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Compiled and edited by the Office of the Registrar, UCSB

Virginia K. Johns, Acting Registrar

Dan Givens, Co-Editor, Office of the Registrar

Lindsey E. Reed, Co-Editor, College of Letters and Science

Ashley Phelps, Co-Editor, College of Letters and Science

Jon Ramsey, Co-Editor, Graduate Division

Glenn Beltz Co-Editor, College of Engineering

Terri Ryan Coleman Co-Editor, College of Engineering

Designed and produced by UCSB Office of Public Affairs, a division of Institutional Advancement

John M. Wiemann, Vice Chancellor

Paul Desruisseaux, Associate Vice Chancellor for Public Affairs

Adine Maron, Designer/Publications Coordinator

Eileen Conrad, Writer

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UNIVERSITY OF CALIFORNIA, SANTA BARBARA MISSION STATEMENT

The mission of UCSB is defined in the context of the unique stature of the University of California and the place of the Santa Barbara campus within this system. Our responsibilities include provision of high-quality education to undergraduate and graduate students, innovation through the advancement of fundamental and applied research programs, creative activities and scholarship, and provision of service to the state as well as the nation and world that we share. In each of these three areas, our mission is to fulfill these responsibilities with the highest possible level of excellence in a manner that emphasizes the special abilities associated with our campus through its faculty, students, facilities, and geographic location.

A C C R E D I T AT I O N

The University of California, Santa Barbara is fully accredited by the Accrediting Commission for Senior Colleges and Universities, Western Association of Schools and Colleges, 985 Atlantic Ave., Suite 100, Alameda, California 94501, (510) 748-9001. Accreditation documents are available for review in the Office of the Executive Vice Chancellor, Cheadle Hall 5105A.

EQUAL OPPORTUNITY AND NONDISCRIMINATION

The University of California, in accordance with applicable Federal and State law and University policy, does not discriminate on the basis of race, color, national origin, religion, sex, gender identity, pregnancy¹, disability, age, medical condition (cancer-related), ancestry, marital status, citizenship, sexual orientation, or status as a Vietnam-era veteran or special disabled veteran. The University also prohibits sexual harassment. This nondiscrimination policy covers admission, access, and treatment in University programs and activities.

Inquiries regarding the University's student-related nondiscrimination policies may be directed to: Joseph I. Castro, Affirmative Action Coordinator, Telephone: (805) 893-3105.

¹ Pregnancy includes pregnancy, childbirth, and medical conditions related to pregnancy or childbirth.

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Global and International Studies

Calendar, 2006-2007

Note: Dates subject to change without notice.

Undergraduate admission

Application filing period for undergraduate admission, to be filed with the University of California, Undergraduate Application Processing Service, P.O. Box 4010, Concord, CA 94524-4010. Website: www.ucop.edu/pathways

Undergraduate intercampus transfer

Application filing period for intercampus transfer, to be filed with the University of California, Undergraduate Application Processing Service, P.O. Box 4010, Concord, CA 94524-4010. Website: www.ucop.edu/pathways

Undergraduate returning students

Application filing deadline for readmission, to be filed with the Office of the Registrar by undergraduate students who have been absent for one or more quarters or who withdrew during their last quarter of attendance at UCSB. Applications may be accepted after this deadline on a space available basis only.

Graduate admission

Application deadlines vary by department. Applicants should consult the department for the deadline, and submit the application and application fee online at www.graddiv.ucsb.edu/eapp. For further information on the application process, visit www.graddiv.ucsb.edu.

Convocation

Pre-instructional activities:

Required testing, advising, meetings, and new student orientation

Last day of instruction

Final examinations

Quarter ends

Commencement

Summer Sessions 2007

Registration begins: April 9, 2007 **Residential Pre-college Programs**

begin: June 24, 2007

Fall 2006

November 1-30, 2005

Winter 2007 Spring 2007

July 1-31, 2006

Some schools, colleges, and majors do not accept applications for admission to the winter and spring terms. Check with the campus Admissions Office to find out if the college to which you want to apply has any filing period restrictions.

November 1-30, 2005

July 1-31, 2006

October 1-31, 2006

August 14, 2006 (Monday)

November 13, 2006 (Monday)

February 12, 2007 (Monday)

February 7, 2007

(Wednesday)

April 1, 2007

April 1, 2007

April 2, 2007

June 8, 2007

June 9-15, 2007

(Monday)

(Friday)

(Sunday)

(Sunday)

Registration begins

Quarter begins

First day of instruction

First day of instruction: June 25, 2007

May 18, 2006 (Thursday)

September 23-24, 2006 (Saturday-Sunday)

September 25, 2006 (Monday)

September 25-27, 2006 (Monday-Wednesday)

September 28, 2006 (Thursday)

December 8, 2006 (Friday)

December 11-16, 2006 (Monday-Saturday)

December 16, 2006 (Saturday)

October 28, 2006 (Saturday)

January 7, 2007

(Sunday)

January 7, 2007 (Sunday)

January 8, 2007 (Monday)

March 16, 2007 (Friday)

March 19-24, 2007 (Monday-Saturday)

March 24, 2007 (Saturday)

(Saturday-Friday) June 15, 2007

(Friday) June 16-17, 2007 (Saturday, Sunday)

Holidays

Labor Day: Monday, September 4, 2006 Veterans' Day: Friday, November 10, 2006

Thanksgiving: Thursday and Friday, November 23 and 24, 2006 Christmas: Monday and Tuesday, December 25 and 26, 2006 New Year: Monday and Tuesday, January 1 and 2, 2007 Martin Luther King, Jr.'s Birthday: Monday, January 15, 2007

Presidents' Holiday: Monday, February 19, 2007 Cesar Chavez Holiday: Friday, March 30, 2007 Memorial Day: Monday, May 28, 2007 Independence Day: Wednesday, July 4, 2007

Correspondence Directory

Address all correspondence to: University of California, Santa Barbara, Santa Barbara, CA 93106-3020. For campus directory information: (805) 893-8000 or www.ucsb.edu/people

Office	Location	Telephone	Website
Admissions	Cheadle Hall 1210	893-2881 V/TDD	www.admit.ucsb.edu
Alumni Association	Hollister Research Center	893-2288	www.ucsbalum.com
Affirmative Action	Cheadle Hall 2121	893-2701	www.aa.ucsb.edu
Associated Students	University Center 1500	893-2566	www.as.ucsb.edu
Billing, Accounts Receivable,	SAASB 1212*	893-2155	www.barc.ucsb.edu
Collections	Hollister Research Center	893-4204	
Bookstore	University Center	893-3271	www.bookstore.ucsb.edu
Career Services	Building 599	893-4411 V/TDD	www.career.ucsb.edu
College of Creative Studies	Building 494	893-2364	www.ccs.ucsb.edu
College of Engineering	Engineering 1, Room 1030	893-1006 V/TDD	www.engineering.ucsb.edu
College of Letters and Science	Cheadle Hall 1117	893-2038 V/TDD	www.ltsc.ucsb.edu
Counseling Services	Building 599	893-4411 V/TDD	www.advising.ltsc.ucsb.edu www.counseling.ucsb.edu
Community Housing (Off-campus)	University Center 3151	893-4411 V/TDD	www.housing.ucsb.edu
Disabled Students Program	SAASB 1201*	893-2668 V/TDD	www.sa.ucsb.edu/dsp
Donald Bren School of Environmental			·
Science and Management	Physical Sciences North 4670	893-7611	www.bren.ucsb.edu
Education Abroad Program	6	002.2762	www.uoeap.ucsb.edu
Campus office	South Hall 2431	893-3763	
University-wide administration	6550 Hollister Avenue	893-4762	
Educational Opportunity Program	Building 434, Room 110	893-4758	www.sa.ucsb.edu/eop
Financial Aid	SAASB 2103*	893-2432 V/TDD	www.finaid.ucsb.edu
Gevirtz Graduate School of Education	PL 1 11 11 4 3 0 0	002 2427	www.education.ucsb.edu
Advanced degrees	Phelps Hall 1309	893-2137	
Credentials	Phelps Hall 2517	893-2084	1.6
Graduate Division	Cheadle Hall 3117	893-2277	www.graddiv.ucsb.edu
		893-3803 V/TDD	
Graduate Students Association	University Center 2502	893-3824	www.gsa.ucsb.edu
Housing and Residential Services	B : 1 : 15 : 4504	002.2760	www.housing.ucsb.edu
On-campus	Residential Services 1501	893-2760	
Family Student Apartments	Santa Ynez Apartments	893-4021	
Single Student Apartments	Santa Ynez Apartments	893-3640	
Instructional Development	Kerr Hall 2130	893-4335	www.id.ucsb.edu
International Students and Scholars	Building 434, Room 109A	893-2929 893-2477 V/TDD	www.oiss.ucsb.edu
Library	Davidson Library		www.library.ucsb.edu
News and Communications	Cheadle Hall 1124	893-2191	www.instadv.ucsb.edu/news
Police/Fire/Paramedic	Public Safety Building	893-3446	www.police.ucsb.edu
EMERGENCY ONLY		9-911 or 893-2221 V/TDD	
From Pay Phones	CAACD 110F+	Dial 911	
Registrar	SAASB 1105*	893-3592	www.registrar.ucsb.edu
Relations with Schools	Cheadle Hall 1234	893-2485	www.admit.ucsb.edu
Student Life	Building 588	893-3371 V/TDD	www.sa.ucsb.edu/studenthealth
Student Life	SAASB 2201*	893-4569	www.sa.ucsb.edu/osl
Summer Sessions	SAASB 2214*	893-2047	www.summer.ucsb.edu
University Extension	320 Storke Road	893-4200	www.unex.ucsb.edu
Women's Center	Building 434, Room 141	893-3778	www.sa.ucsb.edu/women'scenter

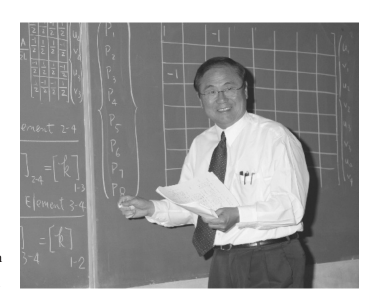
^{*} SAASB: Student Affairs and Administrative Services Building V/TDD: Voice or TDD (Telecommunications Device for the Deaf) may be used on these telephones.



A Word from the Chancellor

We elcome to the 2006-07 academic year. We are so pleased to have you as part of our UCSB community, which emphasizes academic excellence and diversity.

This is an exciting time for us, as we celebrate the many achievements that have established us as a leading research university. We are one of only 62 institutions elected to membership in the prestigious Association of American Universities. Our distinguished profes-



sors are leaders in their fields and recipients of numerous accolades, including five Nobel Prizes since 1998. UC Santa Barbara has earned a reputation for excellence, innovation, and collaboration that draws faculty and students from every discipline and all parts of the globe to study, live, and work together on this beautiful oceanside campus.

Opportunities abound here, and this catalog is a terrific guide to help you make the most of them. I hope you will take some time to become familiar with all the exciting and diverse courses, programs, and extracurricular activities available to you. And as you continue on your journey of discovery, know that we will be here to support and encourage you every step of the way.

Again, welcome!

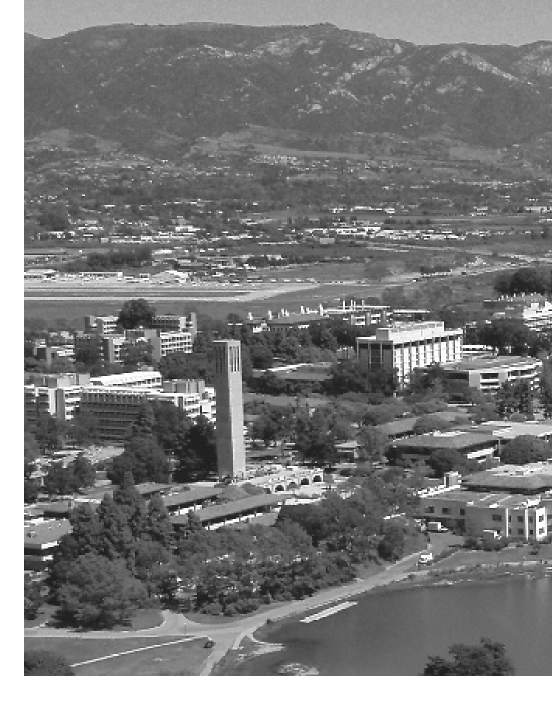
HENRY T YANG

"If there's a more beautiful campus than this one at the edge of the Pacific, we haven't seen it."

—Newsweek

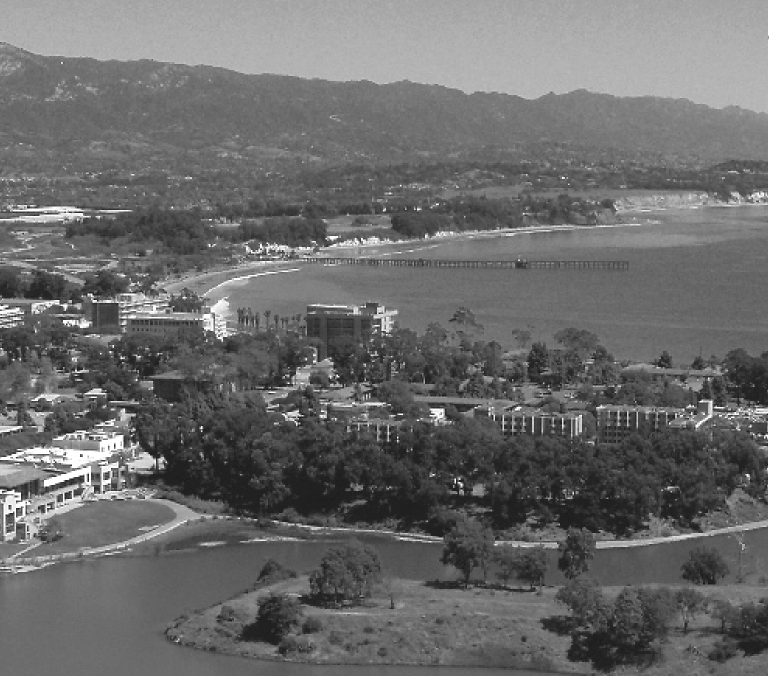


Studying outside Davidson Library.



A Campus Like No Other

Palm-framed vistas of the blue Pacific and the golden Santa Ynez
Mountains. The scent of eucalyptus mixed with the saltwater breeze.
Breathtaking natural beauty combined with enormous intellectual vitality. This is the University of California, Santa Barbara, and there is no other campus quite like it.



The UCSB campus occupies a 989-acre site at the edge of the Pacific Ocean.

Here on the edge of the Pacific, in a setting removed from urban pressures and distractions but vibrant with cultural and academic activity, many of the country's most promising students join a community of scholars whose accomplishments are internationally recognized and whose skills as teachers of undergraduates are evident each day in classrooms and laboratories.

In the humanities and the arts as well as in engineering and the sciences, UC Santa Barbara introduces students to novel ways of thinking, learning, and conducting research.

The Highest Quality

Pioneering research is a critical component of the highest quality educa-



Storke Tower: a campus landmark.

The renowned faculty includes five winners of Nobel Prizes and scores of elected members of national and international academies and societies.

tion. UCSB's 1,000-member faculty includes five Nobel Prize winners and scores of elected members of national and international academies and societies as well as dozens of winners of Guggenheim and Fulbright Fellowships. The campus is one of only 62 research-intensive institutions elected to membership in the prestigious Association of American Universities.

Within this community of scholars, the life of the mind, the pursuit of knowledge, and the experience of growth, both personal and intellectual, are the hallmarks of daily life.

Colleges and Schools

UCSB enrolls 20,000 students, about 2,900 of them at the graduate level. Competition for admission is keen. In recent years the campus has enrolled the most academically competitive and ethnically diverse classes in its history.

More than 200 majors, degrees, and credentials are offered through UCSB's five schools and the Graduate Division. The College of Letters and Science alone offers nearly 80 majors. The College of Creative Studies offers an alternative approach for students pursuing advanced, independent work in the arts, mathematics, or the sciences. The College of Engineering offers degree programs in five disciplines.



UCSB philosopher Aaron Zimmerman teaches an introductory ethics course in Embarcadero Hall in Isla Vista, the adjacent community that is home to a majority of UCSB's students.

The university also has two professional schools: the Donald Bren School of Environmental Science and Management, and the Gevirtz Graduate School of Education.

About UC Santa Barbara

The preeminent scholarship, instruction, and public service that define UCSB have helped shape its identity as a place of enormous and exceptional possibility—a magnet for innovation.

Originally a small, independent teachers' college, Santa Barbara joined the renowned University of California system in 1944 and has since grown to be an integral and important part of public postsecondary education in the state.

Recognition of UCSB's academic quality takes many forms. One of the most prestigious is support from the National Science Foundation. The campus is now home to 11 national centers and institutes, eight of which are sponsored by the NSF, including the Materials Research

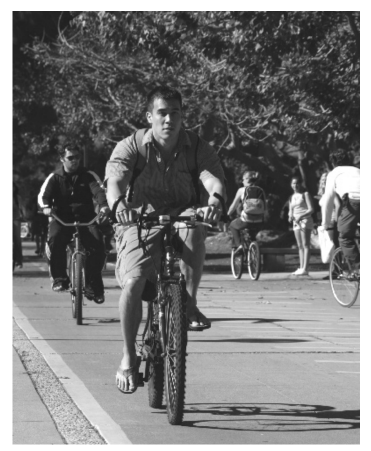
Laboratory, the National Center for Ecological Analysis and Synthesis, the Southern California Earthquake Center, and the renowned Kavli Institute for Theoretical Physics.

The California NanoSystems Institute—one of the California Institutes for Science and Innovation—focuses on dramatic breakthroughs in materials, devices, and resulting technologies, made possible by controlling form and function at the nanoscale. The institute is a research partnership between UCSB and UCLA. New research buildings at both campuses house the institute.

At the interdisciplinary Center for Film, Television and New Media, scholars study everything from silent films to the latest in digital media and satellite communications in the context of a strong liberal arts and sciences curriculum. Construction of a privately funded state-of-the-art facility for the center will break ground this year.

The Community

The vast majority of students live within walking distance of their classes. Seven miles of bikeways link this close-knit academic community, giving



Daily more than 15,000 cyclists traverse seven miles of campus bikeways to attend classes and campus events.



The new Marine Science Building.

More than a quarter of all undergraduates are involved in original research, working on teams with graduate students and professors.



Students at UCSB learn in a variety of settings, including traditional lecture halls, small seminar rooms, laboratories, and carefully selected locations in the field.

students easy access to a rich array of social, cultural, academic and athletic events.

Another distinguishing characteristic of the campus is its proximity to two very different communities. Isla Vista, the adjacent community that is home away from home to a majority of UCSB's students, is a place for social and civic growth, where students serve on local boards and county committees. Nearby Santa Barbara—an energetic, mid-sized city with a deep concern for history, the arts, and the environment—is highly regarded for its cultural and recreational resources.

The Campaign for UC Santa Barbara

UC Santa Barbara is conducting its first comprehensive fund-raising campaign to capitalize on the vibrant intellectual assets and extraordinary potential that distinguish this campus as an international leader in education and innovation. The campus seeks to generate at least \$500-million in private support for programs, projects, and facilities to ensure UCSB's excellence for future generations.



Davidson Library is a center for research, with 2.8 million books and bound journals.

UCSB Libraries

The UCSB Libraries consist of the Donald C. Davidson Library and the Arts Library, which house approximately 2.8-million volumes and an extensive collection of maps, technical reports, government documents, manuscripts, satellite imagery, and audio recordings.

As a member of the Association of Research Libraries and the Center for Research Libraries, the UCSB Libraries participate in cooperative programs with other major research libraries to provide collections and services for the UCSB community.

UCSB's general collection and several specialized units and services are located in Davidson Library. Examples include the Science and Engineering Library, the Map and Imagery Laboratory, the Curriculum Laboratory, the East Asian Library, and the Ethnic and Gender Studies Library.

Also located in the main library is the Department of Special Collections. Its holdings include rare books and manuscripts and several distinguished collections, including the Performing Arts Collection, the Wyles Collection on the American West, the Skofield Printers' Collection, and the California Ethnic and Multicultural Archives.

The Arts Library is a full-service branch library that supports academic programs in art and music. In addition to the substantial book and journal collections, special materials include art auction and exhibition catalogs, more than 60,000 sound recordings, and a collection of music scores.

Contact the UCSB Libraries at (805) 893-2478, or visit www.library.ucsb.edu

Computing Facilities

Computing facilities on campus are readily available to all registered UCSB students. Instructional Computing (IC) has an Open Access lab with both Macintosh and IBM computers for general student use. Access to instructional labs is designated by course requirements. Computing facilities set aside for use by classes are IC labs, including the Media Center and Language Lab in Kerr Hall, the Humanities and Social Sci-

The campus is
home to eleven
national centers
and institutes,
including eight that
are sponsored by
the National Science
Foundation.



Writing in the University Center, the heart of student life at UCSB.



A sculpture by American artist George Rickey titled "Annular Eclipse VI" is but one of a dozen major outdoor works that can be seen on a walking tour of the campus.

ences Computing Facility, and the Life Sciences Computing Facility. Additional information is available at www.ic.ucsb.edu

Instructional Development

Instructional Development enhances teaching and research at UCSB through its offices of Instructional Consultation and Instructional Resources.

Instructional Consultation offers expertise in various teaching methods, curriculum development, testing, and evaluation. The Instructional Improvement Program provides financial support for faculty involved in innovative instructional projects. This enables faculty to teach in the most effective manner and to share their latest research with students.

Instructional Resources provides numerous technological aids to support the educational process, including student learning and language laboratories, comprehensive media production, and presentation support.

University Art Museum

The University Art Museum serves as a unique educational resource for academic and

community audiences throughout the region. It has earned an international reputation for its innovative and culturally diverse exhibitions, catalogues, and interdisciplinary programs.

The Museum has a distinguished Fine Art Collection of over 8,500 works and over 750,000 architectural drawings, historic photographs, writings, scrapbooks, and three-dimensional objects in the Architecture and Design Collection. It seeks to promote scholarship, inspire creative excellence, and deepen an understanding of the visual arts produced throughout the world.

Student docents learn about museum practices and study both the permanent collection and current exhibitions in order to serve as gallery guides for Museum visitors. In conjunction with its exhibitions, the Museum organizes



UCSB Arts & Lectures presents many world-renowned performance groups, such as the Alvin Ailey American Dance Theatre (above), on campus as well as at downtown Santa Barbara venues.

gallery talks, artist lectures, academic symposia, and special performances.

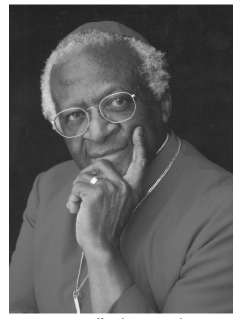
Contact the Museum at (805) 893-2951 for information on tours and special programs, or visit www.uam.ucsb.edu

Arts & Lectures

Arts & Lectures promotes the arts as an integral and necessary facet of education that elevates the human spirit and provokes the imagination, inspires personal discovery and intellectual inquiry, and sustains an inclusive and diverse community. It presents an innovative, unique, entertaining, and diverse program of exceptional performances, films, and lectures to enhance the educational experience at UCSB, foster artistic excellence and creativity, and connect the campus to the richly varied communities of the Central Coast.

Arts & Lectures presents performances featuring touring artists from all over the world—first-rate dancers, classical and world musicians, performance artists, and theater companies. It screens films—international cinema, independent films, documentaries, and the best Hollywood movies, and occasionally, restored silent classics. It operates an Artists-in-Residence program that includes master classes, lecture-demonstrations, open rehearsals, and class-room discussions at UCSB in addition to visits to local schools.

Contact the Ticket Office at (805) 893-3535 to join our mailing list, or visit www.artsandlectures.ucsb.edu



Arts & Lectures offers lectures and special events featuring writers, artists, government officials, scientists, and other notable accomplished people such as Desmond Tutu, winner of the 1984 Nobel Peace Prize.

Academic Units

College of Creative Studies

The College of Creative Studies at UCSB is unique in the UC system. It enrolls undergraduate students with demonstrated talent for independent work in the arts, mathematics, or the sciences. Emphases are offered in art (painting, sculpture, and book arts), biology, chemistry/biochemistry, computer science, literature, mathematics, music composition, and physics. Work in the college leads to the bachelor of arts degree in all emphases (with the exception of Computer Science, B.S. only), and, optionally, to the bachelor of science degree in chemistry, mathematics, and physics. In 2005-06, approximately 350 students were enrolled in the college.

College of Engineering

The College of Engineering offers professional undergraduate education leading to the bachelor of science degree in five disciplines: chemical, computer, electrical, and mechanical engineering, and computer science. The chemical, electrical, and mechanical engineering programs are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. The computer science program is accredited by the Computing Accreditation Commission of the Accreditation

Board for Engineering and Technology. The college currently has a combined undergraduate and graduate enrollment of approximately 2,200 students.

College of Letters and Science

The College of Letters and Science, which enrolls more than 16,000 undergraduates, is the largest undergraduate college on the UCSB campus. The college offers some 80 majors and nearly 40 minors, including a number of interdisciplinary programs, and awards four degrees: bachelor of arts, bachelor of science, bachelor of fine arts, and bachelor of music. In addition, college departments offer a wide range of minors to students interested in pursuing a second area of study.

Graduate Division

UCSB offers advanced programs of study and research leading to the doctor of philosophy, doctor of musical arts, doctor of education, master of arts, master of education, master of environmental science and management, master of fine arts, master of music, and master of science through the Graduate Division. Programs leading to California teaching and service credentials are also offered. Under policies set by the UCSB Graduate Council, the Graduate

Division recruits and processes applications for students to all graduate programs, promotes diversity at the graduate level, secures and awards graduate financial support, and administers graduate students' academic records.

Donald Bren School of Environmental Science & Management

The Donald Bren School of Environmental Science and Management is a professional school which trains graduate students in rigorous, interdisciplinary approaches to environmental problem solving. The School fosters an integrated view of the environment that focuses not just on the identification of problems, but on their solutions in legal, political, and business contexts. The School offers two graduate degrees. The Master's of Environmental Science and Management is a professional degree intended for students who will enter or re-enter the workforce when they finish. The Ph.D. is a research-oriented degree whose cornerstone is an original work of research presented as a dissertation.

Gevirtz Graduate School of Education

The Gevirtz Graduate School of Education (GGSE) prepares researchers, teachers, and administrators in education and professional psychology. Threequarters of the graduate students are working on their doctor of philosophy or master of arts degrees. Another onefourth are enrolled in the teaching credential and M.Ed. program to qualify for elementary and secondary school teaching. A number of students not only work on advanced degrees but also qualify for advanced specialist or service credentials in administration. school psychology, or special education. An Ed.D. in Educational Leadership, a joint program with Cal Poly San Luis Obispo, is also offered.



Bren Hall is the home of the Donald Bren School of Environmental Science and Management and a remarkable example of sustainable construction. It has been designated one of the "greenest" buildings in America by the U.S. Green Building Council.

Undergraduate Degrees	Ecology and Evolution		Renaissance Studies	
and Majors	Economics Economics—Mathematics	B.A.‡‡	Slavic Languages and Literatures	B.A.
•	English		SociologySpanish	B.A.∓∓ B ∧
College of Creative Studies	Environmental Studies	D.A. RΔ RS	Speech and Hearing Sciences	D.Α. R Δ
Creative Studies	Film and Media Studies	Β.Α., Β. <i>Σ</i> .	(closed to new admissions)	D.A.
with emphases in:	Financial Mathematics and Statistics.		Statistical Science	B.A.
ArtB.A.	French	B.A.	Statistical Science	B.S.
with concentrations in:	Geography	B.A.	with concentrations in:	
Painting	with optional emphasis in:		Actuarial Statistics	
Sculpture Book Arts	Geographic Information Science	5	Applied Statistics	
BiologyB.A.	Geological Scienceswith optional emphasis in:	B.A.	Probability and Statistics Theatre	DΕΛ
Chemistry/BiochemistryB.A., B.S.	Science Education		with emphasis in: Acting	b.г.А.
Computer ScienceB.S.	Geological Sciences	BS	Women's Studies	ВА
Literature B.A.	with optional concentration in:		Zoology	B.S.##
MathematicsB.A., B.S.	Engineering Geology/Hydrogeo	ogy		
Music—Composition B.A.	with optional emphases in:		Undergraduate Minor	5
Physics B.A., B.S.	Earth Systems		Open to all undergraduate stude	ents.
College of Engineering	Paleobiology	D C	College of Letters and Scien	nce
Chemical Engineering B.S.	Geophysics German	в.з. В А	-	
Computer EngineeringB.S.‡‡	Global Studies		American Indian and Indigenous Studie	!S
Computer ScienceB.S.‡‡	History		Anthropology	
Electrical EngineeringB.S.	History of Public Policy	B.A.	Art History Asian American Studies	
Mechanical EngineeringB.S.	Hydrologic Sciences and Policy	B.S.	Astronomy and Planetary Science	
College of Latters and Colones	with emphases in:		Black Studies	
College of Letters and Science	Biology and Ecology		Chemistry	
AnthropologyB.A.	Physical & Chemical Policy	D A +	Chinese ´	
with emphases in: Cultural Anthropology	Individual Interdisciplinary Studies	D.Α.+ R Δ ±	Classics	
Physical Anthropology	Italian Studies		Comparative Literature	
Aquatic BiologyB.S.‡‡	Japanese		English	
ArtB.A.	Latin American and Iberian Studies	B.A.	Exercise and Sport Studies with tracks in:	
Art HistoryB.A.	Law and Society	B.A.‡‡	Athletic Coaching	
with optional emphases in:	(closed until further notice)	D 4	Exercise and Health Science	
Architecture and Environment Non-Western Art	Linguistics with optional emphases in:	D.A.	Fitness Instruction	
Asian Studies B.A.	Chinese		Sport Management	
Asian American Studies	English		French	
Biochemistry B.S.	French		Geological Sciences German Literature	
Biochemistry–Molecular BiologyB.S.‡‡	German		German Studies	
Biological Sciences	Japanese Slavic		Global Peace and Security	
BiopsychologyB.S.‡‡ Black StudiesB.A	Sociocultural Linguistics		History	
Business Economics	Spanish		Italian Studies	
with optional emphasis in:	Mathematical Sciences	B.S.‡‡	Japanese Jewish Studies	
Accounting	Mathematics		Latin American and Iberian Studies	
Cell and Developmental BiologyB.S.‡‡	Mathematics		Lesbian, Gay, Bisexual, Transgender, and	d
Chemistry	Medieval Studies		Queer Studies	
Chicana and Chicano StudiesB.A. ChineseB.A.	Microbiology Middle East Studies	D.3.++ R Δ	Linguistics	
with concentrations in:	Music		Mathematics	
Classical Chinese	with optional emphasis in:		Mathematics for High School Teaching Music	
Mandarin Chinese	Ethnomusicology		Philosophy	
Classics B.A.	Music	B.M.	Physics	
with emphases in:	with emphases in: Accompanying, Bassoon, Cello,	Clarinet	Portuguese	
Archaeology Civilization	Composition, Double Bass, Flut		Professional Writing	
Language and Literature	Horn, Guitar, Oboe, Percussion,	Piano,	Russian Sociocultural Linguistics	
Communication B.A.‡‡	Trombone, Trumpet, Tuba, Viola	ı, Violin,	Spanish	
Comparative LiteratureB.A.	Voice	D.C. I.I.	Speech and Hearing Sciences	
with emphases in:	Pharmacology Philosophy	B.S.‡‡	Statistical Science	
Foreign Language Interdisciplinary	with concentrations in:	D.A.	Women, Culture, and Development	
Computer ScienceB.A.‡‡	Core Philosophy		Women's Studies	
with emphases in:	Ethics and Public Policy		Gevirtz Graduate School	
Computational Biology	Physical Geography		of Education	
Computational Geography	Physics	B.A., B.S.	Education and Applied Psychology	
Dance	Physiology Political Science	B V ++	with tracks in:	
Dramatic Art B.A. with concentrations in:	with optional emphases in:	D.M.++	Applied Psychology	
Directing	International Relations		Educational Studies	
Dramatic Literature, Theory,	Public Service		Teacher Preparation	
and Theatre History	Portuguese			
Playwriting	Psychology			
Theatre Design and Technology	Religious Studies	B.A.		

Declaration of the Individual and Interdisciplinary Studies majors is subject to the approval of the Executive Committee of the College of Letters and Science.
 Admission to this major is contingent upon successful completion of all courses in preparation for the major with the designated grade-point average. Students who are completing these preparatory requirements will have "pre-major" status.
 Please note: Concentrations do not appear on transcripts or diplomas. Emphases appear only on transcripts (not on diplomas).

Figlish Sudies College of Engineering Computer Sterrica. M.S., Ph.D. With optional Ph.D. engineering Computer Sterrica. M.S., Ph.D. With optional Ph.D. engineering Computer Sterrica. M.S., Ph.D. With optional Ph.D. engineering Computer Sterrica. M.S., Ph.D. Computational Science and Engineering Computer Sterrica. M.S., Ph.D. Computational Steric earn engineering Computer Sterrica. M.S., Ph.D. Computational Steric earn engineering Computer Sterrica and Steric earn engineering Computer Sterrica. M.S., Ph.D. Computational Steric earn engineering Computer Sterrica and Steric earn engineering Computer Sterrica and Steric earn engineering Computer Sterrica and Engineering Computer St		5 11	5 1 1
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Electronics and Photoconics an			
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Computer Engineering Materials Mater			
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Applied Linguistics — M.A. Ph.D. with optional emphases in: — Many proposal in the Social Sciences and Engineering Media Arts and Technology — M.S. Ph.D. with optional Ph.D. emphases in: — Ciobal Studies Human Development Quantitative Methods in the Social Sciences Art History — M.A. Ph.D. with optional Ph.D. emphases in: — European Medieval Studies Global Studies Public Insulations — M.A. Ph.D. with optional Ph.D. emphases in: — European Medieval Studies Studies Human Development Global Studies — M.A. Ph.D. with optional Ph.D. emphases in: — European Medieval Studies — M.A. Ph.D. with optional Ph.D. emphases in: — East Asian Languages and Cultural Studies Biochemistry-Molecular Biology — M.A. S. Ph.D. with optional Ph.D. emphases in: — Standier M.A. Ph.D. with optional Ph.D. emphases in: — M.A. Ph.D. with optional Ph.D. emphases in: — M.A. Ph.D. with emph	Materials		
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Art History M.A.*, Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies Art Studio. M.A. with optional emphasis in: East Asian Languages and Cultural Studies Biochemistry-Molecular Biology M.S.*, Ph.D. with emphases in: Biochemistry-Molecular Biology M.A. with optional emphasis in: Biochemistry Molecular Biology M.A. with optional emphases in: Biochemistry Molecular Biology M.A. with optional emphases in: Biochemistry M.A. with optional emphases in: Ancient History Literature and Theory Literature and Theory Literature and Theory Communication M.A. *, Ph.D. with optional Ph.D. emphases in: Human Development Biology M.A. ph.D. with emphases in: Composition Ethnomusicology and Society Comparative Literature M.A. *, Ph.D. with optional Ph.D. emphases in: East Asian Literatures Women's Studies Counseling Psychology Sabatile Art Studies M.A. *, Ph.D. with optional Ph.D. emphases in: East Asian Language and Cultural Studies Women's Studies Counseling Psychology Literature and Theory Literature and Theory Literature and Theory Literature and Theory Literature and Procy Comparative Literature Women's Studies Counseling Psychology Music M.A. Ph.D. with optional Ph.D. emphases in: Eact Asian Literatures Women's Studies Counseling Psychology Music M.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies N.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies Counseling Psychology Music M.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies N.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies N.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies N.A. Ph.D. with optional Ph.D. emphases in: European Medieval Studies Women's Studies N.A. Ph.D. with optional Ph.D. emphas			
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Ancient History Literature and Theory Communication			
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with optional Ph.D. emphases in: Human Development Quantitative Methods in the Social Sciences Technology and Society Comparative Literature M.A., * Ph.D. with optional Ph.D. emphases in: East Asian Literatures Women's Studies Counseling Psychology see Gevirtz Graduate School of Education Dramatic Art			Special Education, Disabilities and
Quantitative Methods in the Social Sciences Technology and Society Comparative Literature	with optional Ph.D. emphases in:		
Technology and Society Comparative Literature			with optional Ph.D. emphases in:
Comparative Literature			
East Asian Literatures Women's Studies Counseling Psychology see Gevirtz Graduate School of Education Dramatic Art		MusicM.M.,	
Women's Studies Counseling Psychology see Gevirtz Graduate School of Education Dramatic Art			Language, Interaction & Social Organizations
Counseling Psychology see Gevirtz Graduate School of Education Dramatic Art	Women's Studies		
Dramatic Art		Woodwinds and Brass (M.M. only)	
with optional Ph.D. emphases in: European Medieval Studies Women's Studies Ecology, Evolution, and Marine Biology			
Women's Studies Ecology, Evolution, and Marine Biology	with optional Ph.D. emphases in:		leaching (must be combined with MST or SST credential or Education Specialist)
Ecology, Evolution, and Marine Biology		Voice	
Marine Biology	Ecology, Evolution, and	Physics M.A.* Ph.D. Physics M.A * Ph.D.	
with optional M.A. emphasis in: Business Economics Education See Gevirtz Graduate School of Education Engineering Global Studies Quantitative Methods in the Social Sciences Technology and Society Portuguese Portuguese See also Hispanic Languages and Literatures Education Specialist, Moderate/Severe Level 1 Service Credentials Pupil Personnel Services with specialization in School Psychology		Political ScienceM.A., Ph.D.	
Business Economics Education see Gevirtz Graduate School of Education Engineering Quantitative Methods in the Social Sciences Technology and Society Portuguese	economics	with optional Ph.D. emphases in:	
Education Technology and Society Pupil Personnel Services with specialization in See Gevirtz Graduate School of Education Portuguese	Business Economics		
Engineering See also Hispanic Languages and Literatures		Technology and Society	Pupil Personnel Services with specialization in
			School Psychology
	see College of Engineering		

^{*} Students are not admitted to work for the master's only in this field, although it may be awarded to students pursuing work toward the Ph.D. after fulfillment of the appropriate master's degree requirements.

Additional Academic Programs



Students in the UCSB Washington Center Program.

UCSB Washington Center Program

The UCSB Washington Center Program supports and supervises undergraduate students who pursue internships, research, and creative activities in the nation's capital. The program is open through a competitive application process to upper-division students in all majors. Students may participate during any academic quarter, or during the summer, and may earn up to eight units of internship credit (INT 192DC) and four units of independent study credit (INT 199DC). Students receive credit toward graduation with INT 192DC and INT 199DC, but need consent from their department to apply the units to their major. Students who meet the financial need and other eligibility criteria will be considered for a President's Washington Scholarship to help cover supplemental costs associated with the program. A minimum GPA of 2.8 is required.

The UCSB Washington Center also offers a unique opportunity for UCSB faculty members and graduate students to teach and pursue research in the Washington D.C. area. UCSB faculty members and graduate students in residence advise interns on research procedures and the writing of major research papers. UCSB faculty, along with faculty from other participating UC campuses, offer upper-division courses at the Center in diverse academic fields; students may receive credit for any of these courses. Information is available on-line at: www.ucdc.ucsb.edu, or call the campus office at (805) 893-3090.

The University of California Center in Sacramento Program

The University of California Center in Sacramento (UCCS) Program is a residential program that combines an internship with research and coursework. In addition, students have the opportunity to observe public policy processes firsthand in our state's capital. Admission to the UCCS Program is open through a competitive application process to upper-division undergraduates from all majors. Students maintain full-time enrollment at UCSB while working in a structured internship with an agency or organization of their choice in Sacramento. Students earn up to 8 units of internship credit (INT 192SA) and 4 units of independent study credit (INT 199SA). The program is offered during winter and spring quarters and summer session. For more information visit the program's website: uccs.universityofcalifornia.edu. Application materials may be obtained from staff in the Undergraduate Research and Creative Activities (URCA) Office, North Hall 2105.

Summer Sessions

There are two six-week summer sessions offered each year at UCSB. The Summer Sessions program includes over 600 lower- and upperdivision courses ranging from anthropology to writing. Nine-week sequence courses in foreign languages are also offered as well as special study undergraduate courses, and some graduate courses. A few courses are also offered off campus at the UCSB Ventura, Santa Maria and San Fernando Valley Centers.

Summer Sessions also includes graduate institutes in French and Francophone Studies and Hispanic Languages and Culture. These residential six-week institutes provide master's level training structured for the needs and schedules of high school and college teachers and other working professionals coming from all over the United States and Canada. The program, which can be completed in three intensive summer sessions, is ideal for teachers who cannot pursue their studies during the academic year because of professional obligations.

Two special pre-college programs for highschool students are offered during the summer sessions:

The UCSB Early Start Program offers qualified high-school students, who have completed their sophomore year, college-level lower-division academic courses ranging from anthropology to statistics. Students can receive full university credit and will experience college life in a supervised environment.

The Summer Research Mentorship Program matches highly motivated high-school students with an active researcher or scholar who serves as faculty advisor and research supervisor. Students

earn university credit while gaining research experience.

Summer Sessions also offers two innovative programs, Freshman Summer Start, and Transitions, designed for admitted UCSB freshmen and transfer students. These programs include academic courses and special activities designed to give student participants a comprehensive introduction to the university while getting a head start on their studies. Freshman Summer Start, and Transitions are designed to help new students make successful transitions to the vibrant academic life of the campus.

The Summer Sessions Catalog, published each spring, contains a full list of courses and information regarding Summer Sessions fees, rules, and regulations. The catalog and application forms for summer session, special institutes, and programs are available from the UCSB Summer Sessions Office, Student Affairs Administrative Services Building (SAASB) 2214. Telephone: (805) 893-2047. E-mail: info.questions@summersession.ucsb.edu.

Website: www.summer.ucsb.edu.

Education Abroad Program

The University of California offers international study programs in cooperation with over 150 host universities and colleges in 35 countries throughout the world. More than 4,500 UC students, primarily undergraduates, are expected to take part in this program in 2006-2007. Participating students remain registered on their home campuses while studying abroad and receive full academic credit for their work. Some 1,100 international students will attend the University of California under the auspices of the Education Abroad Program (EAP) in 2006-2007.

Selection of UC undergraduate students requires the following: serious academic goals and a clear plan for integrating EAP studies into the student's UC degree program; maturity, flexibility, and the ability to succeed within the host culture; willingness to abide by program regulations; endorsement by the UCSB EAP Selection Committee; and completion of language and other specific requirements. Language prerequisites and GPA requirements vary by program.

EAP opportunities are also open to qualified graduate students who have completed at least one full year of graduate work and have support of their academic department and graduate dean. A detailed statement of the projected program of study is required.

University of California faculty, who serve as directors at many Study Centers, provide academic counsel to students while abroad. Full credit is granted for courses satisfactorily completed, and approved courses are recorded on official UC transcripts. With careful planning, study abroad should not delay progress toward graduation. Application of units earned abroad toward major or college requirements depends upon UC departmental or college criteria.

Summary of EAP Opportunities and Countries, 2006-2007

	PROGRAM OPTIONS			ELIGIBILITY					
EAP HOST COUNTRY	YEAR	FALL	WINTER	SPRING	SUMMER	SOPHOMORE	JUNIOR	SENIOR	GRADUATE
AUSTRALIA ^H	•			•			•	•	•
BARBADOS	•	•					•	•	•
BRAZIL ^H	•	•		•		•	•	•	•
CANADA	•	•		•			•	•	•
CHILE ^H	•	•		•		•	•	•	•
CHINA	•	•		•	•	•	•	•	•
COSTA RICA ^H	•	•		•			•	•	•
DENMARK	•	•		•	•		•	•	•
EGYPT	•						•	•	•
FRANCE	•	•		•	•		•	•	•
GERMANY	•	•		•		•*	•	•	•
GHANA	•	•					•	•	•
HONG KONG (S.A.R.)	•	•		•			•	•	•
HUNGARY	•	•		•			•	•	•
INDIA		•					•	•	•
IRELAND, Republic of	•						•	•	•
ISRAEL (program on hold for 2006-2007)	•	•		•	•	•	•	•	•
ITALY	•	•	•	•	•	•	•	•	•
JAPAN	•	•	•	•		•	•	•	•
KOREA	•	•		•	•	•		•	•
MEXICO	•	•	•	•	•	•	•	•	•
NETHERLANDS	•	•		•		•	•	•	•
NEW ZEALAND ^H	•			•			•	•	•
PHILIPPINES (program on hold for 2006-2007)	•				•	•	•	•	•
RUSSIA		•				•	•	•	•
SINGAPORE	•	•		•		•	•	•	•
SOUTH AFRICA ^H	•	•		•			•	•	•
SPAIN	•	•		•		•	•	•	•
SWEDEN	•				•	•	•	•	•
TAIWAN	•						•	•	•
THAILAND	•	•		•	•		•	•	•
TURKEY	•	•		•			•	•	•
UNITED KINGDOM	•	•		•	•	•	•	•	•
VIETNAM		•					•	•	•

^H The regular academic year begins in January or February rather than during the fall.

Participants pay the same fees as at UCSB, as well as room, board, books, and personal travel and living expenses. Additional costs include round-trip transportation and fees for on-site orientation and intensive language programs (where applicable).

While on EAP, students are eligible for financial assistance. Those already receiving UC

financial aid continue to receive grants, loans, and scholarships while abroad. Aid is based on the cost of studying at each EAP location and on individual need. Students not currently receiving UC financial support may qualify for financial aid while on EAP. In addition to UC financial aid, EAP provides support through various scholarships and grants. Campus scholarships may also

be available, based on country, academic merit, or academic field of study. Students should contact the Campus EAP and Financial Aid Office for additional information.

The Campus EAP Office is located in South Hall 2431. An advisor there can provide full details about the academic programs abroad, requirements, and application procedures. Staff

^{*3}rd qtr. freshmen permitted in spring first yr. German program.

will put students in touch with recent participants and academic advisors. Academic catalogs and detailed course listings are available. Most EAP applications are due six to eight months before departure for the program. See your campus EAP Office and consult the EAP website for exact deadlines. Course listings for each EAP location are also available online at www.eap.ucop.edu.

Extended Learning

UCSB Extended Learning Services offers innovative education, training, and services that prepare individuals and organizations to meet the lifelong challenge of growth and change.

UCSB Extension

As the continuing education division of UCSB, Extension offers certificate programs, courses, and seminars for personal and professional development on a year-round basis in Santa Barbara, Ventura, San Luis Obispo, and Kern counties. In addition to the certificate programs listed on this page, UCSB Extension offers individual courses in art, management, professional education for teachers, test preparation, and many other topics. Courses are open to the general public, including UCSB students. UCSB Extension is supported by student fees and receives no state funds.

UCSB Extension Professional Certificate Programs

Sequential programs leading to a certificate are available in the following fields: Business Accounting, CLAD for K-12, CPA Accounting, Gifted and Talented Education (GATE), Graphic Design & Visual Communication, Human Resource Management, Marketing, Negotiation & Mediation, Paralegal, Professional Accounting, Professional Financial Planning, Project Management, Teaching English to Speakers of Other Languages (TESOL).

Concurrent Enrollment in UCSB Courses Through Extension

The Concurrent Enrollment Program is a cooperative arrangement between the campus and Extension that enables qualified individuals to enroll in undergraduate and graduate courses on a space available basis without being formally admitted to UCSB. Concurrent enrollment is not open to UCSB students who have been academically disqualified from UCSB or who are on reinstatement probation or subject to disqualification. Concurrent enrollment is ideal for those who are considering returning to school, preparing to enter UCSB, seeking to complete a few units to graduate, or desiring to take specific UCSB courses for professional reasons. Upon petition, units earned may be used by matriculated UCSB students to satisfy degree requirements; however, this coursework does not fulfill academic residency requirements. Participation in concurrent enrollment does not constitute admission to UCSB. Course credits are recorded at Extension. If accepted toward a degree, UCSB coursework completed through concurrent enrollment at Extension in fall 2000 or later will be used by the UCSB Registrar to calculate a student's UC grade-point-average.

Additional information about all of UCSB Extension's programs, including Concurrent Enrollment, is available at the main office at 6950 Hollister Avenue, Suite 102, Goleta, CA 93117, telephone: (805) 893-4200 or on the website at www.extension.ucsb.edu.

Programs for International Students

Academic Experience Program, Professional Academic Programs, and English Language Programs offer a wide range of educational courses for international students and professionals interested in studying and increasing their proficiency in English language, academic skills, global marketing, global business and management, and concurrent courses.

Academic advising, immigration advising, and housing placement are also part of the services offered to international students at UCSB Extension. For more information, please contact: UCSB Extension, 6950 Hollister Ave, Ste. 102, Goleta, CA 93117; Phone (805) 893-4200; Fax (805) 893-8427. Website: www.extension.ucsb. edu/ip

Academic Experience Program

The Academic Experience Program (AEP) is an academic study program that provides the opportunity for international students to enroll in UCSB academic and/or professional development courses in many different disciplines. This program offers an excellent way to experience college life in the U.S., and the credits earned may be transferred to universities around the world or used to complement your professional goals. Through the AEP students select one study plan from the following two options: Academic Studies or Integrated Studies. The AEP is offered in four 10-week sessions throughout the year.

Professional Academic Programs

Professional Academic Programs (PAP) are designed to provide information relevant to today's global economy. These programs offer high-caliber courses for those who want to further their education, enhance their careers, and network with students from other countries. The Professional Academic Programs maintain the rigorous academic standards of the University of California, Santa Barbara and are offered in a convenient, intensive format across four 10-week sessions throughout the year. Programs include Global Business and Management (winter and summer quarters) and Global Marketing (spring and fall quarters). After receiving a certificate in any one of these programs, the student is eligible for and has the option to take a Corporate Internship Certificate Program.

English Language Programs

UCSB Extension offers two exciting, high interest preparation programs for international students: The English Language Program (ELP) and the Academic Support Program (ASP). These programs are designed to prepare students for their academic studies and for their professional careers. All students have access to up-to-date computer labs for both classroom and open access use.

Off Campus Studies

Off Campus Studies (OCS) offers an innovative way for students to complete their upper-division coursework and earn a bachelor of arts degree in Ventura or Santa Maria. Majors offered at Ventura include anthropology, English, history, interdisciplinary studies, law and society, political science, psychology, and sociology. Majors available in Santa Maria include English and history. Students attend courses on a part- or full-time basis at the UCSB Centers in Ventura and Santa Maria. OCS is the only program of its kind throughout the nine-campus UC system, utilizing both live instruction and interactive distance learning formats for classes. OCS students are fully admitted to the university, pay standard registration and other fees, and receive individual academic counseling and advising from admission through graduation.

Information is available at the OCS Office, 6950 Hollister Avenue, Goleta, CA 93117; (805) 893-4056; or at the UCSB Ventura Center, 3585 Maple Street, Ventura, CA 93003; (805) 644-7261. Website: www.ocs.ucsb.edu/.

UCSB Ventura Center

The Center provides a Ventura County site for UCSB Extension, Off Campus Studies, and Summer Session programs, with day, evening, and weekend classes available. Academic counseling and advising for Off Campus Studies and registration for UCSB Extension and Off Campus Studies programs are available. The Center is located at 3585 Maple Street in Ventura. Telephone (805) 644-7261. Website: www.ocs.ucsb. edu/ventura/.

Air Force Reserve Officers Training Corps (ROTC) Program

Director: Captain Victoria Citrowske (vcitrowske@ucla.edu) Telephone: (310) 825-1742 Fax: (310) 825-3055 Website: www.sscnet.ucla.edu/afrotc

Air Force Reserve Officer Training Corps (AF-ROTC) educates and trains highly qualified undergraduate and graduate students for commissioning as officers in the United States Air Force. AFROTC offers a variety of two, three and four-year scholarships, many of which pay the full cost of college tuition, books and administrative fees.

The program consists of a one credit hour academic course for first and second year students, and a three credit hour course for third and fourth year students. All students also participate in a weekly two-hour leadership laboratory that facilities application of leadership theory.

Students attending UCSB can participate in AFROTC at UCLA. For more information, please contact the UCLA Department of Aerospace Studies at (310) 825-1723.

Research at UCSB



Rresearch is a critical component of a UCSB education.

Office of Research

Research is one of the University of California's three fundamental missions, along with teaching and public service. Researchers at UCSB investigate the physical world humans inhabit and the social and cultural systems we construct, in search of new knowledge and deeper understanding. The quality of teaching at the University is enhanced by integrating both the products and the methods of research into the classroom. UCSB is also committed to educating scholarteachers for the future. Researchers communicate the fruits of their research not only to the academic community but also to the larger society in the service of the public good.

The role of the Office of Research is to provide the support UCSB researchers need to meet these goals. It seeks to expand and improve the research program throughout the university: in arts, education, engineering, humanities, natural and social sciences. The primary criteria for selecting research directions are the potential for UCSB researchers to make truly significant advances and the alignment of the research with the educational program.

As the administrative research arm of UCSB, the Office of Research in fiscal year 2005 facilitated 1,023 contract and grant awards totaling \$153.0 million.

The office is headed by the Vice Chancellor for Research, who is the principal campus officer in matters of research policy and administration, and is an advocate for research and its value in an educational setting. Under the leadership of the Vice Chancellor for Research, the Office of Research:

- leads in setting research policy and developing and implementing a strategic plan for research;
- fosters active relationships between the Univer-

sity, government, industry, and the private sector; • promotes and provides guidance and leadership for interdisciplinary research initiatives; · solicits, facilitates, and accepts grants and contracts for the support of research, training, and public service; · ensures that award administration is in compliance with University and sponsor policies; · directs the management of the Sponsored Projects Office and the Conflict of Interest Coordinator:

- directs the management of the Office of Technology & Industry Alliances (TIA), which administers campus intellectual property (including patents and copyrights);
- administers and enables a wide array of campus multidisciplinary research units, including the campus' seven Organized Research Units;
- supervises the seven UC Natural Reserve System sites associated with UCSB;
- provides matching funds for research and other assistance to individuals and units;
- coordinates and supports six mandated regulatory committees, including the Human Subjects Committee, the Conflict of Interest Committee, the Animal Care and Use Committee, and the Advisory Committee on the Repatriation of Human Remains and Cultural Items;
- interacts with the Office of the President and other UC campuses regarding research policies, funding, administration, and intercampus research opportunities;
- disseminates information to campus researchers on extramural funding opportunities;
- consults with faculty on locating and soliciting extramural research support;
- compiles and reports statistical information about extramural funding and publicizes faculty research awards;
- enhances ways in which the educational and research missions of the University mutually reinforce each other.

For more information on the Office of Research, please visit our website at research.ucsb.edu.

National Research Centers

UC Santa Barbara is home to a number of national research centers. All centers offer specialized research opportunities and a multi-

disciplinary environment for study at the undergraduate, graduate, and postdoctoral levels.

Center for Nanotechnology in Society (CNS)

The Center for Nanotechnology in Society at UCSB serves as a national research and education center, a network hub among researchers and educators concerned with nanotechnologies' societal impacts, and a resource base for studying these impacts in the US and abroad.

Funded by the National Science Foundation, the CNS carries out innovative and interdisciplinary research in three key areas:

- the historical context of nanotechnologies;
- the institutional and industrial processes of technological innovation of nanotechnologies along with their global diffusion and comparative impacts;
- the social risk perception and response to different applications of nanotechnologies.

The CNS also explores methods for public participation in setting the agenda for the future of nanotechnologies in the United States. and abroad and supports a broad range of innovative education and outreach activities. Finally, the CNS presents its research results and other resources for use by researchers and the public. Website: www.cns.ucsb.edu

Center for the Chemical Design of Materials (CDM)

The Center for the Chemical Design of Materials (CDM) is a National Science Foundation-funded interdisciplinary forum for integrated research, education, and public engagement in the chemistry of multifunctional materials.

The goals of the Center are:

- to use principles of chemical bonding to obtain a scientific understanding of smart phenomena in solids
- to design and prepare materials that combine multiple contraindicated functionalities
- to enhance the public's appreciation of chemistry as the fundamental science driving modern innovation.

Institute for Collaborative Biotechnologies (ICB)

The Institute for Collaborative Biotechnologies is an Army-sponsored University Affiliated Research Center led by UCSB, and in partnership with MIT and Caltech.

Within the ICB, more than 50 faculty and greater than 100 graduate students and post-doctoral researchers collaborate as interdisciplinary teams composed of molecular biologists, chemists and physicists, together with mechanical, electrical and chemical engineers. These teams conduct basic research which seeks to elucidate and harness the power of complex biological mechanisms in order to accelerate the development of advances in biologically based or biologically inspired sensors, electronic, optical and magnetic materials, information processing techniques and network control systems.

More information about ICB researchers and projects can be found at www.icb.ucsb.edu.

International Center for Materials Research (ICMR)

The National Science Foundation-sponsored International Center for Materials Research provides an international forum that convenes scientists and engineers with common interests in the future of materials science. The ICMR has been created to promote global excellence in materials science and engineering through a series of research and educational programs. The Center's partners at UCSB include the Materials Research Laboratory (MRL), the California NanoSystems Institute (CNSI) and the Materials Department. Telephone: (805) 893-5850. Website: www.icmr. ucsb.edu

Kavli Institute for Theoretical Physics (KITP)

The National Science Foundation's Kavli Institute for Theoretical Physics, initiated in 1979 on the UCSB campus, brings together physicists from all over the world to collaborate on cross-disciplinary problems. Areas of study include elementary particles and nuclei, condensed-matter physics, astrophysics, and cosmology. Approximately 80 researchers are in residence at the institute at any given time. One of the major centers of theoretical physics in the world, the institute is housed in its own innovative building near the east entrance to the campus. Telephone: (805) 893-4111. Website: www.kitp.ucsb.edu

Materials Research Laboratory (MRL)

The Materials Research Laboratory at the University of California, Santa Barbara, was established in September 1992 and has recently been renewed (2005-2011) as an NSF-funded Materials Research Science and Engineering Center. The multi-disciplinary role of the MRL is reflected in the current involvement of over 31 faculty from eight departments plus ~60 research students and postdocs. Its primary role is to support ground breaking interdisciplinary research, training and education through the study of materials with chemical and structural complexity in which self-assembly and multiple length-scales play an important role. The research programs are of such a scope that they cannot be accomplished by a single investigator and requires input from multiple areas leading to results that are greater than the individual components. The central facilities, seminar rooms, research offices, and the MRL administration are housed in a new 21,000 square foot MRL building, which was opened in March 1997 and extended in 2005. The scientific and engineering activities of the UCSB-MRL focus on the following four major interdisciplinary research groups (IRGs), as outlined below, together with seed projects, central facilities, educational outreach programs, and a technology outreach program. Website: www. mrl.ucsb.edu

Specific, Reversible and Programmable Bonding in Supra- and Macromolecular Materials (IRG1) Group Co-Leaders: Luc Jaeger and Matthew Tirrell. Specific, reversible, noncovalent interactions among molecular building blocks are the basis for the development of functional bio-

logical structures in nature. In recent years, the

introduction of noncovalent interactions into synthetic materials science, through both nonspecific interactions such as those leading to hydrophobic self-assembly and specific, reversible bonding has led to a fundamental reevaluation of material design. For macromolecular materials, specific, reversible, noncovalent interactions are (i) a means of creating chain connectivity and topology that differs from covalent bonding, and (ii) a strategy for developing energetically favorable, attractive interactions among segments that differ from the generally energetically unfavorable, non-specific van der Waals interactions that govern polymer phase behavior. 'Specific' is a key word here, which is used to differentiate interactions from non-specific interactions such as hydrophobic interactions or c parameters based on van der Waals forces. As a result, specific implies more than simply attractive and reversible; it implies molecular recognition, directionality, tunability of interaction strength, addressability and programmability of the self-assembly character built into molecules via these interactions. These are powerful characteristics and represent unlimited potential for the development of new materials with tailor-made properties. Designing strategies to harness and control these features represents a significant, multidisciplinary challenge for this IRG.

Oxides as Semiconductors (IRG2)

Group Co-Leaders: James S. Speck and Chris G. Van de Walle. Semiconductors are a critically important area of future materials research with great societal benefits. The IRG will focus on the exploration and development of semiconducting binary oxides (ZnO, Ga2O3, In2O3, SnO2, TiO2, ...) as new wide-band-gap electronic materials. Even with their current high level of impurities and poor microstructures, these oxides already have significant industrial importance. The IRG will mount a concerted and multidisciplinary effort to bring the solid-state physics and materials science of oxides to a new level. Although the technical goal is to enable improved control of physical properties, the scientific goal is to both uncover new physics and realize dramatic improvements in materials properties; thereby spawning novel and innovative applications based on these new insights. Most oxides have neither been grown by the highest purity routes nor received sufficient experimental and theoretical scrutiny to be developed as electronic materials. The aim is to grow high purity epitaxial films with controlled doping leading to a new class of semiconductors with unlimited potential.

Soft Cellular Materials (IRG3)

Group Co-Leaders: L. Gary Leal and Glenn Fredrickson. The materials that are the focus of this IRG include closed-cell polymer foams and high internal phase emulsions, which are familiar in a wide variety of applications including barrier coatings, insulators, structural materials, personal care products, processed foods, and advanced tissue scaffolds. The recent availability of new types of polymeric surfactants (e.g. block and graft copolymers) and functional nanoparticles creates exciting opportunities for novel structures, properties, and functions within this class of materials. IRG-3 seeks to understand the interactions of surface-modified nanoparticles and new interfacially-active copolymers with polymeric interfaces and thin films, both in and out of

equilibrium, and to apply this understanding to the development of innovative polymer-based, cellular materials.

Nanostructured Composites (IRG4)

Group Co-Leaders: Arthur Gossard and Elliott Brown. The focus of IRG4 is the development of nanostructured metal/semiconductor composite systems. The composites are a unique materials class consisting of fully epitaxial metallic nanoparticles embedded in semiconductors. They have significant potential for fundamentally new electronic phenomena and represent new enabling tools for advanced devices in which the crystal structure of the embedded nanomaterial is distinct from the structure of the host crystal. A critical feature of the IRG is a concentrated effort to understand both experimentally and theoretically the underlying chemistry and physical properties of the nanocomposites. The project seeks to understand (i) mechanisms of particle nucleation and size control; (ii) the pathways of the transition from atomic impurity to atomic cluster to metallic properties; (iii) the electronic structure of the composite material; and (iv) applications to wide band gap semiconductors, ultrafast sources and detectors, plasmonics, thermoelectric and photovoltaic power generation, and semiconductor device isolation and contacting.

National Center for Ecological Analysis and Synthesis (NCEAS)

The National Center for Ecological Analysis and Synthesis (NCEAS) was established by the National Science Foundation with additional support from the University of California and UCSB. The Center sponsors working groups, sabbatical fellows, and postdoctoral associates focusing on the integration of existing ecological information or new analytical techniques. NCEAS also is involved in the development of informatics tools that serve the ecological community.

The Center provides facilities, services, and high-performance computing capabilities for visiting scientists. Recent research topics have included analysis of large-scale processes, complex population dynamics, interactions within and between ecological communities, analysis of broad biogeographical patterns, development of new analytical and statistical methods, projects related to resource management and conservation, and ecological informatics. In addition, several projects have revolved around areas outside the core of ecology such as evolution and ecological economics.

The Center maintains contacts with a variety of campus entities through collaborative efforts and the involvement of faculty from several departments. Graduate and undergraduate interns are also supported.

In addition to ecological research, the Center supports outreach activities, and has developed programs for K-12 education activities. Information about the Center is available online at www.nceas.ucsb.edu.

National Nanotechnology Infrastructure Network (NNIN at UCSB)

Nanotech is the UCSB branch of the National Science Foundation's National Nanotechnology Infrastructure Network (NNIN). The goal of the NNIN is to provide a geographically and

technologically extensive capability to facilitate research breakthroughs across a broad spectrum of fields, including physics, electronics, optoelectronics, biology, and mechanics. Nanotech, with the resources of a 12000 square-foot clean room, including a Class 100 optical lithography capability, electron beam lithography, and a full range of fabrication processes, can leverage the fabrication expertise developed through work at UCSB and make it available to a broader community, receiving in turn, a large diversity of fabrication challenges and applications. Website: www.nanotech. ucsb.edu

Pacific-Southwest Regional Center of Excellence (RCE) for Biodefense and Emerging Infectious Disease Research

The Center is a consortium of 16 universities and research institutes in California, Arizona, Nevada, and Hawaii. Sponsored by the National Institutes of Health, its mission is to bolster basic biomedical research into bioterrorism agents, such as those that cause anthrax and botulism, and naturally occurring infectious diseases, including West Nile virus, hantavirus and dengue--diseases that are affecting increasing numbers of people worldwide. The Center also will provide scientific support, expertise, and facilities in response to a national emergency, such as a terrorist attack or an epidemic of a new infectious disease, like the SARS virus.

Southern California Earthquake Center (SCEC)

The Southern California Earthquake Center (SCEC) is a National Research Center supported by NSF and the U.S. Geological Survey. Established in 1991, SCEC presently represents a cooperative effort among fifteen core institutions including UCSB, the University of Southern California, Caltech, MIT, UCLA, Stanford, Harvard, and the US Geological Survey. USC is the coordinating institution, Professor Tom Jordan of USC is the Center Director, and Professor Ralph Archuleta of UCSB is the deputy director. The mission of the SCEC is to integrate research results into a comprehensive and predictive understanding of earthquake phenomena in Southern California and to transfer this technology to other seismically active areas. The primary objectives of the Center are to estimate earthquake potential, to quantify the likely ground shaking from future earthquakes, and to communicate knowledge of earthquake science to decision-makers and the public. Website: www.scec.org.

Organized Research Units

Organized research units (ORUs) provide unusual opportunities for students and faculty to do basic and applied research in a variety of disciplines. The following ORUs operate outside of the established academic teaching departments at UCSB.

Note: Neither courses of instruction nor degree programs are offered through the organized research units. Additional information about the units is available from the Office of Research, Cheadle Hall 3227. Telephone: (805) 893-4188.

Center for Chicano Studies

The Center for Chicano Studies supports and conducts interdisciplinary basic and applied research on the history, culture, and socioeconomic status of Chicanos/Latinos in the United States. Researchers from the social and behavioral sciences, humanities, and education engage a wide range of contemporary and historical social issues including identifying key barriers to employment, recovering systems of cultural production, examining community empowerment, analyzing immigration and settlement, oral traditions and legal disclosure. Each year the Center sponsors faculty work groups, collaborative research projects, lectures, symposia, and publications that reflect this set of concerns.

Developing research initiatives that strengthen the recruitment and retention of faculty, graduate students, and undergraduates involved in Chicana/o and Latina/o Studies are priorities. The Center, along with the Department of Chicano Studies, supports the unique and prestigious Luis Leal Endowed Chair in Chicano Studies. In addition, the Center provides opportunities for undergraduates to work on selected faculty research projects and programs.

As the only organized research unit devoted to the study of Chicana/o and Latina/o populations, the Center is a resource to local community agencies, community leaders, state and national entities as well as to the local campus community. Thus, public service forms an integral part of the Center's educational mission. Website: http://research.ucsb.edu/ccs/

Institute for Computational Earth Systems Science (ICESS)

The Institute for Computational Earth System Science (ICESS) provides an environment in which Earth system scientists can closely collaborate and perform computations not possible in many other research facilities. The focus is on research and research education in Earth system science using computational techniques, Earth remote sensing, in situ observation, numerical modeling and simulation and information management.

The ICESS field of research spans the globe and provides unique research opportunities to both undergraduate and graduate students interested in increasing the understanding of Earth as an integrated system. Advances in computer and satellite technologies, as well as the ability to model complex systems, have placed ICESS on the leading edge of Earth system science research and information management. ICESS is uniquely positioned to utilize extensive satellite capabilities available for research and education.

ICESS houses the Center for SPOT Imagery, which provides UCSB students and researchers with free (or at-cost) access to high-resolution satellite imagery (spatial resolutions as fine as 2.5 m) for research and educational uses (see www.spot.ucsb.edu). Other resources include our state-of-the-art scientific computing facility, an optical calibration laboratory, an electronics laboratory, a SeaSpace TeraScan satellite data receiver and image processing system used for the real-time acquisition of satellite data, a mesoscale model forecasting weather in real-time for California, a comprehensive library of climate data, and a variety of unique field equipment for

the validation and development of Earth remote sensing algorithms.

Additional information can be found at: www. icess.ucsb.edu.

Institute for Crustal Studies (ICS)

The Institute for Crustal Studies (ICS) fosters interdisciplinary research on the earth's crust and lithosphere, on processes that occur at or affect the earth's surface, and on the evolution of climate and biota through time. Because UCSB resides on a very active plate-tectonic margin, ICS is ideally situated to address problems related to deformation of the earth's surface, seismic and volcanic phenomena, the complex physics of the active solid-earth system, the stratigraphic record of sedimentologic responses to active tectonism, and the interactions among climate, surface processes, and tectonics that shape the skin of the earth. Located in the middle of a major fold-and-thrust belt and within the North American transform boundary, ICS offers an uncommon opportunity to observe, quantify, and model crustal and lithospheric processes. The remarkable diversity of geologic environments and the breadth of geologic history encompassed within Southern California provide a stimulating backdrop for innovative studies of earthquakes and seismology, tectonics and crustal structure, river ecology, groundwater systems, tectonic geomorphology, paleontology, and astrobiology. New technical approaches to crustal studies are being explored through collaborative research projects between the university, government, and industry.

ICS is enriched through interdisciplinary research activities involving faculty and students from the departments of biological sciences, engineering, geography, geological sciences, mathematics, and physics, and from the environmental studies program.

Information about the Institute is available online at www.crustal.ucsb.edu

Institute for Quantum and Complex Dynamics (iQCD)

On July 1, 2005, the Institute for Quantum Engineering, Science and Technology (iQUEST) changed its name to the Institute for Quantum and Complex Dynamics (iQCD), to reflect the broader area of research that it now supports. iQCD hosts the Center for Nonlinear Sciences and the Center for Terahertz Science and Technology, home of the world-famous UCSB Free-Electron Lasers.

iQCD fosters and provides administrative support for interdisciplinary research. The mission of the Institute is threefold:

- to perform pure and applied research on the dynamics of systems ranging in size from molecules to proteins to semiconductor devices to quantum optical systems to pattern forming fluids to landscapes, on time scales ranging from femtoseconds to millennia;
- to train, educate and inspire new generations of scientists, engineers and the public at large; and
- 3) to support research with outstanding service in a warm, welcoming and fun workplace.

iQCD currently involves investigators from the Departments of Chemistry and Biochemistry; Physics; Electrical and Computer Engineering; Materials; Mathematics; Chemical Engineering; Molecular, Cellular and Developmental Biology; and Ecology, Evolution and Marine Biology.

To learn more about iQCD, please visit http://www.iqcd.ucsb.edu.

Institute for Social, Behavioral, and Economic Research (ISBER)

The Institute for Social, Behavioral, and Economic Research (ISBER) conducts interdisciplinary basic and policy research, and offers research development support, on a wide spectrum of issues. ISBER provides an active program of research development in the social sciences and related areas. Investigators are from the social and behavioral sciences, the humanities and those sciences involved with environmental issues. Areas investigated range from the globalization of industry, archaeology in the Americas, how health care data are acquired and used in research, the economics of criminal justice and the linguistics of almost extinct modern languages, to the sociology of religion. A number of centers have been established to focus on specific areas of interest. These include the Center for Advanced Study of Individual Differences, Center for Evolutionary Psychology, Center for Global Studies, Center for Information Technology and Society, Center for Middle East Studies, Center for Nanotechnology in Society, Center on Police Practices and Community, Center for Spatially Integrated Social Science, Center for the Study of Sexual Minorities in the Military, East Asia Center, Health Data Research Facility, and the MesoAmerican Research Center. Website: www.isber.ucsb.edu.

Marine Science Institute (MSI)

The Marine Science Institute (MSI) ranks internationally as a leader in ocean research. MSI supports research projects involving faculty, students, and researchers spanning 14 academic disciplines. Much of MSI's impact arises from the unusual interdisciplinary research that the Institute fosters. Ecology mingles with geography, physics with geology, and chemistry with oceanography to expand our understanding of the ocean world. In addition, MSI takes a broad view of ocean science, looking at interconnections between ocean, freshwater, and terrestrial ecosystems. MSI's faculty and professional researchers stand at the forefront of their fields, regularly redefining our current knowledge of marine science and policy.

The UCSB campus is situated on a promontory overlooking the Pacific Ocean, one of only a handful of universities worldwide located directly on the coast. Surrounded by a rich diversity of coastal habitats, MSI serves as the focal point for ocean-related programs on this unique campus and offers unparalleled opportunities for undergraduate and graduate education. MSI consists of five centers of research activity: the Coastal Research Center, the Ecoinformatics Center, the Marine Biotechnology Center, the National Center for Ecological Analysis and Synthesis, and the Ocean and Coastal Policy Center. In addition, MSI hosts three Long Term Ecological Research programs, one in Antarctica, a second examines linkages between coastal watersheds and kelp forests in the Santa Barbara Channel, and the newest program, the Moorea Coral Reef LTER, studies how to more accurately predict how coral reef ecosystems will respond to environmental change. MSI is also the regional headquarters for

the management of seven University of California Reserve System reserve sites, which serve as natural laboratories for field research and teaching.

Information about the Institute is available online at www.msi.ucsb.edu.

Neuroscience Research Institute (NRI)

The mission of the Neuroscience Research Institute is to foster knowledge and understanding of the nervous system by serving as a center for scientific research break-throughs. The NRI is a group of investigators whose collective goal is to create an intellectual atmosphere conducive to exploration at the frontiers of human knowledge where disciplinary boundaries disappear. Investigators in the NRI recognize that the interests of neuroscience extend broadly from repair and prevention of human disease to the principles that underlie the earliest nervous systems, from the human mind to the single molecular building blocks of the brain. Areas of emphasis include research on vision, neurotrophic molecules and their receptors, the physiology and molecular organization of ion channels, neural development, the response of the central nervous system to injury, neurodegeneration and associated disorders, regenerative capacity of the nervous system, synaptic transmission, neuropharmacology, and evolution of the nervous system. The academic disciplines involved include cell biology, molecular biology, biochemistry, physiology, genetics, developmental biology, biopsychology, biophysics, and bioengineering. NRI's research resources include advanced microscopy, a computer laboratory and computing support, and a proteomics/genomics facility. Information about NRI and its centers, is available online at http:// nri.ucsb.edu.



UCSB researchers plumb the depths of the ocean to advance solutions to global environmental problems.

California Research Center

California NanoSystems Institute (CNSI)

The California NanoSystems Institute (CNSI) focuses on the extraordinary power and potential of structures designed at the nanometer scale. Established in 2000 as one of four new California Institutes for Science and Innovation (CISI), the CNSI builds upon a visionary investment in future education, research and technological resources, given by the State of California. In partnership with the University of California at Los Angeles, CNSI at UCSB integrates the substantial collaborative strengths of its on-campus participants, comprising a multitude of academic departments and scientific disciplines, and seeks new alliances with industry, universities, and national laboratories.

CNSI researchers will create and utilize new nanoscale building blocks derived from biological, chemical or physical elements and determine robust ways of linking those building blocks together into complex, integrated systems. The formation of sophisticated 'structures by design' that will have impacts on higher-density information processing and storage, new means of biomedical monitoring and treatment, environmental assessment and remediation, and energy-efficient power sources.

CNSI hosts several multi-university research centers, such as the federally-funded Center for Nanoscience Innovation for Defense (CNID) and the recently-formed Western Institute for Nanotechnology (WIN) supported by industrial and State funds.

CNSI supports a number of education programs linking nanosystems research to junior high schools, high schools and community colleges, and supporting research and mentorship opportunities for undergraduate and graduate students.

CNSI facilities will provide centralized capabilities for imaging, characterization and analysis of nanoscale components, foster new nanofabrication strategies at the interface of the biological and physical sciences, and will serve as an integrative, multidisciplinary environment for researchers and educators working in Nano-Systems.

Multicampus Research

The Subaltern-Popular Workshop Multicampus Research Group

The Subaltern-Popular Multicampus Research Group facilitates and promotes research and understanding of the subaltern — the disenfranchised — and the popular, as subjects and modes of inquiry into culture and history. By disclosing the presence of the disenfranchised in everyday cultural formations, its effort is to change the way we study and teach history and culture, and to re-evaluate the role of the humanities and arts in the politics of globalization and the nation-state.

Tranliteracies Project

Established in 2005 as a UC Multi-Campus Research Group, the Transliteracies Project includes scholars in the humanities, arts, social sciences, and engineering in the University of California system. It is establishing working groups to study online reading practices from different perspectives; developing a shared technology framework to improve online reading; publishing a clearinghouse of research reports and demonstration software; and training graduate students working at the intersections of the humanistic, social, and technological disciplines.

University of California Institute for Research in the Arts (UCIRA)

The University of California's Institute for Research in the Arts (UCIRA) supports UC artists dedicated to innovative approaches to form and content in the performing, media, and visual arts. Our goal is to support imaginative projects that transcend boundaries, or that fall outside the present confines of arts practice. We have a special interest in projects that are collaborative in nature and that benefit two or more UC campuses. A program of the UC Office of the President, UCIRA is committed to diversity in all its forms

The UCIRA provides grants to arts faculty and students for projects with the potential for significant artistic and cultural impact. We support projects that are innovative, experimental, and risk-taking in their approach to form and/or content. These may include exhibitions, performances, symposia, outreach efforts, and projects that are multidisciplinary in approach. As artistic endeavors of the highest professional caliber, UCIRA projects frequently reach audiences outside the university and involve artists and scholars from around the world. As the only state-wide organization representing the arts on the nine campuses of the UC system, UCIRA also provides information and advocacy for university-based arts education and research.

UC Linguistic Minority Research Institute (UC LMRI)

The UC Linguistic Minority Research Institute (UC LMRI) is a Multicampus Research Unit of the University of California headquartered at UC Santa Barbara. The Institute involves faculty and projects at all ten UC campuses. The LMRI was established in 1984 to conduct research on the education of language minority students in the K-12 education sector with the long-range goal of improving these students' access to college. The major activities of the LMRI include sponsoring research projects; collaborating with schools and educational agencies; conducting annual meetings, research conferences, institutes, and lectures; disseminating information on language minorities in various ways including a quarterly newsletter, book publications, and a website with electronic mail services; and sponsoring professional development activities. The Institute is housed in South Hall, Room 4722. Telephone: (805) 893-2250. Facsimile: (805) 893-8673. Email: lmri@lmri.ucsb.edu. Website: www.lmri.ucsb.edu.

Affiliated Units

Center for Black Studies

The Center for Black Studies conducts research on the social, historical, political, economic, and cultural experiences that have affected peoples of African heritage throughout the world. The center sponsors a visiting scholars program; supports and disseminates faculty research; published three academic journals; organizes and presents seminars, lectures, and symposia; and serves as a liaison between the campus and the Santa Barbara community. Website: http://research.ucsb.edu/cbs.

Engineering Research Centers

For information, see the chapter titled "College of Engineering."

Interdisciplinary Humanities Center (IHC)

The IHC was founded in December of 1987 to implement the Humanities Initiative begun by the President of the University of California. Out of the conviction that research and teaching in the Humanities are becoming perilously specialized, the IHC regards its principal mission as encouraging interdisciplinary scholarship and instruction. It does this by supporting research projects, team-taught courses, lectures, seminars, and conferences. By hosting a wide array of interdisciplinary programs and activities -- an increasing number of which take place in Santa Barbara -- the IHC also serves as a vital link between the campus and the community. In addition, the IHC seeks to broaden the traditional definition of humanistic endeavors by sponsoring activities in the performing and visual arts. The Center is housed on the sixth floor of HSSB. Telephone: (805) 893-3907. Website: www.ihc.ucsb.edu.

Natural Reserve System

The University of California Natural Reserve System (NRS) was founded in 1965 to establish and maintain significant examples of California's diverse aquatic and terrestrial ecosystems for university-level teaching, research, and public service. In addition, many of these sites act as bases for research in nearby natural areas and provide database, housing, and experimental facilities. The thirty-five reserves in the system are open to all qualified individuals and institutions for scholarly work in disciplines ranging from geology and environmental sciences to anthropology and art.

For more information on the NRS, contact the NRS campus office at 805-893-4127, or email moore@msi.ucsb.edu, or visit the website at http://nrs.ucop.edu.

The Santa Barbara campus administers seven reserves: Carpinteria Salt Marsh Reserve, Coal Oil Point Reserve, K.S. Norris Rancho Marino Reserve, Santa Cruz Island Reserve, Sedgwick Reserve, Sierra Nevada Aquatic Research Laboratory (SNARL) and Valentine Camp.

Undergraduate Research

UCSB undergraduates have an extraordinary opportunity: the chance to work with worldclass faculty in areas ranging from digital multimedia, marine science, and ethnic studies to next-generation computers, neurodegenerative disease, the performing arts, and systems biology. Professors in nearly every department on campus and more than 80 research units encourage undergraduates to join their research teams in labs, studios, or field locations as distant as Antarctica. Detailed information about the value of undergraduate research—the other half of a great education—appears on the campus-wide Undergraduate Research website at research.ucsb. edu/undergrad. Also included: how to get started, where to find funding, wide-ranging images and student stories, a list of contacts for information about UCSB opportunities and programs, and more. Names, numbers, locations, and e-mail addresses of people who can help appear for the following areas: the College of Letters and Science's Office of Undergraduate Research and Creative Activities (URCA), the California Nano-Systems Institute (CNSI), the Materials Research Laboratory, the College of Creative Studies, the College of Engineering, the Donald Bren School of Environmental Science and Management, the Gevirtz Graduate School of Education, and the Graduate Division. Summer opportunities are linked as well.



UCSB introduces students to novel ways of conducting cutting-edge research.

Academic Policies and Procedures

A cademic policies and procedures described in this chapter apply to all students enrolled at UCSB. They include procedures related to enrollment and attendance, examinations, course credit, the grading system, graduation, and student conduct and responsibility.

Additional academic requirements appear in the chapters "Undergraduate Education at UCSB" and "Graduate Education at UCSB."

Additional information on certain policies and procedures can be found in the Appendix.

Enrollment

Each quarter every UCSB student must register in courses and pay fees and any other outstanding financial obligations, and each step must be completed at a specific time. Students use the Gaucho On-Line Data System (GOLD) to enroll on the web. Details of the registration procedure are included in the quarterly *Schedule of Classes* which is also available online at www.registrar. ucsb.edu/soc.htm.

When students are admitted to UCSB, their admission is provisional and contingent upon receipt of final official transcripts that verify information supplied in the admission application. Students who fail to provide the Office of Admissions with final transcripts, as well as students whose transcripts fail to verify information supplied in the admission application, may have their admission revoked. Admission may be revoked

even if students have enrolled in, attended, and completed classes at UCSB.

The failure of a student to complete the steps involved in enrollment by the specified deadlines will constitute presumptive evidence that the student has withdrawn from the university. A student who wishes to resume study will be required to file an application for readmission and pay the associated nonrefundable fee.

Undergraduate students who are subject to academic disqualification may not officially enroll until and unless they are reinstated on academic probation by the dean or provost of their college or school. Students with outstanding financial obligations to the university have not completed enrollment until their financial obligations have been met or they have enrolled in an Office of Billing, Accounts Receivable, and Collections (BARC) payment plan.

Quarterly Enrollment Limits

Undergraduates. For undergraduates, the average academic study load is 15 units a quarter; the minimum full-time study load is 12 units. Undergraduate students who are not able to carry at least 12 units a quarter must petition to register in a deficit program (or part-time status) at the time of registration. Students in the College of Letters and Science and the College of Creative Studies may petition for permanent approval of deficit programs. Under certain conditions, reduced fees may be available through the Office of Student Life for undergraduate students who

have advance permission to carry 10 or fewer units a quarter.

Warning: Financial aid students who receive a Pell Grant, a Cal Grant A, or a Cal Grant B will have these grants reduced if they receive a fee refund as a result of their deficit load program. In most cases, the financial aid reduction will exceed the fee refund; thus, it is highly recommended that Pell Grant and Cal Grant recipients consult with the Financial Aid Office prior to applying for a deficit load. Students who are approved for a permanent deficit load automatically receive the fee refund and do not have the opportunity to decline it. Students who are on a deficit load program for only one quarter can choose whether to apply for the fee refund.

The maximum number of units allowable for undergraduates each quarter varies among the three colleges; these limits are indicated in the college publications and the *Schedule of Classes*. Students who wish to enroll in more than the maximum number of allowable units must petition for an excess program at the time of registration.

Graduate students. Continuous registration is required of all graduate students. The minimal full-time load for graduate students is 8 units per quarter, and a course load of 12 units per quarter is strongly recommended. Students *must* register for at least 8 units per quarter to be eligible for many campus and extramural benefits and services—e.g., to be appointed as graduate student researchers or as teaching assistants, to receive many forms of financial aid, and to qualify for student housing. There are no reduced fees for graduate students registering for fewer than 12 units. Departments have authority for individual students' study plans in each major.

Changes in course enrollment. After registration, changes in course enrollment for all students can be made only with necessary approvals and no later than the deadlines published in the *Schedule of Classes* for that quarter. Such changes include dropping or adding courses and changing grading options. Unapproved withdrawal from or neglect of a course in which a student has enrolled will result in a failing grade.

Medical Requirements

- Physicals are required for all intercollegiate athletes and must be completed at Student Health.
- 2. **Tuberculosis (TB) skin tests** are required for those admitted to the UCSB teaching credential program and for those identified as international students by their Visa status. Tests may be obtained at Student Health for a fee.
- 3. State law requires the **Hepatitis B vaccination** series be complete by the time of enrollment



Studying on the campus green.



Sharing a light moment in class.

if you are 18 years of age or younger. The vaccination series requires three injections over a period of four to six months. If you have not already completed the full series, it is important that you see your local health care provider now to complete this requirement.

Absence and Withdrawal

Temporary absence during a quarter. Students enrolled at UCSB who have been or will be absent from classes for a brief period of time for reasons beyond their control should notify their professors as soon as possible. Regardless of the reasons for absence, students will be required to complete all coursework.

If an absence is late in the term and prolonged, making it impossible to complete the coursework on time, a student may petition the instructor to assign an Incomplete (I) grade. To receive an I grade, the student must submit the approved petition to the Office of the Registrar by the last day of the quarter in which the I grade is to be assigned. Refer to "Incomplete Grades" under the "Grading System" section in this chapter for complete regulations. A student who is unable to make this request personally may ask the Office of Student Life to notify each instructor of the circumstances of the absence and to circulate a petition on the student's behalf. If the instructor agrees that an extension of time for completion of the course is justified and approves the petition, a grade of Incomplete will be assigned.

Complete withdrawal. After paying fees or enrolling in a BARC payment plan, a student wishing to withdraw for a term without completing the enrollment process must first submit a petition to the Office of the Registrar.

An enrolled student who wishes to withdraw from the university during a quarter without completing the quarter's work must obtain a Petition for Complete Withdrawal from the Office of the Registrar. If the petition and deadline requirements are met and the approval of the college provost or dean is secured, the student's enrollment will be withdrawn without academic penalty. The deadline for undergraduates in the

College of Engineering and the College of Letters and Science to submit a completed petition is the last day of instruction for the quarter. When undergraduate students submit the completed petition after the deadline for course withdrawal for the college in which the student is enrolled, the Office of the Registrar will enter a grade of W for each course in which the student is registered. A student who receives permission to withdraw completely during the early weeks of a quarter may be entitled to a partial refund of fees for that quarter as outlined in the Schedule of Classes. Students who receive Title IV federal aid will be required to return a prorated portion if they withdraw or have their status lapsed before 60% of the quarter has passed. Upon request, the Office of Student Life will process a Petition for Complete Withdrawal for a student who cannot do so personally. If the dean of the college approves the petition, the student's academic record will reflect the process described above.

Students who enroll and subsequently discontinue work during a quarter without an approved petition for withdrawal will receive an F, NP (not passed), or U (unsatisfactory) grade, as appropriate, for each course in which they are enrolled for that quarter. Such students are ineligible for any refund of fees, and their future registration privileges may be curtailed or revoked.

Before withdrawing, students are advised to seek counsel from faculty, departmental, and college advisors, and from Counseling Services so as to consider the full implications of this action. After withdrawal and before future registration, undergraduates must apply for and receive permission to be readmitted. The application deadlines for readmission or reinstatement significantly precede the start of the quarter. The deadlines are published in the *Schedule of Classes*. The opening dates for applying for readmission are noted in the calendar at the beginning of this catalog. Graduate students should contact the Graduate Division.

Withdrawal from a course. To drop a course after the established deadline for the quarter, students must petition for and obtain the ap-

proval of the provost or dean of their college. The provost or dean may direct the Office of the Registrar to enter a grade of W, F, NP (not passed), or U (unsatisfactory), as appropriate, on the student's record, or may cancel the student's enrollment. The provost or dean may also stipulate that future enrollment in the same course be subject to approval. Students should be aware that late withdrawals are granted only under exceptional circumstances. Students should not discontinue class attendance on the assumption that the request will be approved.

Lapse of status. Lapse of status is the automatically enforced withdrawal of a student from the university. A student's status may be lapsed (1) for failure to comply with the conditions for admission, (2) for failure to register and enroll in courses by the deadline stated in the Schedule of Classes, (3) for failure to settle financial obligations when due or to make satisfactory arrangements with the Billing, Accounts Receivable, and Collections Office (BARC) if payment cannot be made, (4) for failure to respond to official university notices (including failure to remove blocks). Students who have had their status lapsed are required to pay a prorated portion of all assessed fees up to the date of such lapse in accordance with the fee refund schedule in the Schedule of Classes. Students who have received Title IV federal aid should note that they will be required to return a portion of that aid.

Leaves of absence. Continuous registration is required of all graduate students. Under extraordinary circumstances graduate students may request a leave of absence from the Graduate Division. For further information concerning leaves of absence for graduate students, consult the chapter "Graduate Education at UCSB" or the Graduate Division website at www.graddiv. ucsb.edu.

Undergraduate Readmission. Undergraduate students who wish to register at UCSB after an absence, or after complete withdrawal, cancellation, or lapse of their registration, must file an application for readmission with the Office of the Registrar. Official transcripts of any work undertaken elsewhere in the interim must be submitted. The opening dates for applying for readmission are noted in the calendar at the beginning of this catalog. The application periods, which are also published in the Schedule of Classes, may be closed earlier without notice, pending enrollment restrictions, and never later than the following: second Monday in August for fall quarter, second Monday in November for winter quarter, and second Monday in February for spring quarter.

Undergraduates who were on reinstatementprobation or who were subject to academic disqualification or dismissed by dean's action when they left the university will not be considered for readmission unless they are reinstated by the provost or dean of their college, who may establish the conditions of such reinstatement.

Students who are seeking readmission to the College of Letters and Science after having already completed 155 or more units need the approval of the dean. In some cases, they will be required to submit a Proposed Schedule for Graduation before readmission will be considered. In general, readmission will be approved only for those students whose proposed schedule

leads to graduation within 200 total units. As the proposal must be endorsed by the student's major department (and minor department if a minor is planned), students should begin this process several months prior to their intended return.

Graduate Reinstatement. Graduate students who wish to register after a break in enrollment must petition for reinstatement through the Graduate Division. Reinstatement is not automatic and requires the approval of the student's academic department; the student's record will be evaluated in terms of past academic performance and timely completion of the degree. Students who wish to reinstate and have exceeded the time limit for completion of the master's and/or doctoral degrees must also submit a plan and timetable for degree completion to their department and the Graduate Division for review and approval.

Repetition of Courses

Certain courses may be repeated for credit, and are identified in the course descriptions in this catalog. Repetition of any course other than these is subject to certain regulations, which pertain only to courses completed in the University of California. This policy excludes courses taken through UC Extension, except for UCSB courses completed by concurrent enrollment through Extension after spring 2000 and accepted toward the degree. The regulations are as follows:

- 1. An undergraduate student may repeat only those courses in which a grade of C-, D+, D, D-, F, or NP was awarded. Such courses may be repeated for letter or passed/not passed grades if the courses are so offered and if the student is eligible for that option. In no case, however, shall an NP grade replace an earlier letter grade in the computation of the grade-point average. A course in which an NP has been received may be repeated on a letter-grade basis if so offered.
- 2. Undergraduates who wish to repeat a course more than once must obtain the prior approval of their college dean at the time of registration.
- 3. Degree credit for a course will be given only once, but the grade assigned at each enrollment will be permanently recorded on the student's transcript.
- 4. In computing the grade-point average of an undergraduate who repeats courses in which grades of C-, D+, D, D-, or F were received, only the most recently earned grade and grade points in each course will be used for the first 16 units repeated (unless the new grade is NP). Second attempts of W graded courses will not be added to this repeat total. In the case of repetitions beyond the 16 units, both initial and repeated grades will be used in the computation of the grade-point average. All grades, however, remain a part of the student's permanent record.
- 5. Undergraduate students who plan to repeat a UCSB course at another UC campus, or vice versa, must petition the dean of their college to establish the equivalency of the courses prior to the intended repetition.
- 6. Undergraduate students must indicate repeats at the time of registration and when adding courses to their study load.
- 7. Since many graduate courses are routinely repeated for credit or to earn a better grade,

graduate students must consult their academic department if they wish to repeat a class for the purpose of substituting the second grade for the first

Additional Enrollment Opportunities

Concurrent enrollment. Students who wish to enroll simultaneously in undergraduate courses at UCSB and at another non-UC college-level institution must obtain prior approval from the dean of their college. (For concurrent enrollment at other UC's, see "Simultaneous Enrollment Program" further on in this section.) UCSB offers a very full curriculum, and therefore concurrent enrollment is rarely approved. Normally, such enrollment is approved only for courses that are not available in the curriculum at UCSB. Graduate students may enroll at another college-level institution while pursuing a graduate degree at UCSB without the approval of the Dean of the Graduate Division. See the section titled "Transfer of Credit" in the chapter "Graduate Education at UCSB" for information on the rules governing transfer of credit at UCSB.

Simultaneous enrollment by undergraduates in two colleges or schools at UCSB, such as Engineering and Letters and Science or Creative Studies and Letters and Science, is also subject to the approval of the deans of the colleges or schools involved. Graduate students may enroll in courses in two or more colleges or schools at UCSB without the approval of the Dean of the Graduate Division.

Intercampus Transfer. Undergraduates may apply for transfer to another University of California campus. Copies of the *Application for Undergraduate Admission* are available from the Office of Admissions and must be filed with the University of California, Undergraduate Application Processing Service, P.O. Box 23460, Oakland, CA 94623-0460.

The application is also available on-line at UC's PATHWAYS website at www.ucop.edu/pathways. Students may apply on-line, or download a copy of the application to mail to the postal address above.

If you are or have been enrolled in a regular UCSB quarter, you may apply for an intercampus transfer to another UC campus provided you have not been registered subsequently in a regular term at another collegiate institution. A \$60.00 nonrefundable fee is required at the time you submit your application. Application filing periods are listed in the "Deadlines" section.

Intercampus Visitor Program (ICV). The ICV Program allows qualified undergraduate students at UCSB to take advantage of educational opportunities at other UC campuses. Students may take courses that are not available at their home campus, participate in special programs, or study with a distinguished faculty member at another campus for one quarter. Students must meet the following qualifications:

- Current student in good standing;
- Completed a year at UCSB;
- · Maintained a GPA of at least 2.0; and,
- Obtained the approval of their college.

ICV applications are available on the Registrar's website at www.registrar.ucsb.edu/intercampus. htm. For more information, call the Program

Coordinator at (805) 893-8905, or email: Reg-Undergrad-Visiting-Programs@sa.ucsb.edu. Note: The host campus pays the visiting student's financial aid. If you are a financial aid recipient, you must have a copy of your Free Application for Federal Student Aid (FAFSA) sent to the host campus. Use your Student Aid Report (SAR) to make this change.

Intersegmental Cross Enrollment Program

(ICE). Undergraduate students enrolled in any of the California Community Colleges, a California State University, or a University of California may enroll without formal admission in a maximum of one course per academic term at a campus of either of the other systems.

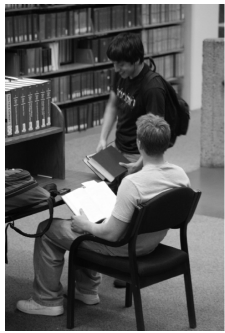
Qualifications for this program include:

- Completion of one term at the home campus;
- 6 unit minimum enrollment at home campus;
- 2.0 GPA at home campus;
- · Registered/paid at home campus;
- · Prerequisite requirements met; and,
- California resident.

UCSB students should note that credit toward the degree is rarely allowed for coursework taken at a community college or California State University while the student is simultaneously enrolled at UCSB. ICE applications are available on the Registrar's website at www.registrar.ucsb.edu/intercampus.htm. For more information about the ICE Program, call the Program Coordinator at (805) 893-8905, or email: Reg-Undergrad-Visiting-Programs@sa.ucsb.edu.

Simultaneous Enrollment Program. UC undergraduate students may enroll, without formal admission and without payment of additional University fees, in courses at another UC campus on a space available basis at the discretion of the appropriate campus authorities on both campuses. Qualifications for this program include:

- Completion of a minimum of 12 units as a matriculated student at the home campus;
- Combined enrollment at both campuses in the current term for a minimum of 12 units as a matriculated student;



Students at work in the campus library.

- In good standing; and,
- Appropriate academic preparation as determined by the host campus.

For more information, call the Program Coordinator at (805) 893-8905, or send email to: Reg-Undergrad-Visiting-Programs@sa.ucsb.edu.

Intercampus Exchange Program for Graduate Students (IEPGS) IEPGS allows qualified graduate students at UCSB to take advantage of educational opportunities at other UC campuses. If approved for IEPGS, students may take courses not available at UCSB, participate in special programs, or study with a distinguished faculty member at another campus for one quarter. Students must meet the following qualifications to be eligible to participate in IEPGS:

- Current student in good standing;
- · Completed a year at UCSB;
- Maintained a GPA of at least 3.0;
- Obtained approval of their home department
- Exchange approved by the Graduate Division

Enrollment in UC Extension courses. A student who wishes to complete courses through UC Extension must obtain prior approval by petition to the provost or dean of the student's college. With the exception of UCSB concurrent enrollment courses, Extension courses are not included in determining grade-point averages. If accepted toward a bachelor's degree or graduate degree, UCSB courses completed by concurrent enrollment through Extension in fall 2000 or later will be used to calculate a student's UC grade-point average. Courses completed through Extension do not apply toward academic residence requirements

Undergraduates are not eligible to complete courses by concurrent enrollment through UC Extension if they were subject to disqualification or dismissed from the university at the end of their last regular quarter at UCSB. UC Extension courses in the X1-X199 series may be counted toward undergraduate degrees upon petition. Courses in the X200-299 series are graduatelevel. Degree credit is not given for Extension courses in the X300, X400, and X800 series.

Extension courses may apply to graduate degrees only if approved by the Graduate Council. Extension courses other than courses taken through concurrent enrollment may apply to graduate degrees only with the prior approval of the Graduate Division and the academic department. See the section titled "Transfer of Credit" in the chapter "Graduate Education at UCSB" for information on the rules governing the transfer of credit from UC Extension.

Examinations

Final examinations

Final examinations are required in all undergraduate courses. The official dates and times of all final examinations are published in the *Schedule of Classes*. No instructor is authorized to change these times without prior approval of the Undergraduate Council, and students are responsible for arranging their programs so that their final examinations will not conflict. Normally, examinations will be written, and a maximum time period for their completion will be announced in advance. No student will be permitted to exceed

this maximum unless it has been predetermined by the Disabled Students Program that this is an appropriate accommodation for which the student is eligible. The maximum time for a final in a non-laboratory course is three hours. Individual exceptions from finals are not permitted except in the case of comprehensive examinations.

Comprehensive examinations

At the end of a quarter in which an undergraduate student expects to graduate, the major department may (1) examine the student's competency in the major field, (2) exempt the student from final examinations in courses offered by the department during that quarter, and (3) with the approval of the Undergraduate Council, assign a credit value to such a comprehensive examination.

Credit by Examination

Students currently registered in any regular term who by reason of advance preparation believe themselves to be adequately grounded in the materials and principles of a given course may petition for credit by examination for any course offered at UCSB, or in any other subject appropriate for inclusion in a University curriculum. If credit is sought in a course not regularly offered at UCSB, the petition must be approved by the Undergraduate Council.

Because of the nature of graduate degree requirements, the credit by examination option is not normally used by graduate students. Under no circumstances can a graduate course be completed through the credit by examination option. Questions may be directed to the Graduate Division.

Students may elect, at the time their petition is initiated, to take the examination on the Passed/ Not Passed basis, provided they are eligible for enrollment in a course on that basis during that term and P/NP grading is offered for the course, and they will be assigned the grade they earned in the examination. Failure to pass the examination will be recorded as an F, NP, or U, whichever is appropriate, in the student's record.

Certain courses, by reason of special features of the instruction, such as extensive laboratory work, may not be considered appropriate for obtaining credit by examination. In addition, credit by examination will not be approved in

the following circumstances: (1) if the student has had prior instruction in the topic (including during high school), (2) for the purpose of repeating a course, (3) for courses in subjects in which the student has completed more advanced work, (4) for elementary and intermediate courses in a student's native language, or (5) for granting credit for a course which the student has attended or

audited. All petitions for credit by examination must be approved by the dean of the appropriate college in advance of the date of the examination. Accordingly, each petition for credit by examination must be submitted to the dean at least three weeks prior to the examination. Ordinarily, credit by examination is limited to 12 units.

Auditing Courses

During the regular academic year, students may audit a course (sit in unofficially) with the permission of the instructor. During summer sessions there are more formal procedures to follow, as described in the *Summer Sessions* catalog. Auditors are not expected to do assignments, take examinations, or participate in classroom discussion, and no record of the audited class appears on the student's quarter schedule or UCSB transcript. Students will not be permitted to earn credit by examination in courses which they have audited.

Dead Week

"Dead Week" is the week prior to final examinations. The purpose of dead week is to allow students time to begin preparation for final examinations without academic obligations beyond the normal class meetings. The giving of any examinations is, therefore, strongly discouraged, especially giving two examinations in the same course within the time span of dead week and finals week.

Further, the scheduling during dead week, by faculty or departments, of non-instructional events for which student participation is mandatory, is equally strongly discouraged.

Units of Credit

Credit for academic work at UCSB is expressed in units. Generally, the value assigned to a course is determined at the rate of 1 unit for every 3 hours of student work required each week during a 10-week term. The unit value assigned to a course is determined by the number of class meetings each week and by the student's class preparation time.



An advisor counsels a student.

Class Levels

Undergraduate class level is determined by the number of units completed, as follows:

Units Required

Lower Division:

Freshman 0.0 - 39.9 Sophomore 40.0 - 83.9

Upper Division:

Junior 84.0 - 134.9 Senior 135.0 or more

Grading System

The following grades are used to report on the work of UCSB students:

Undergrad. Courses **Graduate Courses** (excellent) (excellent) В (good) (good) С (adequate) C (adequate) (barely passing) (barely passing) F (not passing) (not passing) (passed) (satisfactory) NP U (not passed) (unsatisfactory) (incomplete) (incomplete)

IP (in progress)
W (withdrawal;
undergraduate
students only)

The grades A, B, C, and D may be modified by plus (+) or minus (-) suffixes. Grade points for each unit are assigned by the registrar as follows:

(in progress)

A + = 4.0	A = 4.0	A - = 3.7
B+ = 3.3	B = 3.0	B - 2.7
C+ = 2.3	C = 2.0	C - = 1.7
D+ = 1.3	D = 1.0	D - = 0.7

F, I, IP, P, NP, S, U and W = 0

Unit credit, but not grade-point credit, is assigned for P and S grades. For a description of the grading system in the College of Creative Studies, see the College of Creative Studies chapter in this catalog.

Incomplete Grades

The grade Incomplete (I) may be assigned when a student's work is of passing quality but is incomplete.

Petitioning process. An Incomplete grade may be placed on a student's record only if the completed Petition for an Incomplete Grade is signed by the instructor and is on file in the Office of the Registrar by the last day of the quarter. In the absence of the petition or of a specific grade other than I, the registrar will record a grade of F, NP, or U. A \$5 Incomplete Grade Processing fee is charged to the student's BARC account for each Incomplete grade.

Completion deadline. The student is entitled to have the grade of Incomplete replaced by a passing grade as determined by the instructor concerned, and to receive unit credit and appropriate grade points, upon satisfactory completion of the coursework. Coursework must be completed by the end of the term following the term in which the I grade was reported, whether or not the student is enrolled for the quarter or the course is offered. Unless the work is completed and a grade is reported to the Office of the Registrar by the deadline, the I will be changed automatically to F, NP, or U, as appropriate.

If the instructor is unavailable, the chair of the department in which the course was offered is authorized to supervise completion of the work and to make the appropriate grade change. The instructor and chair also have authority to extend the deadline for completion in the event of unusual circumstances that would clearly impose an unfair hardship on the student if the original deadline were maintained.

An Incomplete grade on the student's record at the time of graduation in a course not necessary for the fulfillment of degree requirements may be removed only up to the end of the fifth week of the term following the date of graduation. An I grade may be removed by the student's submission of completed coursework to the faculty member for the assigning of a new grade. If not removed, the I grade remains an I permanently.

Grade changes to Incomplete. A grade may be changed to an I only with the approval of the provost or dean of the student's college and successful completion of the petitioning process.

Graduate students. Graduate students should consult "Academic Eligibility for Graduate Students" below, for details on the possible ramifications of I grades.

In-Progress Grades

The In-Progress grade (IP) may be assigned provisionally in all but the last term of special courses extending over more than one term. In the last term, the grade assigned by the instructor replaces the provisional IP grades for all prior portions of the course. If a student fails to enroll in or complete the final course of a sequence in the next quarter in which it is offered, the IP grades will be replaced by the grade of I. Further changes of that grade will be subject to the conditions covering Incomplete grades. IP designations are not included in the computation of grade-point averages. Courses graded IP are identified in the *Schedule of Classes*.

Passed/Not Passed Grades

Passed/not passed grades (P/NP) are not included in the computation of university grade-point averages. Courses graded P, however, are acceptable for unit and appropriate degree credit. P grades will be assigned only for coursework equivalent to a C or better on the letter-grade basis. NP grades will be assigned for work equivalent to a C- or below. No credit is given for courses graded NP.

Some undergraduate courses may be offered exclusively on a P/NP basis. These courses are identified in the *Schedule of Classes*. Undergraduate students on academic probation, as well as those in good standing, may take such courses without special approval. Graduate students may take undergraduate courses P/NP with the approval of their graduate advisor, provided the course is offered P/NP.

Undergraduate students may elect the P/NP grading option for courses provided they meet the following conditions:

- 1. They are in good academic standing (i.e., not on academic probation).
- 2. The course is open to all qualified students on this basis and is so designated in the *Schedule of Classes*.
- 3. The course is not required or accepted for the student's major or minor. Courses in the major



Catching up on reading alfresco.

or minor, whether lower- or upper-division, in or outside of the major department, must be taken for a letter grade. With prior approval of appropriate faculty committees, a department may specify that certain "major" or "minor" courses may be taken P/NP. Courses for which such approval has been granted are identified in the department entries in this catalog.

- 4. They elect this option at the time of registration or thereafter, but not later than the end of the seventh week of classes. Students are responsible for determining whether they are qualified to enroll in courses on a P/NP basis according to the requirements stated here.
- 5. At the time of graduation, they will have completed at least 120, or two-thirds, of their units earned in residence at UCSB on a letter-grade basis. There is no limit on the number of courses that may be taken P/NP during a single quarter. The limitation on the number of units taken P/NP does not apply to students who are majoring exclusively in Creative Studies.
- 6. They have not been restricted or prohibited from the use of the P/NP option due to having earned an excessive number of NP grades. Students with more than 8 units of NP grades in one quarter or with more than 20 units of NP grades in all terms of university enrollment combined may be so restricted. In the case of repeated courses in which the initial grade was NP, the original NP will not be included in this 20-unit total.
- 7. Students who take courses in their major department in excess of minimum major or minor requirements may elect the P/NP option for those courses.

Satisfactory/Unsatisfactory Grades

Graduate students may take graduate courses on a satisfactory/unsatisfactory (S/U) basis provided the course is so offered and their graduate advisor approves. (Courses numbered 200-599 are eligible to be graded S/U, while courses numbered 1-199 are eligible to be graded P/NP.) S grades will be assigned for coursework equivalent to a B or better on the letter-grade basis. U grades will be assigned for work equivalent to a B- or below. In some departments, classes required for the degree must be taken for letter grades. Students electing the S/U grading option should discuss this issue with their graduate advisor.

Withdrawal Grade

For undergraduate students, the W grade will be assigned when a student withdraws from the university or receives permission to drop a course after the deadline for dropping courses established by the Executive Committee of the college or school in which the student is enrolled. The W grade will be assigned for each course affected, including graduate courses when an undergraduate student has been approved to enroll in a graduate course and subsequently withdraws. Courses in which a W has been entered on the student's record will be disregarded in determining a student's grade-point average and will not be considered as courses attempted in assessing the student's grade-point average for graduation. W grades are not assigned to graduate students. When graduate students successfully withdraw from a course, it is permanently removed from their transcript.

Grade Changes

All grades except I and IP are final when submitted to the registrar by the instructor, subject to the provisions noted in "Contested Grades" (below). Thereafter, an instructor may report a grade correction only in the case of clerical or procedural error.

An instructor also may change a grade in the quarter following that in which the original grade was received if the basis for the change is found in work previously accomplished in the course as a part of the student's regular participation in class activity. However, such changes must not create inequities to others whose grades remain unaltered. No final grade (except I) may be revised by reexamination or additional coursework. Further, no letter grade may be changed to P/NP, and no P or NP may be changed to a letter grade unless the change is approved by the dean of the student's college. All grades changed to Incomplete must be accompanied by the necessary Incomplete Grade Petition endorsed by the provost or dean of the student's college.

Contested Grades

A student may challenge a grade on grounds that it was based on criteria not directly reflective of coursework. Full appeal procedures and review authorities are described in detail in the Appendix.

Transcripts and Verifications

Official transcripts

Official transcripts are printed on security paper and display the entire academic history of a student at UCSB. They may be ordered from the Office of the Registrar. Transcripts are sent first class U.S. mail. Current prices for both transcripts and verifications are available on the Registrar's website at www.registrar.sa.ucsb.edu/ts.htm.

If you wish to expedite the delivery of your transcript, call (805) 893-3135 for more information

Arrangements for Rush or Federal Express services need to be made in advance with the Registrar's Office.

Current students or those with an active BARC account may also order Official Transcripts by accessing the GOLD system at: www. registrar.sa.ucsb.edu. The fee will be billed to the student's BARC account when ordered through GOLD. Transcripts will not be released if the student has outstanding financial obligations to the university.

All written requests must be accompanied by the appropriate payment and the student's signature authorizing the request. Additional information is available on the Office of the Registrar's web-site at: www.registrar.sa.ucsb.edu/ts.htm, or by calling (805) 893-3135.

Official Transcript Orders Paid by Credit Card

Official transcripts can be ordered and paid for through our third party credit card vendor using any credit card. Our credit card vendor can be reached from our website at: www.registrar. sa.ucsb.edu/tsorder.htm.

Verification of Student Status

Official Verifications are printed on security paper with specific statements verifying a student's enrollment, degree status, overall GPA, etc.

If you wish to expedite the delivery of your Verification, call (805) 893-3135 for more information.

Arrangements for Rush and Federal Express services need to be made in advance with the Registrar's Office.

Current students or those with an active BARC account may also order verifications by accessing GOLD. The fee will be billed to the student's BARC account when ordered through GOLD.

Enrollment and degree information of most students is now also available on the UCSB Registrar's website at no charge. This service is available for students whose records have been converted to our new computer system. This includes all students enrolled from 1990 on and many students from previous decades. The website is http://gnet.ucsb.edu/verification/. This website is designed to be used by employers and businesses who just need to verify information without obtaining an official document. To access this information, it will be necessary to have the student's last name and also two of these three pieces of information: first name, first five digits of the student's social security number or birth day and month. Through this website, we can verify the student's dates of attendance and status at UCSB, the student's major and address information and the date the student's degree was awarded.

Verifications of enrollment for a given academic term cannot be released until the student has registered and is in paid status for that term. Additional information is available on the Office of the Registrar website at www.registrar.sa.ucsb. edu/ts.htm or by calling (805) 893-3135.

Eligibility

Academic Eligibility for Undergraduates

Academic probation. Undergraduate students in the College of Creative Studies, the College of Engineering, and the College of Letters and Science are placed on academic probation if their cumulative grade-point average in the University of California falls below 2.0 (C average) at the end of any quarter. While on academic probation, students are under the supervision of the provost or dean of their college. Students on academic probation will be returned to regular academic status if they raise their cumulative average to 2.0 or above by the end of their second quarter on academic probation.

Academic disqualification. Any of the following conditions make undergraduate students in the College of Creative Studies, the College of Engineering, and the College of Letters and Science subject to academic disqualification from further enrollment at UCSB:

- 1. At the end of any quarter their grade-point average is less than 1.5 for that quarter.
- 2. Their grade-point average for any quarter falls below 2.0 while they are on academic probation.
- 3. After two consecutive quarters on academic probation they have not raised their cumulative UC grade-point average to 2.0 or better.
- 4. While on reinstatement-probation their quarter grade-point average is below 2.2 and their cumulative grade-point average is below 2.0.

Students who are subject to academic disqualification are not eligible to register again at UCSB until and unless they are reinstated on probation by the dean of their college. Students should refer to the college publications for further information concerning academic disqualification.

Reinstatement. Undergraduate students subject to academic disqualification may appeal to the dean of their college for reinstatement on probationary status. The dean will decide if a student may be reinstated and may set conditions for reinstatement. Reinstated students may register at UCSB under the conditions set by their dean and will be subject to the dean's supervision until they have regained regular academic status.

In order to transfer either from one UC campus to another or from one school or college to another on the same campus, students who are on academic probation or subject to academic disqualification must obtain the approval of the dean of the college or school to which transfer is requested. Upon completion of the transfer, the student is subject to the supervision of the dean of that college or school.

Academic Eligibility for Graduate Students

Academic standards for graduate students at UCSB are determined by the Graduate Council and by individual academic departments. Students must maintain a cumulative grade-point average of at least 3.0 (B) to remain in good standing in the Graduate Division at UCSB and to be awarded a graduate degree. (Note that some departments set a standard higher than 3.0.) Students must also complete university and



Celebrating commencement.

departmental requirements in a timely manner to remain in good standing. Students with lower grade-point averages are subject to dismissal. On the academic department's recommendation, the Graduate Dean either places such students on academic probation or dismisses them from graduate status. Graduate students carrying more than 12 units of Incompletes, No Record, and/or No Grades may be placed on academic probation and become subject to dismissal. For information concerning academic standards for graduate students, consult the chapter "Graduate Education at UCSB" or the Graduate Division website at www.graddiv.ucsb.edu/academic.

In addition to the basic standards of scholar-ship detailed above, doctoral students who cannot develop a satisfactory dissertation research proposal or form a faculty committee of three members to supervise the dissertation research are subject to dismissal from graduate standing for failure to make satisfactory progress toward the degree. Doctoral students who fail to advance to candidacy within four years of admission become subject to academic probation and possible dismissal. Master's students have four years to complete their degree; doctoral students have seven years. Students must make timely progress toward degree completion to avoid becoming subject to academic probation and possible dismissal.

Graduation

Undergraduate students are responsible for reviewing records carefully to ensure that they are completing all degree requirements. A New Student Profile listing degree requirements and any transfer credit earned is available online to students soon after they are admitted to UCSB. A graduation check is performed by the Office of the Registrar when an undergraduate declares candidacy for graduation. As the graduation check is a final review of records, it occurs too late to be of assistance in deciding which courses to take during the last quarter.

Students in the College of Engineering who have completed 135 units should request a Senior Progress Evaluation from the College's Office of Undergraduate Studies. This statement will indicate the student's progress in fulfilling university and college requirements, as well as major requirements.

Students in the College of Letters and Science who have completed between 84 and 134.9 units may request a Progress Evaluation from the college office. Students who have completed at least 135 units and who have not declared candidacy for graduation may request a Progress Evaluation from the Office of the Registrar. Only one such request will be honored for each student. These statements indicate the student's progress in fulfilling university and college requirements. For assistance in reviewing major requirements, students should consult their major department advisor.

Students in the College of Creative Studies are expected to consult with their assigned advisors on a quarterly basis to monitor progress, both in the major and toward graduation.

Undergraduate students may obtain information on progress and/or degree checks from their college office.

Graduate students must declare their candidacy for a graduate degree with both their academic departments and the Graduate Division at the beginning of the quarter they intend to complete the degree. A graduate degree cannot be awarded until the student has fulfilled all relevant university and departmental degree requirements, as determined by degree checks conducted by the student's academic department and the Graduate Division. The degree candidate is responsible for correcting any deficiencies found during a final degree check.

How to Graduate

All candidates for undergraduate degrees must announce their candidacy for graduation on GOLD no later than the second week in the quarter in which the degree is anticipated. (See specific deadlines in the *Schedule of Classes*.) In order to graduate at the end of a given quarter, students must complete all work necessary for the fulfillment of degree requirements (including transfer work and any Incomplete grades) by the last day of the quarter. Students who find that they are not eligible to graduate as planned must withdraw candidacy for that quarter on GOLD. Students must declare candidacy on GOLD for the new date of graduation. The student will not be considered a candidate for a degree until such action is taken.

Graduate students must communicate their intent to graduate with their academic department in order to begin the process of a degree check. This process is finalized by the Graduate Division.

Commencement ceremonies

Although there are four possible dates of graduation each year (December, March, June, and September), commencement ceremonies are held only once a year, in June. Undergraduate students whose names are on the degree list for one of the quarters in the current academic year (including spring and summer candidates for the degree) and who have completed or plan to complete all degree requirements, are eligible to participate in these ceremonies. Information concerning commencement will be sent to potential candidates during spring quarter. Undergraduate students with questions about commencement ceremonies are asked to phone (805) 893-8289. Graduate students may call (805) 893-2277. Graduate students can find information and register for the Graduate Division Commencement Ceremony at www.graddiv.ucsb.edu/commence. This website is updated around February 1 each year.

Diplomas

Diplomas are not available for several months after graduation. Graduate students should complete a Diploma Request form with the Office of the Registrar indicating the appropriate address. Students who need official verification of graduation before the diploma is ready may order transcripts from the Office of the Registrar. The degree earned must be indicated on the transcript request. If all degree requirements have been completed prior to the official date of graduation, and if immediate proof that requirements have been met is needed, undergraduate students may request a letter of verification from the Office of the Registrar. Graduate degree candidates who need proof of degree completion prior to receipt of their final transcript should request a letter of degree verification from the Graduate Division.

Undergraduate honors at graduation

To be eligible for honors at graduation an undergraduate student must have completed at least 76 letter graded units within the University of California, including summer session but excluding UC Extension. UCSB courses taken by concurrent enrollment through Extension, beginning Fall 2000, will be included in UCSB's GPA. If all graduation requirements are met, honors are awarded by each college as approved by the Undergraduate Council. Honors are awarded to the top 20% in the following order:

Top 2.5% Highest Honors Next 6% High Honors Next 11.5% Honors

The grade-point average thresholds for the above honors categories are calculated based on the population of graduates from the preceding academic year.

Distinction in the Major is awarded to students who successfully complete a project or thesis with distinction as part of a departmental senior honors program.

College Honors are awarded to students in the College of Letters and Science who have completed 135 or more graded units in the University of California with a grade-point average of at least 3.85

The *Certificate of Academic Excellence* is presented to students who have completed the College of Letters and Science Honors Program.

Because of the advanced nature of graduate degree work, no additional honors are assigned for the award of a graduate degree.

Student Conduct and Responsibility

Personal conduct

Students registered in the University of California assume an obligation to act in a manner compatible with the university's function as an educational institution. The publication titled *Campus Regulations Applying to Campus Activities, Organizations, and Students*, available from the Office of Student Life, describes policies and regulations concerning these issues.

Allegations of violations of campus or university regulations will be investigated by appropriate officials. The university reserves the right to make the final determination in any case of student discipline. All disciplinary actions are administered by virtue of authority vested in or delegated by the chancellor.

Academic conduct

The core of a university's integrity is its scholastic honesty. Academic dishonesty vitiates the univer-



Reading the "Daily Nexus," UCSB's student newspaper, in the University Center.

A Statement of Campus Standards

Being a student at a world-class institution confers privilege, prestige, and unique opportunity, but it also obligates you to meet a set of standards and to fulfill certain expectations. I ask only three things from you as a student in our academic community: scholarship, leadership, and citizenship. If you deliver these and hold to the values articulated below, your time at UCSB will be more meaningful and what you take away at graduation will be infinitely more valuable.

Integrity in Academic Pursuits

In an institution where the search for knowledge and truth is the primary goal, integrity in teaching, learning, research, and scholarship is paramount. Dishonesty undermines our common missions. This translates into the obvious: write your own papers, take your own tests, do your own work.

Respect and Consideration in Interactions with Others

The real test of this value comes when we encounter people whose backgrounds, beliefs, and world views differ from our own. If your educational experience is all that it should be, you will graduate prepared to navigate a society that comprises many different kinds of people. You will also graduate having seen and understood different world views, and will perhaps expand your own. These are the key skills of the new century, and your education will be incomplete if you graduate without these abilities.

Mutual respect is a non-negotiable. What this means is that there are some boundaries that should not be crossed. Intolerant and disrespectful behavior, especially regarding race, sexual orientation, gender, ethnicity, and religion, compromises our sense of community and our ability to live and learn together.

Free, Open, and Respectful Exchange of Ideas

Our community requires the respectful exchange of ideas. People should be passionate about what they believe and how they express that belief, but they must also be civil in both word and deed. This principle is particularly important when a community encompasses people who have different backgrounds, world views, etc. I am not talking about political correctness, I am talking about basic respect — about how people treat one another, not about what people think or believe.

Contributions to and Participation in the Community

We should all serve the campus and community while we are here. Contributing to the community can take the form of simply being a good citizen, being considerate of neighbors, cleaning up the campus and community, volunteering at a school or social service in town, or helping to raise money for charity.

Michael D. Young
 Vice Chancellor for Student Affairs

sity's educational role and defrauds all who comprise its community. It is expected that students understand and subscribe to the ideal of academic integrity and are willing to bear individual responsibility for their work. Materials submitted to fulfill academic requirements must represent a student's own efforts. Any act of academic dishonesty, such as plagiarism or other forms of cheating, is unacceptable and will be met with disciplinary action

Student responsibility

Each student is responsible for compliance with the regulations printed in the *General Catalog*, college publications, and the *Schedule of Classes*, and with official notices published in the campus newspaper or posted on official bulletin boards. Changes of name or address or both must be reported to the Office of the Registrar immediately.

Student work

All material, of whatever nature, submitted by a student in satisfaction of all or any portion of a course requirement is the property of the university and is not subject to any claim on the part of

the student who has submitted it. Any material produced by a student independent of any course requirement must be removed from university premises no later than the last day of the quarter in which the work was produced. The university assumes no obligation to hold or safeguard such material, and the risk of possible destruction, loss, or other disposition is assumed solely by the student

Authority of instructors

Each instructor has the authority to determine whether a student is sufficiently prepared to enter upon or to continue in the study of that instructor's subject. However, an instructor may not exclude a student from a course on political grounds, or for reasons of race, religion, sex, sexual orientation, age, ethnic origin, disability, or for other arbitrary or personal reasons. A student who believes that such criteria were used may challenge the instructor's decision by means of the grievance procedures set forth in the Appendix.

Undergraduate Education at UCSB

Admission

The Office of Admissions assists students in preparing for, applying to, and gaining admission to the University of California, Santa Barbara. UCSB typically accepts transfer students at the junior level. Prospective students and their parents are invited to visit the campus to observe firsthand the opportunities available to them. Tour programs—which include a campus video, information about admission, housing, and financial aid, and a walking tour of campus led by a student guide—are offered most weekdays and occasional Saturdays. All tours leave from the Visitor Center. Students may call (805) 893-8175 for recorded tour information, or may contact the Office of Admissions at (805) 893-2485 for application information.

Applying for Admission to UCSB

The first step in applying for admission to UCSB is to submit a University of California undergraduate application. The *Application for Undergraduate Admission* is available on-line at UC's PATHWAYS website at www.universityof-california.edu/apply. Students may apply on-line or download a copy of the application to mail to the address below. The application and nonrefundable application fee should be sent to University of California, Undergraduate Application Processing Service, P.O. Box 23460, Oakland, CA 94623-0460; a pre-addressed envelope is included in the application.

When to apply for admission. To ensure admission consideration, students should file their application during the appropriate filing period.

 Quarter
 Filing Period

 Fall 2006
 November 1-30, 2005

 Winter 2007
 July 1-31, 2006

 Spring 2007
 October 1-31, 2006

UCSB will accept applications after the filing periods have ended only if the number of applications received to date and the number of enrollment spaces allow. Also, UCSB may not be open to applications for the winter and spring quarters. Students should contact the Office of Admissions at (805) 893-2485 to inquire about the winter and spring quarter filing status.

Application restrictions. UCSB accepts applications from international students for fall quarter only. The College of Letters & Science does not accept applications from senior-level applicants with 135 or more transferable units.

The following majors accept applications for fall quarter only:

College of Letters and Science Computer Science (B.A.)

College of Engineering

Chemical Engineering Computer Engineering Computer Science (B.S.) Electrical Engineering Mechanical Engineering

University of California Minimum Admission Requirements

All campuses of the University of California have the same minimum admission requirements. These requirements are used to identify the top 12.5 percent of California high school graduates and are based on two principles: (1) that the level of performance in previous academic work is the best predictor of university success, and (2) that the study of certain subjects provides sound preparation for university work.

Students who fulfill these minimum admission requirements are UC-eligible. In the event that UCSB receives applications from more UC-eligible applicants than can be accommodated, it admits students using selection criteria that are more rigorous than the minimum admission requirements.

Minimum Admission Requirements for Freshmen who are California Residents

Students are considered freshman applicants if they have not enrolled in a regular session at any college-level institution since graduating from high school. Enrollment in college summer session immediately following high school graduation does not affect the status of freshman applicants. There are three ways to satisfy the University's minimum admission requirements for freshman students: eligibility in the state-



The library's top-ranked Map and Imagery Lab features sophisticated technology, such as this this Z240 stereoscope, which aids in aerial photo interpretation.

wide context, eligibility in the local context, and eligibility by examination alone. These are the University's minimum admission requirements; satisfying them does not ensure admission to LICER

Eligibility in the Statewide Context

Eligibility in the Statewide Context is the pathway by which most students will attain UC eligibility. To be eligible in the statewide context, you must satisfy the subject and scholarship requirements described below. For the eligibility index, please refer to the website at: www.universityof-california.edu/admissions/scholarshipreq.

Subject Requirement

To satisfy this requirement, students must complete the high school courses listed below with a grade point average defined by the Scholarship Requirement. This sequence of courses is also known as the "a-g" requirements.

Students must take 15 units of high school courses to fulfill the Subject Requirement, and at least 7 of the 15 units must be taken in their last two years of high school. (A unit is equal to an academic year, or two semesters, of study.)

Applicants from California high schools: The courses students take to fulfill the "a-g" requirements must be certified by the University as meeting the requirements and must be included on their high school's UC certified course list. High school counselors or principals will have a copy of this list. The lists are also available at the following website: www.ucop. edu/doorways/list

a. History/Social Science: 2 years required

Two years of history/social science, including one year of U.S. history or one-half year of U.S. his-

tory and one-half year of civics or American government; and one year of world history, cultures, and geography.

b. English: 4 years required

Four years of college preparatory English that include frequent and regular writing, and reading of classic and modern literature.

c. Mathematics: 3 years required, 4 years recommended

Three years of college preparatory mathematics that include the topics covered in elementary and advanced algebra and two and three dimensional geometry. Approved integrated math courses may be used to fulfill part or all of this requirement, as may math courses taken in the seventh and eighth grades that your high school accepts as equivalent to its own courses.

d. Laboratory Science: 2 years required, 3 recommended

Two years of laboratory science providing fundamental knowledge in at least two of these three disciplines: biology (which includes anatomy, physiology, marine biology, aquatic biology, etc.), chemistry, and physics.

Laboratory courses in earth/space sciences are acceptable if they have as prerequisites or provide basic knowledge in biology, chemistry, or physics. The latter two years of an approved integrated science program may be used to fulfill this requirement. Not more than one year of ninth grade laboratory science can be used to meet this requirement.

e. Language Other than English: 2 years required, 3 recommended

Two years of the same language other than English. Courses should emphasize speaking and un-

derstanding, and include instruction in grammar, vocabulary, reading, and composition. Courses in language other than English taken in the seventh and eighth grade may be used to fulfill part of this requirement if your high school accepts them as equivalent to its own courses.

f. Visual and Performing Arts (VPA): 1 year required

One year of a yearlong approved arts course from a single visual and performing arts discipline chosen from the following: dance, drama/theatre, music or visual art.

g. College Preparatory Electives: 1 year required

One year (two semesters), in addition to those required in "a-f" above, chosen from the following areas: visual and performing arts (non-introductory level courses), history, social science, English, advanced mathematics, laboratory science, and language other than English (a third year in the language used for the "e" requirement or two years of another language).

Scholarship Requirement

The Scholarship Requirement defines the grade point average (GPA) students must attain in the "a-g" subjects and ACT Assessment plus Writing or SAT Reasoning Test and SAT Subject Test scores students must achieve to be eligible for admission to the University.

If your GPA is 2.8 or above (3.4 for nonresident applicants), you satisfy the minimum Scholarship Requirement if you achieve the test score total indicated in the **University of California Eligibility Index** available at this website: www. universityofcalifornia.edu/admissions/scholarshipreq.

The University calculates the GPA in the "a-g" subjects by assigning point values to the grades earned, totaling the points, and dividing the total by the number of "a-g" course units. Points are assigned as follows: A=4 points, B=3 points, C=2 points, D=1 point, and F=0 points.

Only the grades earned in "a-g" subjects in the 10th, 11th, and 12th grades are used to calculate the GPA. Courses taken in ninth grade can be used to meet the Subject Requirement if the student earns a grade of C or better, but they will not be used to calculate the GPA.

Honors Courses: The University assigns extra points for up to four units of University certified honors level and advanced placement courses taken in the last three years of high school: A=5 points, B=4 points, C=3 points. A grade of D in an honors or advanced placement course does not earn extra points.

The courses must be in the following "a-g" subjects: history, English, advanced mathematics, laboratory science, and foreign language, and they must be certified as honors courses by the University. In these fields, as well as in the fields of computer science, social science, and the visual and performing arts, courses that are designed to prepare students for an Advanced Placement Examination of the College Board or a Higher Level Examination of the International Baccalaureate and college courses that are transferable to the University are acceptable honors-level courses.

D and F Grades: D and F grades in the "a-g" courses must be repeated or validated. Students



Undergraduate researchers work with professors to tackle real-world problems.

should consult with their counselors to determine how these grades can be improved and how the University will use them in evaluating their scholarship record. Grades for repeated courses in which students initially earned a grade of C or better will not be used.

Examination Requirement

Freshmen applicants must submit scores on an approved core test of mathematics, language arts, and writing. This requirement can be satisfied by taking the following:

- the SAT Reasoning Test, or the ACT Assessment Plus Writing.
- two SAT Subject Tests in two different subject areas: history, literature, mathematics (Math Level 2 only), science, or language other than English.

Students applying for the fall 2006 term must take the tests no later than the December 2005 test dates. Students should be sure to direct the testing agencies to report their scores to each UC campus to which they plan to apply.

For the ACT:

American College Testing Program Scoring & Reporting P.O. Box 451 Iowa City, IA 52243-0451

For the SAT Tests:

College Board ATP P.O. Box 6200 Princeton, NJ 08541-6200

Eligibility in the Local Context

Under the Eligibility in the Local Context (ELC) pathway, the top four percent of students at each participating California high school are designated UC eligible and guaranteed admission to one of UC's eight general campuses, beginning with students entering UC in fall 2001.

To be considered for ELC, students must complete 11 specific units of the Subject Requirement by the end of the junior year. With the assistance of each participating high school, the University will identify the top four percent of students on the basis of GPA in the required coursework.

The 11 units include: 1 unit of history/social science, 3 units of English, 3 units of mathematics, 1 unit of laboratory science, 1 unit of language other than English, and 2 units chosen from among the other "a-g" requirements.

The University will notify ELC students of their status at the beginning of their senior year. If you are designated UC-eligible through ELC, you must submit the undergraduate application during the November filing period and complete remaining eligibility requirements—including the Subject and Examination Requirements—to be considered fully eligible.

Fully eligible ELC students are guaranteed a spot at one of UC's eight undergraduate campuses, though not necessarily at their first-choice campus or to their first-choice major.

Eligibility by Examination Alone

Freshman applicants who do not meet the requirements for Eligibility in the Statewide Context or Eligibility in the Local Context, may be able to qualify for admission to the University by examination alone by achieving high scores on

the ACT Assessment plus Writing or SAT Reasoning Test and two SAT Subject Tests.

To qualify for admission to the University by examination alone, students must satisfy the same examination requirement as students who are eligible in the statewide context. Students must achieve a test score total, as calculated according to the UC Eligibility Index (see http://www.universityofcalifornia.edu/admissions/scholarshipreq), of at least 3450. Additionally, students who take the SAT Reasoning Test must score at least 580 on each of its three components; students who take the ACT Assessment plus Writing must score at least 25 in math, science, reading and English/writing. All students qualifying by this path must score at least 580 on each of their two SAT Subject Tests.

Students cannot qualify for this path if they have completed 12 or more units of transferable coursework at a college or university after high school, or if they have taken transferable college courses in any subject covered by the SAT Subject Tests.

An applicant who is currently attending high school may qualify for admission to the University by examination alone without completing his or her high school program.

Minimum Admission Requirements for Freshmen who are Nonresidents

There are two paths to UC eligibility for non-residents at the freshman level. The first is the same as described above under Eligibility in the Statewide Context and the second is the same as described under Eligibility by Examination Alone, with the following exceptions:

Scholarship Requirement: If your GPA is 3.4 or above, you satisfy the minimum Scholarship Requirement if you achieve the test score indicated in the Eligibility Index at: www.universityof-california.edu/admissions/scholarshipreq.

Eligibility by Examination Alone: Students must achieve a test score total, as calculated according to the UC Eligibility Index, of at least 3550 (see www.universityofcalifornia.edu/admissions/scholarshipreq).

Minimum Admission Requirements for Transfer Students

UC Santa Barbara typically accepts transfer students at the junior level only. To prepare for entrance as a junior, students are encouraged to identify their intended major as early as possible and take prerequisite courses for their major. All transfer applicants must complete these requirements:

- 1. Complete 60 semester or 90 quarter units of transferable college credit with a grade point average of at least 2.4 for California residents and at least 2.8 for nonresidents (no more than 14 semester or 21 quarter units may be taken Pass/Not Pass).
- 2. Complete the following seven-course pattern requirement, earning a grade of C or better in each:
 - Two transferable courses in English composition.
 - One transferable course in mathematics beyond intermediate algebra, such as college algebra, precalculus, or statistics.



A violinist in the UCSB Symphony.

 Four transferable courses from among at least two of the following areas: Arts and humanities, Behavioral and social sciences, Biological and physical sciences.

California Community college students who satisfy the Intersegmental General Education Transfer Curriculum (IGETC) prior to transferring to UC, may satisfy part 2 of the transfer eligibility requirements.

If you were eligible for admission to the university when you graduated from high school meaning you satisfied the Subject, Scholarship and Examination Requirements, or were identified by the University during your senior year as eligible in the local context - you are eligible for transfer if you have a C (2.0) average in your transferable college coursework. If you met the Scholarship Requirement in high school but did not satisfy the Subject Requirement, you must take transferable college courses in the missing subjects, earn a C or better in each required course and have an overall C (2.0) average in all transferable coursework to be eligible to transfer. See the chart on page 8 of Answers for Transfers (http://www.universityofcalifornia.edu/admissions/A4T0607.pdf) for information about clearing deficiencies in the Subject Requirement.

Visit www.assist.org for a list of UC-transferable courses at your community college.

Minimum Admission Requirements for Nonresident Transfer Students

The minimum admission requirements for nonresident transfer applicants are the same as those for residents except that nonresidents must have a grade point average of 2.8 or higher in all transferable college coursework.

Admission Requirements for International Students

International students are governed by the same undergraduate admission regulations that apply to U.S. students. In addition, nonimmigrant



An art student in the College of Creative Studies.

applicants whose native language is not English must demonstrate written and oral competence in English by taking one of the following exams: the Test of English as a Foreign Language (TOEFL) with a minimum score of 500 (173 on the computer-based exam); the International English Language Testing System (IELTS) examination (academic modules) with a minimum score of 7.

UCSB Selection Criteria

The University makes every effort to provide a place on one of its campuses for all California resident applicants who meet the minimum eligibility requirements and file an application during the appropriate filing period. If the number of applicants exceeds the spaces available—as is often the case—the campus uses criteria that exceed the minimum requirements to select students. Meeting the minimum requirements, therefore, may not be enough to gain admission.

Freshman Applicants

College of Letters and Science and College of Engineering

Students will be selected on the basis of academic and personal achievement, as assessed through a comprehensive review of the full range of accomplishments presented in the admission application.

Criteria for selection include: high school grade point average; academic preparation in college preparatory coursework; quality of the senior year program; honors, AP, IB, and college courses; scores on required standardized examinations; the context in which the student has achieved admission eligibility; evidence of creative or intellectual achievement; diversity of intellectual and social experience; and personal characteristics of the applicant that would demonstrate leadership, initiative, and ability both to contribute to and to benefit from the educational experience at the University.

College of Engineering

Students are selected by major for all engineering and computer science majors. Only applicants with a solid background in advanced high school mathematics will be considered for admission to engineering. This includes high grades in all math courses through grade 11 and enrollment in pre-calculus or higher in grade 12. A student not selected for the first choice major will be reviewed for admission to a second choice engineering major and also for general admission to UCSB.

College of Creative Studies

Applicants must submit work in evidence of talent or letters of recommendation for faculty review. Applicants must submit a College of Creative Studies application (available from the College) in addition to the regular UC undergraduate application.

Students will be selected on the basis of academic preparation in college preparatory courses,

high school grade point average, performance on required standardized tests and on special talent, outstanding achievement, and capacity for excellence in one of the eight academic areas within the College.

Transfer Applicants

College of Letters and Science

Students will be selected primarily on the basis of academic preparation and performance, as assessed by review of grades earned in UC-transferable coursework and strength of academic preparation for the intended major. Applicants with senior standing will not be admitted.

Some students will be selected on the basis of academic and personal achievement, potential, and experience, as assessed through a comprehensive review of all information provided on the application, including academic performance as described above and academic and personal information, as described in the admission guidelines.

UCSB accepts junior-level transfers and will give priority consideration to those from California community colleges.

Biological Sciences: All biological science majors must attain a grade point average of 2.70 or better in science and math preparatory courses, complete one year of general chemistry with laboratory, and complete at least one additional yearlong sequence from within the following:

- Calculus
- General physics with laboratory
- General biology with laboratory
- · Organic chemistry with laboratory

For information, consult the Department of Ecology, Evolution, and Marine Biology and the Department of Molecular, Cellular, and Developmental Biology.

College of Engineering

Students will be selected primarily on the basis of academic preparation and performance, as assessed by review of the following: grades earned in UC-transferable coursework, amount of engineering preparatory coursework completed, and grades earned in preparatory coursework.

Applicants must complete all required units and prerequisites by the end of the spring term preceding enrollment at UCSB.

Preference is given to students who have completed 90 quarter (60 semester) units and who transfer from California community colleges.

College of Creative Studies

Students will be selected on the basis of: academic and personal achievement, potential, and experience, as assessed through a comprehensive review of all information provided on the application, including academic and personal information, as described in the admission guidelines; and, special talent, outstanding achievement, and capacity for excellence in one of the eight academic areas within the College, as assessed by faculty review. All applicants must submit work in evidence of talent or letters of recommendation for faculty review.

Applicants must submit a College of Creative Studies application, available directly from the College, in addition to the regular UC undergraduate application.

Intercampus Transfer

Students may apply to transfer from one UC campus to another by submitting the *Application for Undergraduate Admission* to the campus of their choice. Applications are available from the Admissions Office or online.

Credit from Other Institutions

UCSB accepts transferable coursework completed with satisfactory grades at accredited institutions, subject to the limitations described below. Most courses in academic subjects are transferable if UC offers a comparable course. Vocational courses and personal enrichment courses do not qualify for transfer credit. In most cases, UCSB will not grant credit for coursework which students complete at other institutions while they are also enrolled at UCSB.

Community College Limitations

Students may earn unit credit for up to 105 quarter units (70 semester units) of UC-transferable community college coursework.

Study Abroad Limitations

Study abroad programs sponsored by institutions and organizations other than the University of California's Education Abroad Program (EAP) are of varying quality. In many cases UCSB will not grant credit for completed coursework, even to students who have been issued an official transcript. Students should contact UCSB's Office of Admissions, as well as their department and college advisors, prior to undertaking study abroad to determine whether or not credit will be granted and, if so, how it will be applied.

Bachelor's Degree Requirements

To be eligible for a bachelor's degree from the University of California, Santa Barbara, students must meet the general University of California requirements and the appropriate college and major requirements. They must also comply with university regulations governing registration, scholarship, examinations, and student conduct.

Catalog Years

Official degree and major requirements are listed in the catalog. Undergraduate and graduate students are subject to requirements based on a particular catalog, referred to as the student's "catalog year." The catalog year is determined for new students as the catalog in effect at the time of their entrance to UCSB, provided there is no significant break in enrollment. It is campus policy to introduce changes in graduation requirements such that students who began their careers with UCSB before the change will not be hindered substantially in the orderly pursuit of their degrees. Changes in requirements that increase the number or distribution of courses required normally will not be applied to students with earlier catalog years, provided there is no significant break in enrollment (see below). For undergraduate and graduate students, the catalog year for university and general education requirements is set as noted above. The catalog

year for major requirements is determined by the quarter the major or pre-major is declared, provided there is no significant break in enrollment. Students must petition if they wish to follow a subsequent set of requirements.

Students transferring from other institutions may elect either (1) those major requirements in effect at the time of transfer to UCSB; or (2) those in effect up to two years prior to matriculation, provided that their transcripts from earlier schools indicate commitment to the major within that period and that they have adequate preparation for upper-division coursework.

Breaks in Enrollment

Effective for undergraduate students admitted fall 1997 or later, students who interrupt their studies at UCSB with one or more breaks totaling nine quarters or more (excluding summer session) will be required to follow a newer catalog year than that of their initial admission. Upon their return, students who leave the University will normally be required to fulfill requirements as listed in the catalog published no earlier than three years prior to their final return. They must follow the same catalog year for all degree requirements, including:

- University requirements
- · College requirements
- · Major requirements.

General University Requirements

University degree requirements include the University of California Entry Level Writing requirement (formerly called Subject A), the American History and Institutions requirement, the unit requirement, the academic residence requirement, and the grade-point average requirement.

University of California Entry Level Writing Requirement (formerly Subject A)

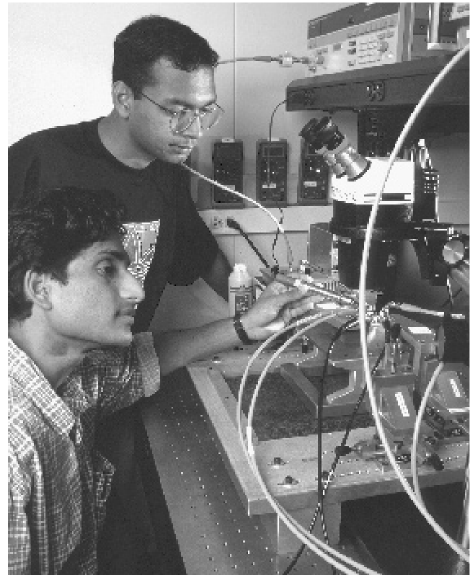
All students entering the University of California must demonstrate an ability to write effectively by fulfilling the entry level writing requirement. This requirement may be met in one of seven ways prior to admission:

- 1. by achieving a score of 680 or higher on the Writing section of the SAT Reasoning Test (or SAT II Subject Test in Writing taken prior to June 2004);
- 2. by achieving a core of 30 or higher on the ACT Combined English/Writing test;
- 3. by achieving a score of 3 or higher on the College Board Advanced Placement Examination in English Composition and Literature or English Language and Composition;
- 4. by achieving a score of 5, 6, or 7 on the higher level English A International Baccalaureate Examination:
- 5. by achieving a score of 6 or 7 on the standard level English A1 International Baccalaureate Examination;
- 6. by passing the University of California systemwide Analytical Writing Placement Exam while in high school;
- 7. by earning a grade of C or higher in a course accepted as equivalent to Writing 2.

Students who have not taken the UC systemwide Analytical Writing Placement Exam and who have not met the entry level writing requirement in one of the other ways listed above will be required to take the examination during their first quarter at UCSB (see the *Schedule of Classes* for examination time and location). An appropriate score on the examination will satisfy the entry level writing requirement. Only one UC examination may be taken—either the systemwide Analytical Writing Placement Exam while in high school or the examination given at UCSB; and neither may be repeated.



Studying between classes.



UCSB is home to the California NanoSystems Institute, one of the original California Institutes for Science and Innovation.

Students whose score is unsatisfactory on the UC analytical writing placement examination (systemwide or campus-based) and who enter UCSB without having satisfied the entry level writing requirement in any other way must enroll in Writing 1, 1E, or 1LK within their first year at UCSB. A grade of C or higher in Writing 1, 1E, or 1LK is needed to satisfy the entry level writing requirement. Students who earn a grade of C- or lower in Writing 1, 1E, or 1LK will be required to repeat the course in successive quarters until the requirement is satisfied. Students who are required to complete English as a Second Language courses may satisfy the Entry Level Writing requirement with a grade of C or higher in Linguistics 12.

Once students matriculate at UCSB, they may not fulfill the entry level writing requirement by enrolling at another institution. Further, transfer courses equivalent to Writing 2 or 50 will not be accepted for unit or subject credit unless the entry level writing requirement has already been met. Students will only be allowed to meet the Area A requirement of the General Education

Requirements with courses taken after satisfying the entry level writing requirement. The entry level writing requirement must be completed by the end of the third quarter of matriculation. Students who do not meet this deadline will be blocked from further enrollment at UCSB (ESL students should consult with the Writing Program).

American History and Institutions Requirement

The American History and Institutions requirement is based on the principle that American students enrolled at an American university should have some knowledge of the history and government of their country. Students may meet this requirement in any *one* of the following ways:

- 1. by achieving a score of 3 or higher on the College Board Advanced Placement Examination in American History or American Government and Politics; or
- 2. by passing a non-credit examination in American history or American institutions, offered in the Department of History during the first week

of each quarter. Consult the department for further information; or

3. by achieving a score of 650 or higher on the SAT: Subject Test in American History; or

4. by completing one four-unit course from the following list of courses:

Note: In this context, "course" refers to a onequarter offering such as History 17A or Religious Studies 151B.

Anthropology 131

Art History 121A-B-C, 136H

Asian American Studies 1, 2

Black Studies 1, 6, 60A-B, 103, 121, 137E, 169AR-BR-CR

Chicano Studies 1A-B-C, 144, 168A-B, 168LA-LB, 174, 188C

Dramatic Art 155A-B

Economics 113A-B, 119

English 133AA-ZZ, 134AA-ZZ, 137A-B, 138C, 191

Environmental Studies 173

German 147

History 11A, 17A-B-C, 17AH-BH-CH, 105, 159B-C, 160A-B, 161A-B, 164C, 164IA-IB, 164PR, 165, 166A-B-C, 166LB, 167A, 167CP, 168A-B, 168L 169AR-BR-CR, 169M, 171B, 172A-B, 173A-B-S-T, 175A-B, 176A-B, 177, 179A-B

Military Science 7, 8, 11

Note: Military science courses are two units each; two acceptable military science courses are needed to fulfill the American History and Institutions requirement.

Political Science 12, 115, 127, 151, 152, 153, 155, 157, 158, 162, 165, 167, 168, 174, 176, 180, 185

Religious Studies 7, 14, 61A-B, 114B, 151A-B, 152

Sociology 137E, 140, 144, 155A, 157

Women's Studies 155A, 159B-C

Courses used to fulfill the American History and Institutions requirement may also be applied to General Education or major requirements, or both where appropriate. Equivalent courses taken at other accredited colleges or universities, in UC Extension, or in summer session may be acceptable. Students who transfer to UCSB from another campus of the University of California where the American History and Institutions Requirement has been considered satisfied will automatically fulfill the requirement at UCSB.

International students on a nonimmigrant visa may petition for a waiver of this requirement through the Director of International Students and Scholars.

Unit Requirement

A minimum of 180 quarter units is required for graduation. (Some students in the College of Letters and Science will need at least 184 units to graduate; see General Education Requirements, Area B—Foreign Language for details.) Some majors in the College of Engineering require more than 180 units (See individual majors in the College of Engineering chapter.). These units must be distributed according to the requirements set forth by the faculty of the various

colleges, as explained in the following sections of this catalog and in the publications of the colleges.

The acceptability of transfer courses for unit credit is determined by the Office of Admissions. The applicability of such courses toward specific requirements is determined by the college provost or deans and/or department chairs.

Academic Residence Requirement

Candidates for a bachelor's degree must be registered in the university for at least three terms to fulfill the university's academic residence requirement. A term is a regular quarter, including summer session, in which a student completes six or more units of resident (on-campus) courses. Each UC summer session in which a student completes at least two units but fewer than six is the equivalent of half a term's residence. In this context, summer session refers to the entire summer session period of twelve weeks and not to an individual summer mini-session.

At least 35 of the final 45 units must be taken in the college or school in which the degree is to be awarded. Courses taken in UC Extension do not satisfy residence requirements.

College of Letters and Science residence requirement. Students in the College of Letters and Science must complete at least 27 upper-division units, of which at least 20 must be in the upper-division major, while in residence in the college. In the case of double majors, at least 20 upper-division units must be completed in each major while in residence in the College of Letters and Science. Students who are pursuing an academic minor must complete at least 12 units of the upper-division minor in residence at UCSB. Courses used in satisfaction of residence in one major may not be applied to residence in another major or minor. Courses taken in University Extension and those completed in the university's Education Abroad Program do not apply to the residence requirement.

Credit earned at other institutions does not apply to academic residence. This includes coursework students complete at another campus of the University of California, even while simultaneously enrolled at UCSB. In addition, credit earned at UCSB through the intersegmental cross-enrollment option will not apply to academic residence requirements.

College of Engineering residence requirement. Students in the College of Engineering must complete at least 27 upper-division units, of which at least 20 must be in the upper-division major, while in residence in the college. In the case of double majors, at least 20 upper-division units must be completed in each major (*i.e.*, not double counted) while in residence in the College of Engineering and in the College of Letters and Science. Courses used in satisfaction of residence in one major may not be applied to residence in another major. Courses taken in University Extension and those completed in the university's Education Abroad Program do not apply to the residence requirement.

Education Abroad or UCDC Program Participants. With one modification, students who participate in the University of California Education Abroad program or UCDC program are responsible for all academic residence requirements as explained above. For students who participate

in EAP or UCDC as seniors, the rule requiring 35 of the final 45 units in the college or school in which the degree is to be awarded is modified to 35 of the final 90 units. Students must secure prior approval to use this modification and may graduate without returning to UCSB provided that they have satisfied all degree requirements by the end of their year abroad. Those who have any remaining degree requirements must return to UCSB to complete a minimum of 12 units on campus while fulfilling final degree requirements.

Grade-Point Average Requirement

At the time of graduation, students in the College of Engineering and the College of Letters and Science must have at least a 2.0 (C) grade-point average in (1) all courses undertaken at the University of California (UC) except those graded passed/not passed; (2) all UC courses required and acceptable for the student's overall major program, both lower- and upper-division; and (3) all UC courses required and acceptable for the student's upper-division major program.

Courses undertaken at any of the UC campuses (with the exception of UC Extension courses) are included in the computation of the grade-point average (GPA). UCSB courses taken by concurrent enrollment through Extension, beginning Fall 2000, will be included in UCSB's GPA.

Courses appropriate for satisfying major requirements must be used in the computation of the grade-point average even if they are in excess of the minimum requirements of the major program. Students who wish to receive recognition for completion of a minor must have earned a grade-point average of at least 2.0 in all courses required and acceptable for the minor, and in all courses required or acceptable for the upper-division major. Courses graded Incomplete, except those taken on a passed/not passed basis, will be included as F grades in final computations. Cer-

tain courses designated as remedial are offered for workload credit only and do not figure in calculation of the GPA.

Students in the College of Creative Studies must, at the time of graduation, have a gradepoint average of at least 2.0 (C) in all UC courses that have been undertaken for letter grades.

College Requirements

Students are required to meet requirements appropriate to their chosen degree, and described under each Colleges' sections in this catalog.

Major Requirements

To be eligible for graduation, all undergraduates must complete the requirements for a departmental or interdepartmental major in their college with the required grade-point average. As space permits, students may elect any approved major program for which they have met the stated prerequisites.

Major departments and/or committees may require auditions, placement examinations, proposals, specified courses, and/or grade-point averages to determine whether students are qualified for specific courses or for entrance into or continuation in a major.

Students who fail to attain a grade-point average of at least 2.0 in work in their major may, at the option of the major department or committee, be denied the privilege of continuing in that major.

Students in the College of Engineering and the College of Letters and Science normally must complete the major requirements in effect at the time they declare their major, though they may petition to follow a subsequent set of requirements.

Changes in major requirements that increase the number or distribution of courses required normally will not be applied to students continuing in such majors provided there is no significant break in enrollment.



UCSB students at work in one of the many computer facilities on campus.

Graduate Education at UCSB

Graduate Division, Cheadle Hall 3117 Telephone: (805) 893-2277 Website: www.graddiv.ucsb.edu Acting Dean: Gale Morrison

CSB offers unique and interdisciplinary graduate programs that are among the finest in the world. In an intellectual process extending from development of a question and problem definition through research to dissemination of findings in scholarly journals and professional conferences, UCSB graduate students are trained to assume leadership positions in academia, private industry and public service.

Consistently ranked among the top public research universities in the nation, UCSB is a member of the prestigious Association of American Universities. The faculty includes five recent Nobel Laureates, as well as Fellows of the National Academies of Sciences, Engineering and Arts and Sciences, and National Endowment for the Humanities. Most departments offer research experience and undergraduate teaching as part of their graduate training programs, yet graduate programs are small enough for faculty members to know and mentor students individually.

Recognizing that the century ahead will call for people trained beyond traditional academic boundaries, UCSB is developing graduate opportunities that emphasize new approaches in research and training to address the need for cross-disciplinary collaboration. This balance enhances theoretical learning, technical training and independent inquiry. UCSB seeks to achieve a graduate student community reflective of the population at large, and encourages applications from students who bring perspectives that advance UCSB's goals of excellence and diversity.

Supplementing UCSB's graduate programs and coursework are national research centers, organized research units and affiliated academic units headquartered at the UCSB campus that provide additional opportunities for research, study or research abroad, or experiential learning. Complementing the departmental training are graduate certificate programs in Management Practice and College and University Teaching (see "Graduate Programs of Interest" in this section) or special degree emphases that highlight the focus of one's academic interest.

The Graduate Division

The Graduate Division facilitates graduate education and coordinates student services for all graduate academic and professional programs at the University of California, Santa Barbara. Under the supervision of the Graduate Deans and under policy set by the Academic Senate Graduate Council, the Division promotes academic excellence in graduate degree programs, fosters a diverse and inclusive graduate community of domestic and international students, and cultivates an intellectually challenging environment and a socially supportive climate for all graduate students.

The Graduate Division has many roles. Graduate Academic Preparation and Admissions staff facilitates the recruitment, admission, and enrollment of highly qualified and diverse student applicants. Academic Services staff responds to student problems, monitors and encourages the progress of students toward degree completion, enforces academic standards, processes student petitions, assists students and departments, and

provides development services. Financial Support staff administers fellowship programs, maintains an extramural funding database, and certifies student eligibility for academic appointments. All are committed to the recruitment, admission, retention, and graduation of a diverse and highly qualified graduate student population.

In collaboration with other campus organizations, the Graduate Division sponsors special programs for graduate students, such as dissertation support groups, research colloquia, and workshops on such topics as grant proposal development and professional career planning.

Application and Admission

UCSB offers admission to those applicants who have the highest potential for success in graduate study and who are most likely to contribute substantially to academic or professional fields through teaching, research, or professional practice. In recognition of the value of a diverse range of ideas and experiences in the learning process as well as in the professional world, the University remains committed to the recruitment, admission, and retention of a diverse graduate student population. UCSB encourages applications from students who have overcome economic or social disadvantage in pursuing their academic objectives and those who bring perspectives, research topics, or career interests that advance the University's goals of excellence and diversity. Among UCSB's goals is achieving a student population of men and women reflective of the population at large, inclusive of those traditionally underrepresented in various academic fields and all socioeconomic levels, physical abilities, ages, religions, national origins, sexual orientations, and other attributes.

Requirements and Procedure

To be considered for admission to UCSB, applicants must have received a bachelor's degree or its equivalent (with an upper-division grade point average of 3.0 or better) from an accredited university prior to the quarter for which admission is sought. Applicants apply online through the Graduate Division's website at www.graddiv.ucsb.edu/eapp.

A completed application includes:

- · An online application.
- Two copies of the applicant's statement of purpose.
- A \$60 nonrefundable fee. An application fee paid to another University of California campus is *not* valid for application to UCSB.
- Three letters of recommendation from professors or others familiar with the applicant's academic work.
- Official Graduate Record Exam (GRE) scores (submitted directly from ETS to the Graduate Division, or submitted by the applicant to the Graduate Division only if an official score cannot be sent from ETS). Some departments



UCSB's Middle East Ensemble performing.

require a score for the appropriate GRE Subject Test. UCSB's GRE institution code is 4835. A department code is not required.

- · TOEFL or IELTS Exam scores, taken within the past two years (if applicable).
- Two official transcripts from each institution attended since high school or secondary school.
- · Any other supplemental materials required by the department or the Graduate Division.

All domestic applicants must file the Free Application for Federal Student Aid (FAFSA) as part of the application process by March 2. Website: www.fafsa.ed.gov.

Admission decisions are based on the quality of the applicant's academic degrees and record, as presented in the application and supporting documents. Also contributing to the decision are evidence of preparation in the proposed field of study, work experience, and the degree to which the individual's goals and research interests are consistent with those of the academic program and its faculty.

When applications are complete, they are submitted to faculty committees for review, following which recommendations of admission or denial are communicated to the Graduate Division. Due to the large number of applications received, many well-qualified applicants cannot be admitted.

Application Deadlines

The application deadline to be considered for most fellowship competitions is January 15, although many departments have earlier deadlines. It is important to consult the application and departmental sources for variations. For further details, please consult the prospective department or the Graduate Division website at www.graddiv.ucsb.edu. The completed application and all supporting materials must be received by the application deadline or they will not be processed. Deadlines falling on a weekend or national holiday will be extended to the next working day.

Deadlines and specific admission requirements, which may vary by department, are summarized in the application packet as well as in subsequent chapters of this catalog. Further detail may be available in discipline-specific brochures distributed by departments or at www. graddiv.ucsb.edu/programs.

Admission of International Students and Permanent Residents

International and permanent resident students are governed by the same general admission regulations as those applying to United States citizens. For information and special assistance, students are encouraged to contact the Office of International Students and Scholars at (805)

English language requirements for nonnative speakers. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paper based test, 213 when taking the

computer-based test, or 80 when taking the internet-based test; some departments require a higher score. Applicants must make arrangements to take the TOEFL directly with the Educational Testing Service at P.O. Box 6151, Princeton, N.J. 08541-6151. Scores should be reported to UCSB using institution code 4835. TOEFL scores must be no more than two years old at the time of application. UCSB also considers a minimal score of 7 on the IELTS as an alternative to the TOEFL. UCSB does not admit students conditionally in order to learn English prior to beginning an academic program—an excellent command of written and spoken English is required prior to

Once admitted, nonnative speakers of English must meet proficiency requirements in spoken and written English before they will be awarded a degree at UCSB. Such requirements are met through successful performance on the English Language Placement Examination (ELPE), and, if necessary, English as a Second Language (ESL) classes. At the beginning of their first quarter of registration at UCSB, nonnative speakers of English—including both international students and permanent residents—are required to take both the written and oral portions of the ELPE. Based upon the results of this exam, students will be either placed in or exempted from ESL courses. Students for whom the TOEFL requirement has been waived may still be required to take the ELPE. Students visiting UCSB under the Education Abroad Program (EAP) and nondegree reciprocity status are exempt from taking the ELPE; if they later petition for admission to a graduate program to seek a master's degree or doctorate, they must take the ELPE at that time. If EAP or non-degree reciprocity status students wish to take an ESL course, they must first take the ELPE for placement purposes.

Teaching Assistant (TA) language evaluations. All international students and permanent residents for whom English is not the native language are required to have their spoken English evaluated before they can be certified for classroom or laboratory teaching responsibilities. Prospective TAs who do not pass the TA language evaluation on their first attempt are required to take ESL classes before they can be reevaluated. TA language evaluations are conducted jointly by the academic departments, the ESL Program, and the Graduate Division.

Non-degree Status

In exceptional circumstances, applicants who do not wish to study for a degree or a teaching credential may be admitted to graduate status on a non-degree basis. The admission requirements and procedures are the same as those for prospective candidates for degrees, with the exception that many departments do not require the Graduate Record Examination. The applicant must specify the major and must justify, in the statement of purpose, that the plan of study has a definite scholarly or professional goal. A nondegree student is accepted for a maximum of one academic year. Students in non-degree status are not eligible for fellowships, nor are their courses ordinarily accepted for credit toward an advanced degree at UCSB should they decide later to apply for admission into a master's or doctoral program.

Graduate Degree Programs

Degrees, Emphases, and **Specializations**

Graduate degrees at the University of California are granted upon completion of advanced academic study and research. Doctoral degree candidates are expected to participate in at least one basic research project, as are many master's degree candidates.

Degree titles are posted on transcripts and diplomas for the eight graduate degrees conferred at UCSB:

Doctor of Education (Ed.D.) Doctor of Musical Arts (D.M.A.) Doctor of Philosophy (Ph.D.) Master of Arts (M.A.) Master of Education (M.Ed.) Master of Environmental Science and Management (M.E.S.M.) Master of Fine Arts (M.F.A.) Master of Music (M.M.)

Master of Science (M.S.)

Some departments offer intradepartmental and/or interdepartmental emphases within degree objectives. An emphasis is a focused area of study that may be offered as a track within a department's degree program, or as an optional interdisciplinary addition to an existing graduate degree program in one or more departments. An emphasis is noted on transcripts but does not appear on diplomas. A specialization is a departmentally approved component of a degree program, often indicating a department's strength in a particular area. It does not appear on transcripts or diplomas.

General Requirements for Graduate Degrees

Graduate Council's minimum requirements for advanced degrees are described below. (See information regarding "Catalog Years" on page 39.) Individual departments often impose additional requirements. Students should consult the academic department for updated and specific requirements in excess of the minimum requirements. Students admitted with deficiencies in background or training must remedy these deficiencies before advancement to candidacy, usually during the first year of residence.

Academic residence. Continuous registration is required of all graduate students. Only coursework taken when a student is registered may be counted toward a graduate degree. Graduate students are required to register each quarter by paying fees and officially enrolling in classes.

Graduate students who fail to register are not considered students. When students have been unregistered for some time, departments may ask them to reinstate to graduate standing and register, particularly when they will be consulting with faculty and using University resources. In some cases, students will be required to prove they are still current in the field either by taking classes or by re-taking their qualifying examinations.

To establish residence a graduate student must be registered and enrolled in courses of instruction, research, or study totaling or equivalent to

at least four units of upper-division or graduate work during a regular term, or two units of such work in a summer session.

Students in master's programs must register a minimum of three quarters at UCSB, of which at least one quarter must be a regular session (fall, winter, or spring quarter). In master's programs, attendance in two six-week Summer Sessions may be substituted for one of the three quarters of required residence.

The minimum academic residence requirement for any doctoral degree is six quarters. Students in doctoral programs will spend at least six quarters in residence at the UCSB campus pursuing a program of full-time study and research; three consecutive quarters of this residence must be completed in regular session before advancement to candidacy. In doctoral programs, attendance in two consecutive six-week Summer Sessions in the same summer may be substituted for one of the six quarters of required residence.

Language and methodology requirements. Academic departments set language and methodology requirements for their fields; students should consult the academic department for details.

Standards of scholarship. Students must complete university and departmental requirements in a timely manner to remain in good standing. Only upper-division and graduate courses in which a student earns grades of A, B, C, or S may be applied toward the unit requirements for graduate degrees. In courses specifically required for a program—often called *core courses*—grades of A or B must be earned for the course to count toward degree requirements. Neither lower-division courses numbered 1-99 nor undergraduate independent study courses numbered 198-199 count toward unit requirements for graduate degrees.

Students must maintain a cumulative gradepoint average of at least 3.0 to remain in graduate status. (Note that some departments set higher scholarship standards.) Students with less than a 3.0 grade-point average will either be placed on academic probation or dismissed from graduate status by the Graduate Dean upon recommendation by the students' academic department. Graduate students carrying more than 12 units of Incompletes, No Record, and/or No Grades may be placed on academic probation and become subject to dismissal for failing to make timely progress toward degree completion.

Graduate students must complete coursework and have a grade reported to the Office of the Registrar by the end of the term following the term in which the No Grade, No Record, and/or I grade was reported. If not completed by the deadline the No Grade, No Record, and/or I grade will be changed automatically to an F, NP, or U as appropriate.

Note: Additional standards of scholarship are

Degree deadlines and normative time. The UCSB Graduate Council has set time limits for degree completion to ensure that students make timely progress toward completion of their degree objectives. Graduate Council requires that graduate degrees be granted only to students who are current in the scholarship of their chosen field. Students who are not making adequate progress toward degree completion in terms of

the standards presented below may be dismissed upon the recommendation of their departments. Academic departments may set time limits in addition to the minimum standards described below.

Graduate Council has set four years as the time limit for completion of master's degrees at UCSB. The University of California time limit for completion of a doctoral degree is seven years from the time of admission to graduate studies. In addition, doctoral students are required to advance to candidacy for the doctorate within four years of admission to graduate studies.

Students who exceed one of these time limits become subject to academic probation and possible dismissal for failing to make timely progress toward degree completion.

Students who exceed the degree deadline for either the master's or doctorate must prove they are still current in their field at the time they file for completion of their degree.

Graduate Council's degree deadlines are distinct from normative time, which is the number of years considered to be reasonable by the faculty of the department for completion of a doctorate by a full-time student in that program. Normative time, which varies by department, is measured from the time a student begins graduate studies at UCSB. (See accompanying table for the normative time established in each department.)

Enrollment Requirements. Continuous registration is required of all graduate students; the normal courseload for graduate students is twelve units per quarter. Graduate students must enroll in at least eight units to be appointed as graduate student researchers or as teaching assistants, to receive fellowships and most forms of financial aid, and to be eligible for campus and extramural benefits and services (University Housing, Student Health Service, etc.).

In general, there are no reduced fees for a reduced courseload. Most lending agencies demand repayment of loans if a student is not registered or is carrying less than a normal courseload. The Immigration and Naturalization Service requires international students to be engaged in a full course of study while at UCSB.

Graduate students who fail to register lose all status as students, including access to the privileges outlined above. Graduate students who wish to register after a break in enrollment must petition for reinstatement through the Graduate Division. Reinstatement is not automatic and requires the approval of the student's academic department; the student's record will be evaluated in terms of past academic performance and timely completion of the degree. Students who wish to reinstate and have exceeded the time limit for completion of the master's and/or doctoral degrees must also submit a plan and timetable for degree completion to their department and the Graduate Division for review and approval.

Leaves of absence. Under certain circumstances, students may petition for a leave of absence that must be approved by the student's department and Graduate Division. There are six categories of leave: 1) leave for medical emergencies (doctor's note required); 2) leave for pregnancy/parenting needs during the first 12 months after the child's birth or placement in the home (doctor's note or verification from place-

NORMATIVE TIMES FOR COMPLETING DOCTORAL PROGRAMS AT UCSB

Years	Doctoral Program
7	Anthropology
7	Art History
6	Biochemistry & Molecular Biology
5	Chemical Engineering
5	Chemistry
6	Chicano Studies
7	Classics
5	Communication
6-7**	Comparative Literature
5	Computer Science
6	Counseling Psychology
5-6**	Dramatic Art
6	Ecology, Evolution, and Marine
O	Biology
5	Economics
6	Education
5	
6-7**	Electrical & Computer Engineering
6-7**	English
0-7	Environmental Science and
6	Management
6	Film and Media Studies
6-7**	French
5-6**	Geography
5.5	Geological Sciences
6-7**	Germanic Languages & Literatures
6	Hispanic Languages & Literatures
7	History
7	Linguistics
6	Marine Science
5	Materials
5-6**	Mathematics
5	Mechanical Engineering
5	Media Arts & Technology
5.5	Molecular, Cellular, and
	Developmental Biology
6	Music
6	Philosophy
6	Physics
7	Political Science
6	Psychology
6-7*	Religious Studies
6	Sociology
5 5	Speech & Hearing Sciences
5	Statistics

*dependent on additional language requirements

ment agency); 3) leave to deal with emergencies in the immediate family (explanation of circumstances required); 4) military leave for students required to engage in military service (documentation of call to duty required); 5) Research Leave for students who will be away from the campus conducting research and not using faculty time or University resources (faculty verification required); 6) A Filing Fee Quarter of Leave for students who intend to file the thesis or dissertation the quarter of the leave request (faculty verification required). The above constitute the only grounds for a leave of absence.

Graduate students studying outside the state of California for a quarter or more are encouraged to consider registering *in absentia*, which entitles them to a one-half reduction of the registration fee and allows them to maintain continuous registration. Students who do not register and who do not have a leave of absence

^{**}dependent on whether the student entered with or without a master's degree

must seek reinstatement if they wish to return to graduate standing.

Petitions for a leave of absence may be approved on a quarterly basis up to a career maximum of three quarters. The three-quarter career limit for research leave is calculated separately from the three-quarter career limit for medical, family emergency, pregnancy/parenting, and military leaves. Extensions beyond the three-quarter career maximum will be granted only in the most extreme or unusual circumstances. Students who reach a career maximum of leaves as described below are still eligible to apply for a filing fee quarter of leave.

Graduate students who are granted leave are not eligible for either teaching assistant or graduate student researcher positions or for campus fellowships or financial aid. Lending agencies do not consider a leave of absence a substitute for registered status.

Transfer of credit. Credit for upper-division and graduate courses may be transferred to UCSB only if the student was enrolled in a graduate program when the courses were completed and they have not been applied toward a degree already awarded. Graduate students must complete one quarter of residency at UCSB before they can petition to transfer units earned elsewhere. With the permission of the Graduate Division and the academic department, up to eight quarter-units of credit for courses completed with a B or better from an accredited college other than another University of California campus may be transferred as upper-division credit toward a graduate degree. Up to twelve quarter-units may be transferred from another UC campus. With the exception of courses completed through concurrent enrollment in UCSB Extension by applicants for graduate admission, course titles of transferred units are not reflected on the UCSB transcript for graduate students, and transferred units are treated as Passed/Not Passed and do not count toward UCSB grade point average.

No transfer credit is allowed for any course taken as an undergraduate. No courses taken during UCSB Summer Session will apply toward a graduate degree or teaching credential unless admission to graduate standing at UCSB was effective in the summer or in a previous quarter. Ordinarily, no credit is allowed toward an advanced degree for units taken while in nondegree status. (Continuing students who were on approved leave of absence or had lapsed their status during the spring are not required to file a petition to return to graduate standing for the summer. They should register through Summer Sessions. Students who had lapsed their status during the spring and intended to return to graduate standing in the fall must submit a Reinstatement petition to the Graduate Division.)

Students who had formally applied to a UCSB graduate program at the time they completed coursework through concurrent enrollment at UCSB may transfer up to 12 units of credit and the grade points earned in those units to their graduate program, if admitted. Students must petition their academic department and the Graduate Division for approval. Units taken through concurrent enrollment prior to filing an application cannot be transferred.

Graduate students may not take courses

through concurrent enrollment that can be completed through regular enrollment at UCSB. If such courses are taken, no unit credit will be counted toward fulfillment of degree requirements set by the UCSB Graduate Council.

Graduate students must receive permission from the Graduate Division to take "special" Extension course offerings—i.e., coursework other than concurrent enrollment courses. Consult the Graduate Division for a petition and further information.

Since departments are normally interested in the competencies attained in previous coursework rather than in unit credit, students should consult their academic departments and the Graduate Division to determine if a transfer of units is necessary.

Final degree requirements. A graduate degree cannot be awarded until the student has fulfilled all Graduate Council and departmental degree requirements, as determined by degree checks conducted by the student's academic department and the Graduate Division. The student is responsible for correcting any deficiencies found during a final degree check.

Filing fee. All students must be in a fee relationship with the University the quarter their degree is awarded-i.e., they are either registered or pay a filing fee. The filing fee is a reduced fee paid instead of full registration fees the quarter a student is completing the last requirement for a degree. Payment of the filing fee does not entitle the student to any of the privileges and services that accompany full registration, except for filing. Doctoral degree candidates may use the filing fee to file the dissertation. Because paying the filing fee terminates graduate status, it may be used only by terminal master's degree students who have finished all requirements with the exception of the comprehensive exam or filing the thesis. (See section VIII of the Graduate Handbook for complete information on filing requirements.)

Changes in degree requirements. As research or new knowledge develops, departmental requirements may change. Departments may ask students to accept additional or new requirements. In general, a student follows the departmental degree requirements set forth at the time of the student's admission. If requirements change, the student is usually given the option of continuing under the original requirements or changing to the revised curriculum.

Master's Degree Requirements

In many departments, the master's degree is looked upon as a stage on the path to the doctorate. In some programs, students may pursue a terminal master's degree. Some departments provide one track for students who will seek the doctoral degree and another track for students who intend to pursue careers outside academia. Graduate Council's minimum requirements for the master's degree are described below. Individual departments often impose additional requirements. Students should consult the department for updated and specific requirements in excess of the minimum requirements.

Degree plans. The master's degree may be obtained in one of two ways: Plan 1 requires a thesis; Plan 2 requires a comprehensive examination

or project. Departments may offer one or both of these plans. Students in either plan must satisfy all departmental and UCSB Graduate Council requirements. The study plan of every master's student must be approved by the department.

Master's Plan 1, thesis. In addition to the submission of an acceptable thesis, this plan requires completion of a minimum of 30 units of upperdivision and graduate coursework, of which at least 20 units must be at the graduate level (excluding courses numbered 597 or 598, units for teaching assistant duties or training, or service as a graduate student researcher). A maximum of 10 units of the required 20 graduate units may be in 596 coursework. Some departments also require completion of an examination at the conclusion of coursework.

A master's thesis committee consists of a minimum of three tenure-track faculty members (also called ladder faculty), at least two of whom must be from the student's home program. The chair (or one of the co-chairs) must be from the student's home program. Some departments may require more than three ladder faculty on thesis committees, including a faculty member from another discipline. The chair of this committee advises the student on a course of study and usually directs the thesis research. The committee is nominated by the department chair in consultation with the student and approved by the Graduate Dean. Graduate Council will consider written requests for exceptions to thesis committee policy from departments. All committee members must approve the thesis.

The thesis must meet the formatting and filing requirements of the Graduate Council. For details, see the Graduate Division publication, *UCSB Guide to Filing Theses and Dissertations*, available through the Graduate Division website at www.graddiv.ucsb.edu/pubs/filingguide.shtml. The student is also responsible for fulfilling disciplinary norms and requirements affecting content of theses.

Master's Plan 2, non-thesis option (comprehensive examination or project). This plan requires completion of at least 36 units of upperdivision and graduate coursework plus either (a) a comprehensive final examination set by the major department and administered by a master's committee appointed by the department, OR (b) a research project supervised by at least one ladder faculty member and approved by a project committee that includes at least two members of the department's ladder faculty. No fewer than 24 of the 36 units required for the non-thesis option must be in graduate courses in the major subject or in graduate courses related to that subject as approved by the Graduate Advisor. Teaching and research practica, 597, or 598 courses may not be used to meet this minimum unit requirement. No more than half of the required 24 graduate units may be in 596 coursework.

Doctoral Degree Requirements

UCSB offers three doctoral degrees: the Doctor of Philosophy (Ph.D.), the Doctor of Musical Arts (D.M.A.), and the Doctor of Education (Ed. D.). The Ph.D. is not a unit-count degree, but a research degree awarded upon demonstration of the student's academic excellence and

research capability. To that end, doctoral students must pass doctoral qualifying examinations to demonstrate mastery of their chosen field and produce a dissertation acceptable to the student's doctoral committee. Doctoral students normally follow a plan of study determined in consultation with their advisors. The D.M.A. is a professional degree with distinct course, performance, and research requirements and the Ed.D. degree is a joint doctoral degree in Educational Leadership offered in conjunction with Cal Poly, San Luis Obispo. Specific degree requirements for each discipline are described in the department's section in this catalog.

Doctoral committees. A doctoral committee consists of a minimum of three ladder faculty, two of whom must be from the student's home program; additional members from the department or from other disciplines may be added either to meet departmental requirements for additional members or at the student's discretion. The chair (or one of the co-chairs) must be from the student's home program. In some departments, the same committee conducts qualifying examinations and supervises work on the dissertation; in other departments separate committees are nominated. It is not unusual for doctoral committee membership to change during the course of a student's work on the doctorate.

The doctoral committee is nominated by the department chair in consultation with the student and approved by the Graduate Dean. The chair of the committee advises the student on a course of study leading to the qualifying examinations and usually serves as director of the student's dissertation research. Graduate Council may consider written requests for exceptions.

Qualifying examinations and advancement to candidacy. All doctoral students are required to officially advance to candidacy for the doctorate. In order to officially advance to doctoral candidacy, students must satisfy all course and residence requirements; be registered; fulfill foreign language and/or methodology requirements set by the academic department; pass departmental preliminary and screening examinations; pass oral qualifying examinations administered by the student's doctoral committee (as well as written qualifying examinations in some departments); and pay an advancement to candidacy fee of \$65 at the Graduate Division. Students who fail to advance to candidacy within four years of admission become subject to academic probation and possible dismissal.

In a few departments, students may petition for the award of the candidate in philosophy (C.Phil.) degree at the time they advance for the doctorate. Students must petition the Graduate Division for award of the C.Phil. within one year of passing their oral qualifying examination. The C.Phil. degree certifies that a student has completed all doctoral requirements except for the dissertation. The C.Phil. degree is awarded only to Ph.D. candidates on recommendation of departmental faculty in those departments which have elected and been approved by the Graduate Council to award the C.Phil. degree. No applicant will be admitted with a final degree objective of C.Phil.

Additional standards of scholarship. In addition to the basic standards of scholarship detailed above, doctoral students who cannot develop

a satisfactory dissertation research proposal or form a faculty committee of three members to supervise the dissertation research may be placed on academic probation and become subject to dismissal for failure to make satisfactory progress toward the degree.

Doctoral students are required to complete their degree requirements in a timely manner. As noted above, doctoral students have four years from beginning a doctoral program to officially advance to doctoral candidacy and seven years to complete the doctorate. Academic departments may set time limits for completion in addition to the minimum standards established by the UCSB Graduate Council. Students may be recommended for dismissal by their respective departments if they do not make timely progress toward degree completion.

Dissertation and filing requirements. The doctoral dissertation must be the result of original research in the field of the candidate's specialization. The candidate's doctoral committee determines the acceptability of the dissertation; all members of the committee must approve the dissertation. Departments may require a defense of the dissertation, or waive the defense if appropriate.

The dissertation must meet the formatting and filing requirements of the Graduate Council. Doctoral students may file one copy of their dissertations electronically. For details, see the Graduate Division publication UCSB Guide to Filing Theses and Dissertations, available through www.graddiv.ucsb.edu/pubs/filingguide.shtml. The student is also responsible for fulfilling disciplinary norms and requirements affecting content of dissertations. Doctoral degree candidates must complete a ProQuest/UMI Dissertation Publishing Agreement, the UCSB Survey of Doctoral Degree recipients (www.graddiv.ucsb. edu/exitsurvey), and a Survey of Earned Doctorates (SED) questionnaire available at the Graduate Division. The Graduate Council requires that dissertations be published through ProQuest (formerly Bell & Howell/UMI) to ensure the widest possible dissemination of knowledge. The Survey of Earned Doctorates, conducted by the National Research Council, provides nationwide information on all doctoral degree recipients, their fields, their career plans and other pertinent data. (See section VIII of the Graduate Handbook for complete information on filing requirements.)

Graduate Programs of Interest

Graduate Program Certificates

Enrolled graduate students at UCSB may pursue either of two certificates in addition to their degree. The Graduate Program in Management practice (GPMP) provides doctoral students a sound introduction in the fundamentals of business management in preparation for successful careers using their graduate training beyond the University. The program includes four courses taught in the College of Letters and Science, College of Engineering, and Donald Bren School of Environmental Science and Management, as well as a 160-hour internship at an approved organi-

zation. Information is available at www.graddiv. ucsb.edu/academic/career/mgmt.shtml.

The Certificate in College and University Teaching (CCUT) is designed for doctoral and M.F.A. students who wish to demonstrate superior competence and experience in preparation for teaching at the university or college level. Certificate requirements include completion or attainment of a number of teaching-related skills and experiences culminating in independent instruction of an entire class with the support of a UCSB faculty mentor. Information is available at www.graddiv.ucsb.edu/academic/ccut.

Intercampus Exchange Program for Graduate Students (IEPGS)

IEPGS allows qualified graduate students at UCSB to take advantage of educational opportunities at other UC campuses. If approved for IEPGS, students may take courses not available at UCSB, participate in special programs, or study with a distinguished faculty member at another campus for one quarter. Students must meet the following qualifications to be eligible to participate in IEPGS:

- Current student in good standing;
- · Completed a year at UCSB;
- Maintained a GPA of at least 3.0;
- Obtained approval of their home department.

Education Abroad Program

The Education Abroad Program offers opportunities for study and research at over 150 institutions in 35 countries throughout the world. Graduate students are encouraged to explore opportunities to meet language requirements of their degree program, achieve the cultural or contextual understanding needed for study of a particular topic, or pursue a research interest at top ranked institutions in their field of study. Students must meet minimum requirements for the program, have completed at least one year of graduate study at UCSB before departure, and secure the support of their academic department and the Graduate Dean. Further information may be found in the "Additional Academic Programs" chapter of this catalog or at www.eap. ucop.edu.

Postgraduate Study for International Students Through UCSB Extension

International students who are interested in undertaking advanced study at a major university in the United States but who are unable to enroll for the full period of a degree program can apply to participate in the "Design Your Own Program" through UCSB Extension. Refer to the website at www.extension.ucsb.edu/ip for more information.

Financing Graduate Education

UCSB provides three main types of support for graduate students: fellowship or merit based support; academic appointments, which provide either departmental teaching or research assistantships; and need-based support, which is offered through the Financial Aid Office.

All domestic graduate students at UCSB are

required to file the Free Application for Federal Student Aid (FAFSA) by the March 2 deadline to be considered for most of the student support funds. Website: www.fafsa.ed.gov. The FAFSA is used to compile a "need analysis" that is used in the determination of all financial support packages. UCSB's code is 001320.

UCSB Fellowships

UCSB offers a variety of centrally administered fellowships for both new and continuing graduate students. Awards are made to students on the basis of academic merit and promise of productive scholarship. These fellowship packages are intended to advance the goals of increased excellence and diversity of the graduate training programs at UCSB. Some fellowships are multiyear packages that include a combination of fee and nonresident tuition payment, stipend support, and academic apprentice positions. Other fellowships are single-year packages that include stipend and fee payment. Additionally, various fellowships are available to provide support for travel or research costs, payment of in-state fees, and support for students who are in the final stages of their dissertation preparation.

Some fellowships are available to graduate students based on eligibility criteria such as department, degree objective or citizenship/legal residency. A complete list of fellowships for both new and continuing students, along with a description of each support package, is available on the Graduate Division's website at www.graddiv. ucsb.edu under the Financial Support heading.

In addition to the centrally administered fellowships, academic departments have their own funds available that they may use to recruit excellent new students and support continuing students. Departmental fellowship support can be in the form of fee payment, nonresident tuition payment, and stipends. Students should consult their academic department for additional information.

Fellowships for New Students

Incoming students indicate on the application for admission whether or not they are interested in being considered for fellowship support.

All candidates are nominated directly by the academic department. Multi-disciplinary faculty committees select award recipients. The award committees look at the departmental ranking of each nominated candidate, GPA, GRE scores, letters of recommendation, and each candidate's statement of purpose. All fellowship awards are very competitive.

To be eligible for fellowship awards, students must have filed their application for admission, all supporting documents, and the FAFSA by January 15 or the stated deadline for their department, if earlier.

Fellowships for Continuing Students

UCSB offers a variety of fellowships to continuing students in an effort to provide support at the various stages of a graduate education. Students may apply directly for some of these awards, while departments must nominate their students for others. To be eligible for these fellowships, students must be registered and in good academic standing for at least three quarters in their graduate program at UCSB.

Multi-disciplinary faculty committees select award recipients. Committee members will review several measures of academic success and merit such as letters of recommendation; UC GPA; timely progress toward the degree; evidence of scholarly production such as publication of original research in scholarly journals, presentation of research at scholarly meetings, or musical performance in public settings. All award selection processes are very competitive. Students are encouraged to apply for all fellowships for which they are eligible.

Student Appointments

Students may seek either academic apprentice appointments or part-time University staff positions. Graduate students may work up to 50% time during the academic year. Apprentice personnel positions provide training for future careers in academic settings and are the largest source of graduate student support on campus. Graduate students may be appointed to a variety of apprentice titles. Students apply directly through their departments for academic apprentice appointments and through the Campus Learning Assistance Services for additional positions. Teaching assistant, teaching associate, reader, tutor/remedial tutor, and graduate student researcher (GSR) positions of at least 25% pay a salary plus health insurance and partial payment of fees. A GSR appointment of at least 35% provides a monthly salary plus the payment of fees, health insurance, and nonresident tuition if necessary.

Many part-time University staff positions are also available on campus. Jobs are listed at the University's Career Services Office and at the Human Resources Office. The Financial Aid Office has information regarding work-study positions.

Need-Based Financial Support

Graduate students may apply for a variety of need-based awards including work-study and loans through the Financial Aid Office. Students must file the FAFSA (Free Application for Federal Student Aid found at www.fafsa.ed.gov) each year and provide the Financial Aid Office with supplemental information as requested. Questions about need-based aid should be addressed directly to the Financial Aid Office, UCSB, Santa Barbara, CA 93106-3180.

Telephone: (805) 893-2432. Website: www.finaid.ucsb.edu.

Extramural Funding

There are numerous extramural fellowships available. In addition to gaining funding for graduate school, graduate students are encouraged to conduct a search of extramural funding resources as part of their professional training for life in academia. The funding search may begin with the Graduate Division's electronic funding newsletter, *The Source*, located at www. graddiv.ucsb.edu/Source. *The Source*—created specifically for UCSB graduate students by the Graduate Division—provides links to financial support information, regularly updated listings of campus competitions and deadlines, national fellowship announcements, and links to various funding sources and databases. UCSB subscribes

to the Illinois Researcher and Information Service (IRIS) and Community of Science Funding Opportunities (COS), extramural funding source databases with search capabilities (along with instructions on how to conduct a search). Links to IRIS, COS, and additional funding resources may be found through the Financial Support Section at www.graddiv.ucsb.edu/financial/awards.htm. Throughout the academic year, the Graduate Division sponsors presentations that assist graduate students in conducting searches and writing applications for extramural funding.

The Graduate Division publishes funding opportunities through three electronic mailing lists (subscribe at www.graddiv.ucsb.edu/Source) during the academic year: HUMFUND – funding opportunities for graduate students in the humanities and fine arts; SOCFUND – funding opportunities for graduate students in the social sciences and education); and SEMFUND – funding opportunities for graduate students in science, engineering, and math.

The reference section on the first floor of the Davidson Library provides a variety of directories that describe sources of funding and research opportunities including fellowships, grants, internships, and jobs. Several useful references on proposal and resume preparation are also available.

For assistance with the search and application for extramural funding, consult www.graddiv. ucsb.edu/gradlife/funding or contact Academic Services staff in the Graduate Division at academics@graddiv.ucsb.edu. For information on any other aspect of graduate student support, contact the Graduate Financial Support Section at financial@graddiv.ucsb.edu.

Student Services and Activities



All students living in university housing have a high-speed data connection.

Various services and activities are available to UCSB students, including academic counseling, personal counseling, career planning, health care, services to international students, services to students with disabilities, athletic and recreational activities, and numerous student organizations.

Additional information about the services and activities described below may be obtained directly from the appropriate office.

Student Services

Academic Advising

Many sources of academic advising are available to students at UCSB. Each college provides advice to its students on matters such as major selection, program planning, academic difficulties, degree requirements, and petitions for exceptions to requirements. Undergraduate and graduate advisors are available in each major department to assist with decisions about majors, careers, and graduate schools. An honors advisor assists students who wish to participate in the College of Letters and Science Honors Program. Telephone: (805) 893-3109. For academic advising related to the College of Engineering Honors Program, please email: honors@engineering.ucsb.edu.

Pre-professional advising is available in the College of Letters and Science for students considering careers in business administration and law. General information is also available to students interested in other professional areas such as architecture, journalism, and social work. A health professions advisor (telephone: 805/893-5751) offers special assistance to students who hope to attend medical school or professional

school in the health sciences. Special advising services are also available to reentry and non-traditional students (telephone: 805/893-3109). Advising is available for those interested in Gevirtz Graduate School of Education credentials as noted below.

The credential advisor in the Gevirtz Graduate School of Education, Phelps Hall 2517, telephone: (805) 893-2084, holds meetings to acquaint students with the teaching credential program at UCSB. Meetings are held monthly for those interested in the M.Ed. and Ph.D. in Counseling, Clinical, and School Psychology Program. Contact (805) 893-3375 for additional information.

ACCESS Cards

The ACCESS Card is a full-color UCSB Student ID/Debit Card. It is used as proof of registration and to gain entrance into numerous student services. These include on-campus dining commons, Davidson Library, the computer lab, and the Recreation Center. It also allows free entry to athletic events and free rides on the local bus system. Students may opt to make a deposit to their card and use it as a debit card where purchases are automatically deducted from the balance in their account. ACCESS is accepted at the UCSB Bookstore, campus dining and food outlets, the copy center, the UCen Post Office/Cashier's, A.S. Notetaking/Cashier's/Bike Shop and Parking Services as well as select off-campus businesses. The ACCESS Card has a one-time processing fee of \$15 and is replaced free of charge if damaged for any reason. Students may opt for a free black and white UCSB Student ID Card that has limited uses. There is a \$5 replacement fee if it is damaged for any reason. Both cards have a \$20 replacement fee if lost.

Campus Learning Assistance Services (CLAS)

Campus Learning Assistance Services (CLAS) helps students increase their mastery of course material through tutoring and academic skills development. CLAS provides small group tutoring in a wide range of lower-division math and science courses, and limited service in social science, humanities, and first-year foreign language courses. Workshops are offered throughout the year on notetaking, time management, reading, exam prep, memory and concentration, and other study skills. Students can also receive one-toone writing assistance with writing assignments or projects. The CLAS drop-in labs for math and science, composition, social sciences, foreign language, and English as a Second Language are open daily with many of the services extending into the evening hours. CLAS administrative offices and sign-up areas are located in Building 477 and 300. CLAS also offers nightly tutoring in the Isla Vista Study Center located in Embar-

Telephone: (805) 893-4248. Website: www.clas.ucsb.edu.

Computing Services

• GOLD System

The GOLD System (Gaucho On-Line Data) enables students to search for open classes by instructor, day and time, requirements satisfied, etc.; register for classes; change their addresses; view registration information including class schedule, grades, and registration appointment times; check fees and financial aid information; and order official transcripts. The GOLD System is accessible from the UCSB homepage at https://gnet.ucsb.edu.

There are computers available for student use in a number of locations across campus (e.g., the Davidson Library and the University Center). These can be used for the GOLD system, student email, and some other computer applications.

· Student Email

Free email accounts are provided to all students by Instructional Computing. U-Mail, the student email service, is required by both instructors and university administration. Once you open your account you can have your U-Mail forwarded to your Yahoo, Gmail, or any other account of your choosing. For further information see www. umail.ucsb.edu or contact the U-Mail Help Desk at (805) 893-5542.

Computer Labs

Drop-in computing is provided by Instructional Computing's Open Access Lab at Phelps Hall 1513. Other Instructional Computing labs in Phelps Hall and Kerr Hall are available for drop-in usage when not in use for instruction. Current schedules are available at www.ic.ucsb.edu or by phone at (805) 893-8403.

Software Workshops

Instructional Computing provides free software workshops throughout the quarter for a variety

of popular software programs. Visit www.ic.ucsb. edu or call (805) 893-3002.

Student Web Publishing

The U-Web service, a subsidiary of U-Mail, provides web publishing space for all students. Details are available at www.uweb.ucsb.edu and at the U-Mail Help Desk.

• Student File Storage

The U-Storage service, also a subsidiary of U-Mail, provides safe and reliable storage space for your important files. Details are available at www. ustorage.ucsb.edu and at the U-Mail Help Desk.

Career Services

Career Services help students identify and pursue their career goals. Confidential services, provided by professionals (or peers when appropriate), are free to all registered students.

Career Planning Services offer career advising, career testing, career groups and workshops, explore information about careers and graduate and professional schools through Career Resources in both print and internet formats.

Career Employment Services educate students about work opportunities, resumé writing, interview techniques, and job search strategies; as well as coordinate on-campus interviews with employer representatives and provide a reference letter service for graduate students and undergraduates applying to graduate or professional school. Local, state, national, and international internship information, advice, and placements are arranged through the Internship Program; part-time and seasonal job listings are accessed at www.career.ucsb.edu. Come in to register.

Offerings of workshops, courses, and resources are designed to help students gain the skills and information needed for career success.

Services are available in Building 599 as well as online. Telephone: (805) 893-4411 Website: career.ucsb.edu

Counseling Services

College life can be stressful and difficult. When you need help sorting out a personal issue, feel overly stressed, anxious or depressed, Counseling Services can provide an objective person to talk with. Particularly if these issues are interfering with your academic life or causing academic difficulty, our psychologists can help you clarify your values, goals, and identify options. Counseling can also help you in your relationships with others, and build self-confidence. Meetings are confidential and no information is released about your counseling without your written consent. Counseling Services also provides group therapy on a number of topics.

Counseling Services also has peer advisors trained in stress management techniques who can help you learn to cope with the stresses of college life. Come visit the egg and massage chairs for relaxation and stress management. You can also participate in a Relaxation and Massage workshop through your residence hall or club.

We look forward to helping you as you navigate your way through UCSB. Our services are paid for by your registration fee -so please stop by and visit or look us up at www.counseling. ucsb.edu.

Dining Services

Dining commons are located near each residence hall. Residents are offered a choice of meal plans with their room contracts. Students who live off campus may purchase meals through a quarterly contract. Contract arrangements may be made via the website at www.housing.ucsb.edu/dining/ocmp-info.htm.

A gourmet coffeehouse, delicatessen, pizza and pasta restaurant, soup and salad bar, and convenience store are located on the main floor of the University Center (UCen). On the lower level are Wendy's, Panda Express, and Chilitos, which serves Mexican food. All UCen dining facilities are open weekdays, some late into the night, and several are open weekends. In addition to those located in the UCen, there are several dining facilities on campus, including two convenience stores, three gourmet coffee and bakery carts, a grill cart, and a cafe. The Arbor, a convenience store located near the library, is open seven days a week and most evenings. ACCESS cards are accepted at all locations. Telephone: (805) 893-3773.

Disabled Students Program

The Disabled Students Program (DSP), Student Affairs and Administrative Services Building (SAASB) 1201, assists eligible students with disabilities who have special needs related to academic accommodation and the completion of a university degree program. The DSP provides interpreters, note takers, readers, advising, and referrals. An inventory of adaptive equipment is also available. Telephone: (805) 893-2668. Website: www.sa.ucsb.edu/dsp.

Educational Opportunity Program (EOP)

EOP counselors assist all students, while focusing on low-income first-generation college students over the course of their undergraduate careers, in clarifying and addressing their academic, personal, career, and financial concerns. They assist students in their negotiations with the institution and act as intermediaries, when necessary. Assistance for entering freshmen begins with the Summer Transitional Enrichment Program (STEP), a two-week in-residence experience. STEP participants receive English and math instruction, and enroll in an academic success course that focuses on time management and understanding the university system. Other services include those that are designed to provide freshmen with ongoing academic-year support in the residence halls through learning groups that have an academic discipline and a career exploration focus.

EOP counselors also assist second-, third-, fourth-, and fifth-year students (including transfer and re-entry students) through advising, creation of study and extracurricular plans, goal setting, and the sponsoring of academic programs. The goal is to advise and prepare students at each respective class level for their post-graduation plans of graduate/professional school admission or entry into the work force.

EOP staff members provide cultural programs that facilitate interaction/collaboration among students of all cultural/ethnic backgrounds, allowing them to gain an understanding of and appreciation for similarities and differences in each other and themselves. Through cultural

programming, EOP helps to create an environment that celebrates and promotes the history, contributions, intellectual heritage, education and growth of students.

EOP counselors are available to mentor students as well as offer academic and career advising, referrals, and information about support services available on campus and in the community. For further information about these services, please contact EOP at (805) 893-4758 or visit our EOP offices, located in Building 434 and Building 406.

Graduate Students Association

The Graduate Students Association (GSA) represents all UCSB graduate students. GSA is governed by an elected seven-member executive committee which meets weekly, and an elected general council of graduate student departmental representatives whose monthly meetings are open to all members. GSA executive committee members sit on and appoint students to various university committees. GSA also distributes a monthly newsletter, and schedules a variety of activities for graduate students. The GSA Lounge (UCen 2502) is open weekdays from 10 a.m. to 5 p.m. Free bagels and coffee are provided weekly, making it a congenial location for graduate students to unwind or study. In addition, the lounge is available to student groups who would like a place to meet. Further information is available from departmental graduate assistants, the GSA website at www.gsa.ucsb.edu, or the GSA office, UCen 2502. Telephone: (805) 893-3824. Email: gsa@gsa.ucsb.edu.

Housing & Residential Services

Students at UC Santa Barbara have several choices of housing style and location, including residence halls, apartments, sorority and fraternity houses, and a housing cooperative, all of which are located on or within a mile of the campus. Detailed housing information is available on the housing website at www.housing.ucsb.edu.

UCSB operates eight residence halls located on or near the main campus, and space is available to accommodate all incoming freshmen. Various meal plans for "all you can eat" meals are offered in dining facilities close to each residence hall. Many single students find residence hall living an excellent opportunity to become involved with the campus community and meet other students. The contract process for the residence halls is handled at Housing & Residential Services on Channel Islands Road. Telephone: (805) 893-5513. Email: contracts@housing.ucsb.edu.

Incoming UCSB freshmen admitted for fall quarter will be sent residence hall information in mid-May as long as their Statement of Intent to Register (SIR) is submitted by the campus deadline.

The Community Housing Office, located in the University Center, room 3151, serves as a one-stop resource for rental housing information and referrals. It is recommended that transfer and graduate students start their housing search here. Telephone: (805) 893-4371 or go to www. housing.ucsb.edu and select "Rental Listings" or "Where Can I Live?" You will find information specific to your needs and links to the Community Housing pages. The Survival Guide can be found at www.housing.ucsb.edu/hchoices/chosurvival-guide.htm.



Studying outside the University Center.

The Office of Apartment Living, located in the Santa Ynez Apartment complex on El Colegio Road, provides university-owned single and family student apartment information. University-owned apartment rentals are primarily for continuing upper-division (juniors and seniors) and graduate students. Students with families are eligible for Family Student Housing. Families with children have priority. Apartment Assignment Services can be reached at (805) 893-4021.

Campus Conference Services, located in the Santa Rosa Administrative Center, provides information about the use of Housing & Residential Services' conference facilities and services in the summer for organizations with educational objectives. Telephone: (805) 893-3072.

The Office of Residential Life assists students who live in the university-owned residence halls. Students may seek assistance and support from the professional staff regarding housing, academic, personal, and social development matters. The residential education program provides a quality living experience as well as opportunities to interact with faculty and staff. The program sponsors educational programming, interest halls, Residence Review Board, and the Residence Hall Association. Telephone: (805) 893-3281. The office is located in a trailer west of Santa Rosa Residence Hall.

Office of International Students and Scholars

The Office of International Students and Scholars, Building 434, provides academic and personal counseling and assistance to international students. Every non-immigrant student is required to report to the office; students should bring passports and visa documents with them. The office conducts an orientation program at the beginning of the fall quarter and provides information about registration, immigration, and academic and other requirements that will affect the international student's stay at the university. Telephone: (805) 893-2929. Website: www.oiss. ucsb.edu.

MultiCultural Center

Since 1987 the MultiCultural Center (MCC) has pursued its mission of promoting cultural awareness and understanding, creating an environment that will foster a sense of belonging among students of diverse cultures, class, gender, and sexual orientation, as well as international students at UCSB, and serving as a setting for meaningful cross-cultural interaction.

Located in the University Center, the MCC provides a lounge and gallery, meeting rooms, office space, and a 150-seat theater.

In its quest to promote cultural awareness and understanding, the MCC offers a broad spectrum of events including lectures, panel discussions, films and videos, poetry readings, art exhibits, and musical, dance, and dramatic performances, all of which are open to the general public. Additionally, the MCC lounge provides a comfortable space conducive to studying, relaxation, and interaction.

Students, staff, faculty, and the community are invited to visit the MCC and to take advantage of its many free programs. The MCC is located in the east end of the University Center, and is open Monday through Thursday from 8 a.m. to 10 p.m. and Friday from 8 a.m. to 5 p.m. Telephone: (805) 893-8411.

Orientation

New undergraduate students and their parents are encouraged to attend a one- or two-day orientation program offered at various times during the summer and prior to the start of each academic quarter in conjunction with the Colleges of Letters and Science, Engineering, and Creative Studies. Orientation participants have the opportunity to meet faculty, deans, staff, and students; to learn about student services, academic offerings, and enrollment procedures; and to register for courses. During the summer, participants stay in university residence halls and have meals in the dining commons. For new undergraduates not attending orientation, and for all new graduate students, orientation meetings are held during pre-instructional activities at the beginning of each quarter. Details are available in the Schedule of Classes. Orientation Programs also offers a variety of activities each fall for new and returning students. Telephone: (805) 893-3443. Website: www.sa.ucsb.edu/orientation.

Transportation & Parking Services

Parking Regulations & Permits. UCSB parking permits are required on all vehicles parked on campus from 7:30 a.m. to midnight, Monday through Sunday (seven days per week). Public parking is prohibited midnight to 5:00 a.m., Monday through Sunday (seven days per week). Permits are not required on university administrative holidays. Please check the Transportation & Parking website at www.tps.ucsb.edu for complete, updated parking information.

Parking at UCSB is not assigned; it is provided on a "first-come, first-served" basis. Faculty, staff, and students may park in "A," "S," or "C" lots with the appropriate permit.

Short-term permits (such as 3 hour, daily, evening, and weekend) are sold at the campus parking office (across from Harder Stadium in Lot 30), and from permit dispensers located throughout campus.

Long-term permits (such as annual and quar-

terly) are sold online via the permitstore.com at www.tps.ucsb.edu, or at the campus parking office.

Valid parking permits are required in all time zones from 7:30 a.m. to midnight, Monday through Sunday (seven days per week). This includes the time zones in front of on-campus residence halls. For current rate information, please visit our website at www.tps.ucsb.edu.

Valid parking permits are required at all times (7 days per week) in areas marked "Enforced At All Times," "Reserved," and "Restricted." This includes:

- Service Areas marked 24-Hours
- Restricted Service Areas
- Accessible (Disabled) Spaces (DMV-issued placard required)
- West Campus / Devereux Loop
- Lot 2 (B-1 residential lot)
- Lot 3 (northwest quadrant of lot, near Davidson Library)
- Lot 6 ("A" and "A" & "S" in southern part of lot near MSI)
- Lot 12 ("A" spaces near Phelps Hall)
- Lot 30 (B-2 residential lot)
- Lot 38 (B-3 residential lot)

A valid parking permit is one that: a) has not expired, b) is displayed properly (in the lower left corner on the dashboard/inside of the front windshield), and c) is used to park in a space designated for that specific type of permit.

Permit Eligibility. Because parking on campus is extremely limited, students living within two miles of UCSB (including Isla Vista and university-owned off-campus housing) are not eligible to purchase a parking permit. Students living outside the two-mile limit may purchase a "C" permit and may park in lots designated "C." A limited number of parking permits are sold to on-campus, residential students.

Residential parking permits and lot assignments are awarded on a first-come, first-served basis.

Residential Verification Requirement. Verification of local residential address, such as a current housing lease agreement, is required in order to purchase a residential student parking permit. At the time of sale, the student will be asked to provide proof of local living address, such as a current housing lease agreement, utility bill, or BARC statement.

Parking Meters. Parking permits are not valid in metered spaces (even with a parking permit, coin payment is still required). Depending on the lot, the maximum time varies from 20 minutes to 4 hours. Meters only accept quarters.

Campus Liability. Individuals park on campus at their own risk. Please lock your vehicle. The University of California shall not be liable for any risk or loss of, or damage to, property of individuals, including vehicles or the contents therein, which may result from the use of campus parking services or facilities. Additional information on UCSB parking rules and regulation is available from our website at www.tps.ucsb.edu or by calling (805) 893-7275.

Transportation Alternatives Program (TAP). Save money on your commute to UCSB! Commute to campus by bike, bus, train, carpool, or vanpool. TAP will provide "C" status graduate and undergraduate students living at least two miles from UCSB with six complimentary days

of parking per quarter as an incentive for doing their share to clear the air. "G" status graduate students as well as UCSB faculty, postdocs, and staff receive up to 57 hours of complimentary parking per quarter when they join TAP, as an incentive for doing their share to clear the air. TAP is available to all students, staff, and faculty who qualify for and do **not** currently own a UCSB parking permit. (Carpools may share **one** parking permit.)

TAP can help you optimize your commute in other ways like:

- Free faculty/staff use of CarShare vehicles (two hours at a time)
- Free Santa Barbara County Bike Maps
- Bicycle locker rentals to help protect your bicycle from theft and the elements
- Free showers for bicycle commuters
- Free Bus Schedules
- Free student bus rides on any MTD bus with current UCSB student identification card
- Free faculty/staff bus rides between a UCSB worksite and home with a TAP Passport
- Free carpool matchlists for those interested in forming or expanding a carpool
- Half-priced carpool parking permits for faculty/staff carpools
- Vanpools serving Santa Maria, Lompoc, Santa Ynez, Solvang, Buellton, Carpinteria, Ventura, and Camarillo. Call (805) 893-2917 for information on becoming a vanpool rider subscriber (TAP also sells standby rider vanpool vouchers for \$3, each direction)
- Long distance commuter bus information on the Coastal Express Buses (from Ventura and Carpinteria), and the Clean Air Express buses from Santa Maria and Lompoc.
- Free info on the MTD Valley Express bus

- serving UCSB from Solvang and Buellton
- Free information on Amtrak commuter trains to the Goleta depot
- Free shuttle between UCSB and the Goleta Amtrak Depot (please call 450-4993 to schedule a ride in advance). UCSB does not guarantee shuttle service
- Free Emergency Ride Home Program strives to get TAP members home in case of a personal emergency or unscheduled UCSB supervisor-approved overtime

To learn more, please visit our website at http://tap.tps.ucsb.edu or call (805) 893-2917 for a free commuter consultation on your money saving options. Please refer to the TAP website for updated information or visit our office adjacent to Parking Services in Bldg. 388, across from Harder Stadium.

Peer Services

Many students at UCSB provide services to fellow students in exchange for work experience and either academic credit or a stipend. Peer service opportunities include work as residence assistants and housing advisors, counseling and career peers, peer health educators, veterans' affairs advisors, Financial Aid peer advisors, and academic peer advisors in the College of Letters and Science.

Additional opportunities exist in the Community Service Organization, a civilian extension of the campus police department; the EOP office; the Women's Center; Orientation Programs; and the rescue team.

Student Grievance Procedures

UCSB is in compliance with all legislation that seeks to eliminate discrimination toward students on the basis of race, color, national origin,

religion, disability, sex, sexual orientation, or age. (Sexual harassment is considered to be a form of sex discrimination.) Students who wish to file a grievance arising from alleged discrimination must do so at the Office of the Vice Chancellor for Student Affairs, Cheadle Hall 5203. An outline of formal student grievance procedures is contained in the Appendix. Sexual harassment complaints may be filed with the Sexual Harassment Complaint Resolution Officer, Paula Rudolph, 2121 Cheadle Hall. Telephone: (805) 893-2546.



UCSB offers special residence halls for students who share common interests.

Student Health

Student registration/health fees support some services, but there are still additional charges for these services. To make an appointment, please call (805) 893-3371. For specific information regarding fees, call (805) 893-8141. If you have health questions and would like information or need help scheduling an appointment, please call the Nurse Advisor at (805) 893-7129.

Medical Requirements

- Physicals are required for all intercollegiate athletes and must be completed at Student Health.
- 2. Tuberculosis (TB) skin tests are required for those admitted to the UCSB teaching credential program and for those identified as international students by their visa status. Tests may be obtained at Student Health for a fee.
- 3. State law requires the **Hepatitis B vaccination** series be complete by the time of enrollment if you are 18 years of age or younger. The vaccination series requires three injections over a period of four to six months. If you have not already completed the full series, it is important that you see your local health care provider now to complete this requirement.

Medical Services For Enrolled Students

Student Health hours are 8:00 a.m.-4:30 p.m., Monday through Friday. We are located across from the Events Center, between the residence halls and Isla Vista, making it easy to access health care on campus. We have our own parking lot with plenty of student parking (C sticker required) as well as metered parking available.

We offer full-service primary care as well as limited specialty care. The following are some of our services available: urgent care, same-day appointments, women's health (including annual exams), internal medicine, psychiatry, rheumatology, orthopedics, pharmacy, laboratory, x-ray, physical therapy, allergy shots, social work, immunizations, travel medicine, wart removal, HIV testing, minor surgery, accutane therapy, and health counseling (alcohol & other drugs, nutrition, stress management, eating disorders, sexual health). To make an appointment, please call (805) 893-3371.

Eye and/or dental care are provided on a fee-for-service basis. Please call these two clinics directly for fee information and appointments: Dental: (805) 893-2891; Eye: (805) 893-3170.

In the event of an emergency, students should go directly to one of the local community hospitals. Students should expect to use their medical insurance to cover expenses. All costs incurred will be at the student's expense. Be sure that you have adequate health insurance coverage. For information on university-sponsored health insurance, call the Student Health Insurance Office at (805) 893-2592. If you need emergency transportation, call the Campus Rescue Squad at 9-911. There is a charge for this service.

Important Note: Student Health is not equipped to handle life-threatening emergencies and does not provide complete 24-hour coverage. It also does not provide specialty care in many areas. Therefore, any accidents or illnesses which cannot be handled by Student Health will be referred to local hospitals, facilities, or physicians.

Educational Services

To help students succeed at UCSB, Health Education offers a variety of services including academic classes, internships, professional counseling and professional health educators. We offer group presentations and individual free confidential information and/or counseling, addressing alcohol, tobacco and other drug use, eating disorders, nutrition, relationships, sexual health and stress management. Classes are organized by topic and/or interest group, including Greeks, athletes, RAs and the queer community. Students who complete training may apply for internships. For detailed information on Health Education Services, call (805) 893-2630.

Undergraduate Student Health Insurance Plan (USHIP)

The UC Regents require all registered students to be covered by major medical health insurance while attending school. Students are automatically enrolled in the University's Undergraduate Student Health Insurance Plan (USHIP) unless they complete a waiver form that provides proof of comparable coverage. The waiver form must be submitted each year by the specified deadline. Unless a waiver is granted, students are charged a USHIP fee as part of their registration.

USHIP provides a complete health-care package when combined with the services available through on-campus Student Health.
USHIP is portable, meaning students receive excellent coverage whether they are on campus, at home, or travelling. (On-campus Student Health provides health care to registered students whether they are enrolled in USHIP or have been granted a waiver.) Insurance premiums are non-refundable to students who withdraw from the university; coverage continues through the end of the quarter. Students may appeal to have an insurance payment refunded by contacting Student Health directly.

For further information, call Student Health at 893-2592 to speak with an insurance advisor. Website: www.sa.ucsb.edu/studenthealth/.

Graduate Student Health Insurance Plan (GSHIP)

All graduate students are assessed a quarterly fee for mandatory Graduate Student Health Insurance (GSHIP).

The fee is paid by the appointing department or unit for Teaching Assistants, Teaching Associates, Readers, Tutors/Remedial Tutors, and Graduate Student Researchers, who are appointed 25% time (10 hours per week) or more.

All other graduate students must either pay the fee or waive out of the plan by showing proof of comparable coverage under another insurance policy.

The university graduate student health insurance policy provides year-round and world-wide coverage. Insurance premiums are non-refundable to students who withdraw from the university; coverage continues through the end of the quarter. Students may appeal to have an insurance payment refunded by contacting Student Health directly. Contact the Student Health Service Insurance Office for details regarding coverage. Telephone: (805) 893-2592.

Payment Plan for Students who waive out of USHIP (Undergraduate Student Health Insurance Plan)

PATH (Prepaid Access to Health Care) is an alternative method to pay for health services if you are not enrolled in USHIP. Rather than paying for each visit, students can pre-pay their fees. You can see a practitioner and utilize the lab and x-ray as many times as needed without paying the visit and processing fees. By prepaying for services, you can maximize preventive care and access treatment by minimizing financial barriers. For students on financial aid, monies are allocated for health care and can be applied to PATH. For more information, call (805) 893-8141.

Office of Student Life

The Office of Student Life houses the Office of the Dean of Students and the Office of Judicial Affairs to provide a centralized location for students to access multiple services. We provide a staff trained to support student success and address a wide variety of needs and concerns that students articulate while enrolled at UCSB.

Services include advice and support to all class levels through student mentor teams, freshmen services, general assistance with problem solving and referrals, personal emergencies, processing letters of recommendation, and administrative withdrawals. We also plan and schedule many cocurricular activities and educational programs. The staff assists students and organizations with leadership training and development, program planning, fund raising, trustee accounts, publicity and promotion, and special projects. The Office of Student Life provides an organization directory on their Web site which lists the statement of purpose and contact information for approximately 300 campus organizations. If you don't find an organization that interests you, we can help you start one. Telephone: (805) 893-4550 or (805) 893-4569. Website: http://www.sa.ucsb. edu/osl/.

The protection of scholastic integrity and the prevention of academic dishonesty are fundamental to the mission of the Office of Judicial Affairs. The office provides education about campus regulations, as well as administering the campus judicial process. For more information visit http://judicialaffairs.sa.ucsb.edu/. The office also provides education and support for various forms of discriminatory harassment. Hate incidents may be reported to the Hate Incidents Response Coordinator, (805) 893-5016.

Orfalea Family Children's Center

The Orfalea Family Children's Center, located on West Campus, serves the child-care needs of students, faculty, and staff. The center provides a high-quality child-care program for children three months to five years of age in full- and half-day placements. Tuition varies depending on the age of the child and the number of days and hours in attendance. California State Department of Education grants are available to subsidize tuition costs for low-income families. In addition, the center participates in the Federal Food Program, which provides nutritious meals to children whose families are income eligible. The center is open Monday through Friday from 7:30 a.m. to 5:30 p.m. For information and to place a child's name on the waiting list, please call the Children's Center. Telephone: (805) 893-3665.

UCSB Achievement Program

The UCSB Achievement Program sponsors various activities to increase access and provide support for students interested in the physical and life sciences, engineering, and the mathematical sciences. Academic workshops are offered each quarter of the academic year for students enrolled in key science, engineering, and mathematics courses. These workshops bring small groups of students together with graduate and undergraduate Achievement Program staff to focus on attaining a high level of success in their coursework. During the academic year and summer, selected students receive support to carry out advanced independent projects under the direction of UCSB faculty. In order to get the experience and skills needed for advanced work, eligible students with little or no research experience can apply for an apprenticeship to work on a team project led by a graduate student.



Of the 20,000 students enrolled at UCSB, about 17,300 are undergraduates.

The Summer Institute in Mathematics and Science, an intensive three-week in-residence experience, is offered in collaboration with the EOP/Summer Transitional Enrichment Program (STEP) to entering freshmen with strong high school preparation in the sciences and mathematics.

The Achievement Program Center is located at South Hall 4631. For more information, students should call (805) 893-8801.

Veterans Benefit Programs

The Office of the Registrar certifies enrollment for Veterans Chapter benefit recipients to the Veterans Administration (VA) Regional Office in Muskogee, Oklahoma, and applies the California College Fee Waiver for eligible students.

College Fee Waiver Program

The State of California offers a College Fee Waiver Program to dependents of service-connected disabled or service-related deceased veterans. This program is administered by the California Department of Veterans Affairs (CDVA).

Benefits are awarded on an academic-year basis and students are required to reapply each year for continued benefits. If you may be eligible to receive these benefits, contact your local County Veterans Service Office (CVSO). This listing is in the government pages section of your telephone book, under "county government." You may also call CDVA at (800) 952-5626, or visit their website at www.cacvso.org to learn more about this program.

California Fee Waiver letters of eligibility should be submitted to the Registrar before the fee payment deadline to avoid late fee penalties.

VA Chapter Benefit Programs

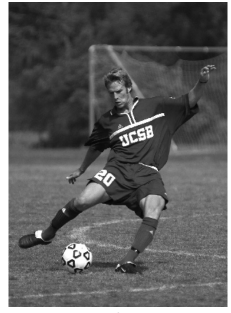
VA Chapter benefit recipients apply for benefits through the Office of the Registrar and the Western Regional VA Office. All students who apply must complete the Veterans Benefit Request form available at www.registrar.ucsb.edu/Intercampus.htm.

Those seeking initial verification of eligibility for Chapter benefits should contact the VA Regional Office, P.O. Box 8888, Muskogee, OK 74402, (888) 442-4551 or online at: www.GIBILL.va.gov.

For more information regarding any of these programs, contact the UCSB VA Benefit Program at Reg-Veterans-Benefit-Programs@sa.ucsb.edu.

Women's Center

The Women's Center works towards retaining students, staff and faculty and empowering them to be successful within the academy and beyond. We strive for an inclusive and equitable campus community through advocacy, education and support services. The Center promotes an understanding of the role and impact of gender in our lives and our society. The Center challenges sexism, racism, heterosexism, ageism, ableism, classism and other barriers that inhibit full inclusion and equal power in society. This is to help people of diverse backgrounds achieve their intellectual, professional and personal goals and realize their full potential. Through our programs we work to support lesbian, gay, bisexual, transgender, questioning and ally students, staff and faculty and promote a supporting and accepting climate regardless of sexual orientation or gender identity.



Men's soccer is one of 19 NCAA Division 1 intercollegiate athletics teams at UCSB.

The Center provides lectures, workshops, and films for all students, faculty, staff and members of the community. We also have a library; an art gallery; rape and sexual harassment prevention education programs; counseling and consultation services; services for re-entry and transfer students; and opportunities to meet with scholars, activists, artists, and writers in a comfortable, inviting place. The Center is located in Building 434. Hours: 10:00 a.m. to 5:00 p.m. Telephone (805) 893-3778. Website: www.sa.ucsb.edu/women'scenter.

For more information on lesbian, gay, bisexual, transsexual, or coming out issues please visit the Resource Center for Sexual and Gender Diversity, University Center Room 3137. Hours: 10:00 am - 5:00 p.m. Telephone: (805) 893-5846. Website: www.sa.ucsb.edu/sgd.

Student Activities

UCSB students have the opportunity to participate in 300 student organizations. A complete list of all organizations is available on the Office of Student Life website at www.sa.ucsb.edu/campusorgs. Some of the opportunities available to students are described below.

Alumni Affairs

The UCSB Alumni Association provide services to current students as well as to alumni. The Association's Family Vacation Center hires UCSB students as summer staff. An emergency loan program assists students in financial need. Alumni Association programs such as chapters, awards, reunions, travel, the Family Vacation Center, the quarterly magazine *Coastlines*, and career services seek to keep alumni involved with UCSB. Telephone (805) 893-2288, or visit the Alumni Association homepage at www.ucs-balum.com.

Associated Students

Associated Students (A.S.) serves as the official undergraduate student government and provides services, employment opportunities and leadership experience. Every undergraduate student is a member upon payment of required quarterly registration fees. A.S. Executive Officers and Legislative Council members, elected annually each spring, represent students and transmit student concerns to the campus administration and academic senate as well as to the appropriate offices within and outside of the UC system. A.S. provides avenues for student involvement not only through elected positions, but also through boards and committees that address a broad range of issues: environment, women/gen-



The UCSB Recreation Center has two swimming pools, two gymnasia, weight rooms, and squash and racquetball courts.

der, academic affairs, investments, concerts and events, community service, lobbying, and radio broadcasting.

Associated Students' services include A.S. Publications Service, A.S. Ticket Office, A.S. Cashiers, A.S. Bike Shop, A.S. Legal Resource Center, and the A.S. Short Term Student Loan Program.

Students are invited to stop by the Associated Students offices housed in the University Center. Telephone: (805) 893-2566. Website: www. as.ucsb.edu.

Community Affairs Board. Through the AS/UCSB Community Affairs Board (CAB), students can find out about campus and community volunteer opportunities, nonprofit agency orientation/training, and one-time community service events. Located in the University Center, UCSB's Volunteer Action Center houses over 400 volunteer opportunities for students to explore career options, create social action, and gain practical experience. CAB connects students to local nonprofit and human services agencies such as the Family Literacy Program, Special Olympics, Big Buddies, HelpLine, and Transition House. Members of CAB fill leadership positions and gain valuable practical experience in the areas of public relations, community outreach, financial management, fund-raising, and volunteer/nonprofit management. For more information, please call (805) 893-4296 or stop by the CAB office in UCen 2523. Website: www.as.ucsb.edu.

Program Board. Associated Students Program Board presents a wide variety of educational and cultural events including lectures, concerts, films, sneak previews, Storke Plaza events, and an annual spring Extravaganza. Students involved in Program Board gain experience in planning and organizing events, managing budgets, negotiating with agents and promoters, running technical equipment, and working with campus and community officials. Program Board members provide leadership to other campus organizations with event planning assistance and gain first-hand experience with the entertainment industry. Program Board also provides job opportunities for students as ushers, production crew, and promotion assistants. Telephone: (805) 893-3536.

Student Media. UCSB student publications include the student newspaper (*Daily Nexus*), yearbook (*La Cumbre*), literary magazine (*Spectrum*), journal of undergraduate research (*Discovery*), journal of graduate research (*Thresholds*), and arts magazines (*Campus Point* and *Experimental Thinking*). UCSB also has a radio station, KCSB-FM and KJUC-FM Cable. Further information about student media is available in the Storke Publications Building and in the Associated Students main office.

Exercise & Sport Studies/ Recreation

The Department of Exercise & Sport Studies offers a year-round program of academic classes and sports-related activities, which meet the needs of students at all ability levels, including the physically challenged. Academic programs include Exercise & Sport Studies minors in Athletic Coaching, Exercise and Health Science, Fitness Instruction, and Sport Management and a curriculum of basic physical education instruction. Recreation offers an Adventure Program, Rec Sports (eighteen Sport Clubs, Intramural

Sports), and a variety of open recreational opportunities.

The Recreation Center, which includes an aquatics complex, multi-activity indoor arena, three fitness centers, racquetball and squash courts, locker rooms, a climbing wall as well as two gymnasia, is available for daily use. Additional facilities include all-weather and natural turf play fields, Pauley Track, a campus swimming pool, Robertson Gym, ropes course, climbing wall, aerobics studio, gymnastic area, sailing center, and 24 tennis courts.

Each quarter the department publishes the *Leisure Review*, which includes the schedule for a variety of programs and recreational classes such as pottery, stained glass, ballet, swing and ballroom dancing, yoga, wine tasting, massage, guitar, and sailing, among others. Telephone: (805) 893-3738 or (805) 893-2181. Website: www.essr.ucsb.edu.

Fraternities and Sororities

UCSB hosts over 30 Greek-letter organizations composed of national and local/regional sororities and fraternities, many of which maintain chapter houses in the student community of Isla Vista. The organizations offer their members leadership, scholarship, community service, and friendship opportunities through participation in a number of on- and off-campus activities. For more information on Greek life, contact the Office of Student Life. Telephone: (805) 893-4550.

Intercollegiate Athletics

The primary mission of UC Santa Barbara Intercollegiate Athletics is to provide an opportunity for widespread participation in intercollegiate athletics and to enhance the student-athlete's education through competition at the Division I intercollegiate level. Because it demands the successful integration of intercollegiate competition with an academic program, the educational experience of the student-athlete is unique.

In addition, Intercollegiate Athletics is intended to foster a sense of community among faculty, staff, and students on campus and to help provide a reason for friends, alumni, and supporters in the local area and throughout the state to feel a part of UCSB.

The university expects its Intercollegiate Athletics program to provide competitive opportunities for both men and women in a variety of sports.

Intercollegiate Athletics at UCSB is based upon an educational model, not upon a business model. The Intercollegiate Athletics program does not seek to make a profit from its athletic events, but does seek to generate a considerable portion of the revenue necessary to support itself at a level of excellence consistent with the university's standards.

UCSB places the highest priority on the academic progress of student-athletes and provides support systems to assist them in completing their degrees.

The primary mission of UCSB is teaching, research, and service. Associated with this is the development of the full potential of our students in both academic and non-academic settings. The Intercollegiate Athletics program plays a major role in achieving this goal.

The Intercollegiate Athletics program at UCSB is bound by the policies and procedures of the

NCAA and the rules of any conference, league, or association of which it is a member.

The Intercollegiate Athletics program at UCSB offers ten varsity sports for men (cross-country, water polo, soccer, basketball, swimming, track and field, baseball, golf, volleyball, and tennis) and nine for women (tennis, volleyball, swimming, track and field, cross-country, softball, basketball, water polo, and soccer).

All of UCSB's intercollegiate teams compete at the Division I level in the NCAA, where many attain national prominence. Telephone: (805) 893-8613.

Residence Halls Association

The Residence Halls Association (RHA), located in the San Nicolas Residence Hall lobby, is the governing body of and for students living in university-owned residence halls. RHA coordinates social, educational, and multicultural activities for students living in the residence halls. For event information or to speak with board members, call the RHA Office: (805) 893-4877. Website: rha.housing.ucsb.edu

University Center (UCen)

The UCen is the focal point for student activities on the UCSB campus. Located within the UCen are the UCSB Bookstore, eight dining facilities, a coffee house, a convenience store, a U. S. Post Office, the UCen Cashier, a copy shop, a travel agency, meeting rooms, the Corwin Pavilion Conference Center, a video game room, pool tables, and multiple TV monitors. The UCen also houses Associated Students, Graduate Students Association and Lounge, the MultiCultural Center and Theater, the Community Housing Office, and student organization offices. Website: www. ucen.ucsb.edu.



UCSB women's basketball: a fan favorite

Fees, Expenses, and Financial Aid

Billing Office, Student Affairs and Administrative Services Building (SAASB) 1212; Telephone (805) 893-2155

Financial Aid Office, Student Affairs and Administrative Services Building (SAASB) 2103; Telephone (805) 893-2432 Website: www.finaid.ucsb.edu

he exact cost of attending the University of L California, Santa Barbara will vary. Generally, however, the total undergraduate costs, including fees, books and supplies, transportation, and personal expenses for three quarters on campus during the 2006-2007 academic year are estimated to be \$23,450 for residents of California and \$42,150 for nonresidents, including international students. Total graduate student costs including fees, books and supplies, transportation, and personal expenses for three quarters off campus are estimated to be \$29,560 for residents of California and \$45,020 for nonresidents. A detailed breakdown of estimated expenses is available on the Financial Aid Office website at www.finaid. ucsb.edu.

The university's accounts receivable billing system (known as Billing, Accounts Receivable, and Collections, or BARC) consolidates debts owed to the university, including fees, campus owned housing expenses, and library fines. Students receive a monthly statement of their account status whenever they have financial obligations to the university. Fee payment deadlines are published quarterly in the *Schedule of Classes*.

Qualified students are eligible for financial assistance in the form of scholarships, loans, grants, and/or work-study. For more information on UCSB financial aid, students can visit the Financial Aid Office website at www.finaid.ucsb.edu

Quarterly Fees and Expenses

Fee amounts are summarized in the accompanying chart. Tuition, fees, and other charges are subject to change without notice by the Regents of the University of California. Some specific fees are described below.

Registration fee

The registration fee is the same for both undergraduate and graduate students. This fee supports such student services as athletic facilities, laboratory fees, outpatient care furnished by Student Health, and counseling and placement services. This fee is charged whether or not students use these services.

Educational fee

The educational fee is paid by all students registered at UCSB to cover a variety of educational costs as determined by the regents. With the approval of the appropriate college dean, undergraduate students may obtain deficit load (or part-time) status prior to the beginning of the quarter. Approval is based upon verifiable reasons of employment, health, or family responsibility. Under certain conditions, reduced educational fees

SUMMARY OF QUARTERLY FEES AND EXPENSES, 2006-2007

Tuition, fees, and other charges listed below are currently proposed fees and have not yet been approved by the Regents of the University of California. Refer to the Registrar's website at: www.registrar.ucsb.edulfeechart.htm for the latest fee information.

	Resident Undergraduate Students	Resident Graduate Students	Nonresident Undergraduate Students	Nonresident Graduate Students
Registration fee	\$245.00	\$245.00	\$245.00	\$245.00
Educational fee	1,802.00	2,054.00	1,974.00	\$2,143.00
Associated Students fees				
A.S. Program fees	33.23		33.23	
A.S. Passthrough fees	2.00	2.00	2.00	2.00
Child Care Center fee	3.00 1.75	3.00	3.00 1.75	3.00
Disabled Students Program fee Student Health Service fee	12.00	1.00 33.00	12.00	1.00 33.00
Intramural Sports	2.50	33.00	2.50	JJ.00
Multicultural Center fee	.75		.75	
Other (A.S. Administered)	.73		.,, 5	
Shoreline Initiative fee	3.00	3.00	3.00	3.00
Arts & Lectures Support fee	2.00	2.00	2.00	2.00
Bicycle Path Maintenance fee	A.S. Prgm fee	.75	A.S. Prgm fee	.75
Broida Bikepath fee	3.00	3.00	3.00	3.00
Campus Learning Assistance Svcs fe			6.00	
Counseling & Career Services fee	5.85	5.85	5.85	5.85
Educational Opportunity Services for			2.75	
Events Center fee	4.00	9.50	4.00	9.50
Graduate Student Association Fees Intercollegiate Athletic Scholarships	9.00	9.50	9.00	9.50
Intercollegiate Athletic Scholarships	34.03		34.03	
Multicultural Center fee	1.75	1.75	1.75	1.75
Night & Weekend Parking fee	A.S. Prgm fee	3.33	A.S. Prgm fee	3.33
Orfalea Children's Center fee	3.00	3.00	3.00	3.00
Recreation Center/Aquatics	24.68	24.68	24.68	24.68
Complex/UCen Expansion fee	20.02	20.02	20.02	20.02
RecCen 2 Expansion fee	34.50	34.50	34.50	34.50
Recreational Sports fee	7.00	7.00	7.00	7.00
Student Health Service fee	7.00		7.00	
Student Life Program fee	1.75		1.75	
Student Medical Emergency Relief Fund fee	.89	.89	.89	.89
Student Resources Building fee	.09 33.33	.09 33.33	33.33	33.33
Transit System fee	9.38	9.38	9.38	9.38
University Center fee	15.00	6.00	15.00	6.00
Women's Center fee	4.25	4.25	4.25	4.25
Student Health Insurance* (USHIP/GSHIP)	209.00	532.65	209.00	532.65
Tuition for nonresidents**			\$5,768.00	\$4,898.00
Total for California residents	\$2,541.41	\$3,040.88		
Total for nonresidents			\$8,481.41	\$8,027.88

^{*} Health insurance is mandatory. Students can opt out of the program with proof of comparable insurance from another carrier.

may be available through the Office of Student Life for undergraduate students who have advance permission to carry 10 or fewer units a quarter.

Undergraduate Student Health Insurance Plan (USHIP)

The UC Regents require all registered students to be covered by major medical health insurance while attending school. Students are automatically enrolled in USHIP unless they complete a waiver form and provide proof of comparable coverage. The waiver form must be submitted each year by the specified deadline. Unless a waiver is granted, students are charged a health insurance fee as part of their registration.

USHIP provides a complete health care package when combined with the services available

through Student Health located on-campus. In addition, USHIP is portable, meaning that students receive excellent coverage whether they are on campus, at home, or travelling.

For further information, call Student Health at (805) 893-2592 to speak with an insurance advisor.

Graduate Student Health Insurance fee (GSHIP)

All graduate students are assessed a quarterly fee for mandatory Graduate Student Health Insurance (GSHIP). The fee is paid by the university for teaching and research assistants who have appointments of 25% time (10 hours per week) or more. All other graduate students are responsible for the quarterly premium unless they waive out

²⁰⁰⁶ prices not available at time of printing.

** Graduate doctoral students see "Nonresident fee" section on next page.

of the plan. The completed waiver form must be submitted to the Student Health Insurance Advisor prior to the registration fee deadline. Forms are sent to students along with insurance information and are also available at Student Health and at their website at www.sa.ucsb.edu/studenthealth. The university graduate student health insurance policy provides year-round and worldwide coverage. Contact the Student Health office at (805) 893-2592 for details regarding coverage.

University Center fee

All students are assessed a University Center (UCen) fee used to repay construction loans. Students enrolled in 5.5 units or fewer are eligible for a full refund of this fee.

Transit Systems fee

The transit systems fee provides unlimited local Metropolitan Transit District (MTD) bus service for all registered students. Students may ride MTD at no charge by showing their ACCESS card with current registration sticker.

Nonresident fee

Students who have not been classified as legal residents of California for fee purposes are classified as nonresidents, and are subject to payment of a nonresident fee. Graduate doctoral students should refer to the Appendix concerning the possible reduction of the nonresident fee. Regulations governing residence determination are also outlined in the Appendix. Newly admitted and returning students are required to file a Statement of Legal Residence. Questions concerning residence classification may be referred to the Residence Deputy in the Office of the Registrar at (805) 893-3033.

Email: Reg-Residency@sa.ucsb.edu

Additional Fees and Expenses

Application fee

Every applicant for admission or readmission must submit a nonrefundable \$40 fee with the application.

Deposit fee

A nonrefundable \$100 deposit is required of undergraduates when they return the Statement of Intention to Register at UCSB. The deposit will be applied to the registration fee only if students enroll in the quarter for which they have been admitted.

Intercampus Transfer fee

Undergraduate students who wish to transfer from one UC campus to another must pay \$40 with their intercampus transfer application.

Parking fees

Fees and parking regulations are subject to change without notice. For complete information on parking permits, regulations, services, free parking incentives available through the Transportation Alternatives Program, etc., see "Transportation and Parking Services" on page 50 in the "Student Services and Activities" section of this publication. For rate information, please refer to our website at www.tps.ucsb.edu.

REGISTRATION FEE REFUND SCHEDULES

The refund schedules are subject to revision, including retroactive revision during the academic year, without notice by the Federal Government or the Regents of the University of California. Please check the Registrar's website for the current refund schedule at: www.registrar.ucsb.edulfeerefunds.htm. Title IV financial aid includes Pell Grants, Supplemental Educational Opportunity Grant, College Work-Study, Perkins Loan, Direct Loans, Unsubsidized Direct Loans, and Parent Loans for Undergraduate Students (PLUS).

Schedule A

New students receiving federal Title IV financial aid who withdraw in their first quarter of attendance are eligible to receive the following percentage:*

1st day	2-7	8-14	15-21	22-28	29-35	_	43 days
or prior	days	days	days	days	days		or over
100%	90%	80%	70%	60%	50%	40%	0%

Schedule B

All other students (those not eligible for Schedule A refunds) are eligible to receive the following percentage:*

1st day	2-7	8-18	19-35	36 days
or prior	days	days	days	or over
100%	90%	50%	25%	0%

^{*} Schedules refer to calendar days, including weekends.

Financial Aid

All students who will need financial assistance to attend UCSB are encouraged to complete the financial aid application process. Almost everyone thinks first of fees and tuition when considering the cost of a college education. But this is only part of the overall cost of attending a university. There are also living expenses, such as food, housing, books, supplies, transportation, and personal expenses. These can comprise more than half of the cost of your education.

At UCSB, we want every admitted student to be able to attend regardless of his or her financial circumstances. The University views your education as a partnership involving the University, the state of California, the U.S. government, you, and your family. The types of financial assistance programs the University administers include grants, scholarships, loans, and student employment. In order to receive an offer of financial aid from UCSB, a student must be admitted to UCSB in a degree-granting program. Students enrolled through UCSB Extension are not eligible.

The Free Application for Federal Student Aid (FAFSA) is the form that must be completed and submitted to the application processor to begin the process of applying for financial aid. Students who applied in November 2005 for admission to UCSB (for the 2006-2007 academic year) were sent the 2006-2007 FAFSA by the UC Office of the President. The FAFSA is also available at all high schools, colleges, and universities. You can also file the FAFSA electronically over the internet at www.fafsa.ed.gov. In order to file the FAFSA, you must be either a U.S. citizen or an eligible non-citizen (as defined in the FAFSA instructions).

Deadlines

To receive priority consideration for funding from UCSB and the California Student Aid Commission (CSAC—the agency that administers the Cal Grant programs), all financial aid applicants should have filed the FAFSA between January 1, 2006 and March 2, 2006. It is important to obtain a certificate of mailing from the U.S. Postal Service as proof that the FAFSA was filed by March 2, 2006. Students may still file the FAFSA after

the March 2, 2006 priority filing deadline, but they will only be considered for the federal Pell Grant (undergraduates only) and federal Direct Loan programs.

Cal Grants

All undergraduate financial aid applicants without a bachelor's degree who are California residents were expected to apply for a Cal Grant by the March 2, 2006 priority filing deadline. In addition to filing the FAFSA, new students must have sent a *Grade Point Average (GPA) Verification Form* to the California Student Aid Commission (CSAC). If you applied for UC admission in November 2005, the UC Office of the President also sent you a Cal Grant GPA Verification Form. This form is also available at all California high schools and, from the UCSB Financial Aid Office, and the Cal Grant website at www.csac.ca.gov.

Refunds

A full refund of fees may be granted to students who withdraw prior to the first day of instruction. Students who withdraw on or after the first day of instruction are eligible to receive partial refunds according to the schedule of refunds listed above. Information about refunds, fees, and deposits is available online at www.ucop.edu/Fees/fees.html. Fee and refund information is subject to change without notice. Financial aid students should refer to page 26 if they are considering enrolling in a "deficit program."

Taxpayer Relief Act of 1997

Information on educational tax benefits that may have an impact on students and their families can be found in the Appendix.

About the Catalog

The following section of this catalog contains (1) information about the offerings and requirements of the colleges and their individual departments, (2) faculty lists, and (3) course lists. The overall organization is alphabetical by university academic unit (College of Creative Studies, College of Engineering, College of Letters and Science, Donald Bren School of Environmental Science and Management, Gevirtz Graduate School of Education), and alphabetical by department within each academic unit, as indicated in the table of contents. Students should read the chapter about their college as well as the entries related to departments of interest.

Because the catalog must be prepared in advance of the academic year it covers, it may not reflect very recent changes in courses, requirements, or faculty. The *Schedule of Classes*, available in the UCSB Bookstore before the opening of each new quarter, contains current information about class offerings and instructors and indicates when and where courses are offered. The *Schedule* is also available online at www.registrar. ucsb.edu/soc.htm. Students who want to plan their schedules before the *Schedule of Classes* is available should contact individual departments to determine when particular courses will be offered.

Several important matters should be noted:

- Faculty members are occasionally on leave. Department offices are the best source of information about the leave status of faculty members.
- Prerequisites are preparation needed for success in courses. These should be noted with care, as they are enforced at registration. Normally, students will not be able to register for a course for which they have not met the prerequisite(s) as listed in the catalog. Instructors may make an exception upon presentation of evidence of equivalent preparation.
- Some courses are not offered every year; consult the *Schedule* of *Classes* or the department for authoritative information.
- Admission to UCSB does not guarantee enrollment in any particular class.

How to read course listings:

Each course listing contains the course number, course title, number of units of credit, name of instructor(s), course prerequisites (if any), course enrollment information (if any), recommended preparation (if any), and course description. A course in which the instructor is listed as Staff may be taught by various instructors.

One or more codes (F, W, S, SS) may appear at the end of a course entry, indicating whether the course is normally offered in the fall, winter, or spring quarter, or in summer session.

Course numbers are assigned as follows:

• 1-99. Lower-division courses, open to all UCSB students; especially appropriate for freshman and sophomore students; may not be taken for upper-division or graduate credit.

- 98-99. Independent studies courses open to lower-division students. A student may take up to 5 units per quarter, 15 units per year, and 30 units total in all 98, 99, 99AA-ZZ, 198, 199, and 199AA-ZZ independent studies courses combined. Graduate students will not receive credit toward advanced degrees for these courses.
- 100-199. Upper-division courses, ordinarily open to students who have satisfied the prerequisites specified in catalog descriptions of these courses. Prerequisites may include appropriate prior college-level courses or their transfer equivalents, completion of six terms of college work, or a combination of six terms of college work and appropriate prior college courses. Generally, upper-division courses are not recommended for freshman students. No graduate course credit is allowed for upper-division courses even if additional work is completed, but a limited number of upper-division courses may be applied in fulfillment of graduate degree requirements.
- 198-199. Independent studies courses are open to students who (1) have attained upper-division standing (or are approved lower-division students in the College of Creative Studies), (2) have at least a 3.0 grade-point average for the preceding three quarters, (3) can demonstrate appropriate academic background, and (4) have obtained necessary approvals as outlined in the *Schedule of Classes*. A student may take up to 5 units per quarter, 15 units per year, and 30 units total in all 98, 99, 99AA-ZZ, 198, 199, and 199AA-ZZ independent studies courses combined. Graduate students will not receive credit toward advanced degrees for these courses. Unit limits are different for College of Creative Studies majors and are explained in its section of this catalog.
- 200-299. Graduate courses, ordinarily open only to graduate students who have completed at least 12 upper-division units related to the subject matter of the course. Exceptionally well qualified undergraduates, with at least 12 units in the subject and a cumulative grade-point average of 3.0 or higher, may petition to enroll in graduate courses.
- 300-399. Professional preparation courses primarily offered in the Gevirtz Graduate School of Education and the graduate program in Media Arts & Technology. These courses are not applicable to the bachelor's degree in the College of Letters and Science.
- 400-499. Other professional courses (offered by the Donald Bren School of Environmental Science & Management or the Gevirtz Gradute School of Education). These courses are not applicable to the bachelor's degree in the College of Letters and Science.
- **500-599.** Courses reserved for advanced study and research, including but not limited to individual study, special topics, group projects, and practica involving teaching assistants or graduate student researchers.

College of Creative Studies

Building 494, Telephone: (805) 893-2364

E-mail: info@ccs.ucsb.edu Website: www.ccs.ucsb.edu Dean: Bruce H. Tiffney Associate Dean: Armand Kuris

↑ he College of Creative Studies at UCSB is unique in the University of California. The adjective "creative" is not intended to suggest that students create their own majors, although there is a great deal of flexibility in the Creative Studies programs. Rather, the Creative Studies major is for talented students who are committed to advanced and independent work in one of the disciplines represented in the college. Each of the approximately 300 students enrolled in the college enjoys close individual advising and conscientious academic attention from a faculty committed to undergraduate teaching. Courses offered by the college are designed to allow students to rigorously explore or even modify a field of knowledge rather than merely expose them to a predetermined quantity of fixed subject matter. Through intense creative work and research projects typically reserved for graduate school, students acquire a thorough comprehension of their discipline and are encouraged to begin making original contributions to the field. Most classes in the college are tutorials and small seminars.

In addition to taking courses within the College of Creative Studies, students are guided and encouraged to work within academic departments in the Colleges of Letters and Science and Engineering, taking full advantage of the many courses, extensive research equipment, facilities, and expertise available at UCSB.

Students choose one of the eight emphases offered by the College of Creative Studies when they apply for admission. The flexibility in curricular design, however, allows considerable latitude. Ambitious students occasionally complete two emphases. When appropriate to their educational goals, students may choose to complete both a CCS major and a major in either the College of Letters and Science or the College of Engineering. Students also have the option to complete one of the many minors now available through the College of Letters and Science.

Most Creative Studies courses are open to students from other UCSB colleges, although CCS students normally have priority. Permission of the instructor is required to remain enrolled in the course. Because Creative Studies course offerings are not published in the quarterly *Schedule of Classes*, students should contact the college office for registration details or refer to the College's homepage at ccs. ucsb.edu.

The college publishes the annual *College of Creative Studies Announcement*, containing detailed information and an application. It may be obtained, along with additional information, from the college office.

Emphases and Degrees

Students may earn the bachelor of arts degree in Creative Studies with an emphasis in art (painting, sculpture, or book arts), biology, chemistry, literature, mathematics, music composition, or physics. They may also earn the bachelor of science degree in Creative Studies with an emphasis in chemistry, computer science, mathematics, or physics. Qualified students may apply to earn the bachelor of science/master of science degrees in computer science (with the B.S. earned in CCS and the M.S. in the College of Engineering).

Art (painting, sculpture, or book arts)

Serious students who want to be artists may consider the CCS art program, where they can work with professionals in their field. The faculty consists of working artists, selected on the basis of the recognized quality of their art. The program emphasizes development of individual, literate artists.

Biology

Students interested in laboratory and field research might wish to consider the CCS biology program. It is designed to meet the needs of students who show promise of being able to begin advanced work early in their undergraduate careers. Biology students are expected to engage in independent research from the first year on.

Chemistry/Biochemistry

This program is ideal for students who are impatient to get into the laboratory and begin research in chemistry or biochemistry. Undergraduates in the CCS emphasis can extend their study of chemistry and biochemistry to a level of inquiry

usually associated with graduate school, as they build a foundation of fundamentals and participate in research projects.

Computer Science

The CCS computer science emphasis provides an accelerated curriculum covering mathematical foundations and programming techniques, quickly leading to more advanced upper-division courses. The broad spectrum of upper-division courses that are offered provides both depth and breadth necessary for future research in computer science.

Literature

The literature program is for students who have a genuine passion for reading and writing. The readings include major literary figures, periods and genres represented in English, American, and foreign literatures (both in translation and in the original). There are also creative writing courses that emphasize both verse and narrative prose.

Mathematics

The CCS mathematics program is a special curriculum designed to provide a format for aspiring mathematicians to discuss and solve non-routine problems in the various areas of mathematics. The curriculum was developed to accommodate students who are able to move to a high level of mathematical inquiry at a pace faster than the usual university curriculum would allow.

Music Composition

The CCS music composition program concentrates on various idioms and techniques of twentieth-century music as they are used in "serious" or "concert hall" works. The instructors are working composers who are concerned with helping students develop their compositional abilities through tutorials, small seminars, and special projects.

Physics

This program is for physics students with inquisitive minds. Participation is a key factor in the classroom, developing students' physical intuition and honing the ability to think on one's feet. The CCS physics program is designed to develop breadth and depth of understanding and provide a solid preparation for undergraduate research and graduate work.

Admission

Candidates for the college must meet the entrance requirements of the University of California and must complete an additional, separate application to the College of Creative Studies.

Before a final decision regarding an applicant's enrollment in the College of Creative Studies will be made, a letter of application and transcripts of the applicant's scholastic record must be received by the college. Two letters of recommendation are required to apply for most emphases. Candidates in the arts will submit work in evidence of talent: a slide portfolio of original work for art; fiction and/or poetry, and critical papers for literature; written scores of musical compositions for music. Work in evidence, such as examples of independent research, is helpful but not essential for candidates in mathematics and the sciences.

Transfer. Students may apply at any time for transfer into another academic unit of the university, with appropriate credit granted for their standing in the college. Those applying for transfer to the college, if accepted, will be enrolled at the equivalent College of Creative Studies level. Students are normally expected to spend at least six quarters enrolled in the college to receive a degree from the College of Creative Studies.

Grading and Unit Requirements

The grading system in the college is focused on accomplishment. It is a combination of pass/no record and variable unit credit. A pass in a college course is given only for work completed at above-average (3.0 or higher) level. For each course in the college, the student may receive any number of units from 0 to 6. Zero (0) is No Record—the course is not recorded on the student's transcript; any number of units from 1 to 6 is Pass. In each course the student enrolls for the specific number of units of work (up to a maximum of six) planned for that course, but at the end of the quarter the instructor makes the final determination of the unit value of the student's work.

Courses taken outside the College of Creative Studies will be graded according to the grading system of the college in which the courses were taken. Students must maintain a 2.0 grade-point average in courses taken for letter grades outside the College of Creative Studies.

Each unit of credit earned is counted toward graduation; 180 quarter-units of credit qualify the student to be evaluated for graduation with a bachelor of arts degree or a bachelor of science degree in the College of Creative Studies.

Degree Requirements

To receive a bachelor of arts or bachelor of science degree from the College of Creative Studies, a student must meet two sets of requirements: university degree requirements and college degree requirements.

University Degree Requirements

All undergraduate students must satisfy the Subject A—English Composition, American History and Institutions, units completed, academic residency, and grade-point average requirements. These requirements are described fully in the chapter "Undergraduate Education at UCSB."

College Degree Requirements

Creative Studies students work closely with their advisors to establish which courses they will complete for their emphases. When necessary, CCS students may take basic or introductory courses in the College of Letters and Science to prepare for advanced work.

In addition to completing an emphasis with the guidance of an advisor, each student must fulfill the College of Creative Studies general education requirements. These are designed to accommodate individual interests while still ensuring that each student acquires a broad education. Each student is required to complete a) two courses in fields related to the student's emphasis, as determined in consultation with a CCS advisor; b) eight courses broadly distributed in fields unrelated to the student's emphasis, as determined in consultation with the advisor. These may be selected from courses offered by the College of Creative Studies, the College of Letters and Science, and the College of Engineering.

One of these courses must fulfill the ethnicity requirement: a course that concentrates on the intellectual, social, and cultural experience and history of one of the following groups: Native-Americans, Afro-Americans, Chicanos/Latinos, Asian-Americans. This course may be selected from a list of courses that fulfill the ethnicity requirement offered through the College of Letters and Science, or it may be a College of Creative Studies course that is classified as such.

Students in the college work closely with their advisors, reviewing their planned courses of study each quarter. Contingent upon completion of all requirements, the advisor recommends the student for graduation. Final certification for graduation is vested in the College of Creative Studies Executive Committee.

CCS encourages participation in UC's Education Abroad Program which has sites in more than thirty countries around the world. Course work completed abroad counts toward major and elective requirements and many quarter- and semester-long programs accommodate students who have not previously studied a second language.

Faculty

Adebisi Agboola, Ph.D., Columbia University, Associate Professor (number theory)

Steven Allaback, Ph.D., University of Washington, Professor (fiction, American literature, fiction writing)

Caroline Allen, M.A., UC Santa Barbara, Lecturer (literature)

Donald Aue, Ph.D., Cornell University, Associate Professor (organic chemistry)

Laurel Beckman, M.F.A., California Institute of the Arts, Assistant Professor (2D integrated digital media, core foundation studies)

Robyn Bell, Ph.D., UC Santa Barbara, Lecturer with Security of Employment (literature)

Kum-Kum Bhavnani, Ph.D., Cambridge University, Professor (third-world women, cultural studies, feminist studies, critical ethnography, critical psychology)

Gary H. Brown, M.F.A., University of Wisconsin, Madison, Professor (drawing and painting, journaling)

David Cannell, Ph.D., Massachusetts Institute of Technology, Professor (physics)

Peter R. Cappello, Ph.D., Princeton University, Professor (JAVA/internet-based parallel computing, multiprocessor scheduling, marketbased resource allocation, self-directed learning)

Jorge L. Castillo, Ph.D., Harvard University, Associate Professor (19th- and 20th-century Latin American literature, Latin American poetry, history of ideas)

Dan Connally, M.F.A., UC Davis, Lecturer (art) **Daryl Cooper**, Ph.D., University of Warwick, Professor (topology, group theory)

Richard Corum, Ph.D., UC Berkeley, Lecturer (literature)

Omer Egecioglu, Ph.D., UC San Diego, Professor (computer science)

Stuart C. Feinstein, Ph.D., UC San Francisco, Professor (molecular cell biology and neurobiology)

Kathleen Foltz, Ph.D., Purdue University, Associate Professor (cellular and molecular biology, marine invertebrate development)

John Foran, Ph.D., UC Berkeley, Professor (development and social change, Middle Eastern studies, Latin American studies, comparative historical methods, social theory, political sociology, social movements, cultural studies)

Kip Fulbeck, M.F.A., UC San Diego, Professor (performance studies, video)

Jeremy Haladyna, Ph.D., UC Santa Barbara, Lecturer with Security of Employment (music composition)

Richard D. Hecht, Ph.D., UC Los Angeles, Professor (history of religions, Judaic studies)

Gretchen Hofmann, Ph.D., University of Colorado, Associate Professor (marine animal physiology)

Leslie A. Hogan, D.M.A., University of Michigan-Ann Arbor, Lecturer (music composition)

Murat Karaorman, Ph.D., UC Santa Barbara, Lecturer (computer science)

Armand Kuris, Ph.D., UC Berkeley, Professor (parasitology, marine ecology)

Leroy Laverman, Ph.D., UC Santa Barbara, Lecturer with Potential Security of Employment, (chemistry)

Suzanne Jill Levine, Ph.D., New York University, Professor (Latin American literature, comparative literature, literary translation)

Shirley Geok-Lin Lim, Ph.D., Brandeis University, Professor (Asian American literature, post-colonial literature, ethnic and feminist writing)

Darren Long, Ph.D., Cambridge University, Professor (low-dimensional topology)

James McKernan, Ph.D., Harvard University, Associate Professor (algebraic geometry)

Jane Mulfinger, M.A., Royal College of Art, London, Lecturer (art)

John Nathan, Ph.D., Harvard University, Professor (modern Japanese fiction and film)

Hank Pitcher, Senior Lecturer with Security of Employment (art)

Harry Reese, M.A., Brown University and UC Santa Barbara, Professor (printmaking)

Francesc Roig, Ph.D., Amherst, Senior Lecturer with Security of Employment (physics)

Martin Scharlemann, Ph.D., University of California, Berkeley, Professor (topology)

Barry Spacks, M.A., Indiana University, Visiting Professor (English, creative writing)

Bruce H. Tiffney, Ph.D., Harvard University, Professor (evolutionary biology, paleobotany)

Robert R. Warner, Ph.D., Scripps Institution of Oceanography, Professor (marine ecology)

John Wilson, Ph.D., UC Santa Barbara, Lecturer (literature)

Emeriti Faculty

William Ashby, Ph.D., University of Michigan, Professor (French, linguistics)

William Kraft, M.A., Columbia University, Professor (music composition)

John Ridland, Ph.D., Claremont Graduate School, Professor (writing, poetry)

Charles Ryavec, Ph.D., University of Michigan, Senior Lecturer with Security of Employment (mathematics)

Max Schott, M.A., UC Santa Barbara, Lecturer Emeritus (literature)

Logan Speirs, M.A., Cambridge University, Associate Professor (English and comparative

Alan Stephens, Ph.D., University of Missouri, Professor Emeritus (English)

Max Weiss, Ph.D., University of Washington, Professor Emeritus (mathematics)

Adrian Wenner, Ph.D., University of Michigan, Professor Emeritus (biology)

Rosalind Wholden, M.F.A., UC Los Angeles, Lecturer (art history and criticism)

Creative Studies Courses

The following list consists of the kinds of courses offered in the college. Art CS 101, for instance, is "Drawing and Painting." In any quarter there might be as many as 10 sections, each a different course-e.g., "Abstract Painting," "Figure Drawing," etc. Students may enroll for different sections simultaneously.

Since these courses are arranged and scheduled after the Schedule of Classes has been printed, interested students should inquire about CCS courses at the beginning of registration for the subsequent quarter. Further information, including detailed descriptions of courses, is available at the College of Creative Studies, or on the CCS homepage at ccs. ucsb.edu.

CS 15. Art Colloquium

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Students receiving credit will present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor will reflect the extent and quality of participation. (last offered S02)

CS 101. Drawing and Painting

(1-6) STAFF Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Emphasis on the practice and development of making paintings and drawings.

CS 102. Themes

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Drawing and painting in sequences, and according

CS 104. Prints

(1-6) STAFE

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Emphasis on practice in graphic media (e.g., etch-

ing); various methods and materials utilized will be determined by particular faculty interest.

CS 105. Book Arts

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

The study and practice of typography; letterpress printing; both traditional and experimental uses of the printing press; and the book arts.

CS 106. Art Symposium

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

A continuing series of lectures and presentations by artists and professionals closely associated with the arts.

CS 107. History, Theory, and Criticism (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Non-studio emphasis on historical, theoretical, and contemporary ideas and issues. A range of concepts will be discussed, from various approaches, according to the particular interests of faculty and students

CS 110. Graphic Study of the History of **Graphic Ideas: Drawing**

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

The surviving works of art from the paleolithic period until now constitutean existing order that may be considered the proper material for study by aspiring draughtsmen and painters. Art CS 10 emphasizes drawing. (last offered F01)

CS 111 Graphic Study of the History of **Graphic Ideas: Painting**

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

The surviving works of art from the Paleolithic period until now constitute an existing order that may be considered the proper material for study by aspiring draughtsmen and painters. Art CS 11 emphasizes painting. (last offered F01)

CS 112. Special Topics

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

This special studies course allows faculty to design and execute courses that reflect their particular research and teaching

CS 120. Sculpture

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Practice in the design and development of making a sculpture using various materials as determined by particular faculty interest.

CS 125. Sculpture-Related Studies

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Non-studio emphasis on generation and development of images, ideas, and imagination through field trips, slides, presentations, and videos. Primarily for sculptors

CS 150. Elements of Filmmaking/Video (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Practice in theory and technique of filmmaking or video. Students learn to use the basic equipment, and make films or videos both individually and in collaboration. Medium utilized is determined by particular faculty interest.

CS 199. Independent Studies

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in art with consenting

Biology CS 10. Biology Colloquium

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Students receiving credit will present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor will reflect the

CS 101. Models and Experiments

(1-6) STAFF

Prerequisite: consent of instructor.

extent and quality of participation.

May be repeated each quarter for credit.

Interplay between models and experimentation in the development of an understanding of the principles of biology

CS 102. Laboratory Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Set up by the student in consultation with the instructor, and concluding with the student's report of progress.

CS 103. Reading Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Set up by the student in consultation with the in-

structor, and concluding with the student's report of

CS 109. Advanced Independent Research (1-6) STAFF

Prerequisite: consent of instructor.

Independent research on an original subject under faculty supervision carried out in a biology faculty research group. These advanced projects will attempt research of publishable quality; generally resulting in the preparation of a written report or manuscript for publication. (last offered F01)

CS 199. Independent Studies

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in biology with consent-

Chemistry/ Biochemistry

CS 101. Major Unsolved Problems

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Study of some of the major unsolved problems in chemistry, with the aim of developing general experimental and theoretical approaches to these problems.

CS 102. Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Investigation of a specific problem in chemistry, set up in consultation with the instructor, and concluding with the student's report of progress.

CS 103. Seminar

(1-6) STAFF

Prerequisite: consent of instructor. May be repeated each quarter for credit. Presentation and critical discussion of topics in

CS 104. General Chemistry Seminar (1-6) STAFF

Prerequisite: consent of instructor May be repeated each quarter for credit. Accelerated course in general chemistry. (last offered F01)

CS 106. Organic Chemistry Seminar (1-6) STAFF

Prerequisite: consent of instructor. May be repeated each quarter for credit. Accelerated course in elementary organic chemistry. (last offered F01)

CS 107. Organic Chemistry Laboratory (1-6) STAFF

Prerequisite: consent of instructor. May be repeated each quarter for credit. Laboratory and discussion section on organic chemistry and spectroscopy, taken in conjunction with Chemistry 7B-C

CS 199. Independent Studies (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in chemistry with consenting faculty member.

Computer Science CS 1A. Computer Programming and

Organization I

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units. Introduction to computer science, programming, algorithms and data structures.

CS 1B. Computer Programming and Organization II

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units. Object oriented programming, operating systems, scripting and assembly languages, graphical user interfaces.

CS 1L. Programming Laboratory

Prerequisite: consent of instructor; concurrent enrollment in Computer Science CS 1A or 1B.

May be repeated for credit.

Laboratory offering hands on Unix and other operating system experience. Small to large scale software development projects.

CS 2. Foundations of Computer Science (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units. Mathematical foundations of computer science. Including sets, relations, functions, logic, and combinatorics.

CS 10. Computer Science Colloquium (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Students receiving credit will present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor will reflect the extent and quality of participation.

CS 20. Special Topics in Computer Science (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Lectures on a coherent body of computer science topics which are not usually presented in standard computer science courses

CS 130A-B-C-D-E-F-G-H. Advanced Topics in **Computer Science**

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Advanced topics courses for advanced undergraduates, covering topics not offered in standard computer science courses, combining research orientation and current developments and technologies.

- A. Distributed and Network Computing
- B. Computer Graphics (last offered F01)
- Computer Architecture
- D. Operating Systems (last offered F01)
- E. Programming Languages, Systems and Technolo-
- F. Mathematical Theory of Computation
- G. Software Systems and Technology
- H. General (last offered F01)

CS 140. Projects in Computer Science (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Projects in computer science for advanced undergraduates. Students work with a faculty member on a research or creative project with the consent of

CS 150. Group Studies in Computer Science (1-4) STAFE

Prerequisite: consent of instructor.

May be repeated for credit.

Group studies intended for a small number of advanced undergraduate students who share an interest in a topic not included in the regular curriculum.

CS 199. Independent Studies (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in computer science with consenting faculty member.

General Studies

CS 10. Group Interdisciplinary Studies (1-6) STAFF

Prerequisite: consent of instructor

May be repeated each quarter for credit. Group studies in an interdisciplinary area, supervised by a member of the faculty of the College of Creative Studies

CS 120. Advanced Group Interdisciplinary **Studies**

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Advanced group studies in focused topics in an interdisciplinary area, supervised by a member of the faculty of the College of Creative Studies.

Literature

CS 15. Literature Colloquium (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Students receiving credit will present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor will reflect the extent and quality of participation.

CS 101. Writing: Verse

(1-6) STAFF

Prerequisite: consent of instructor. May be repeated each quarter for credit. Practice in the writing of original verse.

CS 102. Writing: Narrative Prose (1-6) STAFF

Prerequisite: consent of instructor May be repeated each quarter for credit. Practice in the writing of fiction.

CS 103. Writing: Expository Prose

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Practice in the writing of essays and criticism. (last offered S02)

CS 105. Literature Symposium (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

A continuing series of lectures, readings, and presentations by faculty, guest writers, and other professionals in the literary fields.

CS 110. Genres

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Emphasis on the development of literary forms, represented in the work of major authors, essential traditions. Exploration of ways genre directs and, discovered by a topic, takes individual shape. Intensive reading, substantial exposition

CS 111. Literary Structure: Chronological (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Emphasis on periods and influences: intervals during which literary production especially corresponds with or responds to activity in the culture at large. Extensive

reading and exposition. CS 112. Literary Structure: Nonchronological

(1-6) STAFF

Prerequisite: consent of instructor. May be repeated each quarter for credit. Logical, analogical, cyclical, and repetitive schemes.

CS 113. Subjects and Materials (1-6) STAFE

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Emphasis on style and content of literary texts: critical investigation of how matter and manner work together in serious literature. Extensive reading and exposition.

CS 114. Themes and Motifs (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Emphasis on structure and meaning in literary texts:

analytic focus on principles of representation, and on recurrent features, in the literature studied. Extensive reading and exposition.

CS 199. Independent Studies (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in literature with consenting faculty member.

Mathematics

CS 10. Mathematics Colloquium

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Students receiving credit will present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor will reflect the extent and quality of participation.

CS 101. Problem Solving

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Discussion and solution of nonroutine mathematical problems.

CS 102. Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Set up by the student in consultation with the instructor, and concluding with the student's report of progress. (last offered F01)

CS 103. Topics in Modern Algebra (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Topics may include groups; modules; vector spaces; algebras: metric structures on vector spaces: representation theory; multilinear algebra; graded structures; universal properties; a survey of important algebraic structures.

CS 109. Advanced Independent Research (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Independent research on an original subject under faculty supervision carried out in a mathematics faculty reserach group. These advanced projects will attempt research of publishable quality; generally resulting in the preparation of a written report or manuscript for publication. (last offered F01)

CS 120. Special Topics

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Lectures on a coherent body of mathematical topics which are not usually presented in standard mathematics courses. (last offered F01)

CS 199. Independent Studies (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation

Serious independent study in mathematics with consenting faculty member.

Music

CS 101. Composition

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Individual instruction in composition, usually for one

CS 102. Analysis: Materials (1-6) STAFF

Prerequisite: consent of instructor

May be repeated each quarter for credit.

Small group instruction in theoretical subjects (harmony, composition, orchestrations, etc.).

CS 103. Analysis: Forms

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Small group instruction in musical forms and their development.

CS 104. Aural Disciplines

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Ear training, dictation, and sight singing. (last offered F01)

CS 105. Special Topics

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit. Individual or small group instruction in selected subjects (individual composers and their works, special compositional techniques, etc.)

CS 199. Independent Studies

(1-6) STAFF

Prerequisite: consent of instructor

May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in music with consenting faculty member.

Physics

CS 10. Physics Colloquium

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Students receiving credit present talks in their field on material arranged in consultation with the instructor. Credit assigned by the instructor reflects the extent and quality of participation.

CS 15A. Introduction to Experimental **Physics**

(1-2) STAFF

Prerequisites: Physics CS 31; consent of instructor; creative studies and physics majors only.

Not open for credit to students who have completed Physics 3HL.

Covers the essence of experimental research. Students study three different systems experimentally, and write short Physical Review style articles about the results. Students are responsible for deciding what to measure, how to analyze data, and what conclusions can be reached

CS 15B. Experimental Physics

(1-3) STAFF

Prerequisites: Physics CS 15A; consent of instructor; creative studies and physics majors only.

Not open for credit to students who have completed Physics 4HL or 13BH.

Computer control of experiments. Students learn LabView, and use it to measure and generate analog signals using a data acquisition card and a personal computer. Students ultimately use their computers to measure and control the temperature of a copper rod.

CS 15C. Experimental Physics (1-3) STAFF

Prerequisites: Physics CS 15B; consent of instructor; creative studies and physics majors only.

Not open for credit to students who have completed Physics 5HL or 13CH.

Design and construction of apparatus, drafting and computer-aided design. Machine shop practice including use of all major machine tools. The class acts as a team to design and, time permitting, build a scientific apparatus for a campus research group

CS 31. Newtonian Mechanics (1-5) STAFF

Prerequisites: consent of instructor; creative studies and physics majors only.

Vectors. Kinematics. Newton's laws of motion. Work and energy. Conservative forces. Momentum. Conservation of momentum. Center of mass motion. Collisions. Systems with variable mass

CS 32. Mechanics and Waves

(1-5) STAFF

Prerequisite: Physics CS 31.

Oscillatory motion. Rotational motion. Angular momentum. Gravity and central force motion. Elastic waves.

CS 33. Waves, Kinetic Theory, and Relativity

(1-5) STAFF

Prerequisites: Physics CS 31 and 32; consent of instruc-

Sound waves. Fluid dynamics. Kinetic theory of matter. The Maxwell-Botzmann distribution. Specific heat. Entropy. The special theory of relativity. (S)

CS 34. Electromagnetism

(1-5) STAFF

Prerequisites: consent of instructor; creative studies maiors only

Electrostatics. DC circuits. Magnetostatics. Vector

CS 35. Electromagnetism and Optics (1-5) STAFF

Prerequisites: Physics CS 34; consent of instructor; creative studies majors only.

Faraday's Law of Induction. Magnetic materials. AC circuits. Maxwell's equations. Electromagnetic waves. Ray optics. Wave optics. Diffraction Theory.

CS 36. Quantum Physics

(1-5) STAFF

Prerequisites: Physics CS 34 or 35; consent of instructor; creative studies majors only.

Wave-particle duality. Photons. Matter waves. The uncertainty principle. The Schrodinger equation. Potential wells and barriers. The quantized simple harmonic oscillator. The hydrogen atom.

CS 109. Advanced Independent Research (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Independent research on an original subject under faculty supervision carried out in a physics faculty research group. These advanced projects will attempt research of publishable quality; generally resulting in the preparation of a written report or manuscript for publication. (last offered F01)

CS 120. Laboratory Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Set up by the student in consultation with the instructor, and concluding with the student's report of progress. (last offered F01)

CS 130. Reading Project

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Set up by the student in consultation with the instructor, and concluding with the student's report of progress. (last offered F01)

CS 140. Special Topics

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated each quarter for credit.

Lectures on a coherent body of physical topics which are not usually presented in standard undergraduate physics courses

CS 199. Independent Studies (1-6) STAFF

Prerequisite: consent of instructor. May be repeated for credit. Creative Studies students may enroll in a maximum of 24 units of Independent Studies courses per year, with a maximum of 45 units counted towards graduation.

Serious independent study in physics with consenting faculty member.

College of Engineering

College of Engineering Office of Undergraduate Studies, Engineering I, Room 1006; Telephone (805) 893-2809

Dean's Office, Engineering I, Room 1038
Engineering Enrichment Programs, Building 698; Telephone (805) 893-8347

Website: www.engineering.ucsb.edu

Dean: Matthew V. Tirrell

Associate Dean for Undergraduate Studies: Glenn E. Beltz

Associate Dean for Advancement: Umesh Mishra

Associate Dean for Technology Management Programs: Gary Hansen

he College of Engineering at UCSB is noted for its excellence in teaching, research, and service to the community. The college has an enrollment of approximately 1,500 undergraduate students and 700 graduate students with a full-time, permanent faculty of 133. This results in an unusually good student to faculty ratio and a strong sense of community in the college.

Our laboratory facilities, both departmental and in our research centers, are state-of-the-art, and most are available to undergraduate as well as graduate students. UCSB has an unusually high proportion of undergraduates who are actively involved in faculty-directed research and independent study projects.

The college offers the bachelor of science degree in five disciplines: chemical engineering, computer engineering, computer science, electrical engineering, and mechanical engineering. Graduate degree programs are available in: chemical engineering, computer science, electrical and computer engineering, materials, and mechanical engineering. The undergraduate programs in chemical, electrical, and mechanical engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET). The computer science undergraduate programs are accredited by the Computing Accreditation Commission of ABET.

The curriculum for the bachelor of science degree is designed to be completed in four years. Completion of the four-year program provides students with the background to begin professional careers or to enter graduate programs in engineering or computer science, or professional schools of business, medicine, or law. Our curricula are specifically planned to retain both of these options and to assure that our graduates are equally well prepared to enter industry

and graduate study. The college and the university offer a wide variety of career counseling and job placement services.

The Office of Undergraduate Studies in Engineering I, Room 1006, provides academic advising for all undergraduates in the college. Faculty and academic advisors for the individual majors are also provided by the respective departments. The College of Engineering Announcement, which contains detailed information about the various programs and schedules, is published yearly and may be obtained by writing to the College of Engineering, Engineering I, Room 1006, University of California, Santa Barbara, California 93106-5130. Alternatively, it is available on the web at: www.engineering.ucsb.edu/ug/pubs

Mission Statement

The mission of the College of Engineering is to provide its students a firm grounding in scientific and mathematical fundamentals; experience in analysis, synthesis, and design of engineering systems; and exposure to current engineering practice and cutting edge engineering research and technology. A spirit of entrepreneurship in education, scholarly activity and participation in engineering practice infuses UCSB's College of Engineering.

Admission

Applicants desiring to enter the College of Engineering must satisfy the general university admission requirements described in earlier sections of this catalog. The college strongly recommends that students who want to study engineering at UCSB plan their high-school programs to include the following courses:

English	4 years
U.S. History	1 year
Algebra	2 years
Plane Geometry	1 year
Pre-calculus/calculus	1 year
Physics or Chemistry	1 year
(preferably both)	
Foreign Language	2 years

It is strongly recommended that incoming freshmen complete a computer programming course prior to enrollment at UCSB.

A high-school student who is admitted to UCSB and is deficient in one or more of these prerequisites may be required to complete equivalent courses at UCSB. Students lacking these prerequisite high-school courses may be delayed in entering the upper division and in graduating.

Supplemental screening for admission to the College of Engineering is based on further consideration of prior coursework, grades, test scores, and other factors. Any student who is admissible to the university may be accepted by the College of Engineering provided that the college does not have more qualified applicants than openings, in which case preference will be given to advanced-standing students who

Subject Requirements for Entrance to the Upper Division

of Quarter-Units
ations,
16-24
d
8-12
16
8-16
s 8-12
4-8
6-14
90

* Course selections should include digital computer programming (C), electric circuits and devices, and those courses that are specified for the lower-division requirements for the engineering major desired. Typical courses include statics and computer organization.

	m Numbe rter-Units
Calculus	12
Differential Equations	4
Linear Algebra	4
Computer Programming (Java)	4
Programming Methods	4
Foundations of Computer Science	4
Introduction to Computer Systems	4
Probability and Statistics (calculus bas	sed) 4
Physics (for science and	
engineering students)	12
Humanities-Social Sciences	8-12
English	4-8
Unspecified Subjects	18
Total Required	90

are ready to enter the upper division and to freshmen.

Students must apply for a specific major in the College of Engineering either as freshmen or as transfer students; in Chemical Engineering, Computer Science, Electrical Engineering, Computer Engineering, or Mechanical Engineering.

Entrance to the Upper Division

Admission to the lower division does not necessarily guarantee advancement to the upper division (junior and senior year). Please review specific pre-major information for Computer Science and Computer Engineering in their specific department sections of the catalog.

Continuing students shall have completed substantially all of the lower-division requirements for the major they are pursuing. Students who have not done so should go to the Office of Undergraduate Studies to determine eligibility for upper-division work.

Transfer students shall have (1) satisfied the general requirements for admission to the university at the junior level for transfer students, and (2) substantially completed a lower-division engineering or computer science program of not fewer than 90 quarter-units or 60 semester-units. The program must include the subject requirements listed in the table "Subject Requirements for Entrance to the Upper Division."

(The university accepts a maximum of 105 quarter-units or 70 semester-units of credit for college courses completed at a two-year community college.)

Degree Requirements

To be eligible for a bachelor of science degree from the College of Engineering, a student must meet two sets of requirements: university degree requirements and college degree requirements.

University Degree Requirements

All undergraduate students must satisfy university academic residency, UC Entry Level Writing Requirement, American history and institutions, unit, and scholarship requirements. These requirements are described fully in the chapter "Undergraduate Education at UCSB."

College Undergraduate Degree Requirements

All undergraduate students must satisfy the preparation for the major, the major, the general education, and scholarship requirements. Preparation for the major and the major requirements for each program offered by the College of Engineering appear in subsequent sections of this catalog.

General Education Requirements

The aims of the General Education Program in the College of Engineering are to provide a body of knowledge of general intellectual value that will give the student a broad cultural base and meet the objectives of the engineering profession. An appreciation and understanding of the humanities and social sciences are important in making engineers aware of their social responsibilities and enabling them to consider related factors in the decision-making process.

Students in the College of Engineering must complete the General Education requirements in order to qualify for graduation. These requirements may be met with courses satisfactorily completed on this campus or with equivalent courses completed at another accredited college or university. Once a student has matriculated at UCSB, the writing requirement may be met only with designated UCSB courses. For current information regarding the general education status of courses, please refer to GOLD, the quarterly Schedule of Classes or the College of Engineering General University and General Education Program Requirements Brochure available in the Office of Undergraduate Studies or you may download (PDF) version: www.engineering. ucsb.edu/ug/pubs/index.html

The General Education requirements for the College of Engineering are as follows:

- Students must enroll in Writing 2 or 2E and Writing 50 or 50E. Students must complete the University of California Entry Level Writing requirement before enrolling in courses that fulfill the Area A requirement of the General Education Program.
- Six courses are required from areas D, E, F, and G. At least two courses must be from Areas D and E combined. At least two courses must be completed in Areas F and G combined, and at least one of them must be from Area G.
- In the process of fulfilling the General Education area requirements, students must fulfill the following Special Subject Area requirements:
- **1. Writing Requirement.** At least four courses designated as writing requirement classes.
- **2. Depth Requirement** Choose one of the following options:

Option 1: At least two upper-division courses from two separate departments, in each of which a course has already been completed. All courses used towards this requirement must also fulfill areas D, E, F or G.

Option 2: Complete a three-course sequence from the list of approved sequences.

- **3. Ethnicity Requirement.** One course that focuses on the history and cultural, intellectual, and social experience of racial minorities and/or other ethnic groups in the United States.
- **4. European Traditions Requirement.** One course that focuses on European cultures or cultures in the European tradition.

No more than two courses taken from the same department may be applied to the General Education requirement. Students should consult with the Office of Undergraduate Studies in the College of Engineering for additional information about General Education requirements.

Grade-Point Average Requirement

Students must maintain at least a 2.0 gradepoint average in all courses taken in the overall major (including both lower- and upper-division classes), in all upper-division major courses, and in all work completed at the university. In addition, students who fail to earn a 2.0 grade-point average in either the preparation for the major or the major may be denied the privilege of continuing in the program. Individual departments may have higher gradepoint average requirements.

Courses taken at any of the UC campuses are included in the computation of the grade-point average. (For information about courses completed through UC Extension, please refer to page 40 in the Undergraduate Education section of this catalog.)

Courses appropriate for satisfying major requirements must be used in the computation of the grade-point average even if they are in excess of the minimum requirements of the major program. Courses graded Incomplete, except those taken on a passed/not passed basis, will be included as F grades in final computations. Certain courses designated as remedial are offered for work-load credit only and do not figure in calculation of the grade-point average.

Unit Requirement

In order to be eligible for graduation, students must complete at least 180 total units. Some majors in the College of Engineering require more than 180 units (see descriptions of individual majors.) Students must earn a specified number of these units while in residence at UCSB. See the chapter titled "Undergraduate Education at UCSB" for details. The unit differences between the total number of units specified for the baccalaureate degree and the number of units specified for the preparation for the major, the major, and general education are designated as free elective units. Students may choose from any course offering open to them to meet this requirement.

College Board Advanced Placement Credit

Students may satisfy some of the requirements of the College of Engineering through the College Board Advanced Placement Tests. Credit for these tests is assigned as follows:

Computer Science-AB

With a score of 3, 4, or 5 on Examination AB, equivalent credit will be granted for Computer Science 5PA. A score of 4 or 5 may be substituted for Computer Science 10 at the student's request by petition; however, students with high scores may take Computer Science 10 for full credit. Students substituting AP credit for Computer Science 10 must successfully complete Computer Science 11JA before enrolling in Computer Science 20.

English

With a score of 3, equivalent credit will be granted for the Subject A requirement (Writing 1 or 1E). With a score of 4, equivalent credit will be granted for the Subject A requirement and Writing 2 or 2E. With a score of 5, equivalent credit will be granted for Writing 2 or 2E and Writing 50 or 50E.

History

With a score of 3, 4, or 5 in American history, 8 units of credit toward graduation will be awarded, and the student will be given credit for one course in general education Area D. If the score of 3, 4, or 5 is in European history, 8 units of credit toward graduation will be granted, and

the student will be given credit for one course in general education Area E-2. Advanced placement credit in American history will satisfy the American history and institutions requirement.

Mathematics

With a score of 3, 4, or 5 on Examination AB, equivalent credit will be granted for Mathematics 3A. A score of 5 may be substituted by petition for Mathematics 3A and 3B at the student's request; however, students with scores of 4 or 5 may take Mathematics 3B for full credit. With a score of 3, 4, or 5 on Examination BC, equivalent credit will be granted for Mathematics 3A-B; students should enroll in Mathematics 3C.

For additional information about credit given for College Board Advanced Placement Examinations, see the chart on page 114.

Minimal Progress Requirements

A student in the College of Engineering will be placed on academic probation if the total number of units passed at UCSB is fewer than 36 at the end of the third term of enrollment, 72 at the end of the sixth term of enrollment, 108 at the end of the ninth term, or 144 at the end of the twelfth term. At least three-fourths of the minimum number of academic units passed must include courses prescribed for the major.

The following courses may be counted toward the unit minimums: courses repeated to raise C-, D, or F grades; courses passed by examination; courses graded IP (In Progress); courses passed during summer session at UCSB or at another accredited college or university and transferred to UCSB.

Students must obtain the approval of the dean of engineering to deviate from these requirements. Approval normally will be granted only in the case of medical disability, severe personal problems, or accident.

Students enrolled in dual-degree programs must submit their proposed programs of study to the dean of engineering for approval. The individual programs must contain comparable standards of minimal academic progress.

Five-Year B.S. Engineering/M.S. Materials Degree Program

A combined B.S. Engineering/M.S. Materials program provides an opportunity for outstanding undergraduates in chemical, electrical, or mechanical engineering to earn both of these degrees in five years. This program enables students to develop all of the requisite knowledge in their core engineering disciplines and to complement this with a solid background in materials. This combination provides highly desirable training from an industrial employment perspective and capitalizes on the strengths of our internationally renowned materials department. For additional information, see the "Materials" section.

Five-Year Joint B.S./ M.A. Program with Economics

A program which combines a B.S. in any engineering major (including computer science) with a master of arts in economics with an emphasis in business economics provides an opportunity for outstanding engineering undergraduates to earn both degrees in five years. Information about this program is available in the College of Engineering Office of Undergraduate Studies or from the Department of Economics, Interested students should inform the Undergraduate Studies Office of their interest in the program at the end of the sophomore year in order to plan their upper-division classes differently from other engineering undergraduates. After completing undergraduate degree requirements in an engineering program, students in this joint program must fulfill master's degree requirements for the degree in economics, as described in the chapter, "Graduate Education

Biomolecular Science and Engineering, Interdepartmental Graduate Program in

For a complete description of this interdisciplinary program, see page 138 in the College of Letters and Science section of this catalog.

Media Arts and Technology, Interdepartmental Graduate Program in

For a complete description of this interdisciplinary program, see page 325 in the College of Letters and Science section of this catalog.

College of Engineering Honors Program

The Honors Program in the College of Engineering is designed to enrich the educational opportunities of its best students. Students in the Honors Program will be encouraged to participate in early experiences in research and scholarship through special seminars and individualized work in regular courses and as members of research teams as these programs are developed. Student in the honors Program will be provided opportunities to become peer mentors and tutors within the College.

Participation in the Honors Program offers preferential enrollment in classes for continuing students as well as graduate student library privileges. Housing is available to eligible first-year students in Scholars' Halls located in several university-owned residence halls.

The College of Engineering invites approximately the top 10% of incoming freshmen into the Honors Program based on a combination of high school GPA and SAT or ACT scores. (Please note: eligibility criteria are subject to change at any time.) Transfer students with

a UC transferable GPA of 3.6 or greater are invited to join the College Honors Program. Students who do not enter the College of Engineering with honors at the freshman level may petition to enter the program after attaining a cumulative GPA of 3.5 or greater during two consecutive quarters at UCSB.

Engineering honors students with upper division standing may, with faculty approval, enroll in their departmental Independent Studies course to research topics that will compliment their major studies. College of Engineering Honors students may also enroll in special honors sections of general education courses offered by the College of Letters and Science.

Continued participation in the College Honors Program is dependent on maintaining a cumulative GPA of 3.5 or greater and active participation in both the academic and community service components of the Program.

Dean's Honors

The College of Engineering gives public recognition to its outstanding undergraduate students by awarding Dean's Honors at the end of each regular academic term to students who have earned a 3.5 grade-point average for the quarter and have completed a program of 12 or more letter-graded units. (Grades of Incomplete or Not Passed automatically disqualify students for eligibility for Dean's Honors.) The Dean's Honors List is posted quarterly, and the award is noted quarterly on the student's permanent transcript.

Graduating students of the College of Engineering who have achieved distinguished scholarship while at the university may qualify for Honors, High Honors, or Highest Honors at graduation.

Tau Beta Pi

Tau Beta Pi is the nation's oldest and largest engineering honor society. Its purpose is to honor academic achievement in engineering. Election to membership is by invitation only. To be eligible for consideration, students must be in the top one-eighth of their junior class or the top one-fifth of the senior class. Graduate students and faculty also belong to this honor society. In addition to regular meetings on campus, the organization participates in regional and national activities and sponsors local events, such as tutoring and leadership training, to serve the campus and community.

Change of Major and Change of College

Students planning to enter an engineering major or to change from one engineering major to another will be expected to complete at least 30 units at UCSB before petitioning for a change of major. Students normally must satisfy the prerequisites of the prospective major.

Students who have completed more than 105 units will not be considered for a change of major/change of college in engineering or computer science unless they can demonstrate that they will be able to complete all the degree requirements for the proposed program without exceeding 200 total units.

Chemical engineering. Before petitioning for a change of major to chemical engineering, the following courses or their equivalents must be completed: Mathematics 3A-B; Chemistry 1A-AL, 1B-BL; Engineering 3; Physics 1. Only a limited number of petitions will be approved, and selection for entry into the major will be based on UC grade point averages and applicable courses completed.

Computer Engineering. Students may petition to enter the Computer Engineering pre-major at any time Option 1 below has been met, or they may petition to enter the full major when the requirements in Option 2 have been met.

Option 1:

- 1. An overall UCSB grade point average of at least 3.0; AND
- 2. Satisfactory completion at UCSB of at least four core classes required as preparation for the Computer Engineering major with a grade point average of at least 3.0 in all core classes completed. The core classes are Mathematics 3A, 3B, 3C, 5A; Computer Science 10, 20, 40, 60; Electrical and Computer Engineering 2A, 2B, 2C, 15A, 15B. Once approved for the Computer Engineering pre-major, the student must meet the requirements for advancing to the full major.

Option 2:

- 1. An overall UCSB grade point average of at least 3.0; AND
- 2. Satisfactory completion at UCSB of at least six of the core classes with a grade point average of at least 3.0. If the student has not attained the minimum 3.0 grade point average with the first six core classes completed, all core classes subsequently completed will be included in the grade point average computa-tion; OR
- 3. Satisfactory completion of all thirteen core classes with a University of California grade point average of at least 2.75.

Computer Science. Students planning to enter the pre-computer science program must complete at least 16 units of pre-major coursework at UCSB, including 8 units in computer science, with at least a 3.0 grade point average for all pre-major courses completed with the University of California. Students who have completed the entire computer science pre-major with at least a 2.75 University of California grade point average will be admitted to full major standing upon petition whether or not they have been officially declared pre-majors. Petitions for changing to the pre-computer science or computer science majors may be filed any time upon meeting the above requirements.

Electrical engineering. Students may petition to enter the Electrical Engineering major at any time *both* of the following requirements are met:

- 1. An overall UCSB grade point average of at least 3.0.
- 2. Satisfactory completion at UCSB, with a grade point average of 3.0 or better, of at least five classes, including at least two mathematics classes, from the following: Mathematics 5A-B-C, ECE 2A-B-C, ECE 15A-B. The calculation of the minimum GPA will be based on all classes completed from this list at the time of petitioning.

Mechanical engineering. Students may petition to enter the Mechanical Engineering Department at any time *both* of the following requirements are met:

- 1. An overall UCSB grade point average of at least 3.0.
- 2. Satisfactory completion at UCSB, with a grade point average of 2.95 or better, of at least six (6) core classes required as preparation for the major (see below), including at least one in Mechanical Engineering. The core classes are defined as: Math 3A-B-C; Math 5A-B-C; Physics 1-2; ME 14-15. If the student has not attained the minimum 2.95 GPA with the first six core classes completed, all subsequent core classes will be included in the GPA calculation.

Student Organizations

Student chapters of a number of engineering professional organizations are active on the UCSB campus. Students interested in any of these organizations may contact the Office of Undergraduate Studies of the College of Engineering for more information.

American Institute of Chemical Engineers
American Society of Mechanical Engineers
Association for Computing Machinery
Engineering Student Council
Engineers without Borders
Institute of Electrical and Electronics Engineers
Los Ingenieros (Mexican-American Engineering Society/Society of Hispanic Professional Engineers)

National Society of Black Engineers Society for Advancement of Chicano and Native Americans in Science

Society of Women Engineers Student Entrepreneurship Association

Engineering Research Centers

Center for Advanced Nitride Electronics

Director: Umesh Mishra Engineering Sciences Building, Room 2215C Telephone: (805) 893-3586

Center for Bio-Image Informatics

Director: B.S. Manjunath Engineering I, Room 5107 Telephone: (805) 893-7112

Center for Multifunctional Materials and Structures

Director: Anthony Evans Engineering II, Room 2361 Telephone: (805) 893-7839

Center for Control, Dynamical Systems and Computation

Director: Mustafa Khammash Engineering I, Room 5119A Telephone: (805) 893-7066

Center for Multifunctional Materials and Structures

Director: Anthony Evans Engineering II, Room 2361 Telephone: (805) 893-7839

Center for Polymers and Organic Solids

Director: Guillermo Bazan Broida Hall, Room 4417 Telephone: (805) 893-2001

Center for Risk Studies and Safety

Director: Theofanis G. Theofanous Engineering Research Center (ERC) 6740 Cortona Drive, Goleta, CA 93117 Telephone: (805) 893-4936

Center for Solid State Lighting and Display

Director: Shuji Nakamura Engineering Sciences Building, Room 3231 Telephone: (805) 893-8462

Engineering Computing Infrastructure

Director: Michael F. Doherty Engineering I, Room 3110 Telephone: (805) 893-3221

High Performance Composites Center

Director: Frank Zok, Engineering II, Room 1355 Telephone: (805) 893-8232

Institute for Multiscale Materials Studies-LANL

Director: David Clarke Engineering Sciences Building, Room 3221 Telephone: (805) 893-8275

Interdisciplinary Center for Wide Band-Gap Semiconductors

Director: James Speck Engineering Sciences Building, Room 3231 Telephone (805) 893-8462

Mitsubishi Chemical Center for Advanced Materials

Director: Glenn H. Fredrickson Materials Research Laboratory, Room 3100 Telephone: (805) 893-7913

UCSB Nanofabrication Research Center

Director: Mark Rodwell Engineering Sciences Building. Room 2205 Telephone: (805) 893-7989

National Research Centers

International Center for Materials Research

Director: Anthony K. Cheetham Materials Research Laboratory, Room 3117C Telephone: (805) 893-5850

Materials Research Laboratory

Director: Craig Hawker Materials Research Laboratory, Room 3004 Telephone: (805) 893-7233

National Nanofabrication Infrastructure Network

Director: Mark Rodwell Engineering Sciences Building. Room 2205 Telephone: (805) 893-7989

Optoelectronics Technology Center

Director: Larry A. Coldren Engineering II, Room 1339 Telephone: (805) 893-7104

Affiliated Centers

California Nanosystems Institute

Director: J. Fraser Stoddart (UCLA) Scientific Director: Evelyn Hu Physical Sciences North, Room 4670 Telephone: (805) 893-6145

Institute for Collaborative Biotechnologies

Director: Daniel Morse Associate Director: Frank Doyle Phelps Hall, Room 3309 Telephone: (805) 893-4856

Kavli Institute for Theoretical Physics

Director: David J. Gross

Kohn Hall

Telephone: (805) 893-4111

Chemical Engineering

Department of Chemical Engineering, Engineering II, Room 3357; Telephone (805) 893-3412

Website: www.chemengr.ucsb.edu

Chair: L. Gary Leal Vice-Chair: Dale Seborg

Faculty

Sanjoy Banerjee, Ph.D., University of Waterloo, Professor (transport processes, multiphase systems, process safety) *2

Bradley Chmelka, Ph.D., UC Berkeley, Professor (self-assembled materials, polymers, porous and composite solids, magnetic resonance)

Patrick S. Daugherty, Ph.D., University of Texas at Austin, Assistant Professor (protein engineering and design, combinational molecular biology, gene targeting, viral vector engineering)

Michael F. Doherty, Ph.D., Cambridge University, Professor (process design and synthesis, separations, crystal engineering)

Francis J. Doyle III, Ph.D., California Institute of Technology, Mellichamp Professor of Process Control (process control, systems biology, nonlinear dynamics)

Glenn Fredrickson, Ph.D., Stanford University, Professor (polymer theory, block copolymers, phase transitions, statistical mechanics, glass transitions, composite media)

Jacob Israelachvili, Ph.D., University of Cambridge, Professor (surface and interfacial phenomena, adhesion, colloidal systems, surface forces, bio-adhesion, friction) *1

Edward J. Kramer, Ph.D., Carnegie Mellon University, Professor (microscopic fundamentals of fracture polymers, diffusion in polymers, and polymer surfaces, interfaces and thin films) *1 **L. Gary Leal**, Ph.D., Stanford University, Schlinger Distinguished Professor in Chemical Engineering (fluid mechanics, physics of complex fluids, rheology) *1

Glenn E. Lucas, Ph.D., Massachusetts Institute of Technology, Professor (structural materials, mechanical properties) *2

Eric McFarland, Ph.D., Massachusetts Institute of Technology, M.D., Harvard Medical School, Professor (catalysis, combinational material science, sensors, charge and energy transfer)

Samir Mitragotri, Ph.D., Massachusetts Institute of Technology, Associate Professor (drug delivery and diagnostics, bio-membrane transport, membrane biophysics, biomedical ultrasound)

Orville C. Sandall, Ph.D., UC Berkeley, Professor (transport of mass, energy, and momentum; separation processes)

Susannah Scott, Ph.D., Iowa State University, Professor (heterogeneous catalysis, surface organometallic chemistry; analysis of electronic structure and stoichiometric reactivity to determine catalytic function) *3

Dale E. Seborg, Ph.D., Princeton University, Professor (process dynamics and control, monitoring and fault detection, system identification)

Todd M. Squires, Ph.D., Harvard, Assistant Professor (fluid mechanics, microfluidics, microrheology, complex fluids)

Theofanis G. Theofanous, Ph.D., University of Minnesota, Professor, Center for Risk Studies and Safety Director (transport phenomena in multiphase systems, risk analysis) *2

Matthew V. Tirrell, Ph.D., University of Massachusetts, Auhll Professor (bioengineering, polymer science and engineering) *1

Joseph Zasadzinski, Ph.D., University of Minnesota, Professor (surface and interfacial phenomena, high resolution microscopy, biomaterials)

- *1 Joint appointment with the Department of Materials.
- *2 Joint appointment with the Department of Mechanical Engineering.
- *3 Joint appointment with the Department of Chemistry and Biochemistry.

Emeriti Faculty

Owen T. Hanna, Ph.D., Purdue University, Professor Emeritus (theoretical methods)

Duncan A. Mellichamp, Ph.D., Purdue University, Professor Emeritus (process dynamics and control, digital computer control)

Robert G. Rinker, Ph.D., California Institute of Technology, Professor Emeritus (chemical kinetics, reaction engineering, catalysis)

Affiliated Faculty

George M. Homsy, Ph.D. (Mechanical Engineering)

Frederick F. Lange, Ph. D. (Materials)

G. Robert Odette, Ph. D. (Materials, Mech.)

G. Robert Odette, Ph.D. (Materials, Mechanical Engineering)

Philip Alan Pincus, Ph.D. (Materials)

Chemical Engineering is an evolving discipline that grounds the engineer in a wide array of engineering science fundamentals in order to tackle problems at the forefront of technological development. In addition to the classical areas of fluid mechanics, transport phenom-

ena, thermodynamics, reaction engineering, separation processes, and process control, the chemical engineering program at UCSB offers teaching and research opportunities in a host of modern areas. These include macromolecular science and engineering; microscale and mesoscale systems such as thin films, complex fluids and membranes; surface chemistry and microelectronic materials; large scale computation and simulation; biomedical engineering; reactor safety and reliability; structural materials; and materials characterization via advanced techniques such as NMR spectroscopy, neutron and X-ray scattering, and scanning tunneling microscopy.

The Department of Chemical Engineering offers the B.S., M.S., and Ph.D. degrees in chemical engineering. The B.S. degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology.

At the undergraduate level, emphasis is placed on a thorough background in the fundamental principles of science and engineering, strongly reinforced by laboratory courses in which students become familiar with the application of theory. At the graduate level, students are further required to demonstrate competence in conducting basic and applied research.

The B.S. degree provides excellent preparation for both challenging industrial jobs and for graduate degree programs.

Students who complete a major in chemical engineering may be eligible to pursue a California teaching credential. Interested students should consult the credential advisor in the Graduate School of Education as soon as possible.

Under the direction of the Associate Dean for Undergraduate Studies, academic advising services are jointly provided by advisors in the College of Engineering, as well as advisors in the department. Each undergraduate also has one of the faculty as an advisor and mentor, to assist in selection of elective courses, plan academic programs, and provide advice on professional career objectives. Graduate students are assigned thesis advisors in the area of their research interest. Undergraduates in other majors who plan to change to a major in the Department of Chemical Engineering should consult the department academic advisor for requirements.

Several publications are available from the department office describing the undergraduate and graduate programs.

Mission Statement

The program in Chemical Engineering seeks to provide a comprehensive, rigorous education for our undergraduate and graduate students. The program has a dual mission:

• Education. Our program seeks to produce chemical engineers who will contribute to the chemical and materials engineering industries worldwide. Our program provides students with a strong fundamental technical education designed to meet the needs of a changing and rapidly developing technological environment. We seek a balanced approach that emphasizes both the fundamental principles of chemical engineering and the practical skills needed

to succeed in the workplace. Our aim is to enable each graduate to continue learning and developing throughout an extended career.

 Research. Our program seeks to develop innovative science and technology that addresses the needs of industry, the scientific community, and society. We transfer our research through our graduates, industrial affiliations, publications, and public presentations.

Educational Objectives for the Undergraduate Program

- We expect our graduates to become innovative, competent, contributing engineers in the chemical and materials industries.
- We expect our graduates to demonstrate their flexibility and adaptability in the workplace, so that they remain effective engineers, take on new responsibilities, and assume leadership roles.
- We expect some of our graduates to continue their education and obtain M.S. and Ph.D. degrees.

Education Abroad Program (EAP)

Students are encouraged to broaden their academic experience by studying abroad for a year, or part of a year, under the auspices of the University of California's Education Abroad Program (See the chapter on "Additional Academic Programs").

Laboratory Facilities

- 1. Computational facilities. The College of Engineering maintains computing facilities open to all students within the college. These facilities provide students with access to state-of-the-art UNIX and NT-based workstations. Individual research groups also maintain significant PC and workstation facilities. All of these systems are connected to the Internet, which provides access to a wide variety of on- and off-campus computational services.
- 2. Process dynamics and control laboratories. A pH neutralization process serves as a challenging demonstration unit for advanced process control and monitoring strategies. A batch polymerization reactor is available for novel modeling and control research. Stirred-tank heating systems and an interacting four tank liquid storage system illustrate key concepts in process control courses. All of the experimental equipment is controlled by industrial computer control systems.
- 3. Mass transfer and separation processes laboratory. This facility contains well-instrumented equipment for studying mass transfer and separation processes. Some specialized research apparatuses that have been constructed for this laboratory include: a laminar-liquid jet absorber used for gas/liquid chemical kinetics measurements; a wetted-sphere gas absorber used for diffusion coefficient measurements and gas/liquid chemical kinetics measurements; a modified ZipperclaveTM reactor used for gas solubility measurements at pressures up to 200 bar; a stirred-cell absorber used for experimentally testing mass transfer models; a supported-liquid membrane apparatus used for testing diffusion/reaction models of facilitated

- transport; a diaphragm cell apparatus for liquid phase diffusion coefficient measurements. Data acquisition software and hardware are used where appropriate. Current research projects focus on acid gas treating using alkanolamines and advanced oxidation kinetics studies for refractory organics in water.
- 4. Plasma processing laboratory. This new laboratory includes two helical resonator plasma enhanced chemical vapor deposition (PECVD) reactors with *in situ* attenuated total reflection Fourier transform infrared (ATR-FTIR) spectroscopy capabilities for studying heterogeneous processes during PECVD of electronic materials. The laboratory also houses a transformer coupled plasma reactor with multiple gas phase and surface diagnostic techniques including optical emission spectroscopy, *in situ* spectroscopic ellipsometry, Langmuir probes, and laser induced fluorescence. A third reactor is used for plasma polymerization and plasma modification of surfaces.
- 5. Multiphase systems laboratory. This laboratory includes facilities for major thermal hydraulic research for advanced reactor development. There are also facilities for studying transient thermal hydraulics, wave phenomena, and two-phase flow related to safety in the power and process industries. The laboratory recently acquired a state-of-the-art laser Doppler anemometer to measure three-dimensional velocity fields.
- 6. Materials research facilities. The department shares with the Department of Materials extensive laboratory facilities for materials research. These include a microscopy and microanalytical facility with transmission electron microscopy, scanning electron microscopy, atomic force microscopies, as well as dynamic secondary ion mass spectroscopy and x-ray photoelectron spectroscopy. Laboratories for metallography, x-ray diffraction, mechanical testing, materials processing and polymer characterization are also available. The latter includes state-of-theart facilities for molecular, rheological, and rheooptical characterization of polymer melts, solutions, and gels. The rheological characterization equipment includes two Arcs Rheometrics Mechanical Spectrometers (one for fluids and the other for polymer melts), a constant stress rheometer, and various capillary viscometers. The rheooptical measurements are carried out on a Phase Modulated Flow Birefringence device. Static and dynamic light scattering is performed on a Brookhaven Laser Light Scattering Gonimeter. In addition, there is a wide range of facilities available for polymer synthesis and characterization which is shared with other laboratories. These include: Differential Scanning Calorimetry (DSC); Gel Permeation Chromatography (GC); Infrared Spectroscopy (IR and FTIR); and optical microscopy at elevated temperatures.
- 7. Catalysis and surface chemistry laboratories. These laboratories contain eight sophisticated ultra high vacuum machines with the following experimental capabilities: atomic and molecular beam scattering, high-resolution electron energy loss spectroscopy, Fourier transform infrared reflection-absorption spectroscopy, quadrupole mass spectrometry,

- low-energy electron diffraction, Auger electron spectroscopy, X-ray and UV-photoelectron spectroscopies, contact potential difference measurements, and scanning tunneling and atomic force microscopies. Medium and high vacuum lines are available for handling high surface area catalysts and air-sensitive organometallics. Synthetic equipment includes glove boxes, solvent purification system and Schlenk lines. Characterization involves FTIR, UV-vis, GC and GC-MS.
- 8. Interfacial sciences laboratories. These two laboratories in chemical engineering contain state-of-the-art equipment necessary for detailed measurements of the forces and structures at fluid-fluid and fluid-solid interfaces. The instruments include four versions of the surface forces apparatus designed to measure the interactions between surfaces such as biomembranes, polymers, and crystalline solids across liquids such as water or oils. The newest variations of the instruments can be used to measure dynamic forces important to lubrication and friction at the molecular scale, and do in situ x-ray imaging. These labs also include high vacuum freeze-fracture devices used to prepare liquid samples for the lab's transmission electron microscope. This lab is one of the few in any chemical engineering department that contains both the scanning tunneling and atomic force microscopes which can provide atomic resolution images of surfaces. The lab also includes an optical microscope with Nomarski optics, a high speed ultracentrifuge, two Langmuir-Blodgett troughs for creating ordered monolayer assemblies, and highspeed cameras.
- **9. NMR laboratory.** State-of-the-art facilities in nuclear magnetic resonance spectroscopy are available to support a wide range of materials and engineering investigations at a molecular level. The laboratory possesses a wide-bore 11.7 Tesla (500 MHz) solid-state NMR spectrometer and a wide-bore 4.2 Tesla (180 MHz) NMR instrument with access to a wide-bore 7 Tesla (300 MHz) spectrometer in the UCSB Materials Research Laboratory. Extensive support equipment exists for the performance of non-routine experiments, such as Double Rotation, Dynamic Angle Spinning, Satellite Transition, DECODER, Pulsed-Field Gradient, and Multidimensional Exchange NMR. High-resolution liquid-state NMR capabilities are available on narrow-bore 11.7 Tesla (500 MHz) and 4.7 Tesla (200 MHz) spectrometers in the UCSB Materials Research Laboratory
- 10. Fluid mechanics laboratory. This laboratory combines a series of unique experimental systems for investigation of viscous and viscoelastic flow phenomena involving polymer liquids, suspensions, and other microstructured fluids. These include birefringence, dichroism, and light scattering systems for polymeric liquids; a computer-controlled four-roll mill for studies of drop breakup, coalescence, and particle dynamics; laser doppler velocimetry applied to suspensions and multiphase liquids, and rheological and rheooptical (polarization microscopy) facilities for investigation of liquid crystalline polymers.
- 11. Imaging science laboratory. This laboratory features facilities for studying basic problems in

materials and biological systems using a variety of imaging methods. Capabilities include scanning tunneling electron microscopy (STM), and atomic force microscopy (AFM). Image processing workstations and software systems are interfaced to each device.

12. Light scattering laboratory. This laboratory is equipped with light scattering equipment for characterization of complex fluids such as emulsions, colloidal suspensions, surfactant solutions, and polymer solutions. Included are commercial and custom-designed gonimeters for measurements of the static structure factors at equilibrium and under a variety of shear flows. Dynamic light scattering is performed with a fast Brookhaven BI-9000 correlator. Both static and dynamic light scattering capabilities are integrated with controlled stress and controlled strain-rate rheometers for simultaneous light scattering and rheological measurements.

13. Biomaterials and Bioengineering Laboratory. This laboratory includes facilities for synthesis and testing of novel biomaterials for applications in drug delivery, biosensors, and tissue engineering. Equipment is available for synthesis of polymeric micro and nanoparticles for drug delivery, synthesis of self-assembled biomaterials, and engineering of biomaterial surfaces. The laboratory also includes facilities to measure cell-biomaterial interactions and transport of molecules as well as particles in biological tissues. Various analytical tools for measuring transport including scintillation counter, HPLC, spectrophotometers, and fluorescence microscopy are available. Facilities for mammalian cell culture and in vivo transport measurements are available. Equipment for functional characterization of biological molecules, cells, and tissues is also available.

Undergraduate Program

Courses required for the pre-major or major, inside or outside of the Department of Chemical Engineering, cannot be taken for the passed/not passed grading option. They must be taken for letter grades.

Bachelor of Science—Chemical Engineering

Note: Schedules should be planned to meet both General Education and major requirements. Detailed descriptions of these requirements are presented in the College of Engineering Announcement and General Education booklet

Preparation for the major

Students should plan to meet the General Education requirements common to all engineering programs. A total of 113 lower-division units is required, of which 75 are specified for the major: Engineering 3, Chemical Engineering 1A and 10, Chemistry 1A-B-C, 1AL-BL-CL, 6A-B, 109A-B-C, and Mathematics 3A-B-C and 5A-B-C, and Physics 1, 2, 3, 4, and 3L, 4L.

Upper-division major

A total of 78 units is required, of which 66 upper-division units are specified: Chemical Engineering 110A-B, 119, 120A-B-C, 128, 132A-B-C, 140A-B, 152A, 172, 180A-B, 184A-B; Chemistry 113B-C; Materials 100B or 101. Students have

an opportunity to use the remaining 12 units to develop an emphasis from an approved list of courses in one of several areas including: basic chemical engineering, process systems engineering, materials, bioengineering (biochemical, biomaterials), and environment, risk and safety. Lists of approved electives are available in the department office. Transfer students who have completed most of the lower-division courses listed above and are entering the junior year of the chemical engineering program may take Chemical Engineering 10 concurrently with Chemical Engineering 120A in the fall quarter.

Five-Year Joint B.S. Chemical Engineering/ M.S. Materials Degree Program and Five-Year Joint B.S. Chemical Engineering/M.A. Program with Economics

Please refer to the College of Engineering section, page 65, for additional information on Five-Year B.S./M.S. programs.

Graduate Program

In addition to departmental requirements, program applicants and candidates for graduate degrees must fulfill University requirements described in the chapter "Graduate Education at UCSB."

Upon admission, students will receive a copy of the graduate student handbook which contains the department's policies and procedures.

Master of Science—Chemical Engineering

Admission

Graduate Record Examination (GRE) scores are required of all applicants to the graduate program. Applicants whose native language is not English must pass the Test of English as a Foreign Language (TOEFL), or the International English Language Testing System (IELTS) prior to admission to UCSB. Requests for exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. It is expected that most applicants for the M.S. degree in chemical engineering will have obtained undergraduate degrees in chemical engineering. However, students with degrees in other branches of engineering or in science may be accepted with the provision that they take such undergraduate courses as prescribed by the department as prerequisites for graduate work.

Degree Requirements

Two plans are available for the M.S. degree in chemical engineering. Most students will follow Plan 1, although students with special backgrounds or requirements will be permitted, at the option of the department, to follow Plan 2. Knowledge of a foreign language is not required.

Plan 1. Thirty units of coursework, of which at least 20 units must be taken in graduate courses numbered 200-299 in chemical engineering or

related fields subject to departmental approval. Units in courses numbered 596, 598 or 599 do not count toward advanced degrees. The remaining units may be chosen from upperdivision or graduate-level courses in chemical engineering or other branches of engineering or science, as approved by the department. In addition to meeting the course requirements, each student is expected to pursue a research project, theoretical and/or experimental, and to describe the results of the research in a thesis. The student must present and defend the thesis in an oral examination.

Plan 2. Forty-two units of coursework, of which at least 24 units must be taken in graduate courses numbered 200-299 in chemical engineering or related fields subject to departmental approval. Units numbered 596, 598 or 599 do not count toward advanced degrees. The remainder may be chosen on the same basis as outlined in Plan 1. Only students who have had adequate research experience prior to beginning graduate work, or who plan to continue in doctoral work at UCSB, will be permitted to follow Plan 2. Plan 2 candidates must pass an oral examination based on subjects studied in the graduate courses.

Doctor of Philosophy— Chemical Engineering

Admission

Doctor of philosophy applicants must meet master of science admission requirements. (See "Master of Science, Chemical Engineering–Admission.")

Degree Requirements

The student will be expected to plan and secure approval of a program of courses in chemical engineering and related fields which will provide a depth of understanding in the principal areas of chemical engineering. Students are required to take a minimum of 36 units of course work before graduation. This includes 33 units required to fulfill the core course requirement.

Advancement to Candidacy for the Ph.D. degree includes a written report and comprehensive oral examination based primarily on a student's research progress through the Winter or Spring Quarters of the student's second year of graduate study. Eligibility to take the Candidacy Exam is based on a portfolio submitted by the student that includes performance in graduate chemical engineering course work and research progress reports.

Each student is expected to pursue a research project, theoretical and/or experimental, and to describe the results of the research in a dissertation. The student must present and defend the dissertation in an oral examination. The period of time between advancement to candidacy and completion of the final oral examination is expected to be approximately three years.

Optional Graduate Degree Emphasis in Computational Science and Engineering

The Departments of Chemical Engineering, Computer Science, Earth Science, Electrical and Computer Engineering, Mathematics, and Mechanical Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in computational science and engineering (CSE).

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repertoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct from any of them.

Students pursuing an emphasis in CSE must complete the following:

- · Numerical Methods: Chemical Engineering 211A-B-C-D (students must take at least three)
- · Parallel Computing: Computer Science 240A-B (students must take at least one)
- · Applied Mathematics: Chemical Engineering 230A-B

The students must take the three numerical courses (Chemical Engineering 211) and the one parallel computation course (Computer Science 240) as graduate electives. The specific requirements for the M.S. in Chemical Engineering (thesis option only) with the CSE emphasis are as follows:

- The completion of the above requirements for an M.S. in chemical engineering.
- · A master's thesis in CSE.

The thesis must be written under the supervision of a CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from Chemical Engineering and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

- Complete the above requirements for a Ph.D. in chemical engineering
- · Write and defend a dissertation in CSE

The student's dissertation must be written under the supervision of a Chemical Engineering CSE ladder faculty member. The doctoral examination committee must include at least one CSE ladder faculty member and at least one ladder faculty member from another depart-

Chemical **Engineering Courses**

LOWER DIVISION

1A. Engineering and the Scientific Method

(1) STAFF

Engineering and its relationship to basic science, with specific examples from engineering practice. Analysis and synthesis of engineering education. Career opportunities for chemical engineering graduates. Seminar/discussion format with guest lecturers and current experiences/issues from students' other freshman engineering/science classes.

10. Introduction to Chemical Engineering (3) DOYLE, SCOTT

Prerequisites: Chemistry 1A-B-C; Mathematics 3A-B-C; and, Engineering 3.

Elementary principles of chemical engineering. The major topics discussed include material and energy balances, stoichiometry, and thermodynamics.

99. Introduction to Research (1-3) STAFF

Prerequisites: consent of instructor and undergraduate

May be repeated for credit to a maximum of 6 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined.

Directed study, normally experimental, to be arranged with individual faculty members. Course offers exceptional students an opportunity to participate in a research group.

UPPER DIVISION

102. Biomaterials and Biosurfaces (3) ISRAELACHVILI

Not open for credit to students who have completed Chemical Engineering 121.

Recommended preparation: prior biochemistry, physical chemistry, and organic chemistry.

Fundamentals of natural and artificial biomaterials and biosurfaces with emphasis on molecular level structure and function and the interactions of biomaterials and surfaces with the body. Design issues of grafts and biopolymers. Basic biological and biochemical systems reviewed for nonbiologists.

110A-B. Chemical Engineering Thermodynamics

(3-3) CHMELKA, ZASADZINSKI

Prerequisites: Mathematics 5A. Engineering majors

Use of the laws of thermodynamics to analyze flow processes encountered in engineering practice. Presentation of equations of state for describing state properties of fluids and mixtures. Applications include vapor-liquid phase equilibria, solution thermodynamics, and chemical-reaction equilibria

119. Current Events in Chemical **Engineering**

(1) STAFF

Prerequisites: Chemical Engineering 110A-B.

Assigned readings in technical journals on current events of interest to chemical engineers. Student groups present oral reports on reading assignments pertaining to new technologies, discoveries, industry challenges, society/government issues, professional and ethical responsibilities

120A-B-C. Transport Processes (4-3-3) THEOFANOUS, ZASADZINSKI, SANDALL, MITAGOTRI, TIRRELL

Prerequisites: Mathematics 5A-B-C; and Physics 4. Principles and applications of fluid mechanics, heat transfer, and mass transfer in determining rates of transport processes

121. Colloids and Biosurfaces (3) ISRAELACHVILI

Not open for credit to students who have completed Chemical Engineering 102.

Basic forces and interactions between atoms, molecules, small particles and extended surfaces. Special features and interactions associated with (soft) biological molecules, biomaterials and surfaces: lipids, proteins, fibrous molecules (DNA), biological membranes, hydrophobic and hydrophilic interactions, bio-specific and non-equilibrium interactions.

124. Advanced Topics in Transport Phenomena/Safety

(3) BANERJEE, THEOFANOUS

Prerequisites: Chemical Engineering 120A-B-C or Mechanical Engineering 151A-B; and Mechanical Engineering 152A.

, Same course as ME 124.

Hazard identification and assessments, runaway

reactions, emergency relief. Plant accidents and safety issues. Dispersion and consequences of releases.

125. Principles of Bioengineering (3) MITRAGOTRI

Not open for credit to students who have completed Chemical Engineering 125A-B.

Applications of engineering to biological and medical systems. Introduction to drug delivery, tissue engineering, and modern biomedical devices. Design and applications of these systems are discussed.

128. Separation Processes (3) SANDALL, SCOTT

Prerequisites: Chemical Engineering 10 and 110A-B; open to College of Engineering majors only.

Basic principles and design techniques of equilibrium-stage separation processes. Emphasis is placed on binary distillation, liquid-liquid extraction, and multicomponent distillation.

132A. Analytical Methods in Chemical Engineering

(4) DAUGHERTY, FREDRICKSON, SQUIRES Prerequisites: Mathematics 5A-B.

Develop analytical tools to solve elementary partial differential equations and boundary value problems. Separation of variables, method of characteristics, Sturm-Liouville theory, generalized Fourier analysis, and computer math tools.

132B. Computational Methods in **Chemical Engineering**

(3) SANDALL

Prerequisites: Mathematics 5A-B-C.

Numerical methods for solution of linear and nonlinear algebraic equation sets, interpolation and numerical integration, optimization, initial-value problems in ordinary differential equations and boundary-value problems. Emphasis on development of computational tools for chemical engineering applications.

132C. Statistical Methods in Chemical **Engineering**

(3) SEBORG

Prerequisites: Mathematics 5A-B-C.

Probability concepts and distributions, random variables, error analysis, point estimation and confidence intervals, hypothesis testing, development of empirical chemical engineering models using regression techniques, design of experiments, process monitoring based on statistical quality control techniques.

136. Introduction to Multiphase Flows (3) THEOFANOUS

Prerequisites: Chemical Engineering 120A-B-C, or Mechanical Engineering 151C and 152A.

Same course as ME 136.

Development from basic concepts and techniques of fluid mechanics and heat transfer, to local behavior in multiphase flows. Key multiphase phenomena, related physics. Extension of local conservation principles to usable formulations in multiphase flows. Modelling approaches. Practical examples

138. Risk Assessment and Management (3) THEOFANOUS

Prerequisites: Chemical Engineering 120A-B-C; or Mechanical Engineering 151B and 152A.

Same course as ME 138.

Conceptual foundations of risk and its utility for decision making. Determinism, statistical inference, and uncertainty. Formulation of safety goals and approaches to risk management. Generalized methodology and tools for assessing risks in the industrial, ecological, and public health context.

140A-B. Chemical Reaction Engineering (3-3) MCFARLAND, SCOTT

Prerequisites: Chemical Engineering 110A and 120A-B. Fundamentals of chemical reaction engineering with emphasis on kinetics of homogenous and heterogenous reacting systems. Reaction rates and reactor design are linked to chemical conversion and selectivity. Batch and continuous reactor designs with

152A. Process Dynamics and Control (4) SEBORG, DOYLE

and without catalysts are examined.

Prerequisites: Chemical Engineering 120A-B-C and 140A.

Development of theoretical and empirical models for chemical and physical processes, dynamic behavior of processes, transfer function and block diagram representation, process instrumentation, control system design and analysis, stability analysis, computer simulation of controlled processes.

152B. Introduction to Process Systems Engineering

(3) SEBORG, DOYLE

Prerequisite: Chemical Engineering 152A Advanced single-loop control methods; multivariable control problems, real-time optimization, modelbased control

154. Engineering Approaches to Systems Biology

Prerequisites: Chemical Engineering 171 and Mathematics 5A-B-C.

Applications of engineering tools and methods to solve problems in systems biology. Emphasis is placed on integrative approaches that address multi-scale and multi-rate phenomena in biological regulation. Modeling, optimization, and sensitivity analysis tools are introduced.

160. Introduction to Polymer Science (3) KRAMER

Prerequisites: Chemistry 107A-B or 109A-B. Same course as Materials 160.

Introductory course covering synthesis, characterization, structure, and mechanical properties of polymers. The course is taught from a materials perspective and includes polymer thermodynamics, chain architecture, measurement and control of molecular weight as well as crystallization and glass transitions.

171. Introduction to Biochemical **Engineering**

(3) DAUGHERTY

Prerequisites: Chemical Engineering 140A and Chemistry 109C.

Introduction to biochemical engineering covering enzyme and microbial growth and chemical kinetics with emphasis on the application of chemical engineering principles to the design and operation of industrial microbial processes

172. Molecular and Cellular Biology for **Engineers**

(3) DAUGHERTY

Prerequisites: Chemical Engineering 140A and Chemistry 109C.

Molecular and cellular biology will be introduced using engineering fundamentals. Topics include protein structure and function, transcription, translation, post-translational processing, cellular organization, molecular transport and trafficking, metabolic and protein networks, modification of cellular information, and molecular and cellular engineering

180A-B. Chemical Engineering Laboratory (3-3) STAFF

Prerequisites: Chemical Engineering 110A and 120A-B (for 180A): Chemical Engineering 128 and 140A (for

Experiments in thermodynamics, fluid mechanics, heat transfer, mass transfer, reactor kinetics, and chemical processing. Experimental design, analysis of results, and preparation of reports.

184A. Design of Chemical Processes (3) DOHERTY

Prerequisites: Chemical Engineering 110A-B; 120A-B-C; 140A; and 152A.

Application of chemical engineering principles to plant design. Conceptual design of chemical processes. Flowsheeting methods. Engineering cost principles and economic aspects.

184B. Design of Chemical Processes (3) DOHERTY

Prerequisites: Chemical Engineering 110A-B; 120A-B-C; 140A; 152A; and Chemical Engineering

The solution to comprehensive plant design problems. Use of computer process simulators. Optimization of plant design, investment and operations

196. Undergraduate Research

(2-4) STAFF

Prerequisite: upper-division standing; consent of instructor.

Must have a minimum 3.0 grade-point average for the preceding three quarters. May be repeated for up to 12 units. Not more than 4 units may be applied to departmental electives.

Research opportunities for undergraduate students. Students will be expected to give regular oral presentations, actively participate in a weekly seminar, and prepare at least one written report on their research.

198. Independent Studies in Chemical Engineering

(1-5) STAFF

Prerequisites: consent of instructor; upper-division standing; completion of two upper-division courses in chemical engineering.

Must have a minimum 3.0 grade-point-average for the preceding three quarters. May be repeated up to twelve units. Students are limited to five units per quarter and 30 units total in all 98/99/198/199/199DC/ . 199RA courses combined.

Directed individual studies.

GRADUATE COURSES

202. Biomaterials and Biosurfaces (3) ISRAELACHVILI

Prerequisites: consent of instructor. Same course as BMSE 202.

Recommended preparation: prior biochemistry, physical chemistry, and organic chemistry.

Fundamentals of natural and artificial biomaterials and biosurfaces with emphasis on molecular level structure and function and the interactions of biomaterials and surfaces with the body. Design issues of grafts and biopolymers. Basic biological and biochemical systems reviewed for nonbiologists.

210A. Fundamentals and Applications of Classical Thermodynamics and Statistical **Mechanics**

(4) DOHERTY

Not open for credit to students who have completed Chemical Engineering 210.

Fundamental concepts in classical thermodynamics and statistical mechanics for engineering students. Establishes the framework within which applied problems can be solved using methodologies that start with molecular level understanding

210B. Advanced Topics in Equilibrium Statistical Mechanics

(3) FREDRICKSON

Same course as Materials 214. Not open for credit to students who have completed Chemical Engineer-

Application of the principles of statistical mechanics and thermodynamics to treat classical fluid systems at equilibrium. Topics include liquid state theory, computer simulation methods, critical phenomena and scaling principles, interfacial statistical mechanics, and electrolyte theory.

210C. Topics in Non-equilibrium Statistical Mechanics

(3) FREDRICKSON

Not open for credit to students who have completed Chemical Engineering 215.

An introduction to the non-equilibrium statistical mechanics of classical fluid systems. Topics include: time correlation functions, linear response theory, kinetic theory of gases, Brownian motion, polymer dynamics, generalized hydrodynamics, non-equilibrium thermodynamics, and kinetics of phase transforma-

210D. Computational Methods in Statistical Mechanics

(3) STAFF

Not open for credit to students who have completed Chemical Engineering 213.

Topics of computational quantum and statistical mechanics will be covered including pseudopotential methods for band-structure and total-energy calculations, ab initio molecular dynamics, and classical potential methods for structural relaxation, latticedynamics, Monte Carlo, and molecular-dynamics

211A. Matrix Analysis and Computation (4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211A, ECE 210A, Geology 251A, ME 210A and Mathematics 206A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Graduate level-matrix theory with introduction to matrix computations. SVD's, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and iterative methods for matrix computations.

211B. Numerical Simulation (4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211B, ECE 210B, Geology 251B, ME 210B and Mathematics 206B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

211C. Numerical Solution of Partial Differential Equations—Finite Difference Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211C, ECE 210C, Geology 251C, ME 210C and Mathematics 206C. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.
Finite difference methods for hyperbolic, parabolic

and elliptic PDE's, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods. Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

211D. Numerical Solution of Partial **Differential Equations—Finite Element** Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211D, ECE 210D, Geology 251D, ME 210D, and Mathematics 206D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Weighted residual and finite element methods for the solution of hyperbolic, parabolic and elliptical partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods.

212. Risk Assessment and Management (3) THEOFANOUS

Prerequisites: consent of instructor.

Same course as ME 212.

Conceptual foundations of risk and its utility for decision making. Determinism, statistical inference, and uncertainty. Formulation of safety goals and approaches to risk management. Generalized methodology and tools for assessing risks in the industrial, ecological, and public health context.

216A. Introduction to Magnetic Resonance Spectroscopy Techniques (3) CHMELKA

Prerequisite: consent of instructor.

An introduction to magnetic resonance theory and experimental techniques, with emphasis on quantummechanical descriptions of basic NMR methods for solid-state applications.

216B. Advanced Methods of Magnetic Resonance with Applications to Materials Science

(3) CHMELKA

Prerequisite: consent of instructor.

This course is intended to provide an understanding of advanced methods of magnetic resonance spectroscopy and imaging, emphasizing new applications to current issues in materials research.

218. Introduction to Multiphase Flows (3) STAFF

Prerequisite: consent of instructor.

Same course as ME 218.

Development from basic concepts and techniques of fluid mechanics and heat transfer, to local behavior in multiphase flows. Key multiphase phenomena, related physics. Extension of local conservation principles to usable formulations in multiphase flows. Modelling approaches. Practical examples. Computer simulations.

220A-B. Advanced Transport Processes-Laminar Flow and Convective Transport Processes

(4-3) LEAL, BANERJEE, SQUIRES

Prerequisite: consent of instructor.

Principles of applied mathematics, dimensional analysis and asymptotic approximation methods applied to problems in fluid mechanics and convective transport phenomena; low-Reynolds number flows, free-boundary problems, boundary-layer theories and other advection dominated phenomena, introduction to linear stability theory.

220C. Advanced Transport Processes-Mass Transfer

(3) SANDALL, ZASADZINSKI

Basic principles of diffusional processes, multicomponent systems, diffusion with chemical reaction, penetration and surface renewal theories, turbulent transport.

222A. Colloids and Interfaces I (3) ISRAELACHVILI

Prerequisite: consent of instructor.

Same course as Materials 222A and BMSE 222A. Introduction to the various intermolecular interactions in solutions and in colloidal systems: Van der Waals, electrostatic, hydrophobic, solvation, H-bonding. Introduction to colloidal systems: particles, micelles, polymers, etc. Surfaces: wetting, contact angles. Surface tension, etc.

222B. Colloids and Interfaces II (3) ZASADZINSKI

Prerequisite: consent of instructor.

Same course as Materials 222B

Recommended preparation: Materials 222A or Chemical Engineering 222A.

Continuation of 222A. Interparticle interaction, coagulation, flocculation, DLVO theory, steric interactions, polymer-coated surfaces, polymers in solution, viscosity in thin liquid films. Surfactant self-assembly: microlemulsions, lamellar phases, etc. Surfactants in surfaces: Langmuir-Blodgett films, adsorption, adhesion.

226. Level Set Methods

(4) GIBOU

Prerequisite: Computer Science 211C, or Chemical Engineering 211C, or ECE 210C, or ME 210C.

Same course as CMPSC 216, ECE 226 and ME 226. Mathematical description of the level set method and design of the numerical methods used in its implementations (ENO-WENO, Godunov, Lax-Friedrich, etc.). Introduction to the Ghost Fluid Method. Applications in CFD, Materials Sciences, Computer Vision and Computer Graphics.

230A. Advanced Theoretical Methods in Engineering

(4) CHMELKA, FREDRICKSON, LEAL

Prerequisite: consent of instructor.

Same course as ME 244A.

Methods of solution of partial differential equations and boundary value problems. Linear vector and function spaces, generalized Fourier analysis, Sturm-Liouville theory, calculus of variations, and conformal mapping techniques.

230B. Advanced Theoretical Methods in Engineering

(3) FREDRICKSON, SQUIRES

Prerequisites: Chemical Engineering 230A and consent of instructor.

Same course as ME 244B.

Advanced mathematical methods for engineers and scientists. Complex analysis, integral equations and Green's functions. Asymptotic analysis of integrals and sums. Boundary layer methods and WKB theory.

230C. Nonlinear Analysis of Dynamical Systems

(3) DOHERTY

Prerequisites: Chemical Engineering 230A and consent of instructor.

Bifurcation and stability theory of solutions to nonlinear evolution equations; introduction to chaotic dynamics. Emphasis on asymptotic and numerical methods for the analysis of steady-state and time-dependent nonlinear boundary-value problems.

230D. Numerical Methods in Chemical Engineering

(3) STAFF

Prerequisite: consent of instructor.

The course will cover topics of numerical analysis with emphasis on methods for solution of linear and nonlinear algebraic equation sets and initial-value problems, finite-difference and finite-element methods, numerical bifurcation analysis, nonlinear optimization, and Monte Carlo methods.

238A-B. Rheology of Polymeric Liquids (3-3) LEAL

Same course as Materials 238A-B.

A fundamentally-based course focusing on: the microstructural and molecular basis of viscoelastic flow for complex fluids, with a particular focus on polymeric liquids, liquid crystals and colloidal suspensions; experimental techniques and the analysis of viscoelastic flow phenomena.

240A-B. Advanced Chemical Reaction Engineering

(3-3) MCFARLAND

Prerequisite: consent of instructor.

Following review of the theory of reaction kinetics for catalyzed and noncatalyzed systems, detailed consideration is given to design and performance of catalysts and chemical reactors. Mathematical studies of stability and optimization are emphasized in relationship to mass, energy, and momentum transport.

246. Advanced Catalysis

(3) MCFARLAND, SCOTT

Prerequisite: consent of instructor.

Theories of reaction rates. Heterogeneous and homogenous catalysis, including physical structure and characterization of catalysts. Catalyst poisoning.

252. Monitoring Process and Control System Performance

(3) SEBORG

Prerequisite: consent of instructor.

Introduction to methods that can be used to monitor performance and to detect faults. Both modelbased and data-driven approaches are considered. Emphasis is placed on statistical techniques for the analysis of multivariate time series data.

255. Methods in Systems Biology (3) DOYLE

Prerequisites: prior coursework in cellular biology and mathematics; consent of instructor.

Same course as BMSE 255.

Fundamentals of dynamic network organization in biology (genes, proteins, metabolites). Emphasis on mathematical approaches to model and analyze complex biophysical network systems. Detailed case studies demonstrating successes of systems biology. Basic biological systems reviewed for non-biologists.

256. Seminar in Process Control (3) DOYLE

Selected research topics in process control.

290. Seminar

(.5) STAFF

May be repeated for credit.

Seminar featuring guest speakers and graduate students on topics of current research interest.

291. Research Group Studies

(1-2) STAFF

Prerequisite: consent of instructor.

Students or instructors present recently published papers and/or results relevant to their own research.

594. Special Topics

(1-4) STAFF

Special seminar on research subjects of current interest.

596. Directed Reading and Research (1-12) STAFF

Experimental or theoretical research undertaken under the direction of a faculty member for graduate students who have not yet advanced to candidacy.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Not applicable to course requirement for master of science degree.

Only for research underlying the thesis and writing the thesis.

599. Dissertation Research and Preparation

(1-12) STAFF

Only for research underlying the dissertation and writing the dissertation.

Computer Engineering

Computer Engineering Major, Engineering I, Room 4157; Telephone (805) 893-5615 or (805) 893-8292

E-mail: info@ce.ucsb.edu Website: www.ce.ucsb.edu

Director: Malgorzata (Margaret) Marek-Sadowska

Faculty

Kevin Almeroth, Ph.D., Georgia Institute of Technology, Associate Professor (computer networks and protocols, large-scale multimedia systems, performance evaluation and distributed systems)

Kaustav Banerjee, Ph.D., UC Berkeley, Associate Professor (high performance VLSI and mixed signal system-on-chip designs and their design automation methods; single electron transistors; 3D and optoelectronic integration)

Forrest D. Brewer, Ph.D., University of Illinois at Urbana-Champaign, Professor (VLSI and computer system design automation, theory of design and design representations, symbolic techniques in high level synthesis)

Tevfik Bultan, Ph.D., University of Maryland, College Park, Associate Professor (specification and automated analysis of concurrent systems, computer-aided verification, model checking)

Steven E. Butner, Ph.D., Stanford University, Professor (computer architecture, VLSI design of CMOS and gallium-arsenide ICs with emphasis on distributed organizations and fault-tolerant structures)

Edward Chang, Ph.D., Stanford University, Associate Professor (multimedia systems, database systems, and distributed systems)

Kwang-Ting (Tim) Cheng, Ph.D., UC Berkeley, Professor (design automation, VLSI testing, design synthesis, design verification, algorithms)

Frederic T. Chong, Ph.D., Massachusetts Institute of Technology, Professor (computer architecture, novel computing technologies, quantum computing, embedded systems, and architectural support for system security and reliability)

Ryan Kastner, Ph.D., UCLA, Assistant Professor (computer engineering, reconfigurable computing; design of integrated circuits; embedded architectures)

Chandra Krintz, Ph.D., University of California, San Diego, Assistant Professor (dynamic and adaptive compilation systems, high-performance internet (mobile) computing, runtime and compiler optimizations for Java/CIL, efficient mobile program transfer formats)

Malgorzata Marek-Sadowska, Ph.D., Technical University of Warsaw, Poland, Professor (design automation, computer-aided design, integrated circuit layout, logic synthesis)

P. Michael Melliar-Smith, Ph.D., University of Cambridge, Professor (fault tolerance, formal specification and verification, distributed systems, communication networks and protocols, asynchronous systems)

Louise E. Moser, Ph.D., University of Wisconsin, Professor (distributed systems, computer networks, software engineering, fault-tolerance, formal specification and verification, performance evaluation)

Behrooz Parhami, Ph.D., UC Los Angeles, Professor (parallel architectures and algorithms, computer arithmetic, computer design, dependable and fault-tolerant computing)

Volkan Rodoplu, Ph.D., Stanford University, Assistant Professor (wireless networks, energyefficient and device-adaptive communications)

Tim Sherwood, Ph.D., UC San Diego, Assistant Professor (computer architecture, dynamic optimization, network and security processors, embedded systems, program analysis and characterization, and hardware support of software systems)

Li-C. Wang, Ph.D., University of Texas at Austin, Associate Professor (design verification, testing, computer-aided design of microprocessors)

Richard Wolski, Ph.D., UC Davis/Livermore, Associate Professor (high-performance distributed computing, computational grids, computational economies for resource allocation and scheduling)

Ben Zhao, Ph.D., University of California, Berkeley, Assistant Professor (computer/overlay/mobile networking, large-scale distributed systems, operating systems, network simulation and modeling)

Heather Zheng, Ph.D., University of Maryland, College Park, Assistant Professor (wireless/mobile/ad hoc networking, cognitive radio and dynamic spectrum networks, multimedia communications, security, game theory, algorithms, network simulation and modeling)

The Computer Engineering major's objective is to educate broadly based engineers with an understanding of digital electronics, computer architecture, system software and integrated circuit design. These topics bridge traditional electrical engineering and computer science curricula. The Computer Engineering degree program is conducted jointly with faculty from the Department of Computer Science and the Department of Electrical and Computer Engineering. Computer engineers emerging from this program will be able to design and build integrated digital hardware and software systems in a wide range of applications areas. Computer engineers will seldom work alone and thus teamwork and project management skills are also emphasized. The undergraduate major in Computer Engineering prepares students for a wide range of positions in business, government and private industrial research, development and manufacturing organizations.

Under the direction of the Associate Dean for Undergraduate Studies, academic advising services are jointly provided by advisors in the College of Engineering, as well as advisors in the department. Faculty advisors are also available to help with academic program planning. Students who hope to change to this major should consult the department advisor.

Mission Statement

To prepare our students to reach their full potential in computer engineering research and industrial practice through a curriculum emphasizing the mathematical tools, scientific basics, fundamental knowledge, engineering principles, and practical experience in the field.

Educational Objectives

The Computer Engineering Program seeks to impart to each student:

- Broad knowledge in the fundamental theories, techniques, and tools relating to computer engineering.
- 2) The ability to apply computer engineering principles in solving problems, creating products, and improving performance in hardware and software applications.
- A continuing commitment to the advancement of science, lifelong education, professionalism, and interest in education and mentoring for the coming generations of students
- An understanding of the social, business, technical, and human context of the world in which their engineering contributions will be utilized.

Program Outcomes

Upon completion of this program, students will have:

- Acquired strong basic knowledge and skills in those fundamental areas of mathematics, science, and electrical and computer engineering necessary to facilitate specialized professional training at an advanced level.
- Experienced in-depth training in stateof-the-art specialty areas in computer engineering.
- 3) Benefited from hands-on, practical laboratory experiences where appropriate throughout the program. The laboratory experiences will be closely integrated with coursework and will make use of up-to-date instrumentation and computing facilities. Students will have completed both hardware-oriented and software-oriented assignments.
- 4) Experienced design-oriented challenges that exercise and integrate skills and knowledge acquired during their course of study. These challenges may include design of components or subsystems with performance specifications. Graduates should be able to demonstrate an ability to design and test a system, analyze research results, and draw logical conclusions from them.
- 5) Learned to function well in teams and collaborative environments. To this end, students must develop communication skills, both written and oral, through teamwork and classroom participation.

- Teamwork and individual originality will be evidenced through written reports, web page preparation, and public presentations.
- 6) Completed a well-rounded and balanced education through required studies in selected areas of fine arts, humanities, and social sciences. This outcome provides for the ability to understand the impact of engineering solutions in a global and societal context. A required course in engineering ethics will have prepared students for making professional contributions while maintaining institutional and individual integrity.

Admission to the Major

Requirements for Advancing to the Computer Engineering Major from the Computer Engineering Pre-Major

Students intending to major in computer engineering should declare the pre-major when applying for admission to the university. It is strongly recommended that incoming freshmen complete a computer programming class prior to enrollment at UCSB. We recommend a Java course with emphasis in programming or a C++ programming course.

Students may petition to advance from the computer engineering pre-major to the computer engineering major when they have met either of the following requirements:

Option A: Satisfactory completion at UCSB of at least six core classes required as preparation for the computer engineering major with a grade-point-average of at least 3.0. The core classes are: Mathematics 3A, 3B, 3C, 5A; Computer Science 10, 20, 40, 60; Electrical and Computer Engineering 2A, 2B, 2C, 15A, 15B. If the student has not attained the minimum 3.0 grade-point-average with the first six core classes completed, all core classes subsequently completed will be included in the grade-point-average computation.

Option B: Satisfactory completion of all thirteen core classes with a University of California grade-point-average of at least 2.75.

Requirements for Changing to Computer Engineering from Other Majors

Students may petition to enter the Computer Engineering pre-major at any time **Option 1** below has been met, or they may petition to enter the full major when the requirements in **Option 2** have been met.

Option 1:

- 1. An overall UCSB grade-point-average of at least 3.0; and,
- 2. Satisfactory completion at UCSB of at least four core classes required as preparation for the Computer Engineering major with a grade-point-average of at least 3.0 in all core classes completed. The core classes are: Mathematics 3A, 3B, 3C, 5A; Computer Science 10, 20, 40, 60; Electrical and Computer Engineering 2A, 2B, 2C, 15A, 15B. Once approved for the Computer Engineering pre-major, the student must meet the requirements above for advancing to the full major.

Option 2:

- 1. An overall UCSB grade-point-average of at least 3.0; and,
- 2. Satisfactory completion at UCSB of at least six of the core classes with a grade-pointaverage of at least 3.0. If the student has not attained the minimum 3.0 grade-point-average with the first six core classes completed, all core classes subsequently completed will be included in the grade-point-average computation; or,
- 3. Satisfactory completion of all thirteen core classes with a University of California gradepoint-average of at least 2.75.

Please Note: Pre-major status does not guarantee admission to major status. To be admitted to the major, the student must meet the requirements described in Option A or B or 2 above. No exceptions will be made to the GPA rule.

Students who have completed more than 105 units will not be considered for a change of major/change of college unless they can demonstrate that they will be able to complete all the degree requirements for the proposed program without exceeding 200 total units.

Undergraduate Program

Note: Schedules should be planned to meet both General Education and major requirements. Detailed descriptions of these requirements are presented in the College of Engineering Announcement and General Education booklet.

Bachelor of Science—Computer Engineering

The curriculum contains a core required of all computer engineers, a choice of at least 32 units of senior year elective courses including completion of two out of eight elective sequences and a senior year capstone design project.

Because the Computer Engineering degree program is conducted jointly by the Department of Computer Science and the Department of Electrical and Computer Engineering, several of the upper-division courses have equivalent versions offered by ECE or CMPSC. These courses are considered interchangeable, but only one such course of a given equivalent ECE/CMPSC pair may be taken for credit.

Courses required for the major, whether inside or outside of the Departments of Electrical and Computer Engineering or Computer Science, must be taken for letter grades. They cannot be taken for the passed/not passed grading option.

Preparation for the major

All undergraduate Computer Engineering majors are required to meet a set of minimum unit and grade-point requirements and a set of General Education requirements which are common to all undergraduate majors in the College of Engineering. In addition, required preparation for the major consists of the following lower-division courses (or their equivalents if taken elsewhere): Chemistry 1A-B, 1AL-BL; Computer Science 10, 20, 40, 60; ECE 2A-B-C, 15A-B; Engineering 5A; Mathematics 3A-B-C, 5A; Physics 1, 2, 3, 4, 3L, 4L.

The acting associate dean can suggest a recommended study plan for Computer Engineering freshmen and sophomores. Each student is

assigned a departmental faculty advisor who must be consulted in planning the junior and senior year programs.

Upper-division major

The upper-division requirements consist of a set of required courses and a minimum of 32 units of additional departmental elective courses comprised of at least two sequences chosen from a set of eight specialty sequences. Each sequence must consist of two or more courses taken from the same course/sequence group. The department electives must also include a capstone design project (CMPSC 189A-B/ECE 189A-B). Upper-division courses required for the major are: Computer Science 130A, 170; ECE 152A-B, 154, either ECE 139 or PSTAT 120A; Engineering 101.

The required departmental electives are taken primarily in the senior year; they permit students to develop depth in specialty areas of their choice. A student's elective course program and senior project must be approved by a departmental faculty advisor. A variety of elective programs will be considered acceptable. Sample programs include those with emphasis in: computer-aided design (CAD); computer systems design; computer networks; distributed systems; programming languages; real-time computing and control; multimedia; and very large-scale integrated (VLSI) circuit design.

The defined sequences from which upper-division departmental electives may be chosen are:

- Computer-Aided Design (CAD): ECE 156A-B
- Computer Systems Design: ECE/CMPSC 153A, ECE 153B
- Computer Networks: ECE 155A/CMPSC 176A, ECE 155B/CMPSC 176B
- Distributed Systems: ECE 151/CMPSC 171 and one or both of the Computer Networks courses
- Programming Languages: CMPSC 160, 162
- Real-Time Computing & Control: ECE 147A-B, 157
- Multimedia: ECE 178, ECE/CMPSC 181B, ECE 160/CMPSC 182
- VLSI: ECE 124A, 124D

Satisfactory Progress and Prerequisites

A majority of Computer Science and Electrical and Computer Engineering courses have prerequisites which must be completed successfully. Successful completion of prerequisite classes requires a grade of C or better in Mathematics 3A-B-C and a grade of C- or better in ECE classes. Students will not be permitted to take any ECE or CMPSC course if they received a grade of F in one or more of its prerequisites. Students who fail to maintain a grade-point average of at least 2.0 in the major may be denied the privilege of continuing in the major.

Five-Year Bachelor of Science/ Master of Science Program

A combined B.S./M.S. program in Computer Engineering provides an opportunity for outstanding undergraduates to earn both degrees in five years. The M.S. degree will be earned in either the Department of Computer Science or the Department of Electrical and Computer Engineering, while the B.S. degree is earned in Computer Engineering. Additional infor-

mation about this program is available from the undergraduate office. Interested students should contact the undergraduate office early in their junior year because they need to plan their junior year classes differently from other undergraduates. Transfer students should notify the office of their interest in the program at the earliest possible opportunity. In addition to fulfilling undergraduate degree requirements, B.S./M.S. degree candidates must meet Graduate Division degree requirements, including university requirements for academic residence and units of coursework as described in the chapter "Graduate Education at UCSB."

Computer Engineering Courses

See listings for Computer Science starting on page 78 and Electrical and Computer Engineering Departments starting on page 86.

Computer Science

Department of Computer Science, Engineering I, Room 2104; Telephone (805) 893-4321

Website: www.cs.ucsb.edu Chair: Linda Petzold Vice Chair: Tevfik Bultan

Faculty

Divyakant Agrawal, Ph.D., State University of New York at Stony Brook, Professor (distributed systems and databases)

Kevin Almeroth, Ph.D., Georgia Institute of Technology, Professor (computer networks and protocols, large-scale multimedia systems, performance evaluation and distributed systems)

Elizabeth Belding, Ph.D., University of California, Santa Barbara, Associate Professor (mobile wireless networking, ad hoc mobile networks and protocols, and multimedia systems and performance evaluation)

Tevfik Bultan, Ph.D., University of Maryland, College Park, Associate Professor (model checking, concurrency, web services, static analysis, software engineering)

Peter R. Cappello, Ph.D., Princeton University, Professor (Java/Internet-based parallel computing, multiprocessor scheduling, market-based resource allocation, self-directed learning)

Fred Carlin, Ph.D., University of California, Santa Barbara, Lecturer

Frederic T. Chong, Ph.D., Massachusetts Institute of Technology, Professor (computer architecture, novel computing technologies, quantum computing, embedded systems, and architectural support for system security and reliability)

C. Michael Costanzo, Ph.D., University of California, Santa Barbara, Lecturer

Ömer Egecioglu, Ph.D., University of California, San Diego, Professor (bijective and enumerative combinatorics, parallel algorithms, approximation algorithms, combinatorial algorithms)

Amr El Abbadi, Ph.D., Cornell University, Professor (information systems, databases, fault-tolerant distributed systems)

Frederic Gibou, Ph.D., University of California, Los Angeles, Assistant Professor (computational mathematics, modeling and simulations - materials science, multiphase flows; level-set methods, ghost-fluid methods, and interface problems; and image segmentation with applications to radiotherapy treatment planning and civil engineering)*²

John Gilbert, Ph.D., Stanford University, Professor (combinatorial scientific computing, tools and software for computational science and engineering, numerical linear algebra, smart matter and systemic MEMS, distributed sensing and control)

Teofilo Gonzalez, Ph.D., University of Minnesota, Professor (multimessage multicasting, VLSI placement and routing algorithms, scheduling theory; design and analysis of algorithms)

Tobias Höllerer, Ph.D., Columbia University, Assistant Professor (human computer interaction, computer graphics, virtual and augmented reality, wearable and ubiquitous computing)

Oscar H. Ibarra, Ph.D., University of California, Berkeley, Professor (design and analysis of algorithms, theory of computation, computational complexity, parallel computing)

Eliot Jacobson, Ph.D., University of Arizona, Tucson, Lecturer

Richard A. Kemmerer, Ph.D., University of California, Los Angeles, Professor (specification and verification of systems, computer system security and reliability, programming and specification language design, software engineering, secure mobile computing)

Chandra Krintz, Ph.D., University of California, San Diego, Assistant Professor (dynamic and adaptive compilation systems, high-performance internet (mobile) computing, runtime and compiler optimizations for Java/CIL, efficient mobile program transfer formats)

Linda R. Petzold, Ph.D., University of Illinois at Urbana–Champaign, Professor (computational science and engineering, multiscale numerical methods, systems biology)*2

Tim Sherwood, Ph.D., University of California, San Diego, Assistant Professor (computer architecture, dynamic optimization, network and security processors, embedded systems, program analysis and characterization, hardware support of software systems)

Ambuj Singh, Ph.D., University of Texas at Austin, Professor (bioinformatics, databases, parallel and distributed systems)*4

Terence R. Smith, Ph.D., Johns Hopkins University, Professor (spatial databases, techniques in artificial machine intelligence)*3

Jianwen Su, Ph.D., University of Southern California, Professor (database systems and applications, web services)

Subhash Suri, Ph.D., Johns Hopkins University, Professor (algorithms, internet computing, computational geometry)

Matthew Turk, Ph.D., Massachusetts Institute

of Technology, Professor (computer vision, human computer interaction, perceptual user interfaces, imaging systems)

Giovanni Vigna, Ph.D., Politecnico di Milano, Associate Professor (computer and network security, network models and protocols, mobile code languages and systems, mobile agent security)

Wim van Dam, Ph.D., University of Oxford and University of Amsterdam, Assistant Professor (quantum computation, quantum algorithms, quantum communication, quantum information theory)*5

Yuan-Fang Wang, Ph.D., University of Texas at Austin, Professor (computer vision, computer graphics, artificial intelligence)

Richard Wolski, Ph.D., University of California, Davis/Livermore, Associate Professor (distributed systems, computational grid computing, on-line performance forecasting)

Tao Yang, Ph.D., Rutgers University, Professor (parallel and distributed systems, high performance scientific computing, cluster-based network services, Internet search)

Ben Zhao, Ph.D., University of California, Berkeley, Assistant Professor (overlay and peer-to-peer networks, large-scale distributed systems, mobile and wireless networks, system security)

Heather Zheng, Ph.D., University of Maryland, College Park, Assistant Professor (wireless/mobile/ad hoc networking, cognitive radio and dynamic spectrum networks, multimedia communications, security, game theory, algorithms, network simulation and modeling)

Emeriti Faculty

Alan G. Konheim, Ph.D., Cornell University, Professor (computer communications, computer systems, modeling and analysis, cryptography)

Marvin Marcus, Ph.D., University of California, Berkeley, Professor Emeritus (linear and multilinear algebra, scientific computation, numerical algorithms)

Roger C. Wood, Ph.D., University of California, Los Angeles, Professor Emeritus (computer system modeling, design and analysis, computer architecture)* 1

- *1 Joint appointment with the Department of Electrical and Computer Engineering.
- *2 Joint appointment with the Department of Mechanical Engineering.
- *3 Joint appointment with the Department of Geography.
- *4 Joint appointment with the Department of Biomolecular Science and Engineering (BMSE).
- *5 Joint appointment with the Department of Physics.

Affiliated Faculty

Edward Chang, Ph.D. (Electrical and Computer Engineering)

James Frew, Ph.D. (Bren School of Environmental Science and Management)

John Hershberger, Ph.D.

B.S. Manjunath, Ph.D., (Electrical and Computer Engineering)

P. Michael Melliar-Smith, Ph.D. (Electrical and Computer Engineering)

Kenneth Rose, Ph.D. (Electrical and Computer Engineering)

Klaus Schauser, Ph.D.

The Department of Computer Science offers programs leading to the degrees of bachelor of arts and bachelor of science in computer science, and the M.S. and Ph.D. in computer science. The B.A. is a College of Letters and Science major; the B.S. is a College of Engineering major. The B.S. degree program in computer science is accredited by the Computing Accreditation Commission of the Accrediting Board for Engineers and Technology.

One of the most important aspects of the Computer Science program at UCSB is the wealth of "hands-on" opportunities for students. UCSB has excellent computer facilities. Campus Instructional Computing makes accounts available to all students. Computer Science majors use the workstations in the Computer Science Instructional Lab and Engineering Computing Infrastructure computing facilities. Students doing special projects can gain access to machines at the NSF Supercomputing Centers via the Internet.

Additional computing facilities are available for graduate students in the Graduate Student Laboratory. Students working with faculty have access to the specialized research facilities within the Department of Computer Science.

The undergraduate major in computer science has a dual purpose: to prepare students for advanced studies and research and to provide training for a variety of careers in business, industry, and government.

Under the direction of the Associate Dean for Undergraduate Studies, academic advising services are jointly provided by advisors in the College of Engineering, as well as advisors in the department. A faculty advisor is also available to help with academic program planning. A department publication, *Computer Science Undergraduate Brochure*, describes degree offerings and degree requirements.

Computer Engineering Major

This major is offered jointly by the Department of Computer Science and the Department of Electrical and Computer Engineering. For information about this major, refer to the section on Computer Engineering.

Mission Statement

The Computer Science programs seek to prepare undergraduate and graduate students for productive careers in industry, academia, and government, by providing an outstanding environment for teaching and research in the core and emerging areas of the discipline. The programs place high priority on establishing and maintaining innovative research programs that enhance educational opportunities and encourage a broad base of extramural support.

Program Goals for Undergraduate Programs

The goal of the computer science undergraduate program is to prepare future generations of computer professionals for long-term careers in research, technical development, and applications. Baccalaureate graduates, ready for immediate employment, are eminently trainable for most computer science positions in government and a wide range of industries. Outstanding graduates interested in highly technical careers,

research, and/or academia, are fully prepared to further their education in graduate school.

The primary computer science departmental emphasis is on program design, analysis and implementation, with both a strong theoretical foundation and a strong practical component, covering most aspects of computing and computer communications.

Educational Objectives for the Undergraduate Programs

On completion of the programs, undergraduates should be able to:

- design, analyze, test and evaluate the performance of computer programs.
- recognize the need for, and expect to engage in, life-long learning for continued effectiveness in the profession.
- apply their knowledge to the solution of practical problems.
- · communicate effectively.
- · work collaboratively.

In addition, undergraduates must:

- be able to recognize efficient algorithms; the limits of computation; and the potential benefits of research.
- have a solid understanding of science, mathematics, and engineering.
- · have a general education background.
- have the knowledge and capability that prepare them to be highly trainable in the job market.
- understand professional and societal responsibility.

Admission to the Major

Students intending to major in computer science should declare a computer science pre-major when applying for admission to the university.

Computer Science majors and pre-majors have priority when registering in all Computer Science courses. Students who declare the computer science pre-major or major are responsible for satisfying major requirements in effect at the time of their declaration. When students have completed the required pre-major courses, they must petition to change from pre-major to major status. Students cannot be accepted into the computer science major unless they have successfully completed the computer science preparation for the major courses.

Courses required for the pre-major or major, lower- or upper-division, inside or outside of the Department of Computer Science, must be taken for letter grades.

Undergraduate Program

Bachelor of Science— Computer Science

Note: Schedules should be planned to meet both General Education and major requirements. Detailed descriptions of these requirements are presented in the College of Engineering Announcement and General Education booklet.

Admission to the full BS major is contingent upon the prior completion of the courses listed in the preparation for the major with at least a 2.75 cumulative grade point average.

Preparation for the major—B.S.

Required: Mathematics 3A-B-C and 5A-B; Computer Science 10, 20, 30, 40, 50, and 60; and Probability and Statistics 120A.

Students with no previous programming background should take CMPSC 5JA before taking CMPSC 10. CMPSC 5JA is not included in the list of preparation for the major courses but may be counted as a free elective.

Students applying for major status in the BS program who have completed more than 105 units will **not** be considered for a change of major/change of college unless they can demonstrate that they will be able to complete all of the degree requirements for the proposed program without exceeding 200 units.

Students may petition to enter the computer science pre-major at any time **Option A** below has been met, or they may petition to enter the full major when **Option B** has been met.

Option A: Satisfactory completion at UCSB of at least four 4-unit courses required for the computer science preparation for the major, including at least two computer science courses, with a University of California grade point average of at least 3.0 in all the preparation for the major courses taken.

Option B: Satisfactory completion of all the preparation for the major requirements with a University of California grade point average of at least 2.75.

Please note: Pre-major status does not guarantee admission to major status. To be admitted to the major, the student must complete the pre-major courses with a minimum grade point average of 2.75. All courses required for the preparation for the major must be taken for a letter grade. No exceptions will be made to the minimum 2.75 GPA rule.

Upper-division major

The following courses are required: Computer Science 111 or 140, 130A-B, 138, 154, 160, 162, 170; Electrical and Computer Engineering 152A; and Probability and Statistics 120B. In addition, at least 20 units of major field electives are required. Prior approval of these electives must be obtained from the faculty advisor. In addition, the following courses are required: Engineering 101, Physics 1, 2, 3, 3L and at least 8 units of science electives. Lists of approved major field electives and science electives are available in the computer science office and on the web at:

www.cs.ucsb.edu/undergraduate

Bachelor of Arts— Computer Science

Students applying for major status in the BA program will not be considered for a change of major/change of college unless they can demonstrate that they will be able to complete all of the degree requirements for the proposed program without exceeding 200 units or no more than live total years of post secondary study, including time enrolled at other institutions. Admission to the full BA major is contingent upon the prior completion of the courses listed in the preparation for the major with at least a 2.75 cumulative grade point average.

Preparation for both Bachelor of Arts majors

Mathematics 3A-B-C, 5A-B; Computer Science 10, 20, 40, 60; Probability and Statistics 120A. Students with no previous programming background should take CMPSC 5JA before taking CMPSC 10. CMPSC 5JA is not included in the list of preparation for the major courses but may be counted as a free elective.

Upon completion of the pre-major requirements with a satisfactory grade-point average, the pre-major student should submit a change of major petition, available in the office of the Department of Computer Science. At that time, students must declare their intention to pursue a B.A. degree with either the Computational Biology or Computational Geography emphasis through the College of Letters and Science.

Bachelor of Arts—Computer Science with an Emphasis in Computational Geography

Lower-division major requirements

Science sequence: Chemistry 1A-AL-B-BL-C-CL or Physics 1-2-3-3L or Physics 6A-AL-B-BL-C-CL; Geography 3A, 3B, 5, and 12. Philosophy 4 or 6 or 100A or Engineering 101. The lower division major requirements are excluded from the pre-major grade-point average requirement and need not be completed prior to advancement to the full major.

Upper-division major requirements

Computer Science 111, 123, 130A-B, 165A or B, 174A, 185, and Computer Science/Electrical Engineering 181B. Students must choose 16 units of upper-division Geography electives. A list of these electives is available from the Computer Science office, and on the web at www.cs.ucsb.edu/undergraduate/requirements/ba/cpgeo/. Recommended: 8 additional units of upper-division Computer Science or Geography electives.

Bachelor of Arts—Computer Science with an Emphasis in Computational Biology

Lower-division major requirements

Chemistry 1A-AL-B-BL-C-CL; and MCDB 1A-AL; MCDB 1B; EEMB 2; and either MCDB 1BL or EEMB 2L; and MCDB 121 or MCDB 22. The lower division major requirements are excluded from the pre-major grade-point average requirement and need not be completed prior to advancement to the full major.

Upper-division major requirements

Computer Science 123, 130A-B, 138, 165B, 174A, 167; Probability and Statistics 120B; and MCDB 101A-B. Students must choose 8 units of upper-division Biology electives. A list of these electives is available from the Computer Science office, and on the web at www.cs.ucsb.edu/undergraduate/requirements/ba/cpbio/. Recommended: 8 additional units of upper-division Computer Science or Biology electives.

Five-Year Bachelor of Sciencel Master of Science Program

A combined B.S./M.S. program in computer science provides an opportunity for outstanding undergraduates to earn both degrees in five years. Additional information about this program is available from the computer science graduate program assistant or online at www. cs.ucsb.edu/undergraduate. Interested students may apply after completing at least 3 but no more than 8 upper division computer science courses. In addition to fulfilling undergraduate degree requirements, B.S./M.S. degree candidates must meet Graduate Division degree requirements, including university requirements for academic residence and units of coursework, as described in the chapter "Graduate Education at LICSB"

Graduate Program

Admission Requirements

All students must satisfy the University's requirements as described in the chapter "Graduate Education at UCSB." Applicants to the Department of Computer Science must have a bachelor's degree in some discipline of science, engineering, or mathematics.

Applicants must have a grade-point average of at least 3.0 in their last two years of undergraduate study. Satisfactory performance in the verbal, quantitative, analytical sections of the Graduate Record Examination is required of all applicants. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS). Students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English may request an exception to this requirement. Applicants who have received a bachelor's or master's degree from a U.S. college or university are exempt from this requirement.

All application materials for graduate study must be received by January 15.

Please note: The Computer Science Department admits students to the graduate program only in fall quarter.

Master Of Science Program— Computer Science

Objective

The purpose of the Master of Science program is to provide advanced training in computer science to prepare students for positions in industry and government, or for further graduate study.

There are three tracks for the Master of Science program: thesis, comprehensive examination, or project.

Requirements Common to All Tracks

There are three major areas — Theory, Systems, and Applications. All graduate courses in the department are classified into at most two major areas. The following requirements are common to all tracks.

• 42 units of upper-division (excluding 193) or graduate courses (200+, 595, 596, 598) that are approved by a Computer Science Faculty Advisor must be completed.

- A major area must be chosen. Four CS graduate courses (200 level) should be taken from the major area and one CS graduate course (200 level) must be taken from each of the other two areas. The same course cannot be used to satisfy more than one requirement.
- The grade in each major area course must be at least a B.
- At least two units and at most six units of 595 research seminar units may be used towards the unit requirements.
- The study plan must be approved by the faculty advisor.

Additional Requirements for Plan I: Thesis

The student must submit an acceptable thesis, completed under the supervision of a Computer Science permanent faculty member, and approved by a thesis committee composed of 3 permanent faculty members of the Computer Science Department. Up to 12 units of 596 and 598 may be used toward unit requirements.

Additional Requirements for Plan II: Comprehensive Examination

Besides the six courses required for all plans, twelve additional units of coursework must be completed with 100 (excluding 193) and 200 level courses. Of these, eight units must be in the 200 level. Plan II is available only to students who initially joined the graduate program as master of science candidates.

The comprehensive examination will be offered twice a year, in the eighth week of the fall and spring quarters. Each student will list four courses; a question from each of these courses will be asked on the examination. Three questions must be answered correctly.

Comprehensive Examination— Project Option

As an option under Plan II, the project plan requires more coursework than the thesis plan but less research, establishing a useful intermediate position between the other two plans. Beyond the major area and breadth courses common to all plans, the project plan's course requirements are identical to those of the comprehensive examination plan. In addition to these course requirements, the student must complete:

- six units of 596: Directed Research.
- a project under the supervision of a Computer Science permanent faculty member. The project must be approved by a Project Committee consisting of two permanent faculty members of the Computer Science Department. Approval is based on the project's deliverables:
 - a report
 - a 30-minute public presentation describing the project

Study Plan

Upon entry into the graduate program, each student is assigned a faculty advisor who guides the student through his/her graduate career. In consultation with his/her faculty advisor, each student prepares a **Study Plan**, which details the courses that will be taken in order to fulfill the course requirements. The study plan may be

changed at any time with the approval of one's faculty advisor and the graduate advisor. If a student withdraws from a course that affects the study plan, a new study plan must be prepared prior to withdrawal.

Doctor of Philosophy— Computer Science

Admission

Students may apply directly to the Ph.D. program without a master's degree. However, a solid background in computer science or one or more fields of science and engineering is expected. Applicants to the Ph.D. program must have a grade-point average of at least 3.5 in their last two years of study. Students entering this program should be committed to completing a Ph.D. The department discourages students petitioning to switch to the master's program; such petitions are approved only under exceptional circumstances.

Objective

The purpose of the Doctor of Philosophy program in computer science is to prepare students for research and teaching positions in universities and colleges, and for research and leadership positions in industry and government. The primary aim of the program is to train students in the methods of scientific inquiry and independent research. This is accomplished through advanced coursework and active participation with the faculty in their research programs. Doctor of Philosophy students are expected to have a broad knowledge of all fields of computer science and have a deep understanding of at least one of its areas. In addition to this requirement, a Doctor of Philosophy student must be up to date in all the developments in his/her major area of specialization. The most important component of the Doctor of Philosophy program is learning to perform independent and significant research in one's area of specialization.

Requirements for the Doctor of Philosophy degree typically are completed in four to five years, depending on whether or not a student enters the program with an M.S. in computer science.

Course Requirements

To ensure sufficient breadth at the graduate level, Ph.D. students must complete at least ten graduate courses (four by the end of their first year) with a GPA of at least 3.5, and a grade in each course of at least 3.0. Of the ten courses, students must take at least two courses in Foundations of Computer Science and two courses in Systems. The set of courses that students plan to take must be endorsed by their academic advisor and another Department of Computer Science faculty member.

Exam Requirements

To earn a Ph.D., students must successfully complete the above course requirements plus three examinations: the major area examination (qualifying examination); the thesis proposal; and the dissertation defense.

After selecting an area of research, a student forms a doctoral committee to supervise dissertation research. The doctoral committee must be chaired by a ladder faculty member from the department, although faculty from other UCSB departments may also be members. In special circumstances, non-UCSB faculty may be members. After the doctoral committee approves a student's proposed major area, the major area examination tests the student's knowledge of this area and supporting areas. As a part of this examination, a student submits a set of relevant papers from the major area and prepares a brief presentation. Passing this oral examination allows the student to advance to candidacy for the doctoral degree.

After passing the major area examination, a student prepares a dissertation proposal that describes the dissertation topic, summarizes relevant background literature, and presents a comprehensive research plan for the doctoral dissertation. The thesis proposal oral examination determines the feasibility of the research plan and the appropriateness of the research topic. This examination is administered by the student's doctoral committee.

The final examination is the defense of the candidate's dissertation in a public seminar. The candidate's doctoral committee evaluates the presentation and dissertation to determine if the student has successfully defended the dissertation

Optional Graduate Degree Emphasis in Computational Science and Engineering

The Departments of Chemical Engineering, Computer Science, Earth Science, Electrical and Computer Engineering, Mathematics, and Mechanical Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in computational science and engineering (CSE).

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repertoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct from any of them.

All students pursuing an emphasis in CSE must complete the following:

- Numerical Methods: Computer Science 211A-B-C-D (students must take at least three).
- Parallel Computing: Computer Science 240A-B (students must take at least one).
- Applied Mathematics: Students must take one of the Math 214A-B, Math 215A-B sequences (run concurrently with Math119A-B and Math124A-B, respectively), or Chemical Engineering 230A-B.
- Credit will not be given for more than one of these sequences. Advanced courses may be substituted, with approval, as follows: Math

243 instead of Math 214, and Math 246 instead of Math 215.

CSE master's and Ph.D. graduates are expected to have a solid grounding in CSE core subjects discussed above. A CSE thesis or dissertation should involve the solution of a real-world problem, using and/or developing tools to advance the CSE discipline. Some examples of such problems include, but are not limited to: data mining, computational biology, parallel computing tools for scientific computation, computational fluid dynamics, computational engineering and materials, and problem solving environments.

The specific requirements for the M.S. in Computer Science (thesis option only) with the CSE emphasis are as follows:

- 42 units in upper division or graduate courses (excluding the 193)
- 20 graduate course units from 3 areas: Theory, Systems, Applications (the Computer Science courses in the CSE core are considered to be part of the Applications track for the M.S. degree in Computer Science). These units must include:
- four Computer Science graduate courses from the CSE core.
- at least one course in the theory or systems area.
- 8 units of applied mathematics from Math 214A-B, 215A-B, or 243/246 to complete the CSF core
- 2 units of Computer Science 595 (seminar).
- 12 units of thesis preparation (596, 598).
- A master's thesis in CSE.

The thesis must be written under the supervision of a Computer Science CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from Computer Science and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

- Satisfy the course requirements for the general Doctor of Philosophy degree in Computer Science
- Complete the CSE core course sequence
- Pass a major area examination in CSE, and write and defend a dissertation in CSE.

The student's dissertation must be written under the supervision of a Computer Science CSE ladder faculty member. The doctoral examination committee must include at least one CSE ladder faculty member and at least one ladder faculty member from another department.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an Emphasis in Technology and Society. The Emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The Emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology,

Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the Emphasis, students must be enrolled in good standing in the department. Petitions for adding the Emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets Emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional Emphasis in Technology and Society include:

1. Gateway Technology and Society Colloquium

Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.

2. Graduate Coursework

Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation

A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the Emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Computer Science Courses

LOWER DIVISION

5AA-ZZ. Introduction to Computer Programming

(4) STAFF

Not open for credit to students who have completed Computer Science 10 or Engineering 3. May not be repeated with a different suffix.

Introduction to programming and the organization of computers. Basic programming concepts, algorithms, data and control structures, debugging, program design, documentation, structured program-

10. Computer Programming (4) GONZALEZ, SU

Prerequisite: Mathematics 3A.

Students with no prior programming background are encouraged to take Computer Science 5JA before 10.

Introduction to programming and computers. Basic programming concepts: algorithms, data and control structures, debugging, program design, documentation, structured programming, object oriented

11AA-ZZ. Programming Language Laboratory

(1) STAFF

Different sections may be repeated. Sections not always offered.

Recommended preparation: knowledge of at least one programming language.

A self-paced course to allow a student who already

possesses a working knowledge of at least one programming language an opportunity to learn other languages of interest.

12. Programming Methods in C (4) GONZALEZ

Prerequisites: Computer Science 5 or 10 or Engineering 3.

Not open for credit to computer science majors or pre-majors. Not open for credit to students who have completed Computer Science 11C, 22, or 60.

Introduction to the UNIX system, C programming language, and data structures. Topics include: introduction to the UNIX system, C shell and shell scripts; UNIX file system and utilities; stacks, queues, lists, and trees.

20. Programming Methods (4) SINGH

Prerequisite: Computer Science 10 and Mathematics 3B.

Programming techniques as follows: specification, representation, and manipulation of basic data structures such as stacks, queues, lists, trees, sets, arrays, etc. Searching and sorting techniques; predicate logic and program correctness; induction and recursion; running time analysis. Students write several mediumsized object-oriented programs

30. Introduction to Computer Systems (4) SHERWOOD

Prerequisite: Engineering 3 or Computer Science 5AA-ZZ or 10; and, Mathematics 3C.

Not open for credit to students who have completed ECE 15 or 15B.

Basic computer organization, assembly language programming. Gates, combinational circuits, flip-flops and the design and analysis of sequential circuits.

40. Foundations of Computer Science (4) SU

Prerequisites: Computer Science 10 or 12; and Mathematics 3C.

Propositional predicate logic, set theory, functions and relations, counting, mathematical induction and recursion (generating functions).

50. Programming Project (4) CAPPELLO

Prerequisites: Computer Science 10 and 20.

Program design (modularization, designing for changeability, robustness, and testability), basic software engineering practices, principles of user interface design. Students design, implement, and test one or two extensive object-oriented programs.

60. Introduction to C, C++, and UNIX (4) SU

Prerequisite: Computer Science 20.

Reduced credit of 2 units will be given to students who have completed Computer Science 12.

Syntax and semantics of C and C++. Introduction to basic UNIX utilities and tools. Students complete several small projects that exercise their understanding of the material presented in class.

UPPER DIVISION

109A. Introduction to Mathematical Logic (4) STAFF

Prerequisites: Mathematics 8 or Computer Science 40.

Same course as Mathematics 109A.

An introduction to mathematical logic with applications in computer science and mathematics. Topics include propositional and predicate calculi; models; proof systems; decidability and undecidability; automated theorem-proving; unification; logic programming; and program verification.

111. Introduction to Computational Science (4) PETZOLD

Prerequisites: Mathematics 5B; and, Computer Science 12 or 60.

Not open for credit to students who have completed Computer Science 110A.

Introduction to computational science, emphasizing basic numerical algorithms and the informed use of mathematical software. Matrix computation, systems of linear and nonlinear equations, interpolation and zero finding, differential equations, numerical integration. Students learn and use the Matlab language

123. Overview of Computer Systems: **Hardware and Software**

(4) EL ABBADI

Prerequisite: Computer Science 20. Not open for credit to students who have com-

pleted Computer Science 30 or Computer Science 170.

Basic computer architecture: CPU, memory, I/O. Basic operating systems concepts: processes, synchronization, memory management, virtual memory, file systems

130A. Data Structures and Algorithms I (4) GONZALEZ

Prerequisites: Computer Science 20, 40 and 60; Computer Science 30 or ECE 15A-B; PSTAT 120A or ECE 139; open to computer science, computer engineering, and electrical engineering majors only.

The study of data structures and applications. Correctness proofs and techniques for the design of correct programs. Internal and external searching. Hashing and height balanced trees. Analysis of sorting algorithms. Memory management. Graph traversal techniques and their applications.

130B. Data Structures and Algorithms II (4) GONZALEZ

Prerequisites: Computer Science 40 and 130A. Design and analysis of computer algorithms. Correctness proofs and solution of recurrence relations. Design techniques: divide and conquer, greedy strategies, dynamic programming, branch and bound, backtracking, and local search. Applications of techniques to problems from several disciplines. NP completeness

138. Automata and Formal Languages (4) EGECIOGLU

Prerequisites: Computer Science 40; open to computer science and computer engineering majors only.

Not open for credit to students who have completed Computer Science 136.

Formal languages; finite automata and regular expressions; properties of regular languages; pushdown automata and context-free grammars; properties of context-free languages; introduction to computability and unsolvability (Turing machines) and computational complexity.

140. Parallel Scientific Computing (4) YANG

Prerequisites: Mathematics 5B and Computer Science 20; and, Computer Science 12 or 60.

Not open for credit to students who have completed Computer Science 110B.

Fundamentals of high performance computing and parallel algorithm design for numerical computation. Topics include parallel architecture and clusters, parallel programming with message-passing libraries and threads, program parallelization methodologies, parallel performance evaluation and optimization, parallel numerical algorithms and applications with different performance trade-offs

153A. Hardware/Software Interface (4) KRINTZ

Prerequisite: Computer Science 130A with a minimum grade of C-.

Same course as ECE 153A.

Machine-level structures implementing the operating system abstraction; memory-mappers, multi-level interrupts, direct memory access techniques. Lowest-level software/firmware structures: micro-kernels, interpreters, emulators, threaded-code, real-time scheduling. Compilation and cross-compilation techniques; system initialization; validation and debugging; in-circuit testing

154. Computer Architecture (4) SHERWOOD

Prerequisite: ECE 152A.

Not open for credit to students who have received credit for ECE 154.

Introduction to the architecture of computer systems. Topics include: central processing units, memory systems, channels and controllers, peripheral devices, interrupt systems, software versus hardware trade-offs.

160. Translation of Programming Languages

(4) GONZALEZ

Prerequisites: Computer Science 130A; and Computer Science 136 or 138; open to computer science and computer engineering majors only.

Study of the structure of compilers. Topics include: lexical analysis; syntax analysis including LL and LR parsers; type checking; run-time environments; intermediate code generation; and compiler-construction tools

162. Programming Languages (4) SINGH

Prerequisite: Computer Science 130A; open to computer science and computer engineering majors only.

Concepts of programming languages: scopes, parameter passing, storage management; control flow, exception handling; encapsulation and modularization mechanism; reusability through genericity and inheritance; type systems; procedural, object-oriented, functional, and logic programming languages.

165A. Artificial Intelligence (4) TURK

Prerequisite: Computer Science 130A; open to computer science, computer engineering, and electrical engineering majors only.

An introduction to the field of artificial intelligence which attempts to understand and build intelligent systems. Topics include AI programming languages, search, knowledge representation and reasoning, planning, perception, and intelligent agents.

165B. Machine Learning (4) SMITH

Prerequisite: Computer Science 165A.

Covers the most important techniques of machine learning (ML) and includes discussions of: well-posed learning problems; artificial neural networks; concept learning and general to specific ordering; decision tree learning; genetic algorithms; Bayesian learning; analytical learning; and others.

167. Introduction to Bioinformatics (4) SINGH

Prerequisite: Computer Science 130B.

Not open to students who have completed Computer Science 190

Review of the fundamentals of molecular biology and genetics; pairwise sequence alignment: dynamic programming, database searching; multiple sequence alignment; microarray data analysis; protein structure alignment; phylogeny construction: distance and character based methods; other current topics.

170. Operating Systems (4) AGRAWAL

Prerequisites: Computer Science 130A or 125; and, Computer Science 154 or ECE 154; open to computer science, computer engineering, and EE majors only.

Basic concepts of operating systems. The notion of a process; interprocess communication and synchronization; input-output, file systems, memory management.

171. Distributed Systems

(4) EL ABBADI

Prerequisite: Computer Science 170.

Not open for credit to students who have completed ECE 151.

Distributed systems architecture, distributed programming, network of computers, message passing, remote procedure calls, group communication, naming and membership problems, asynchrony, logical time, consistency, fault-tolerance, and recovery.

172. Software Engineering

Prerequisites: Computer Science 130A; open to computer science majors only.

Not open for credit to students who have completed Computer Science 189A.

Recommended preparation: Computer Science 130B.

Software engineering is concerned with longterm, large-scale programming projects. Software management, cost estimates, problem specification and analysis, system design techniques, system testing and performance evaluation, and system maintenance. Students will design, manage, and implement a medium-sized project.

174A. Fundamentals of Database Systems (4) SU

Prerequisite: Computer Science 130A.

Database system architectures, relational data model, relational algebra, relational calculus, SQL, QBE, query processing, integrity constraints (key constraints, referential integrity), database design, ER and objectoriented data model, functional dependencies, lossless join and dependency preserving decompositions, Boyce-Codd and Third Normal Forms

174B. Design and Implementation Techniques of Database Systems

Prerequisite: Computer Science 130B.

Queries and processing, optimizer, cost models, execution plans, rewriting rules, access methods, spatial indexing, transactions, ACID properties, concurrency control, serializability, two-phase locking, timestamping, logging, checkpointing, transaction abort and commit, crash recovery; distributed databases.

176A. Introduction to Computer **Communication Networks**

(4) ALMEROTH

Prerequisites: PSTAT 120A or ECE 139; open to computer science, computer engineering, and electrical engineering majors only.

Not open for credit to students who have completed Computer Science 176 or ECE 155 or ECE 155A. Recommended preparation: PSTAT 120B.

Basic concepts in networking, the OSI model, error detection codes, flow control, routing, medium access control, and high-speed networks.

176B. Network Computing (4) ALMEROTH

Prerequisite: Computer Science 176A.

Not open for credit to students who have completed ECE 155B or 194W.

Focus on networking technologies used in the Internet. The OSI model is used as a guide for exploring and understanding how the Internet works. Topics include snooping packets in the network, socket programming, and implementing application-layer

176C. Advanced Topics in Internet Computing

(4) BELDING-ROYER

Prerequisite: Computer Science 176B.

General overview of wireless and mobile networking, multimedia, security multicast, quality of service, IPv6, and web caching. During the second half of the course, one or more of the above topics are studied in greater detail.

177. Computer Security (4) KEMMERER

Prerequisite: Computer Science 170 (may be taken concurrently).

Introduction to the basics of computer security and privacy. Analysis of technical difficulties of producing

secure computer information systems that provide guaranteed controlled sharing. Examination and critique of current systems, methods, certification.

180. Computer Graphics (4) WANG

Prerequisite: Computer Science 130B.

X Window System; Xlib and widget programming; 2D drawing and painting algorithms, 2D transform and clipping; 3D transform, viewing, and clipping; overview of PHIGS graphics standard; graphics hardware; interactive devices and techniques; half-tone and dithering techniques; hidden surface removal

181B. Introduction to Computer Vision (4) WANG

Same course as ECE 181B.

Overview of image processing, pattern recognition; image formation, binary images; edge detection, image segmentation, introduction to textured image analysis, optical flow, depth from stereo, shape from shading, shape from motion, shape representation techniques, issues in object recognition, case study of some vision systems.

182. Multimedia Computing (4) ALMEROTH

Prerequisites: Computer Science 176B. Not open for credit to students who have com-

pleted ECE 160. Introduction to multimedia and applications. Topics include streaming media, conferencing, webcasting, digital libraries, multimedia system architectures, standards (including JPEG and MPEG), and multimedia storage and retrieval. A key emphasis is on using the

185. Human-Computer Interaction

Internet for delivery of multimedia data.

Prerequisite: open to computer science, computer engineering, and electrical engineering majors.

Recommended preparation: proficiency in the Java programming language, some experience with user interface programming

The study of human-computer interaction enables system architects to design useful, efficient, and enjoyable computer interfaces. This course teaches the theory, design guidelines, programming practices, and evaluation procedures behind effective human interaction with computers

186. Theory of Computation (4) IBARRA

Prerequisite: Computer Science 138; open to computer science majors only.

Not open for credit to students who have completed Mathematics 150A.

Turing machines: computability and unsolvability: computational complexity; intractability and NP-completeness

189A. Senior Computer Systems Project

Prerequisite: senior standing in Computer Engineering, Electrical Engineering, or Computer Science; consent

Not open for credit to students who have completed Computer Science 172.

Student groups design a significant computerbased project. Groups work independently with interaction among groups via interface specifications and informal meetings

189B. Senior Computer Systems Project

Prerequisite: senior standing in Computer Engineering, Electrical Engineering, or Computer Science; consent of instructor

Not open for credit to students who have completed Computer Science 189A-B.

Student groups design a significant computerbased project. Groups work independently with interaction among groups via interface specifications and informal meetings

190AA-ZZ. Special Topics in Computer Science

(4) STAFF

Prerequisite: consent of instructor.

May be repeated with consent of the department chair.

Courses provide for the study of topics of current interest in computer science.

- A. Foundations
- B. Software Systems
- Programming languages and software engineering
- D. Information management
- E. Architecture
- F. Networking
- G. Security
- H. Scientific computing
- I. Intelligent and interactive systems
- N. General

192. Projects in Computer Science

Prerequisite: consent of instructor.

Students must have a minimum 3.0 GPA. May be repeated with consent of the department chair but only 4 units may be applied to the major.

Projects in computer science for advanced undergraduate students.

193. Internship in Industry (1-4) STAFF

Prerequisites: consent of instructor and department

Not more than 4 units per quarter; may not be used as a field elective and may not be applied to science electives. May be repeated with faculty/chair approval to a maximum of 4 units.

Special projects for selected students. Offered in conjunction with selected industrial and research firms under direct faculty supervision. Prior departmental approval required. Written proposal and final report required.

196. Undergraduate Research (2-4) STAFF

Prerequisites: upper-division standing, consent of the

Must have a minimum 3.0 grade-point average for the preceding three quarters. May be repeated for up to 12 units. No more than 4 units may be applied to departmental electives.

Research opportunities for undergraduate students. Students will be expected to give regular oral presentations, actively participate in a weekly seminar, and prepare at least one written report on their research.

199. Independent Studies in Computer Science

(1-4) STAFF

Prerequisites: upper-division standing; must have completed at least two upper-division courses in computer

Must have a minimum 3.0 grade-point average for the preceding three quarters. May be repeated with consent of chair. Students are limited to 5 units per quarter and 30 units total in all 198/199 courses

Independent study in computer science for ad-

GRADUATE COURSES

211A. Matrix Analysis and Computation (4) STAFF

Prerequisite: consent of instructor.

Same course as ECE 210A, ME 210A, Mathematics 206A, Chemical Engineering 211A, and Geology 251A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language

Graduate level-matrix theory with introduction to matrix computations. SVD's, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and iterative methods for matrix computations.

211B. Numerical Simulation (4) STAFF

Prerequisite: consent of instructor.

Same course as ECE 210B, ME 210B, Mathematics 206B, Chemical Engineering 211B, and Geology 251B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order, and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

211C. Numerical Solution of Partial **Differential Equations—Finite Difference** Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as ECE 210C, ME 210C, Mathematics 206C, Chemical Engineering 211C, and Geology 251C. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language

Finite difference methods for hyperbolic, parabolic and elliptic PDEs, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods. Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

211D. Numerical Solution of Partial **Differential Equations—Finite Element** Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as ECE 210D, ME 210D, Mathematics 206D, Chemical Engineering 211D, and Geology 251D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Weighted residual and finite element methods for the solution of hyperbolic, parabolic, and elliptical partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods

216. Level Set Methods

(4) GIBOU

Prerequisite: Computer Science 211C, or Chemical Engineering 211C, or ECE 210C, or ME 210C. Same course as Chemical Engineering 226, ECE 226, and ME 216.

Mathematical description of the level set method and design of the numerical methods used in its implementations (ENO-WENO, Godunov, Lax-Friedrich, etc.). Introduction to the Ghost Fluid Method. Applications in CFD, Materials Sciences, Computer Vision and Computer Graphics.

220. Theory of Computation and Complexity (4) IBARRA

Prerequisite: Computer Science 186.

Topics include: models of computation; time and space complexity classes (e.g., P, NP, Co-NP, and PSPACE), efficient reducibilities, complete problems; lower bounds; the polynomial hierarchy.

225. Information Theory (4) VAN DAM

Prerequisites: ECE 140 or PSTAT 120A-B. Same course as ECE 205A.

Entropy, mutual information, and Shannon's coding theorems; lossless source coding, Huffman, Shannon-Fano-Elias, and arithmetic codes; Channel capacity; rate-distortion theory, and lossy source coding; source-channel coding; algorithmic complexity and information; applications of information theory in various fields

230. Approximations, NP-Completeness and Algorithms

(4) GONZALEZ

Prerequisites: Computer Science 130A-B.

Epsilon approximations, PTAS and FPTAS. Techniques for the design of approximation algorithms. P, NP, NP-complete problems, polynomial transformations, Turing reductions, strong NP-completeness, NP-hardness and inapproximability results. Topics in algorithms include: amortized analysis, advanced graph algorithms and data structures.

231. Topics in Combinatorial Algorithms

Prerequisite: Computer Science 130B.

Advanced topics in algorithm design, including network flows, matchings in graphs, linear and integer programming.

234. Randomized Algorithms

(4) EGECIOGLU

Prerequisite: Computer Science 186.

Randomized algorithms and applications: Las Vegas and Monte Carlo type algorithms, randomized algorithms for graph problems, matchings, data structures, problems from computational geometry, number theory and primality testing, distributed algorithms, hashing and fingerprinting, random generation, Markov chains and rapid mixing

235. Computational Geometry

Prerequisites: Computer Science 130A-B.

Algorithms and lower bound techniques in computational geometry; decision tree models of computation; geometric searching; point location and range search; convex hull and maxima of a point set; proximity algorithms; geometric intersections.

240A. Applied Parallel Computing (4) YANG

Prerequisites: Computer Science 154 and 160. Interdisciplinary introduction to applied parallel computing on modern supercomputers. Topics include applications-oriented architectural issues, MPI, parallel MATLAB, and parallel numerical algorithms. A course project emphasizes understanding the realities and myths of what is possible on the world's fastest

240B. Parallel Computing and Program Parallelization

(4) YANG

Prerequisites: Computer Science 130A and 160. Parallel programming; representation of parallelism, program dependence analysis, loop transformation; program and data partitioning, locality optimization; task scheduling and load balancing; parallelizing compilers and run-time support.

254. Advanced Computer Architecture (4) SHERWOOD

Prerequisite: Computer Science 154 or ECE 154.

Advanced instruction set architectures, pipelining, dynamic scheduling, branch prediction, superscalar issue, out-of-order execution, memory-hierarchy design, advanced cache architectures, and prefetching. Several real designs are dissected and simulators are developed for performing quantitative evaluations of design decisions

260. Advanced Topics in Translation (4) STAFF

Prerequisites: Computer Science 160 and 162.

Theoretical aspects of translation. Topics include: data flow analysis; control flow analysis; interprocedural analysis; optimization; type systems.

263. Modern Programming Languages and Their Implementation (4) KRINTZ

Prerequisites: Computer Science 154, 160, and 162. Recommended preparation: Computer Science

Topics central to modern programming languages and their implementation: garbage collection; memory system performance; characteristics and optimization of object-oriented languages; type systems and type inference; run-time compilation

265. Advanced Topics in Machine Intelligence

(4) SMITH

Prerequisite: Computer Science 165.

Course may be repeated for credit.

Topics covered include advanced programming techniques for representing and reasoning about complex objects, and various applications of such techniques including expert systems, natural language processors, image understanding systems, and machine learning.

266. Formal Specification and Verification (4) KEMMERER

Prerequisites: Computer Science 130A-B; Computer Science 186

Introduction to existing specification and verification systems, and the underlying theory and techniques of verifying the correctness of algorithms with respect to specifications. This subject can be

considered as the combination of specification and verification techniques, programming language semantics, and formal logic

267. Automated Verification (4) BULTAN

Prerequisites: Computer Science 130A-B and 138. Covers automated verification algorithms and tools. Topics include: temporal logics, fixpoint characterizations of temporal properties, model checking, symbolic verification, explicit-state verification, verification using automated theorem provers, automated abstraction.

271. Advanced Topics in Distributed

(4) EL ABBADI

Prerequisite: Computer Science 170.

Course covers the fundamental problems in distributed systems and the various tools used to solve them. Of primary interest is the issue of fault-tolerance. Topics include event ordering, clocks, global states, agreement, fault tolerance, and peer-to-peer systems.

272. Software Engineering (4) KEMMERER

Prerequisite: Computer Science 172.

Principles of software engineering disciplines emphasizing requirements analysis, specification design, coding, testing and correctness proofs, maintenance, and management. Students will use a number of software engineering tools.

273. Data and Knowledge Bases (4) SU

Prerequisite: Computer Science 186.

The focus is on the study of relational and postrelational data models and their query languages of different styles (algebraic, calculus, and deductive): complexity, expressive power, optimization, and database design.

274. Transaction Management in Distributed Databases

(4) EL ABBADI

Prerequisite: Computer Science 170.

Topics include: data models, semantics; data integrity; database design; serializability theory, concurrency control, recovery, distributed databases.

276. Advanced Topics in Networking (4) BELDING

Prerequisite: Computer Science 176A or 176B.

Focuses on advanced topics in networking. Topics may include, but are not limited to: Internet analysis, routing techniques, multimedia, approaches for network performance enhancements, and communication over new technologies.

279. Network Security and Intrusion Detection

(4) VIGNA

Prerequisite: Computer Science 177.

Security analysis of network protocols and network vulnerabilities. Analysis of scanning, spoofing, hijacking, and denial-of-service attacks. Authentication and access control in computer networks. Firewalls and network monitoring tools. Intrusion detection techniques

280. Computer Graphics (4) WANG

Prerequisite: Computer Science 180.

Special topics in computer graphics including: curves and curved surfaces, visual perception of colors and color models; shading models; shadow generation; texture mapping; solid textures; stereographics; helmet-mounted display; graphics hardware/architecture; solid modeling; physically-based modeling; fractals and graphtals; volume rendering; scientific visualization

281B. Advanced Topics in Computer Vision

Prerequisite: Computer Science 181B. Same course as ECE 281B.

Advanced topics in computer vision: image sequence analysis, spatio-temporal filtering, camera calibration and hand-eve coordination, robot navigation, shape representation, physically-based modeling, multi-sensory fusion, biological models, expert vision systems, and other topics selected from recent research papers.

284. Mobile Computing (4) BELDING-ROYER

Prerequisite: Computer Science 176A or 176B. Recommended preparation: Computer Science 276.

Focuses on mobile computing. Topics may include, but are not limited to: mobile network characteristics, types of mobile networks, challenges and solutions in mobile computing, and power conservation techniques.

290AA-ZZ. Special Topics in Computer Science (4) STAFF

Prerequisite: consent of instructor.

These courses provide for the study of topics of current interest in computer science. Special topics are coded as follows:

- A. Foundations
- B. Software Systems
- Programming languages and software engineering
- D. Information management
- E. Architecture
- F. Networking
- G. Security
- H. Scientific computing
- I. Intelligent and interactive systems
- N General

501. Techniques of Computer Science Teaching

(1) STAFF

This course is required for new teaching assistants and may be taken only once. No unit credit allowed toward advanced degree.

An initial 1-2 day workshop on teaching techniques followed by a weekly seminar. Course emphasizes teaching skills, practical experience, and communication skills.

502. Teaching of Computer Science (1-4) STAFF

Prerequisite: Computer Science 501 (may be taken concurrently).

No unit credit allowed toward advanced degree. Procedures and techniques for teaching computer science gained through actual teaching of lecture courses, leading discussion sections, and/or teaching laboratories. Meetings will be held as needed to discuss problems, methods and procedures.

593. Computer Science Graduate Tutorial (12) STAFF

Prerequisite: consent of instructor or department chair. Individual studies exploring topics in computer science with a faculty advisor.

594. Seminar in Computer Science (1-5) STAFF

Prerequisite: consent of instructor and department.

A seminar course offered on an irregular basis. Provides an in-depth discussion of advanced topics of general interest and broadens the scope of knowledge in computer science.

595AA-ZZ. Group Studies in Computer Science

(1-2) STAFF

Prerequisite: consent of instructor.

May be repeated for credit provided letter designations are different.

Special seminars focusing on topics of interest to faculty and graduate students. These seminars provide critical review of research in various areas of computer science:

- A. Foundations
- B. Software Systems
- Programming languages and software engineering
- D. Information management
- E. Architecture
- F. Networking
- G. Security
- H. Scientific computing
- I. Intelligent and interactive systems
- N. General

596. Directed Research

(2-12) STAFF

Research, either experimental or theoretical, may be undertaken by properly qualified graduate students under the direction of a faculty member.

597. Individual Studies for M.S. Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

No unit credit allowed toward advanced degree. Enrollment limited to 24 units per examination. Maximum of 12 units per quarter. Instructor is normally student's major professor or chair of doctoral committee. S/U grading.

Individual studies for M.S. comprehensive examination and Ph.D. examinations.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisite: consent of graduate advisor.

For research underlying the thesis and writing of

599. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: consent of chair of student's doctoral committee.

Research and preparation of dissertation.

Electrical and Computer Engineering

Department of Electrical and Computer Engineering, Building 380, Room 101; Telephone (805) 893-2269 or (805) 893-3821

Website: www.ece.ucsb.edu Chair: Kwang-Ting (Tim) Cheng Vice Chair: Roy Smith

Faculty

Kaustav Banerjee, Ph.D., UC Berkeley, Associate Professor (high performance VLSI and mixed signal system-on-chip designs and their design automation methods; single electron transistors; 3D and optoelectronic integration)

Daniel J. Blumenthal, Ph.D., University of Colorado at Boulder, Professor (fiber-optic networks, wavelength and subcarrier division multiplexing, photonic packet switching, signal processing in semiconductor optical devices, wavelength conversion, microwave photonics)

John E. Bowers, Ph.D., Stanford University, Professor (high-speed photonic and electronic devices and integrated circuits, fiber optic communication, semiconductors, laser physics and mode-locking phenomena, compound semiconductor materials and processing)

Forrest D. Brewer, Ph.D., University of Illinois at Urbana-Champaign, Professor (VLSI and computer system design automation, theory of design and design representations, symbolic techniques in high level synthesis)

Elliott Brown, Ph.D., California Institute of Technology, Professor (RF system modeling and design; solid state and biomedical ultrasonics; thermal management of solid state power devices)

Steven E. Butner, Ph.D., Stanford University, Professor (computer architecture, VLSI design of CMOS and gallium-arsenide ICs with emphasis on distributed organizations and fault-tolerant structures)

Shivkumar Chandrasekaran, Ph.D., Yale University, Associate Professor (numerical analysis, numerical linear algebra, scientific computation)

Edward Chang, Ph.D., Stanford University, Associate Professor (multimedia systems, database systems, and distributed systems)

Kwang-Ting (Tim) Cheng, Ph.D., UC Berkeley, Professor (design automation, VLSI testing, design synthesis, design verification, algorithms)

Larry A. Coldren, Ph.D., Stanford University, Kavli Professor in Optoelectronics and Sensors, Director of Optoelectronics Technology Center (semiconductor integrated optoelectronics, vertical-cavity lasers, widely-tunable lasers, optical fiber communication, growth and planar processing techniques) *1

Nadir Dagli, Ph.D., Massachusetts Institute of Technology, Professor (design, fabrication, and modeling of photonic integrated circuits, ultrafast electrooptic modulators, solid state microwave and millimeter wave devices; experimental study of ballistic transport in quantum confined structures)

Steven P. DenBaars, Ph.D., University of Southern California, Professor (metalorganic vapor phase epitaxy, optoelectronic materials, compound semiconductors, indium phosphide and gallium nitride, photonic devices) *1

Jerry Gibson, Ph.D., Southern Methodist University, Professor (digital signal processing, data, speech, image and video compression, and communications via multi-use networks, data embedding, adaptive filtering)

Arthur C. Gossard, Ph.D., UC Berkeley, Professor (epitaxial crystal growth, artificially structured materials, semiconductor structures for optical and electronic devices, quantum confinement structures) *1

Joao Hespanha, Ph.D., Yale University, Associate Professor (hybrid and switched systems, supervisory control, control of computer networks, probabilistic games, the use of vision in feedback control)

Evelyn Hu, Ph.D., Columbia University, Professor, Scientific Co-Director of California NanoSystems Institute, Director of Institute for Quantum Engineering, Science and Technology (high-resolution fabrication techniques for semiconductor device structures, process-related materials damage, contact/interface studies, superconductivity) *1

Ronald Iltis, Ph.D., UC San Diego, Professor (digital spread spectrum communications, spectral estimation and adaptive filtering)

Ryan Kastner, Ph.D., Assistant Professor (computer engineering, reconfigurable computing; design of integrated circuits; embedded architectures)

Petar V. Kokotovic, Ph.D., USSR Academy of Sciences, Professor, Director of Center for Control Engineering and Computation, Director of Center for Robust Nonlinear Control of Aeroengines (sensitivity analysis, singular perturbations, large-scale systems, non-linear systems, adaptive control, automotive and jet engine control)

Herbert Kroemer, Dr. rer. nat., University of Göttingen, Donald W. Whittier Professor in Electrical Engineering, 2000 Physics Nobel Laureate (general solid-state and device physics, heterostructures, molecular beam epitaxy, compound semiconductor materials and devices, superconductivity) *1

Hua Lee, Ph.D., UC Santa Barbara, Professor (image system optimization, high-performance image formation algorithms, synthetic-aperture radar and sonar systems, acoustic microscopy, microwave nondestructive evaluation, dynamic vision systems)

Stephen I. Long, Ph.D., Cornell University, Professor (semiconductor devices and integrated circuits for high speed digital and RF analog applications)

Upamanyu Madhow, Ph.D., University of Illinois, Professor (spread-spectrum and multipleaccess communications, space-time coding, and internet protocols)

B.S. Manjunath, Ph.D., University of Southern California, Professor (image processing, computer vision, pattern recognition, neural networks, learning algorithms, content based search in multimedia databases)

Malgorzata Marek-Sadowska, Ph.D., Technical University of Warsaw, Poland, Professor (design automation, computer-aided design, integrated circuit layout, logic synthesis)

P. Michael Melliar-Smith, Ph.D., University of Cambridge, Professor (fault tolerance, formal specification and verification, distributed systems, communication networks and protocols, asynchronous systems)

Umesh Mishra, Ph.D., Cornell University, Professor (high-speed transistors, semiconductor device physics, quantum electronics, wide band gap materials and devices, design and fabrication of millimeter-wave devices, *in situ* processing and integration techniques)

Sanjit K. Mitra, Ph.D., UC Berkeley, Professor (digital signal and image processing, computer-aided design and optimization)

Louise E. Moser, Ph.D., University of Wisconsin, Professor (distributed systems, computer networks, software engineering, fault-tolerance, formal specification and verification, performance evaluation)

Behrooz Parhami, Ph.D., UC Los Angeles, Professor (parallel architectures and algorithms, computer arithmetic, computer design, dependable and fault-tolerant computing)

Pierre M. Petroff, Ph.D., UC Berkeley, Professor (self assembling nanostructures in semiconductors and ferromagnetic materials, spectroscopy of nanostructures, nanostructure devices, semiconductor device reliability) *1

Lawrence Rabiner, Ph.D., Massachusetts Institute of Technology, Professor (digital signal processing: intelligent human-machine interaction, digital signal processing, speech processing and recognition; telecommunications)

Volkan Rodoplu, Ph.D., Stanford University, Assistant Professor (wireless networks, energyefficient and device-adaptive communications)

Mark J.W. Rodwell, Ph.D., Stanford University, Professor, Director of Compound Semiconductor Research Laboratories, Director of National Nanofabrication Users Network (heterojunction bipolar transistors, high frequency integrated circuit design, electronics beyond 100 GHz)

Kenneth Rose, Ph.D., California Institute of Technology, Professor, Co-Director of Center for Information Processing Research (information theory, source and channel coding, image coding, communications, pattern recognition)

John J. Shynk, Ph.D., Stanford University, Professor (adaptive filtering, array processing, wireless communications, blind equalization, neural networks)

Roy Smith, Ph.D., California Institute of Technology, Professor (robust control with an emphasis on the modeling, identification, and control of uncertain systems, applications and experimental work including process control, flexible structures, automotive systems, semiconductor manufacturing, levitated magnetic bearings and dynamic aeromaneuvering of interplanetary spacecraft)

Andrew Teel, Ph.D., UC Berkeley, Professor (control design and analysis for nonlinear dynamical systems, input-output methods, actuator nonlinearities, applications to aerospace problems)

Li C. Wang, Ph.D., University of Texas, Austin, Associate Professor (design verification, testing, computer-aided design of microprocessors)

Pochi Yeh, Ph.D., California Institute of Technology, Professor (phase conjugation, nonlinear optics, dynamic holography, optical computing, optical interconnection, neural networks, and image processing)

Robert York, Ph.D., Cornell University, Professor (high-power/high-frequency devices and circuits, quasi-optics, antennas, electromagnetic theory, nonlinear circuits and dynamics, microwave photonics)

Emeriti Faculty

Jorge R. Fontana, Ph.D., Stanford University, Professor Emeritus (quantum electronics, particularly lasers, interaction with charged particles)

Allen Gersho, Ph.D., Cornell University, Professor, Director of Center for Information Processing Research (speech, audio, image, and video compression, quantization and signal compression techniques, and speech processing)

Glenn R. Heidbreder, D. Eng., Yale University, Professor Emeritus (communication theory, signal processing in radar and digital communication systems; digital image processing)

Steven M. Horvath, Ph.D., Harvard University, Professor Emeritus (biomedical engineering, environmental stress physiology)

George L. Matthaei, Ph.D., Stanford University, Professor Emeritus (circuit design techniques for passive and active microwave, millimeter-wave and optical integrated circuits, circuit problems of high-speed digital integrated circuits)

James L. Merz, Ph.D., Harvard University, Professor Emeritus (optical properties of semiconductors, including guided-wave and integrated optical devices, semiconductor lasers, optoelectronic devices, native defects in semiconductors, low-dimensional quantum structures) *1

Venkatesh Narayanamurti, Ph.D., Cornell University, Professor Emeritus (transport, semiconductor heterostructures, nanostructures, scanning tunneling microscopy and ballistic electron emission microscopy, phonon physics)

Philip F. Ordung, D. Eng., Yale University, Professor Emeritus (general device physics, solar cells, charge-coupled devices)

lan B. Rhodes, Ph.D., Stanford University, Professor (mathematical system theory and its applications with emphasis on stochastic control, communication, and optimization problems, especially those involving decentralized information structures or parallel computational structures)

John G. Skalnik, D. Eng., Yale University, Professor Emeritus (solar cells, general device technology, effects of non-ideal structures)

Glen Wade, Ph.D., Stanford University, Professor Emeritus (optical, microwave, and acoustical systems theory and experiments, with emphasis on acoustic imaging; computer processing; enhancement of images; computer image reconstruction)

Roger C. Wood, Ph.D., UC Los Angeles, Professor Emeritus (computer system modeling, design, and analysis, computer architecture, and instructional use of computers) *2

- *1 Joint appointment with the Department of Materials
- *2 Joint appointment with the Department of Computer Science.

Affiliated Faculty

David Awschalom, Ph.D. (physics)

Elizabeth Belding-Royer, Ph.D. (computer science)

Francesco Bullo, Ph.D. (mechanical engineering)

Francis Doyle, Ph.D., (chemical engineering) **Oscar Ibarrra**, Ph.D., (computer science)

Mustafa Khammash, Ph.D. (mechanical engineering) **Eric McFarland**, Ph.D., (chemical engineering)

Shuji Nakamura, Ph.D. (materials) **Bradley E. Paden**, Ph.D. (mechanical engineering)

Electrical and Computer Engineering is a broad field encompassing many diverse areas such as computers and digital systems, control, communications, electronics, signal processing, electromagnetics, electro-optics, physics of electronic devices, and device fabrication. As in most areas of engineering, knowledge of mathematics and the natural sciences is combined with engineering fundamentals and applied to the theory, design, analysis, and implementation of devices and systems for the benefit of society.

The Department of Electrical and Computer Engineering offers programs leading to the degrees of bachelor of science in electrical engineering or bachelor of science in computer engineering. (Please go to the Computer Engineering section on page 72 for further information.) The undergraduate curriculum in electrical engineering is designed to provide students with a solid background in mathematics, physical sciences, and traditional electrical engineering topics: electronic devices and fabrication, electronic circuits and systems, computer hardware and software, electromagnetics and optics, communications, signal processing, and control systems. A wide range of program options, including computer engineering; microwaves; communications, control, and

signal processing; and solid state is offered. The department's electrical engineering undergraduate program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology, and it is one of the degrees recognized in all fifty states as leading to eligibility for registration as a professional engineer.

Graduate studies leading to the M.S. and Ph.D. degrees in electrical and computer engineering are offered in three major areas of specialization: computer engineering; communications, control, and signal processing; and electronics and photonics.

The undergraduate major in electrical engineering prepares students for a wide range of positions in business, government, and private industrial research, development, and manufacturing organizations. The graduate programs offer educational opportunities at an advanced level, leading at the M.S. level to increased career opportunities in the foregoing positions, and at the Ph.D. level to careers in research and teaching and positions of professional leadership.

Students who complete a major in electrical engineering may be eligible to pursue a California teaching credential. Interested students should consult the credential advisor in the Graduate School of Education.

Under the direction of the Associate Dean for Undergraduate Studies, academic advising services are jointly provided by advisors in the College of Engineering, as well as advisors in the department. Students who plan to change to a major in the department should consult the ECE student office. Departmental faculty advisors are assigned to students to assist them in choosing senior elective courses.

Counseling is provided to graduate students through the ECE graduate advisor. Individual faculty members are also available for help in academic planning.

Mission Statement

The Electrical Engineering program seeks to provide a comprehensive, rigorous and accredited educational program for the graduates of California's high schools and for postgraduate students, both domestic and international. The department has a dual mission:

- Education. We will develop and produce excellent electrical and computer engineers who will support the high-tech economy of California and the nation. This mission requires that we offer a balanced and timely education that includes not only strength in the fundamental principles but also experience with the practical skills that are needed to contribute to the complex technological infrastructure of our society. This approach will enable each of our graduates to continue learning throughout an extended career.
- Research: We will develop relevant and innovative science and technology through our research that addresses the needs of industry, government and the scientific community. This technology can be transferred through our graduates, through industrial affiliations, and through publications and presentations. The EE program emphasizes teaching and research in the areas of electronic and photonic materials, devices and circuits, computer

engineering, VLSI design and testing, controls, communications, and signal processing. We provide a faculty that is committed to education and research, is accessible to students, and is highly qualified in their areas of expertise.

Educational Objectives

- 1. We expect our graduates to make positive contributions to society in fields including, but not limited to, engineering.
- 2. We expect our graduates to have acquired the ability to be flexible and adaptable, showing that their educational background has given them the foundation needed to remain effective, take on new responsibilities and assume leadership roles.
- We expect some of our graduates to pursue their formal education further, including graduate study for master's and doctoral degrees.

Program Outcomes

The EE program expects our students upon graduation to have:

- Acquired strong basic knowledge and skills in those fundamental areas of mathematics, science, and electrical engineering that are required to support specialized professional training at the advanced level and to provide necessary breadth to the student's overall program of studies. This provides the basis for lifelong learning.
- Experienced in-depth training in state-of-theart specialty areas in electrical engineering.
 This is implemented through our senior electives. Students are required to take two sequences of at least two courses each at the senior level.
- 3. Benefited from imaginative and highly supportive laboratory experiences where appropriate throughout the program. The laboratory experience will be closely integrated with coursework and will make use of up-to-date instrumentation and computing facilities. Students should experience both hardware-oriented and simulation-oriented exercises.
- 4. Experienced design-oriented challenges that exercise and integrate skills and knowledge acquired in several courses. These may include design of components or subsystems with performance specifications. Graduates should be able to demonstrate an ability to design and conduct experiments as well as analyze the results.
- 5. Learned to function well in teams. Also, students must develop communication skills, written and oral, both through team and classroom experiences. Skills including written reports, webpage preparation, and public presentations are required.
- 6. Completed a well-rounded and balanced education through required studies in selected areas of fine arts, humanities, and social sciences. This provides for the ability to understand the impact of engineering solutions in a global and societal context. A course in engineering ethics is also required of all undergraduates.

Laboratory Facilities

In addition to formal classroom lectures and studies, the department places strong emphasis on the inclusion of laboratory and computational experience in a student's program of study. To support this experience, the department and the campus maintain an extensive complement of relevant laboratory and computational facilities. Instructional laboratory facilities are available to support undergraduate courses in circuits, electronics, digital systems, communications, control, signal and image processing, microwaves, and solid-state device fabrication. Students may access microcomputers and workstations in the Microcomputer Laboratory or the College of Engineering ECI and CAD Laboratories.

The Department also maintains modern well-equipped facilities for research in communications, control, signal processing, image processing, scientific computation, VLSI design and testing, computer architecture, fault-tolerant computing, microwaves, optoelectronics, and solid state microelectronics. All research laboratories include or have access to modern computer facilities. Workstations in the various research laboratories have access via a local area network to a wide range of computing resources. The solid state research facilities include laboratories for crystal growth by molecular beam epitaxy and metal-organic CVD, microfabrication and processing, analog and digital integrated circuit design, and compound-semiconductor optoelectronic device and materials research.

Undergraduate Program

Note: Schedules should be planned to meet both General Education and major requirements. Detailed descriptions of these requirements are presented in the College of Engineering Announcement and General Education booklet.

Bachelor of Science—Electrical Engineering

Preparation for the major

All undergraduate majors in the department are required to meet a set of minimum unit and grade-point requirements and a set of General Education requirements which are common to all undergraduate majors in the College of Engineering. In addition, required preparation for the major consists of the following lowerdivision courses (or their equivalents if taken elsewhere): Engineering 3, Writing 2E and 50E; Electrical and Computer Engineering 2A-B-C and 15A-B; Chemistry 1A-B and 1AL-BL; Mathematics 3A-B-C and 5A-B-C; Physics 1, 2, 3, 4, 5, 3L, 4L, 5L; and Computer Science 12. Qualified students may substitute Physics 21-25 for Physics 1-5 after obtaining permission from the Physics Department.

The department academic advisor can suggest a recommended study plan for electrical engineering freshmen and sophomores. Each junior is assigned a departmental faculty advisor who must be consulted in planning the junior and senior year programs.

Upper-division major

The upper-division requirements consist of a set of required courses and a minimum of 32 units of additional departmental elective courses selected from a wide variety of specialized courses. All departmental elective programs must contain at least two sequences, each consisting of two or more related courses. Required upper-division courses for the major are: Electrical and Computer Engineering 130A-B, 132, 134, 137A-B, 139, 152A; and Engineering 101.

The required 32 units of departmental electives are taken primarily in the senior year, and they permit students to develop depth in specialty areas of their choice. A student's elective course program must be approved by a departmental faculty advisor. The advisor will check the program to ensure satisfaction of the departmental requirements. A wide variety of elective programs will be considered acceptable. Sample programs include those with emphasis in solid state, in high frequency electronics and communications, in communications, controls, and signal processing, and in computer engineering.

Three matters should be noted: (1) students who fail to attain a grade-point average of at least 2.0 in the major may be denied the privilege of continuing in the major, (2) a large majority of electrical and computer engineering courses have prerequisites which must be completed successfully. Successful completion of prerequisite courses means receiving a grade of C- or better in prerequisite courses except for Mathematics 3A-B-C and Mathematics 5A and 5B which require a grade of C or better to apply these courses as prerequisites, (3) courses required for the pre-major or major, inside or outside of the Department of Electrical Engineering, cannot be taken for the passed/not passed grading option. They must be taken for letter grades.

Requirements for Changing to Electrical Engineering from Other Majors

Undergraduate students enrolled in other majors may petition to enter the Electrical Engineering major.

The department undergraduate advisor can provide guidelines on the required academic background.

Bachelor of Science—Computer Engineering

This major is offered jointly by the Department of Computer Science and the Department of Electrical and Computer Engineering. For information about this major, refer to the section on Computer Engineering.

Five-Year Bachelor of Science/ Master of Science Program

A combined B.S./M.S. program in Electrical Engineering provides an opportunity for outstanding undergraduates to earn both degrees in five years. Additional information about this program is available from the undergraduate office. Interested students should contact the undergraduate office early in the junior year, because they need to plan their junior year classes differently from other undergraduates. Transfer students should notify the office of their inter-

est in the program at the earliest opportunity. In addition to fulfilling undergraduate degree requirements, B.S./M.S. degree candidates must meet Graduate Division degree requirements, including university requirements for academic residence and units of coursework as described in the chapter, "Graduate Education at UCSB."

Graduate Program

In addition to departmental requirements, program applicants and candidates for graduate degrees must fulfill University requirements described in the chapter "Graduate Education at UCSB."

Admission

The department offers graduate programs at the M.S. and Ph.D. levels in electrical and computer engineering. The graduate programs are open to those who have a bachelor's degree in electrical engineering, computer engineering, computer science, other areas of engineering, or in mathematics, physics, or other related fields of science. Applicants with degrees in fields other than electrical and computer engineering or computer science may be required to complete undergraduate prerequisite courses. Fundamental subject areas required include mathematics through differential equations and advanced calculus, a full year of college-level physics, and introductory computer programming.

All applicants for admission to graduate status are required to present evidence of a high level of technical skill, scholarship, and aptitude for electrical and computer engineering. This evidence normally is provided through a combination of undergraduate transcripts, scores on the verbal, quantitative, and analytical sections (required) and advanced portion (optional) of the Graduate Record Examination, letters of recommendation, and accounts of professional goals and experience. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paperbased test and 213 when taking the computerbased test.

The department emphasizes graduate education at the highest level and intends that most of its graduate students will be enrolled in the Ph.D. program. Admission to the Ph.D. program is open to applicants who hold a master's degree or its equivalent in either electrical and computer engineering or computer science or related fields and who demonstrate unusual ability and promise for professional success. It is also open to applicants of exceptional promise directly on completion of a baccalaureate degree program. Applicants with only a baccalaureate degree who intend to seek the Ph.D. degree should apply for simultaneous admission to the M.S and Ph.D. programs. It should be noted, however, that continuation in the Ph.D. program is dependent upon proof of competency to pursue research at the Ph.D. level and upon obtaining a research supervisor.

Master of Science—Electrical and Computer Engineering

Degree Requirements

Graduate studies toward the M.S. degree are administered under either Plan 1, which requires coursework and a thesis, or Plan 2, which requires coursework and a comprehensive examination. Under either plan, students are required to complete at least 42 units of credit approved by the faculty advisor and the departmental graduate advisor. Under either plan, M.S. degree students must select a program of courses forming a coherent pattern directed toward an educational objective, including both depth in a particular area of specialization and breadth through other course offerings. M.S. students must plan their program of study around one of the three graduate emphases: computer engineering; communications, control, and signal processing; and electronics and photonics. **Plan 1 (thesis option).** Students in this plan are required to (1) complete 42 units approved by the department, including no fewer than 20 units of graduate coursework numbered 200-299, 594, or 596 (of which no more than 8 units can be in 596 or 293 coursework) and no more than 12 units of upper-division elective coursework at the undergraduate level, and (2) submit an acceptable thesis based on research carried out by taking up to 8 units of 598. Further details are available from the ECE Graduate Office or graduate advisor.

Plan 2 (examination option). Students in this plan are required to (1) complete 42 units approved by the department, including no fewer than 24 units of graduate coursework numbered 200-299, 594, or 596 (of which no more than 8 units can be in 596 or 293 coursework) and no more than 16 units of upper-division elective coursework at the undergraduate level, and (2) pass a comprehensive examination. Further details are available from the ECE Graduate Office or graduate advisor.

Doctor of Philosophy—Electrical and Computer Engineering

Degree Requirements

Immediately upon admission to studies toward the Ph.D. degree, students are required to develop a formal study plan which includes an appropriate level of coursework and special studies to provide depth of knowledge in a specialty area. The study plan must be approved by the faculty advisor and the department graduate advisor and may be modified during the course of the student's program. There is no rigid requirement concerning the total number of units of graduate work that must be taken, but doctoral students are expected to take all available courses in their area of interest that the faculty deem relevant to their programs. In addition, they are expected to take other courses for breadth. There is no foreign language requirement in the program.

All students in the Ph.D. program are required to pass the departmental screening examination. When the examination is passed, the student selects a Ph.D. committee. This committee administers an oral qualifying examination at such time as it deems the student to be adequately prepared and the university

residence requirements have been satisfied. After the oral examination has been passed, the student is eligible for advancement to candidacy for the Ph.D. degree.

Students must prepare a dissertation based on original research in a subject area approved by the Ph.D. committee. The dissertation must be defended in an open oral dissertation defense examination.

Optional Graduate Degree Emphasis in Computational Science and Engineering

The Departments of Chemical Engineering, Computer Science, Earth Science, Electrical and Computer Engineering, Mathematics, and Mechanical Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in computational science and engineering (CSE).

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repertoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct from any of them. All students pursuing an emphasis in CSE must complete the following:

- Numerical Methods: Electrical and Computer Engineering 210A-B-C-D (students must take at least three)
- Parallel Computing: Computer Science 240A-B (students must take at least one).
- Applied Mathematics: Students must take either the Math 214A-B or Math 215A-B sequence (run concurrently with Math 119A-B and Math 124A-B respectively), or the Chemical Engineering 230A-B sequence.
- Credit will not be given for more than one of these sequences. Advanced courses may be substituted, with approval, as follows: Math 243 instead of Math 214, and Math 246 instead of Math 215.

The specific requirements for the M.S. in Electrical and Computer Engineering (thesis option only) with the CSE emphasis are as follows:

- Completion of the above requirements for an M.S. in electrical and computer engineering
- A master's thesis in CSE

The thesis must be written under the supervision of a CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from Electrical and Computer Engineering and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

• Complete the above requirements for a Ph.D. in electrical and computer engineering

• Write and defend a dissertation in CSE
The student's dissertation must be written
under the supervision of an Electrical and Computer Engineering CSE ladder faculty member.
The doctoral examination committee must
include at least one CSE ladder faculty member
and at least one ladder faculty member from
another department.

Electrical and Computer Engineering Courses

Many of the ECE courses are restricted to ECE majors only. Please check the quarterly Schedule of Classes. Instructor and quarter offered are subject to change.

LOWER DIVISION

1. Ten Puzzling Problems in Computer Engineering

(1) PARHAMI

Prerequisite: open to pre-computer engineering only. Seminar, 1 hour.

Gaining familiarity with, and motivation to study, the field of computer engineering, through puzzle-like problems that represent a range of challenges facing computer engineers in their daily problem-solving efforts and at the frontiers of research.

2A. Circuits, Devices, and Systems (4) YORK

Prerequisites: Mathematics 3A-B-C with a minimum grade of C; and, Mathematics 5A with a minimum grade of C (may be taken concurrently); Physics 3 or 23 (may be taken concurrently); open to electrical engineering, computer engineering, and pre-computer engineering majors only. Lecture, 3 hours; laboratory, 3 hours.

Introductory circuit analysis; op-amps and op-amps circuits; phasors and AC analysis; first and second order transient analysis. Introduction to the use of test instruments (oscilloscope, multi-meter, function generators, power supplies).

2B. Circuits, Devices, and Systems (4) YORK

Prerequisites: ECE 2A with a grade of C- or better; open to electrical engineering, computer engineering, and pre-computer engineering majors only. Lecture, 3 hours; laboratory, 3 hours.

Introduction to diodes, transistors, logic gates, and transformers. Emphasis is on understanding phenomenological I-V curves and switching operations. Coverage of nonlinear applications such as half-wave and full-wave rectifiers, (diode and op-amp), voltage multiplier, amplifiers, logic gates.

2C. Circuits, Devices, and Systems (4) YORK

Prerequisites: ECE 2B with a grade of C- or better (may be taken concurrently); open to electrical engineering, computer engineering, and pre-computer engineering majors only. Lecture, 3 hours; laboratory, 3 hours.

Continuation of introductory circuit analysis. Laplace transform and solution of steady state and transient circuit problems in the s-domain; Bode plots; resonators; op-amps and design of op-amp circuits; passive and active filters; Fourier series and Fourier transformers. Two-port circuit parameters and their use in small signal transistor circuit analysis.

6A-B. Circuits and Electronics (3-3) STAFF

Prerequisites: Physics 2 and Mathematics 3A-B-C (for 6A): ECE 6A (for 6B). Open to engineering majors except EE. Lecture, 2 hours; laboratory, 3 hours.

Introduction to basic electrical circuits and electronics. Includes Kirchhoff's laws, network responses, power distribution, diodes, transistor circuits, analog computation, and instrumentation.

15A. Fundamentals of Logic Design (3) MAREK-SADOWSKA

Prerequisites: ECE 2A with a minimum grade of C-; open to electrical engineering, computer engineering, and pre-computer engineering majors only.

Not open for credit to students who have completed ECE 15. Lecture, 3 hours; discussion, 1 hour.

Boolean algebra, logic of propositions, minterm and maxterm expansions, Karnaugh maps, Quine-Mc-Cluskey methods, melti-level circuits, combinational circuit design and simulation, multiplexers, decoders, programmable logic devices.

15B. Computer Organization (3) KASTNER

Prerequisites: ECE 15A with a minimum grade of C-; open to electrical engineering, computer engineering, and pre-computer engineering majors only.

Not open for credit to students who have completed Computer Science 30 or ECE 15. Lecture, 3 hours; discussion, 1 hour.

Basic memory and processor organization, instruction set architecture, assembly language programming, number systems, arithmetic, data transfer and control flow instructions, procedures, memory management, program execution.

UPPER DIVISION

124A. VLSI Principles

(4) BANERJEE

Prerequisites: ECE 132 (may be taken concurrently) and ECE 152A with a minimum grade of C- in both. Lecture, 3 hours; laboratory, 3 hours.

Introduction to CMOS digital VLSI design: CMOS devices and manufacturing technology; transistor level design of static and dynamic logic gates and components and interconnections; circuit characterization: delay, noise margins, and power dissipation; combinational and sequential circuits; arithmetic operations and memories.

124B. Integrated Circuit Design and Fabrication

(4) BOWERS

Prerequisites: ECE 137A-B with a minimum grade of C- in both, or ECE 132 with a minimum grade of C-Lecture, 4 hours; laboratory, 3 hours.

Theory, fabrication, and characterization of solid state devices including P-N junctions, capacitors, bipolar and MOS devices. Devices are fabricated using modern VLSI processing techniques including lithography, oxidation, diffusion, and evaporation. Physics and performance of processing steps are discussed and analyzed.

124C. Integrated Circuit Design and Fabrication

(4) BOWERS

Prerequisites: ECE 124B with a minimum grade of C-. Lecture, 4 hours; laboratory, 3 hours.

Design, simulation, fabrication, and characterization of NMOS integrated circuits. Circuit design and layout is performed using commercial layout software. Circuits are fabricated using modern VLSI processing techniques. Circuit and discrete device electrical performance are analyzed.

124D. VLSI Architecture and Design (4) BREWER

Prerequisite: ECE 124A with a minimum grade of C-. Lecture, 3 hours; laboratory, 2 hours.

Practical issues in VLSI circuit design, pad/pin limitations, clocking and interfacing standards, electrical packaging for high-speed and high-performance design. On-chip noise and crosstalk, clock and power distribution, architectural and circuit design constraints, interconnection limits and transmission line effects.

125. High Speed Digital Integrated Circuit Design

(4) BANFRIFE

Prerequisite: ECE 124A or 137A with a minimum grade of C- in either. Lecture, 4 hours.

Very high speed digital IC technologies and circuits. Silicon and compound semiconductor devices. Interfaces, interconnections, packaging, testing of high speed circuits. Low power, high speed design technologies. Application of CAD tools for design project.

130A. Signal Analysis and Processing

Prerequisites: Mathematics 5A-B and ECE 2C with a grade of C- or better in all; open to EE and computer engineering majors only. Lecture, 3 hours; discussion, 2 hours.

Analysis of continuous time linear systems in the time and frequency domains. Superposition and convolution. Bilateral and unilateral Laplace transforms. Fourier series and Fourier transforms. Filtering, modulation, and feedback.

130B. Signal Analysis and Processing (4) RHODES

Prerequisite: ECE 130A with a grade of C- or better; open to EE and computer engineering majors only. Lecture, 3 hours; discussion, 2 hours.

Analysis of discrete time linear systems in the time and frequency domains. Z transforms, Discrete Fourier transforms. Sampling and aliasing.

130C. Signal Analysis and Processing (4) CHANDRASEKARAN

Prerequisites: ECE 130A-B with a minimum grade of C- in both. Lecture, 3 hours; discussion, 2 hours.

Basic techniques for the analysis of linear models in electrical engineering: Gaussian elimination, vector spaces and linear equations, orthogonality, determinants, eigenvalues and eigenvectors, systems of linear differential equations, positive definite matrices, singular value decomposition.

132. Introduction to Solid State Electronic Devices

(4) MISHRA

Prerequisites: Physics 4 or 24 with a minimum grade of C-; Mathematics 5A with a minimum grade of C; and ECE 2A-B (may be taken concurrently) with a minimum grade of C- in both; open to EE and computer engineering majors only. Lecture, 3 hours; discussion, 2 hours.

Electrons and holes in semiconductors; doping (P and N); state occupation statistics, transport properties of electrons and holes; P-N junction diodes; I-V, C-V, and switching properties of P-N junctions; introduction of bipolar transitors, MOSFET's and JFET's.

134. Introduction to Fields and Waves (4) DAGLI, YORK

Prerequisites: Physics 3 or 23 with a minimum grade of C-; and Mathematics 5A-B with a minimum grade of C; and Mathematics 5C with a minimum grade of C-; open to EE and computer engineering majors only. Lecture, 3 hours; discussion, 2 hours.

Introduction to applied electromagnetics and wave phenomena in high frequency electron circuits and systems. Waveson transmission-lines, elements of electrostatics and magnetostatics and applications, plane waves, examples and applications to RF, microwave, and optical systems.

135. Optical Fiber Communication (4) DAGLI

Prerequisites: ECE 132 and 134 with a minimum grade of C- in both. Lecture, 3 hours; discussion, 1 hour.

Optical fiber as a transmission medium, dispersion and nonlinear effects in fiber transmission, fiber and semiconductor optical amplifiers and lasers, optical modulators, photo detectors, optical receivers, wavelength division multiplexing components, optical filters, basic transmission system analysis and design.

137A. Circuits and Electronics I (4) RODWELL

Prerequisites: ECE 2A-B-C, 130A, and 132 with a minimum grade of C- in all; open to EE majors only. Lecture, 3 hours; laboratory, 3 hours.

Analysis and design of single stage and multistage transistor circuits including biasing, gain, impedances and maximum signal levels.

137B. Circuits and Electronics II (4) RODWELL

Prerequisites: ECE 2C and 137A with a minimum grade of C- in both; open to EE majors only. Lecture, 3 hours; laboratory, 3 hours.

Analysis and design of single stage and multistage transistor circuits at low and high frequencies. Transient response. Analysis and design of feedback circuits. Stability criteria.

139. Probability and Statistics

Prerequisites: ECE 2C with a minimum grade of C-; EE, Computer Engineering, and pre-Computer Engineering majors only. Lecture, 3 hours; discussion, 2 hours.

Fundamentals of probability, conditional probability, Bayes rule, random variables, functions of random variables, expectations and high-order moments, Markov chains, hypothesis testing.

139B. Probability and Statistics (4) STAFF

Prerequisites: ECE 130A-B. Lecture, 3 hours; discussion, 2 hours.

Fundamentals of probability, random variables, functions of random variables, expectations and high-order moments, characteristic functions, random sequences, laws of large numbers and hypothesis testing.

140. Random Processes for Engineering (4) ILTIS

Prerequisites: ECE 130A-B-C and 139 each with a minimum grade of C-; open to EE majors only. Lecture, 3 hours; discussion, 2 hours.

Random processes, characteristic functions, central limit theorem, spectral analysis, linear systems with random inputs, representation of bandlimited processes, Poisson process, simple queueing systems.

141A. Introduction to MicroElectro Mechanical Systems (MEMS)

(4) MACDONALD, TURNER

Prerequisites: ME 104 and 163; or, ECE 130A and 137A; with a minimum grade of C- in both.
Same course as ME 141A. Lecture, 3 hours.

Analysis of MEMS actuators and displacement sensors with emphasis on the analysis of capacitor-based sensing and actuation. Analysis and design of operational-amplifier models and circuits for capacitor senors including feedback concepts. Vibration analysis of MEMS structures including wave equations for "string" and bar structures. MEMS scaling concepts.

141B. Semiconductor Processing and Device Characterization with Laboratory (4) MACDONALD

Prerequisites: ME 141A or ECE 141A; and, Chemistry 1B-BL.

Same course as ME 141B. Lecture, 2 hours; laboratory, 6 hours.

Lectures and laboratory on semiconductor processing for MEMS. Description and analysis for key semiconductors and equipment used for MEMS. Design and fabrication of MEMS capacitor-actuator and accelerometers; includes a description of MEMS characterization tools.

141C. Introduction to Microfluidics and BioMEMS

(3) MEINHART

Prerequisite: ME 141A or ECE 141A; open to ME and EE majors only.

Same course as ME 141C. Lecture, 3 hours. Introduces physical phenomena associated with microsale/nanoscale fluid mechanics, microfluids, and bioMEMS. Analytical methods and numerical simulation tools are used for analysis of microfluids.

144. Electromagnetic Fields and Waves (4) YORK

Prerequisite: ECE 134 with a minimum grade of C-. Lecture, 3 hours; laboratory, 3 hours.

Waves on transmission lines, Maxwell's equations, skin effect, propagation and reflection of electromagnetic waves, microwave integrated circuit principles, metal and dielectric waveguides, resonant cavities, antennas. Microwave and optical device examples and experience with modern microwave and CAD software.

145A. Communication Electronics (5) LONG

Prerequisites: ECE 137A-B with a minimum grade of C- in both. Lecture, 3 hours; laboratory, 6 hours.

Analog communication circuits 1 MHz to 1GHz with emphasis on receivers. S-parameter design techniques, nonideal components, distortion, amplifier design and characterization, system level analysis.

145B. Communication Electronics (5) LONG

Prerequisite: ECE 145A with a minimum grade of C-; EE majors only. Lecture, 3 hours; laboratory, 6 hours.

Analog communication circuits 1 MHz to 1GHz with emphasis on receivers. Design and evaluation of RF components: mixers, oscillators, PLL, IF amplifier, FM demodulator, frequency synthesis.

145C. High Speed Bipolar Mixed Signal and Communication IC Design (4) RODWELL

Prerequisites: ECE 137A-B with a minimum grade of C- in both. Lecture, 4 hours.

Transistor and passive component models. Broadband amplifiers. Fast digital IC design. Circuit noise, digital communication receiver sensitivity. Latched comparator design. Nyquist and oversampled analog-digital and digital-analog converters. Direct digital frequency synthesis. Fiber optic and microwave digital transceivers.

146A. Analog Communication Theory and Techniques

(5) ILTIS

Prerequisites: ECE 130A-B and 140 with a minimum grade of C- in all; open to EE majors only. Lecture, 3 hours; laboratory, 6 hours.

Modulation theory, AM, FM, PM, and analog pulse modulation and demodulation techniques. System noise and performance calculations.

146B. Digital Communication Theory and Techniques

(5) SHYNK

Prerequisites: ECE 130A-B , 140, and 146A with a minimum grade of C- in all; open to EE majors only. Lecture, 3 hours; laboratory, 6 hours.

Quantization and coding. Pulse code modulation (PCM). Matched filters, elementary decision-theory concepts. Concepts of error detection and correction. Coded PCM systems.

147A. Feedback Control Systems - Theory and Design

(5) TEEL, SMITH

Prerequisites: ECE 130A-B-C with a minimum grade of C- in each; open to EE and computer engineering majors only. Lecture, 3 hours; laboratory, 6 hours.

Feedback systems design, specifications in time and frequency domains. Analysis and synthesis of closed loop systems. Computer aided analysis and design.

147B. Digital Control Systems - Theory and Design

(5) SMITH, TEEL

Prerequisite: ECE 147A with a minimum grade of C-; open to EE and computer engineering majors only. Lecture, 3 hours; laboratory, 6 hours.

Analysis of sampled data feedback systems; state space description of linear systems; observability, controllability, pole assignment, state feedback, observers. Design of digital control systems. (W)

147C. Control Systems Design Project (5) HESPANHA

Prerequisite: ECE 147A with a minimum grade of C-; open to EE and computer engineering majors only. Lecture, 3 hours; laboratory, 6 hours.

Students are required to design, implement, and document a significant control systems project. The project is implemented in hardware or in high-fidelity numerical simulators. Lectures and laboratories cover special topics related to the practical implementation of control systems.

148. Applications of Signal Analysis and Processing

4) LEE

Prerequisites: ECE 130A-B with a minimum grade of C- in both. Lecture, 3 hours; discussion, 2 hours.

A sequence of engineering applications of signal analysis and processing techniques; in communications, image processing, analog and digital filer design, signal detection and parameter estimation, holography and tomography, Fourier optics, and microwave and acoustic sensing.

149. Active and Passive Network Synthesis

(4) ILTIS

Prerequisites: upper-division standing; open to EE majors only. Lecture, 3 hours; discussion, 1 hour.

This course combines the areas of electronics and network theory in the subject of passive and active network design. Topics include passive synthesis, optimization techniques, approximations to ideal filters, distributed networks, sensitivity and the modern design techniques, and applications of active filters.

151. Distributed Systems (4) MELLIAR-SMITH

Prerequisite: Computer Science 170 with a minimum grade of C-

Not open for credit to students who have completed Computer Science 171. Lecture, 3 hours; discussion, 1 hour.

Distributed systems architecture, distributed programming techniques, message passing, remote procedure calls, group communication and membership, naming, asynchrony, causality, consistency, fault-tolerance and recovery, resource management, scheduling, monitoring, testing and debugging.

152A. Digital Design Principles (5) RODOPLU

Prerequisites: ECE 15 or 15A-B or Computer Science 30 with a minimum grade of C- in each course; open to EE, computer engineering and computer science majors only. Lecture, 3 hours; laboratory, 6 hours.

Design of synchronous digital systems: timing diagrams, propagation delay, latches and flip-flops, shift registers and counters, Mealy/Moore finite-state machines, Verilog, 2-phase clocking, timing analysis, CMOS implementation, S-RAM, RAM-based designs, ASM charts, state minimization

152B. Digital Design Methodologies (5) CHENG

Prerequisites: ECE 152A with a minimum grade of C-; open to EE, computer engineering, and computer science majors only. Lecture, 3 hours; discussion, 6 hours.

Design methodologies of digital systems, the register and processor levels. Design of functional subsystems, including arithmetic processors, hardwired and microprogrammed control units, memory systems, and bussing systems. System organization including communication, input/output systems, and multiple CPU systems.

153A. Hardware/Software Interface (4) CHANG

Prerequisite: Computer Science 130A with a minimum grade of C-.

Same course as Computer Science 153A. Lecture, 3 hours; laboratory, 1 hour.

Machine-level structures implementing the operating system abstraction; memory-mappers, multi-level interrupts, direct memory access techniques. Lowest-level software/firmware structures: micro-kernels, interpreters, emulators, threaded-code, real-time scheduling. Compilation and cross-compilation techniques; system initialization; validation and debugging; in-circuit testing.

153B. Sensor and Peripheral Interface Design

(4) BUTNER

Prerequisites: ECE 152B and 153A with a minimum grade of C- in both. Lecture, 3 hours; laboratory, 3 hours.

Hardware description languages; field-programmable logic and ASIC design techniques. Mixed-signal techniques: A/D and D/A converter interfaces; video and audio signal acquisition, processing and generation, communication and network interfaces.

154. Introduction to Computer Architecture

(4) PARHAMI

Prerequisite: ECE 152A with a minimum grade of C-; open to EE, computer engineering, and computer science majors only.

Not open for credit to students who have completed Computer Science 154. Lecture, 3 hours; discussion, 1 hour.

The computer design space. Methods of perfor-

mance evaluation. Machine instructions and assembly language. Variations in instruction set architecture. Design of arithmetic/logic units. Data path and control unit synthesis. Pipelining and multiple instruction issue. Hierarchical memory systems. Input/output and interfacing. High-performance systems, including multiprocessors and multicomputers.

155A. Introduction to Computer Networks (4) MOSER

Prerequisite: ECE 154 with a minimum grade of C-; and, Computer Science 12 or 60 with a minimum grade of C-.

Not open for credit to students who have completed Computer Science 176 or 176A, or ECE 155. Lecture, 3 hours; discussion, 1 hour.

Topics in this course include network architectures, protocols, wired and wireless networks, transmission media, multiplexing, switching, framing, error detection and correction, flow control, routing, congestion control, TCP/IP, DNS, email, World Wide Web, network security, socket programming in C/C++.

155B. Network Computing (4) MOSER

Prerequisites: ECE 155A with a minimum grade of C-; and, Computer Science 5JA or 10 or 11JA with a minimum grade of C-.

Not open for credit to students who have completed Computer Science 176B or ECE 194W. Lecture, 3 hours; discussion, 1 hour.

Topics in this course include client/server computing, threads, Java applets, Java sockets, Java RMI, Java servlets, Java Server Pages, Java Database Connectivity, Enterprise Java Beans, Hypertext Markup Language, eXtensible Markup Language, Web Services, programming networked applications in Java.

156A. Digital Design with VHDL and Synthesis

(4) CHENG

Prerequisite: ECE 152A with a minimum grade of C-Lecture, 3 hours; laboratory, 3 hours.

Introduction to VHDL basic elements. VHDL simulation concepts. VHDL concurrent statements with examples and applications. VHDL subprograms, packages, libraries and design units. Writing VHDL for synthesis. Writing VHDL for finite state machines. Design case study.

156B. Computer-Aided Design of VLSI Circuits

(4) MAREK-SADOWSKA

Prerequisite: ECE 156A with a minimum grade of C-. Lecture, 3 hours; laboratory, 3 hours.

Introduction to computer-aided simulation and synthesis tools for VLSI. VLSI system design flow, role of CAD tools, layout synthesis, circuit simulation, logic simulation, logic synthesis, behavior synthesis and test synthesis.

158. Digital Signal Processing (4) GIBSON

Prerequisites: ECE 130A-B with a minimum grade of C- in both; open to EE majors only.

Recommended preparation: Mathematics 124A. Lecture, 3 hours; laboratory, 3 hours.

Discrete signals and systems, convolution, z-transforms, discrete Fourier transforms, digital filters.

160. Multimedia Systems (4) CHANG

Prerequisites: upper-division standing; open to EE, computer engineering, computer science, and creative studies majors only. Lecture, 3 hours; laboratory, 3 hours.

Introduction to multimedia and applications, including WWW, image/video databases and video streaming. Covers media content analysis, media data organization and indexing (image/video databases), and media data distribution and interaction (video-ondemand and interactive TV).

162A. The Quantum Description of Electronic Materials

(4) HU

Prerequisites: ECE 130A-B and 134 with a minimum grade of C- in all; open to EE and materials majors only.

Same course as Materials 162A. Lecture, 4 hours.

Electrons as particles and waves, Schrodinger's equation and illustrative solutions. Tunnelling. Atomic structure, the exclusion principle and the periodic table. Bonds. Free electrons in metals, periodic potentials and energy bands.

162B. Fundamentals of the Solid State (4) COLDREN

Prerequisite: ECE 162A with a minimum grade of C-; open to EE and materials majors only.

Same course as Materials 162B. Lecture, 3 hours; discussion, 1 hour.

Crystal lattices and the structure of solids, with emphasis on semiconductors. Lattice vibrations, electronic states and energy bands. Electrical and thermal conduction. Dielectric and optical properties. Semiconductor devices: diffusion, p-n junctions and diode behavior.

162C. Optoelectronic Materials and Devices

(4) IMAMOGLU

Prerequisites: ECE 162A-B with a minimum grade of Cin both; open to EE and materials majors only. Lecture, 3 hours; discussion, 1 hour.

Optical transitions in solids. Direct and indirect gap semiconductors. Luminescence. Excitons and photons. Fundamentals of optoelectronic devices: semiconductor lasers, LED's photoconductors, solar cells, photo diodes, modulators. Photoemission. Integrated optics.

178. Introduction to Digital Image and Video Processing

(4) MANJUNATH

Prerequisites: open to EE, computer engineering, and computer science majors with upper-division standing. Lecture, 3 hours; discussion, 1 hour.

Basic concepts in image and video processing. Topics include image formation and sampling, image transforms, image enhancement, and image and video compression including JPEG and MPEG coding standards.

181A. Introduction to Robotics: Robot Mechanics

(4) PADEN

Same course as ME 170A.

Recommended preparation: ME 16. Lecture, 3 hours; laboratory, 3 hours.

Overview of robot kinematics and dynamics. Structure and operation of industrial robots. Robot performance: work space, velocity, precision, payload. Comparative discussion of robot mechanical designs. Actuators. Robot coordinate systems. Kinematics of position. Dynamics of manipulators. (S; may not be offered every year)

181B. Introduction to Computer Vision (4) MANJUNATH

Prerequisite: upper-division standing.

Same course as Computer Science 181B. Lecture, 3 hours; discussion, 1 hour.

Overview of image processing, pattern recognition; image formation, binary images; edge detection, image segmentation, introduction to textured image analysis, optical flow, depth from stereo, shape from shading, shape from motion, shape representation techniques, issues in object recognition, case study of some vision systems. (S)

181C. Introduction to Robotics: Robot Control

(4) PADEN

Prerequisite: ECE 2A-B-C with a minimum grade of C-; or ME 104.

Same course as ME 170C. Lecture, 2 hours; laboratory, 4 hours.

Overview of robot control technology from openloop manipulators and sensing systems, to single-joint servovalves and servomotors, to integrated adaptive force and position control using feedback from machine vision and touch sensing systems. Design emphasis on accurate tracking accomplished with minimal algorithm complexity. (F; may not be offered every year)

183. Nonlinear Phenomena

(4) TEEL

Prerequisites: Physics 105A or ME 163 or upper-division standing in EE.

Same course as Physics 106 and ME 169. Not open for credit to students who have completed ECE 163C. Lecture, 3 hours; discussion, 1 hour.

An introduction to nonlinear phenomena. Flows and bifurcations in one and two dimensions, chaos, fractals, strange attractors. Applications to physics, engineering, chemistry, and biology.

188A. Senior Electrical Engineering **Project**

(4) STAFF

Prerequisites: completion of 4 upper-division EE courses with a GPA of 3.0 or higher; open to EE and computer engineering, majors only; consent of instructor. Lecture, 3 hours; laboratory, 3 hours.

Student groups design a significant project based on the knowledge and skills acquired in earlier coursework and integrate their technical knowledge through a practical design experience. The project is evaluated through written reports, oral presentations, and demonstrations of performance.

188B. Senior Electrical Engineering **Project**

(4) STAFF

Prerequisites: ECE 188A with a minimum grade of C-; electrical engineering and computer engineering majors only. Lecture, 3 hours; laboratory, 3 hours.

Student groups design a significant project based on the knowledge and skills acquired in earlier coursework and integrate their technical knowledge through a practical design experience. The project is evaluated through written reports, oral presentations, and demonstrations of performance.

189A-B. Senior Computer Systems Project (4-4) BUTNER

Prerequisite: consent of instructor; senior standing in computer engineering, computer science, or EE.

Not open for credit to students who have completed Computer Science 189.

Student groups design a significant computerbased project. Groups work independently with interaction among groups via interface specifications and informal meetings.

192. Projects in Electrical and Computer Engineering

(4) STAFF

Prerequisite: consent of instructor. Discussion, 2 hours; laboratory, 6 hours.

Projects in electrical and computer engineering for advanced undergraduate students.

193. Internship in Industry (1-8) STAFF

Prerequisite: consent of department.

Must have a 3.0 grade-point-average. May not be used as departmental electives. May be repeated to a maximum of 12 units. Field, 1-8 hours.

Special projects for selected students. Offered in conjunction with engineering practice in selected industrial and research firms, under direct faculty

194AA-ZZ. Group Studies in Electrical and Computer Engineering

(1-5) STAFF

Prerequisite: consent of instructor. Variable hours.

Group studies intended for small number of advanced students who share an interest in a topic not included in the regular departmental curriculum. Topics covered by these group studies are coded as follows (check with department for quarters offered):

- A. Circuits
- B. Systems Theory
- Communications Systems
- D. Control Systems
- E. Signal Processing
- F. Solid State
- G. Fields and Waves
- H. Quantum Electronics
- I. Microwave Electronics
- Switching Theory
- K. Digital Systems Design
- L. Computer Architecture
 M. Computer Graphics
- N. Pattern Recognition
- O. Microprocessors and Microprocessor-based Systems

- P. Simulation
- Q. Imaging Systems and Image Processing
- R. General
- S. Speech
- T. Robot Control
- U. Optoelectronics
- V. Scientific Computation
- W. Computer Network
- X. Distributed Computation Y. Numerical Differential Equations

196. Undergraduate Research (2-4) STAFF

Prerequisites: upper-division standing; consent of

Must have a minimum 3.0 grade-point average for the preceding three quarters. May be repeated for up to 12 units. Not more than 4 units may be applied to departmental electives.

Research opportunities for undergraduate students. Students will be expected to give regular oral presentations, actively participate in a weekly seminar, and prepare at least one written report on their research.

199. Independent Studies in Electrical and Computer Engineering

(1-5) STAFF

Prerequisites: upper division standing; completion of two upper-division courses in electrical and computer engineering; consent of instructor.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to five units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined Directed individual study, normally experimental.

GRADUATE COURSES

201A. Electromagnetic Theory I (4) YORK

Prerequisites: ECE 144A-B. Lecture, 4 hours.

Basic concepts in electromagnetic theory, energy power, plane waves, guided waves, dielectric metallic waveguides, radiation, uniqueness, image theory, reciprocity, duality, equivalence principle, induction theorem

201B. Electromagnetic Theory II (4) YORK

Prerequisite: ECE 201A. Lecture, 4 hours.

Fundamental theorems and techniques for electromagnetic boundary value and radiation problems, Green's function, integrated equations, method of moments, mode matching, perturbational and variational analysis. (offered alternate years)

201C. Antennas

(3) YORK

Prerequisites: ECE 144A-B.

Offered in alternate years with ECE 201D. Lecture,

Classical and computer-numerical methods for analysis and design of antennas. Single-element antennas, antenna arrays and analysis of mutual-impedance effects, aperture antennas, and frequency independent antennas.

205A. Information Theory

(4) ROSE

Prerequisites: ECE 140 or equivalent, or PSTAT 120A-B. Same course as Computer Science 225. Lecture,

Entropy, mutual information, and Shannon's coding theorems; lossless source coding, Huffman, Shannon-Fano-Elias, and arithmetic codes; channel capacity; rate-distortion theory, and lossy source coding; source-channel coding; algorithmic complexity and information; applications of information theory in various fields

207. Research Projects or Independent Studies

(1-6) STAFF

Prerequisite: consent of instructor, Variable hours,

Graduate research projects or independent studies to be arranged between students and staff members. See M.S. degree requirements, plans 1 and 2, regarding number of units which may be used for M.S.

210A. Matrix Analysis and Computation (4) CHANDRASEKARAN

Prerequisite: consent of instructor.

Same course as Computer Science 211A, Mathematics 206A, ME 210A, Chemical Engineering 211A, and Geology 251A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language, Lecture, 4 hours.

Graduate level-matrix theory with introduction to matrix computations. SVD's, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and iterative methods for matrix computations.

210B. Numerical Simulation

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211B, Mathematics 206B, ME 210B, Chemical Engineering 211B and Geology 251B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

210C. Numerical Solution of Partial Differential Equations—Finite Difference Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211C, Mathematics 206C, ME 210C, Chemical Engineering 211C and Geology 251C. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Finite difference methods for hyperbolic, parabolic and elliptic PDEs, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods. Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

210D. Numerical Solution of Partial Differential Equations—Finite Element Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211D, Mathematics 206D, ME 210D, Chemical Engineering 211D and Geology 251D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Weighted residual and finite element methods for the solution of hyperbolic, parabolic and elliptical partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods.

211A. Engineering Quantum Mechanics I

(4) KROEMER

Prerequisites: ECE 105 and 162A-B.

Same course as Materials 211A. Lecture, 4 hours. Wave-particle duality; bound states; uncertainty relations; expectation values and operators; variational

principle; eigenfunction expansions; perturbation theory I. Treatment matches needs and background of ECE and materials students emphasizing solid state or quantum electronics.

211B. Engineering Quantum Mechanics II (4) STAFF

Prerequisite: ECE 211A or Materials 211A, or ECE 215A or Materials 206A.

Same course as Materials 211B. Lecture, 4 hours. Continutation of ECE 211A; symmetry and degeneracy; electrons in crystals, angular momentum; perturbation theory II; transition probabilites; quantized fields and radiative transitions; magnetic fields; electron spin;indistinguishable particles

215A. Fundamentals of Electronic Solids I (4) KROEMER

Prerequisite: ECE 162A or 162B.

Same course as Materials 206A. Lecture, 4 hours.

Introduction into the physics of semiconductors for beginning engineering graduate students. Crystal structure. Reciprocal lattice and crystal diffraction. Electrons in periodic structures. Energy and bands. Semiconductor electrons and probes, Fermi

215B. Fundamentals of Electronic Solids II (4) KROEMER

Prerequisite: ECE 162A or 162B.

Same course as Materials 206B. Lecture, 4 hours. Phonons, electron scattering, electronic transport, selected optical properties, heterostructures, effective mass, quantum wells, two-dimensional electron gas, quantum wires, deep levels, crystal binding.

216B. Defects in Semiconductors (4) STAFF

Prerequisites: ECE 162A-B.

Same course as Materials 216. Lecture, 3 hours. Structural and electronic properties of elementar defects in semiconductors. Point defects and impurity complexes. Deep levels. Dislocations and grain boundary electronic properties. Measurement techniques for radiative and nonradiative defect centers

217. Molecular Beam Epitaxy and Band **Gap Engineering**

Prerequisites: ECE 162A-B and 213.

Same course as Materials 217. Lecture, 3 hours. Fundamentals and recent research developments in the growth and properties of thin crystalline films of electronic and optical materials by the process of molecular beam epitaxy. Artificially structured materials with quantized electron confinement and artificially engineered electronic band structure properties.

218A. Communication Electronics (4) LONG

Prerequisites: ECE 137A-B or equivalent.

Analog communication circuits 1 MHz to 1 GHz with emphasis on receivers. S-parameter design techniques, nonideal components, distortion, amplifier design and characterization, system level analysis.

218B. Communication Electronics

Prerequisite: ECE 218A.

Analog communication circuits 1 MHz to 1 GHz with emphasis on receivers. Design and evaluation of RF components: mixers, oscillators, PLL, IF amplifier, FM demodulator, frequency synthesis.

218C. High Speed Bipolar Mixed Signal and Communication IC Design (4) RODWELL

Prerequisites: ECE 137A-B or equivalent; graduate standina.

Transistor and passive component models. Broadband amplifier design. Fast digital IC design at the transistor level. Circuit noise, signal/noise ratios, digital communication receiver sensitivity. Latched comparator design. Nyquist and oversampled analog-digital and digital-analog converters. Direct digital frequency synthesis. Fiber optic and microwave digital transceiv-

220A. Semiconductor Device Processing (4) HU

Prerequisites: ECE 124B-C.

Same course as Materials 215A. Lecture, 3 hours; discussion, 1 hour.

Intensive theoretical and laboratory instruction in solid-state device and integrated circuit fabrication. Topics include (1) semiconductor material properties and characterization; (2) phase diagrams; (3) diffusion; (4) thermal oxidation; (5) vacuum processes; (6) thin-film deposition; (7) scanning electron microscopy Both gallium arsenide and silicon technologies are

220B-C. Semiconductor Device Processing (4-4) HU

Prerequisite: ECE 220A.

Same course as Materials 215B-C. Lecture, 3 hours; discussion 1 hour.

Continued theoretical and laboratory instruction in the fundamentals, the design, the fabrication, and the characterization of junction and field-effect devices. Topics will include bipolar characterization, design,

fabrication, and testing. The laboratory effort initiated in ECE 220A will be continued in these two quarters.

221A. Semiconductor Device Physics I (4) MISHRA

Prerequisites: ECE 105 and 162A-B. Lecture, 4 hours. Band diagrams of p-n junctions and heterojunctions; current flow by drift and diffusion; bipolar transistors; recombination and generation. Schottky barriers; heterostructures. (offered alternate years)

221B. Semiconductor Device Physics II (4) MISHRA

Prerequisites: ECE 215 and 221A. Lecture, 4 hours. More advanced continuation of ECE 221A: field effect transistors, quantum wells and superlattices; tunneling; avalanche breakdown; physical limitations of bipolar and field effect transistors; two-dimensional current flow problems. (offered alternate years)

224A. VLSI Project Design (4) BREWER

Prerequisites: ECE 152A and 154. Lecture, 4 hours. Organization, planning, circuit design, mask layout, simulation, and analysis of Very Large-Scale Integrated circuits (VLSI circuits). Application of computer-aided design tools and techniques. Design of a substantial mixed signal or CMOS VLSI project.

224B. VLSI Project Testing (4) BUTNER

Prerequisite: ECE 224A. Lecture, 2 hours; laboratory, 2 hours.

Test equipment and testing techniques. Methods for diagnosing design problems. Students perform laboratory testing of their fabricated designs from ECE

225. High Speed Digital Integrated Circuit

(4) LONG

Prerequisite: ECE 124A or 137A. Lecture, 4 hours. Advanced digital VLSI design: CMOS scaling, nanoscale issues including variability, thermal manage-ment, interconnects, reliability; non-clocked, clocked and self-timed logic gates; clocked storage elements; high-speed components, PLLs and DLLs; clock and power distribution; memory systems; signaling and I/O design; low-power design

226. Level Set Methods (4) GIBOU

Prerequisite: Computer Science 211C or Chemical Engineering 211C or ECE 210C or ME 210C

Same course as Chemical Engineering 226, Computer Science 216, and ME 216.

Mathematical description of the level set method and design of the numerical methods used in its implementations (ENO-WENO, Godunov, Lax-Friedrich, etc.). Introduction to the Ghost Fluid Method. Applications in CFD. Materials Sciences, Computer Vision and Computer Graphics

227A. Semiconductor Lasers I (4) COLDREN

Prerequisites: ECE 162A-B-C or 144A-B. Lecture, 4 hours.

Review of semiconductor physics, growth technology, and materials properties; double-heterostructure and quantum-well laser structures; carrier and photon rate equations; light vs. current characteristics; scattering and transmission matrices; compound cavity, distributed Bragg reflector, and distributed feedback lasers.

227B. Semiconductor Lasers II (4) COLDREN

Prerquisites: ECE 227A and 215A. Lecture, 4 hours. Gain and spontaneous emission vs. injection current in semiconductors; nonradiative recombination; strained-layer quantum wells. Dynamic characteristics of lasers including differential and large signal analysis of the rate equations; relative intensity noise and linewidth; carrier transport and feedback effects.

227C. Photonic Integrated Circuits (4) COLDREN

Prerequisites: ECE 227A-B. Lecture, 4 hours. Perturbation and coupled-mode analysis; DFB lasers revisited; directional couplers; modal excitation. Dielectric waveguide analysis techniques; waveguide radiation losses. Photonic integrated circuit examples, including tunable lasers with in-line gratings and contra- and co-directional couplers; ring lasers; numerical analysis techniques

228A. Fiber Optic Communications (4) BOWERS

Prerequisites: ECE 162A-B-C, 135, 144. Lecture, 4 hours

Optical fiber structures and guided modes. Effect of dispersion, attenuation and fiber, nonlinearities. Basic transmission design including loss and rise time budgets. Optical transmission system essentials and requirements. Introduction to WDM and TDM components and technologies

228B. Fiber Optic Components and Systems (4) BOWERS

Prerequisite: ECE 228A. Lecture, 4 hours.

Photodetector design and receiver characteristics. Optical transmitters, optical amplifiers, optical isolators, optical switches, wavelength converters, regenerators, optical multiplexers, and demultiplexers. Advanced transmission link design and performance including bit error rate and signal to noise ratio and fiber transmission impairments.

228C. Optical Networks

Prerequisite: ECE 228B. Lecture, 4 hours.

Introduction to optical network architectures including long-haul, wide-area, metro and access networks. First generation networks including SONET and Gigabit Ethernet. Second generation networks including optical circuit switched network concepts, control plane, protection switching, routing wavelength assignment, and network management and control.

229. Hybrid Systems (4) HESPANHA

Prerequisite: graduate standing in mechanical engineering, chemical engineering, electrical & computer engineering, or computer science.

Recommended preparation: ECE 147A or similar

Introduction to systems that combine continuous dynamics with discrete logic. Topics include a modeling framework that combines elements from automata theory and differential equations, simulation tools, analysis and design techniques for hybrid systems and applications of hybrid control systems.

230A-B. Linear Systems I, II (4-4) KOKOTOVIC, BAMIEH

Prerequisites: ME 210A (for 230A): ECE 140; and, ECE 230A or ME 243A; and ME 210A (for 230B).

Same course as ME 243A-B. Lecture, 4 hours. Internal and external descriptions. Solution of state equations. Controllability and observability realizations. Pole assignment, observers; modern compensator design. Disturbance localizations and decoupling. Least-squares control. Least-squares estimation; Kalman filters; smoothing. The separation theorem; LQG compensator design. Computational considerations. Selected additional topics.

232. Introductory Robust Control with Applications

(4) BAMIEH, SMITH

Prerequisites: ECE 230A or ME 255A; and ECE 230B (may be taken concurrently).

Same course as ME 256.

Robust control theory; uncertainty modeling; stability of systems in the presence of norm-bounded perturbations; induced norm performance problems; structured singular value analysis; H-infinity control theory; model reduction; computer simulation based design project involving practical problems

234. Modeling, Identification, and Validation for Control (4) SMITH

Prerequisite: ECE 230A. Lecture, 3 hours.

Parametric and non-parametric models, open and closed-loop identification, bias and variance effects, model order selection, probing signal design, subspace identification, closed-loop probing, autotuning, model validation, iterative identification and design.

235. Stochastic Processes in Engineering

Prerequisites: ECE 140; graduate standing. Lecture, 4 hours.

A first-year graduate course in stochastic processes, including: review of basic probability; Gaussian, Poisson, and Wiener processes; wide-sense stationary processes; covariance function and power spectral density; linear systems driven by random inputs; basic Wiener and Kalman filter theory.

236. Nonlinear Control Systems(4) KOKOTOVIC, TEEL

Same course as ME 236.

Recommended preparation: ECE 230A. Lecture, 4 hours.

Analysis and design of nonlinear control systems. Focus on Lyapunov stability theory, with sufficient time devoted to contrasts between linear and nonlinear systems, input-output stability and the describing function method.

237. Nonlinear Control Design (4) KOKOTOVIC, TEEL

Prerequisite: ECE 236 or ME 236.

Same course as ME 237. Lecture, 4 hours.
Stabilizability by linearization and by geometric
methods. State feedback design and input/output linearization. Observability and output feedback design.
Singular perturbations and composite control. Backstepping design of robust controllers for systems with
uncertain nonlinearities. Adaptive nonlinear control.

238. Advanced Control Design Laboratory (4) SMITH

Prerequisites: ECE 230A; and, ECE 232A or ECE 237 or ME 237 or ECE 249 or ME 270A or Chemical Engineering 252. Lecture, 2 hours; laboratory, 6 hours.

A laboratory course requiring students to design and implement advanced control systems on a physical experiment. Experiments from any engineering or scientific discipline are chosen by the student.

240A. Optimal Estimation and Filtering (4) SHYNK

Prerequisites: ECE 140 and 210A. Lecture, 4 hours.
Optimal estimation concepts and theory (minimum variance, least-squares, and maximum likelihood estimation), optimal recursive algorithms for discrete- and continuous-time filtering of noisy signals and data. Wiener and Kalman filters, stability of recursive optimal filtering algorithms, modeling errors in recursive filters.

241. Multimedia Compression (4) GIBSON

Prerequisites: ECE 140 or 235; and ECE 158.

Not open for credit to students who have completed MAT 221. Lecture, 4 hours.

Covers the principle standards of speech, audio, still image and video compression with emphasis on system performance, key underlying algorithms and technologies, current applications and the projected future evolution of the standards.

242. Digital Signal Compression(4) MADHOW

Prerequisites: ECE 140 or 235; and ECE 146B. Lecture, 3 hours.

Principles and techniques of signal compression systems. Basic quantization theory, linear prediction, predictive coding, transform and subband coding, entropy coding, and vector quantization. Techniques and algorithms for efficient trade-offs between fidelity, bit-rate, and complexity. Applications to speech, audio, image and video compression.

243A. Digital Communication Theory (4) SHYNK

Prerequisite: ECE 146B. Lecture, 4 hours.

Review of probability and random waveforms, optimum receiver principles, efficient signaling, bounds on error probability, convolutional coding, channel capacity, emphasis on geometric approach to signal description.

243B. Advanced Digital Communication Theory

(4) SHYNK

Prerequisite: ECE 243A. Lecture, 4 hours.
Bandlimited channels and optimum receiver for

ISI channels; linear, decision-feedback, blind, and adaptive equalization; multichannel and multicarrier systems; spread-spectrum signals; direct sequence and frequency hopped; fading multipath channels and diversity techniques; multiuser communications.

245. Adaptive Filter Theory (4) SHYNK

Prerequisites: ECE 140, 158, and 210A (may be taken concurrently). Lecture, 4 hours.

Theory and analysis of adaptive filters. Optimal filtering, linear prediction, method of least squares. Steepest-descent and Newton search methods, gradient estimation, LMS adaptive algorithm, recursive least squares. Gradient and least-squares lattice algorithms for joint-process estimation. Convergence analysis, stability conditions, time constants, misadjustment. (offered in alternate years.)

247. System Identification (4) κοκοτονις

Prerequisite: ECE 230A. Lecture, 4 hours.

On-line identification of continuous- and discretetime systems. Linear parameterizations. Continuous gradient and least squares algorithms. Stability, persistent excitation and parameter convergence. Robust algorithms for imperfect models. Averaging. Discrete-time equation-error identifiers. Output-error methods.

248. Kalman and Adaptive Filtering

Prerequisites: ECE 210A, 230A and 235 (may be taken concurrently). Lecture, 4 hours.

Least-squares estimation for processes with statespace models. Wiener filters and spectral factorization. Kalman filters, smoothing and square-root algorithms. Steady-state filters. Extended Kalman filters for nonlinear models. Fixed-order and order-recursive adaptive filters.

249. Adaptive Control Systems (4) КОКОТОVIC

Prerequisites: ECE 236 and 247. Lecture, 4 hours. Models of plants with unknown parameters.

Boundedness properties of parameter update laws. Adaptive linear control. Stability and robustness to modeling errors and disturbances. Backstepping state-feedback design of direct adaptive nonlinear control. Output-feedback design. Nonlinear swapping. Indirect adaptive nonlinear control.

250. Wireless Communication and Networking

(4) RODOPLU

Prerequisites: ECE 155A and 146A. Lecture, 4 hours.
Overview of wireless networks, characteristics of wireless medium, physical layer operation (spread spectrum, UWB, OFDM, adaptive modulation, MIMO channel), cellular planning, mobility management, energy-efficient networking, GSM, CDMA, wireless LANs, ad hoc networks, wireless geolocation systems.

252B. Computer Arithmetic (4) PARHAMI

Prerequisites: ECE 152A-B. Lecture, 4 hours.

Standard and unconventional number representations. Design of fast two-operand and multi-operand adders. High-speed multiplication and division algorithms. Floating-point numbers, algorithms, and errors. Hardware algorithms for function evaluation. Pipelined, digit-serial, and fault-tolerant arithmetic processors.

252C. Advanced Topics in Digital System Design

(4) STAFF

Prerequisites: ECE 152A-B. Lecture, 4 hours.

Pipelining: design issues, performance, tradeoffs. Bit-serial, digit-serial, and on-line arithmetic. VLSI array processors: systolic/wavefront arrays. Reconfigurable and robust digital systems. Microporgramming: techniques, optimization. control-driven versus data-driven design styles. Example dedicated digital systems. (Last offered W98)

253. Embedded System Design (4) KASTNER

Lecture, 4 hours.

Design and application of embedded computing systems. System synthesis techniques including parti-

tioning, scheduling, contro and data flow analysis and behavioral transformations. Reconfigurable systems. Design environments and models of computation for embedded applications. Compilation for embedded microprocessors

254A. Advanced Computer Architecture: Supercomputers

(4) MELLIAR-SMITH

Prerequisite: ECE 154. Lecture, 4 hours.

Design and application aspects of high-performance uniprocessors and shared memory multiprocessors. Memory design issues: cache memories, address translation, interleaving. Processor design issues: instruction sets, pipelining, vector processing. Software issues: explicit/implicit vectorization, vector-processing languages, optimizing compilers. Case studies of designs and applications.

254B. Advanced Computer Architecture: Parallel Processing

(4) PARHAMI

Prerequisite: ECE 254A. Lecture, 4 hours.

The nature of concurrent computations. Idealized models of parallel systems. Practical realization of concurrency. Interconnection networks. Building-block parallel algorithms. Algorithm design, optimality, and efficiency. Mapping and scheduling of computations. Example multiprocessors and multicomputers.

254C. Advanced Computer Architecture: Distributed Systems

(4) MELLIAR-SMITH

Prerequisite: ECE 254A.

Multicomputers and distributed architectures. Message-based asynchronous computations. Distributed algorithms and their performance. Hardware issues: nodes, links, and communication mechanisms. Control issues: synchronization, global state determination, distributed consensus, and fault tolerance. Software issues: operating systems and languages.

255A. VLSI Testing Techniques(4) CHENG

Prerequisites: ECE 152A, knowledge of C language, data structures and algorithms. Lecture, 4 hours.

Concepts, algorithms and design techniques for VLSI testing. Fault modeling, fault simulation, automatic test generation, design for testability, built-in self test, testability analysis, delay testing and synthesis for testability.

255B. VLSI Design Validation (4) WANG

Prerequisites: ECE 255A, knowledge of C language, data structures and algorithms; consent of instructor. Lecture, 4 hours.

Theories and concepts in verification. Verification tools and methodologies. Functional verification, equivalence checking, symbolic simulation, error modeling, verification coverage, silicon debug, on-chip validation, test and verification.

256A. Introduction to Design Automation (4) MAREK-SADOWSKA

Prerequisites: ECE 124A or ECE 224A; knowledge of C language; Algorithms and Data Structures, equivalent to Computer Science 130A-B. Lecture, 3 hours; laboratory, 2 hours.

Overview of physical level design automation. Partitioning, placement, routing and structured design of VLSI and PC-board structures. Techniques will include graph theoretic algorithms, integer linear programming, force-directed and simulated annealing neuristics.

256B. Logic Design Automation (4) BREWER

Prerequisite: ECE 256A. Lecture, 3 hours; laboratory, 2 hours.

CAD algorithms for VLSI logic and module level design. Special attention paid to timing, area, and power trade-offs. Cell design systems and associated lab with state of the art VLSI design tools. (W)

256C. Advanced VLSI Architecture and Design

(4) BREWER

Prerequisites: ECE 224A or 256A or 256B or ECE 124A; and consent of instructor.

Large Scale VLSI design with attention to per-

formance constraints in real-world designs. Topics include: circuit modeling, communication parasitics, architecture optimization, and packaging. Large scale project will be fabricated using silicon compilation tools.

256D. Algorithmic Logic Synthesis (4) MAREK-SADOWSKA

Prerequisite: ECE 256A. Lecture, 4 hours.

Companion course for ECE 256B. Algorithmic extension of logic synthesis and techniques. Topics covered include: two and multilevel minimization, technology mapping, logic partitioning, and testable logic.

257A. Fault Tolerant Computing (4) STAFF

Prerequisites: ECE 152A-B. Lecture, 3 hours.

Basic concepts of dependable computing. Reliability of nonredundant and redundant systems. Dealing with circuit-level defects. Logic-level fault testing and tolerance. Error detection and correction. Diagnosis and reconfiguration for system-level malfunctions. Degradation management. Failure modeling and risk assessment. (Last offered F98)

258A. Advanced Digital Signal Processing (4) STAFF

Prerequisite: ECE 158. Lecture, 4 hours.

Digital filter design, discrete random signals, effects of finite word length arithmetic, fast Fourier transform and applications, power spectrum estimation.

258B. Multirate Digital Signal Processing (4) STAFF

Prerequisites: ECE 158 and ECE 258A. Lecture, 4 hours.

Multirate digital filter theory, polyphase decomposition, decimator and interpolar design, efficient implementations, orthogonal transforms, wavelet transform, analysis and synthesis filter banks, quadrature mirror filter banks, transmultiplexer, subhand decomposition, applications.

258C. VLSI Digital Signal Processing Systems

(4) STAFF

Prerequisites: ECE 158 and ECE 258A. Lecture, 4 hours.

Characteristics and representations of signal processing programs, iteration bound, pipelining and parallel processing, retiming and unfolding transformations, fast convolution algorithms, algorithmic strength reductions in filters and transforms. (offered every even-numbered year)

259A. Digital Speech Processing(4) RABINER

Prerequisite: ECE 158 and ECE 242. Lecture, 4 hours.
Speech sounds, acoustic phonetics, speech production and perception. Digital filter modeling of the vocal tract as a lossless tube. Short-time characteristics of speech in the time and frequency domains. Waveform and linear predictive coding of speech. Speech synthesis and recognition.

259B. Fundamentals of Speech Recognition (4) RABINER

representations. (offered alternate years)

Prerequisite: ECE 158 and ECE 242. Lecture, 4 hours.
Course covers the fundamental design principles of automatic speech recognition systems, including speech detection, time alignment and normalization (including dynamic time warping methods), distortion measures, the Hidden Markov Model (HMM), grammar networks and the use of Finite State Network

260A. Principles of Quantum Electronics (4) IMAMOGLU

Prerequisite: ECE 144A or 162C. Lecture, 4 hours. Energy levels in atoms, ions, and molecules. Interaction between radiation and quantized systems. Stimulated emission devices. Optical resonators. Lasers. (offered alternate years)

268. Internet Computing and Web Technologies

(4) CHANG

Prerequisite: ECE 160. Lecture, 4 hours.
Some fundamental technologies that enable the

Internet and the World Wide Web including media formats and data representation, server architecture. http., internet services and a substantial course project of building and deploying an Internet-scale service prototype.

271A. Principles of Optimization (4) CHANDRABEKARAN

Prerequisite: ECE 210A (may be taken concurrently). Lecture, 4 hours.

Linear programming: simplex and revised simplex method, duality theory, primal-dual algorithms, Karmarkar's algorithm. Network flow problems: max-flow/min-cut theorem, Ford-Fulkerson algorithm, shortest path algorithms. Complexity and NP-completeness theory: the classes of P and NP, reductions between NP-complete problems, pseudopolynomial and approximation algorithms.

271B. Numerical Optimization Methods (4) STAFF

Prerequisite: ECE 210A. Lecture, 4 hours.

Unconstrained nonlinear problems: basic properties of solutions and algorithms, global convergence, convergence rate, and complexity considerations. Constrained nonlinear problems: basic properties of solutions and algorithms. Primal, penalty and barrier, cutting plane, and dual methods. Computer implementations.

271C. Dynamic Optimization (4) HESPANHA

Prerequisite: ECE 210A or 271B. Lecture, 4 hours.
Linear functionals, adjoint operators and duality.
Gateaux and Frechet derivatives of nonlinear functionals and optimality conditions. Calculus of variations and Pontryagin's principle. Solution of optimal control problems by iterative methods in function spaces. Minmax problems and differential games.

277A. Neural Networks Theory (4) ROSE

Prerequisites: ECE 130C and 140. Lecture, 4 hours. Discrete and continuous feedback (Hopfield) models. Feedforward models. Capacity bounds and estimates. Supervised learning: perceptrons, back-propagation, Boltzmann machine. Unsupervised learning: self-organization and hierarchical clustering by stochastic and deterministic methods. Generalizing from examples and the Vapnik-Chervonenkis dimension.

277B. Pattern Recognition(4) ROSE

Prerequisites: ECE 130C and 140. Lecture, 4 hours. Principles and design of pattern recognition systems. Statistical classifiers: discriminant functions; Bayes, minimum-risk, k-nearest neighbors, perceptrons. Clustering and estimation; criteria; k-means, fuzzy, hierarchical, graph-theoretic, simulated and deterministic annealing; maximum likelihood and Bayesian methods; nonparametric methods. Overview of applications.

278A. Digital Image Processing (4) MITRA, MANJUNATH

Prerequisite: ECE 158 or ECE 178. Lecture, 3 hours; laboratory, 3 hours.

Two-dimensional signals and systems. Two-dimensional Fourier and z-transforms. Discrete Fourier transform, two-dimensional digital filters. Image processing basics, image enhancement and restoration. Special image processing software available for laboratory experimentation.

278C. Imaging Systems (4) LEE

Prerequisites: ECE 158 and 178. Lecture, 4 hours.
Generalized holography, backward techniques, resolution limit, X-ray tomography, diffraction tomography, NMR imaging, synthetic-aperture radar, active sonar imaging, acoustic microscopy, imaging algorithms, motion estimation and tracking.

279A. Computer System Performance Evaluation

(4) MOSER

Prerequisites: ECE 140, 154, and Computer Science 170. Lecture, 4 hours.

Overview of the evaluation of computer system performance. Measurement, simulation and analytic

techniques for performance analysis. System work load characterization. Examples of performance evaluation for system selection, tuning, and design. Evaluation of program performance.

281B. Advanced Topics in Computer Vision

(4) MANJUNATH

Prerequisite: ECE 181B. Lecture, 3 hours. Same course as Computer Science 281B.

Advanced topics in computer vision: image sequence analysis, spatiotemporal filtering, camera calibration and hand-eye coordination, robot navigation, shape representation, physically-based modeling, multi-sensory fusion, biological models, expert vision systems, and other topics selected from recent research papers. (Last offered F97)

282. Error Correcting Codes (4) ROSE

Prerequisite: ECE 130C or 140. Lecture, 3 hours.

Principles and techniques for combating channel errors in data transmission or storage. Introduction to Galois fields. Linear block codes (particularly Hamming, BCH, Reed-Solomon). Convolution codes. Encoding and decoding algorithms (including spectral methods, maximum likelihood and Viterbi decoding.)

290. Ethics in Academic and Industrial Research

(2) SMITH

Prerequisite: consent of instructor. Lecture, 2 hours.

Case study/analysis format addressing ethical issues in research conduct: moral reasoning, authorship, scholarship, copyright, misconduct, fraud, falsification, mentor/protege relationships, confidentiality, patents, consulting, conflicts of interest, funding and control of research, reviewing and editing, sexual relationships in the workplace.

293. Internship in Industry (1-6) STAFF

Prerequisite: consent of department.

May be repeated to a maximum of 6 units. Variable hours.

Special projects for selected students. Offered in conjunction with engineering practice in selected industrial and research firms, under direct faculty supervision.

502. Teaching of Electrical and Computer Engineering

(1-4) STAFF

Prerequisite: ECE 501 (may be taken concurrently).

No unit credit allowed toward advanced degree.
Variable hours.

Procedures and techniques for teaching electrical engineering or computer engineering gained through actual teaching of lecture courses, leading discussion sections, and/or teaching engineering laboratories. Meetings will be held as needed to discuss problems, methods, and procedures.

594AA-ZZ. Special Topics in Electrical and Computer Engineering

(1-5) STAFF

Prerequisites: consent of instructor and graduate status.

May be repeated for credit if there is no duplication of course content. Seminar, 1-5 hours.

Instruction in these courses may be carried out by lecture, or by laboratory, or by a combination of these. These courses provide a study of topics of current interest in various areas of electrical and computer engineering. Special topics are coded as follows (check with department for quarters offered):

- A. Circuits
- B. Systems Theory
- C. Communication Systems
- D. Control Systems
- E. Signal Processing
- F. Solid State
- G. Fields and Waves
- H. Quantum Electronics
- I. Microwave Electronics
- J. Switching Theory
- K. Digital Systems Design
- L. Computer Architecture
- M. Computer Graphics
- N. Pattern Recognition

- O. Microprocessors and Microprocessor-based Systems
- P. Simulation
- Q. Imaging Systems and Image Processing
- R. General
- S. Speech
- T. Robot Control
- U. Optoelectronics
- V. Scientific Computation
- W. Computer Network
- X. Distributed Computation
- Y. Numerical Differential Equations

595AA-ZZ. Group Studies in Electrical and Computer Engineering

(1) STAFF

Prerequisite: consent of instructor.

No unit credit allowed toward degree. May be repeated for enrollment credit if there is no duplication of course content. Seminar, 1 hour.

Instruction in research group meetings carried out by lecture, by laboratory, or by a combination of the two. Courses provide a critical review of research in various areas of electrical and computer engineering.

596. Directed Research (2-12) STAFF

Research, either experimental or theoretical, May be undertaken by properly qualified graduate students under the direction of a faculty member.

597. Individual Studies for M.S. Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

No unit credit allowed toward advanced degree. Enrollment limited to 24 units per exam.

Individual studies for M.S. comprehensive examinations and Ph.D. examinations. Maximum of 12 units per quarter. S/U grading. Instructor is normally student's major professor or chair of doctoral committee.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisite: consent of graduate advisor.

For research underlying the thesis and writing of

599. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: consent of chair of student's doctoral committee.

Research and preparation of dissertation.

Engineering Sciences

Engineering Sciences, Office of the Associate Dean for Undergraduate Studies, Engineering I, Room 1006; Telephone (805) 893-2809

Website: www.engr.ucsb.edu/studentaffairs

Chair & Associate Dean for Undergraduate Studies: Glenn E. Beltz Associate Dean for Technology Management Programs: Gary S. Hansen

Faculty

* **Kevin C. Almeroth,** Ph.D., Georgia Institute of Technology, Associate Professor

Glenn E. Beltz, Ph.D., Harvard, Associate Professor

- * John E. Bowers, Ph.D., Stanford University, Professor
- * Anthony K. Cheetham, Ph.D., Oxford University, Professor

* **Steven P. DenBaars,** Ph.D., University of Southern California, Professor

Edward N. Dodson, Ph.D., Stanford University, Lecturer

- * **Gary S. Hansen**, Ph.D., University of Michigan, Associate Professor
- * **Keith T. Kedward,** Ph.D., University of Wales, Professor
- * **David Seibold,** Ph.D., Michigan State University, Lecturer
- * Technology Management Program

The Engineering Sciences program at UCSB serves as a focal point for the cross-disciplinary educational environment that prevails in each of our five degree-granting undergraduate programs (chemical engineering, computer engineering, computer science, electrical engineering, and mechanical engineering). The courses offered in this "department" are designed to cultivate well-educated, innovative engineers and scientists with excellent management and entrepreneurial skills and attitudes oriented to new technologies.

One of the missions of the Engineering Sciences program is to provide coursework commonly needed across other educational programs in the College of Engineering. For example, courses in computer programming, computation, ethics, engineering writing, engineering economics, science communication to the public, and even an aeronautics-inspired art course are offered.

Technology Management Program

The Engineering Sciences program serves as a home to courses associated with UCSB's emerging Technology Management Program (TMP). The TMP was designed to meet the standards of today's business world while simultaneously redefining both business and engineering education with a comprehensive curriculum for managers and founders of tomorrow's technology ventures. From yesterday's successful Center for Entrepreneurship and Engineering Management to today's launch of its successor the TMP, the College of Engineering has sought to be on the cutting edge of entrepreneurial education. TMP's curriculum and outreach programs will continue the College's tradition, including networking with California's top business and entrepreneurial leaders, an evening lecture series, a business plan competition, and other events, as we build new educational programs for students and the regional business community.

Engineering Sciences Courses

LOWER DIVISION

3. Introduction to C Programming (3) STAFF

Prerequisites: open to College of Engineering freshmen only, except computer science, pre-computer science, and computer engineering majors.

In depth introduction to the C programming language. Data types, macros, functions, recursion, arrays, pointers and structures. The LINUX operating system and shell scripts.

10H. Engineering Honors Seminar (1) BELTZ

Prerequisite: enrollment in College of Engineering Honors Program

An interdisciplinary examination of selected topics, texts, theories, and/or methods in engineering. Particular course focus is determined by the instructor(s) each time the course is offered.

UPPER DIVISION

100. Engineering Economic Analysis (3) DODSON

Prerequisite: upper-division standing in engineering. Engineering feasibility factors and engineering economic analysis. Analysis of alternatives and estimates of demands and costs in engineering. (F,W)

101. Ethics in Engineering (3) STAFF

Prerequisite: upper-division standing in engineering.
The nature of moral value, normative judgment, and moral reasoning. Theories of moral value. The engineer's role in society. Ethics in professional practice. Safety, risk, responsibility. Morality and career choice. Code of ethics. Case studies will facilitate the comprehension of the concepts introduced. (W.S)

102AA-ZZ. Special Topics in Engineering, Business, and Society

(1) STAFF

Prerequisites: Upper-division standing.

May be repeated for credit if there is no duplication of course content.

A series of weekly lectures given by university staff and outside experts in all fields of new technology management.

103. Advanced Engineering Writing(4) STAFF

Prerequisites: Engineering 2A-B-C or Writing 1 or 1E or 2 or 2E; and, Writing 50 or 50E; upper-division standing.

Practice in the forms of communication—contractual reports, proposals, conference papers, oral presentations, business plans—that engineers and entrepreneurial engineers will encounter in professional careers. Focus is on research methods, developing a clear and persuasive writing style, and electronic document preparation.

160. Science for the Public (1-4) STAFF

Prerequisite: consent of instructor.

Same course as Physics 160K. Open to graduate students in science and engineering disciplines and to undergraduate science and engineering majors. May be repeated for credit to a maximum of 12 units, but only 4 units may be applied to the major.

Provides experience in communicating science and technology to nonspecialists. The major components of the course are field work in mentoring, a biweekly seminar, presentations to precollege students and to adult nonscientists, and end-of-term research papers.

177. Art and Science of Aerospace Culture (4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Same course as Art Studio 177.

Interdisciplinary course/seminar/practice for artists, academics, engineers, and designers interested in exploring the technological aesthetic, cultural, and political aspects of the space side of the aerospace complex. Design history, space complex aesthetics, cinema intersections, imaging/telecommunications, human spaceflight history, reduced/alternating gravity experimentation, space systems design/utilization.

182. Introduction to Health Care and Biomedical Technology (3) KOHL

Prerequisite: upper-division standing. Same course as MCDB 182.

Course offered in conjunction with Sansum-Santa Barbara Clinic and Cottage Hospitals and involves a series of lecture/discussions dealing with various aspects of health delivery and modern biotechnology. Students spend time working with a physician or medical research scholar.

185A. The Art of the CEO: Business Skills for Future Leaders

(4) HANSEN

Prerequisites: Writing 2 or 2E; and, Writing 50 or 50E or 109AA-ZZ; and, senior standing.

Not open for credit to students who have completed Engineering 190A.

An introductory business course in strategic thinking, negotiations, marketing, finance and modeling skills that prepare engineering, science and nontechnical students for successful entry into business. Course uses case studies, lectures and computer simulation

185B. New Venture Creation: Entrepreneurship

(4) HANSEN, BOWERS

Prerequisites: Writing 2 or 2E; and, Writing 50 or 50E or 109AA-ZZ; and, senior standing.

Not open for credit to students who have completed Engineering 190B.

Overview of the new venture creation process. Analysis of new business opportunities, development of new business value propositions, team building, venture financing, new venture planning, managing and protecting intellectual property, business formation, and other topics relevant to the entrepreneurial process.

185C. Business Planning for New Technology Ventures (4) HANSEN

Prerequisites: Engineering 185A; and, Engineering 185B or 185D; and, senior standing.

Not open for credit to students who have completed Engineering 190C.

Analysis and creation of a business plan for a new business venture including demand forecasting, financial modeling, selling of the new business idea, and other issues for current business conditions.

185D. New Product Development (4) BOWERS

Prerequisite: senior standing.

New product development requires technical and non-technical business persons to work across disciplines. Instruction is provided in a wide range of topics concerning customer driven product innovation. Students learn new product development processes, tools, techniques and organizational structures

191AA-ZZ. Professional Seminar in New **Technology Management**

(2) STAFF

Prerequisite: Upper-division standing.

May be repeated for credit if there is no duplication of course content.

Courses provide for the study of topics of current interest in the areas of entrepreneurship, business, engineering management, ethics, social, political, and other issues related to the successful practice of engineering.

192A. Entrepreneurial Opportunities in **Healthcare and Life Sciences**

Prerequisite: senior standing.

Expert guest lecturers address current products and services. Students address the identification of market opportunities with an appreciation of the needs and requirements of the healthcare industry.

192B. Designing Solutions for Healthcare and Life Sciences Opportunities (2) STAFF

Prerequisite: senior standing.

Students identify specific solutions for business opportunities in the healthcare industry considering technological and market feasibility. Interaction with healthcare professionals and industry executives.

192C. Critical Issues in Early Stage **Healthcare and Life Science Companies**

Prerequisite: senior standing.

Course includes visiting speakers and field visits to facilitate learning about the critical issues in early stage, life science related companies.

199. Independent Studies in Engineering (1-5) HANSEN

Prerequisites: Upper-division standing; consent of instructor.

Students must have a minimum 3.0 GPA for the preceding three quarters. May be repeated for credit to a maximum of 10 units.

Directed individual study

GRADUATE COURSES

202AA-ZZ. Special Topics in Engineering, **Business and Society**

(1) STAFF

Prerequisite: graduate standing.

May be repeated for credit if there is no duplication of course content.

A series of weekly lectures given by university staff and outside experts in all fields of new technology management.

203. Graduate Research Writing (3) STAFF

Prerequisite: graduate standing in the College of Engineering.

Analysis and practice of the forms of postgraduate writing. Documents studied include dissertations, dissertation proposals and defense, professional papers, oral presentations, abstracts, and project research reports. Peer review process is analyzed. Written and oral assignments in discussion/workshop format.

285A. The Art of the CEO: Business Skills for Future Leaders

(4) HANSEN

An introductory business course in strategic thinking, negotiations, marketing, finance and modeling skills that prepare engineering, science and non-technical students for successful entry into business. Uses case studies, lectures, and computer simulation.

285B. New Venture Creation: Entrepreneurship

(4) HANSEN

Overview of the new venture creation process. Analysis of new business opportunities, development of new business value propositions, team building, venture financing, new venture planning, managing and protecting intellectual property, business formation, and other topics relevant to the entrepreneurial process

285C. Business Planning for New Technology Ventures

(4) HANSEN

Prerequisites: Engineering 285A; and, Engineering 285B or 285D.

Analysis and creation of a business plan for a new business venture including demand forecasting, financial modeling, selling of the new business idea and other issues for current business conditions.

285D. New Product Development (4) BOWERS

New product development requires technical and non-technical business persons to work across disciplines. Instruction is provided in a wide range of topics concerning customer driven product innovation. Students learn new product development processes, tools, techniques and organizational structures.

291AA-ZZ. Professional Seminar in New **Technology Management**

(2) STAFF

May be repeated for credit if there is no duplication of course content.

Courses provide for the study of topics of current interest in the areas of entrepreneurship, business, engineering management, ethics, social, political, and other issue related to the successful practice of engineering.

292A. Entrepreneurial Opportunities in **Health Care and Life Sciences**

(2) STAFF

Expert guest lecturers address current products and services. Students address the identification of market opportunities with an appreciation of the needs and requirement of the healthcare industry.

292B. Designing Solutions for Healthcare and Life Sciences Opportunities

(2) STAFF

Students identify specific solutions for business opportunities in the healthcare industry considering technological and market feasibility. Interaction with healthcare professionals and industry executives.

292C. Critical Issues in Early Stage Healthcare and Life Science Companies (2) STAFF

Course includes visiting speakers and field visits to facilitate learning about the critical issues in early stage, life-science related companies.

Materials

Department of Materials Engineering II, Room 1355; Telephone (805) 893-4362

Website: www.materials.ucsb.edu

Chair: James S. Speck Associate Chair: Francis W. Zok

Faculty

Guillermo C. Bazan, Ph.D., Massachusetts Institute of Technology, Professor (polymer synthesis, photophysics) *5

Anthony K. Cheetham, Ph.D., Oxford University, Professor, (catalysis, optical materials, X-ray, neutron diffraction) *5

David R. Clarke, Ph.D., University of Cambridge, Professor (electrical ceramics, thermal barrier coatings, piezospectroscopy, mechanics of microelectronics) *2

Larry A. Coldren, Ph.D., Stanford University, Kavli Professor in Optoelectronics and Sensors, Director of Optoelectronics Technology Center (semiconductor integrated optics, optoelectronics, molecular beam epitaxy, microfabrication)

Steven P. DenBaars, Ph.D., University of Southern California, Professor (metalorganic chemical vapor deposition (MOCVD) of semiconductors, IR to blue lasers and LEDs, high power electronic materials and devices) *1

Anthony Evans, Ph.D., Imperial College, London, Professor, Director of Center for Multifunctional Materials and Structures (thermostructural materials, ultralight structures, multifunctional materials and devices, actuating structures) *2

Arthur C. Gossard, Ph.D., UC Berkeley, Professor (epitaxial growth, artificially synthesized semiconductor microstructures, semiconductor

Craig Hawker, Ph.D., University of Cambridge, Professor, Director of Materials Research Laboratory (synthetic polymer chemistry, nonotechnology, materials science) *5

Alan J. Heeger, Ph.D., UC Berkeley, Professor, Director of Institute for Polymers and Organic Solids, 2000 Chemistry Nobel Laureate (condensed-matter physics, conducting polymers)

Evelyn Hu, Ph.D., Columbia University, Professor, Director of Institute for Quantum Engineering, Science, and Technology, Scientific Co-Director of California NanoSystems Institute (high-resolution fabrication techniques for semiconductor device structures, process-related materials damage, contact/interface studies, superconductivity) *1

Jacob N. Israelachvili, Ph.D., University of Cambridge, Professor (adhesion, friction surface forces, colloids, biosurface interactions) *3

Edward J. Kramer, Ph.D., Carnegie Mellon University, Professor (fracture and diffusion in polymers; polymer surfaces, interfaces, and thin films) *3

Herbert Kroemer, Dr. Rer. Nat., University of Göttingen, Donald W. Whittier Professor of Electrical Engineering, 2000 Physics Nobel Laureate (device physics, molecular beam epitaxy, heterojunctions, compound semiconductors) *1

Frederick F. Lange, Ph.D., Pennsylvania State University, ALCOA Professor of Materials (processing, ceramics, microstructure, mechanical properties)

Carlos G. Levi, Ph.D., University of Illinois at Urbana-Champaign, Professor (materials processing, and microstructure evolution, coatings, composites, functional inorganics) *2

Noel C. MacDonald, Ph.D., UC Berkeley, Kavli Professor in MEMS Technology (microelectromechanical systems, applied physics, nano-fabrication, electron optics, materials, mechanics, surface analysis) *2

Robert M. McMeeking, Ph.D., Brown University, Professor (mechanics of materials, fracture mechanics, plasticity, computational mechanics, process modeling) *2

Frederick F. Milstein, Ph.D., UC Los Angeles, Professor (crystal mechanics, bonding, defects, mechanical properties) *2

Shuji Nakamura, Ph.D., University of Tokushima, Cree Professor of Solid State Lighting and Displays (gallium nitride, blue lasers, white LEDs, solid state illumination, bulk GaN substrates)

G. Robert Odette, Ph.D., Massachusetts Institute of Technology, Professor (fundamental deformation and fracture, materials in extreme environments, structural reliability, and highperformance composites) *2

Pierre M. Petroff, Ph.D., UC Berkeley, Professor (semiconductor interfaces, defects physics, epitaxy of self assembled quantum structures, quantum dots and nanomagnets, spectroscopy of semiconductor nanostructures) *1

Philip A. Pincus, Ph.D., UC Berkeley, Professor (theoretical aspects of self-assembled biomolecular structures, membranes, polymers, and colloids) *4

Cyrus R. Safinya, Ph.D., Massachusetts Institute of Technology, Professor (biophysics, supramolecular assemblies of biological molecules, non-viral gene delivery systems)

Omar A. Saleh, Ph.D., Princeton University, Assistant Professor (single-molecule biophysics, motor proteins, DNA-protein interactions)

Ram Seshadri, Ph.D., Indian Institute of Science, Assistant Professor (inorganic materials, preparation and magnetism of bulk solids and nonoparticles, patterned materials)

Nicola A. Spaldin, Ph.D., UC Berkeley, Associate Professor (computational electronic and magnetic materials)

James S. Speck, Sc.D., Massachusetts Institute of Technology, Professor (nitride semiconductors, III-V semiconductors, ferroelectric and high-K films, microstructural evolution, extended defects, transmission electron microscopy, x-ray diffraction)

Susanne Stemmer, Ph.D., University of Stuttgart, Assistant Professor (functional oxide thin films, structure-property relationships, scanning transmission electron microscopy and spectroscopy)

Galen Stucky, Ph.D., Iowa State University, Professor (biomaterials, composites, materials synthesis, electro-optical materials catalysis) *5

Matthew V. Tirrell, Ph.D., University of Massachusetts, Auhll Professor (bioengineering, polymer science and engineering) *3

Chris Van de Walle, Ph.D., Stanford University, Professor (novel electronic materials, wideband-gap semiconductors, oxides)

Claude Weisbuch, Ph.D., Universite Paris VII, Ecole Polytechnique-Palaiseau, Professor (semiconductor physics: fundamental and applied optical studies of quantized electronic structures and photonic-controlled structures; electron spin resonance in semiconductors, optical semiconductor microcavities, photonic bandgap materials)

Francis W. Zok, Ph.D., McMaster University, Professor (mechanical and thermal properties of materials and structures)

Emeriti Faculty

James L. Merz, Ph.D., Harvard University, Professor Emeritus *1

- *1 Joint appointment with the Department of Electrical and Computer Engineering.
- *2 Joint appointment with the Department of Mechanical Engineering.
- *3 Joint appointment with the Department of Chemical Engineering.
- *4 Joint appointment with the Department of Physics.
- *5 Joint appointment with the Department of Chemistry and Biochemistry.

Affiliated Faculty

Glenn H. Fredrickson, Ph.D. (Chemical Engineering)

James S. Langer, Ph.D. (physics)

L. Gary Leal, Ph.D. (chemical engineering)

Glenn E. Lucas, Ph.D. (Chemical Engineering, Mechanical Engineering)

John McTague, Ph.D.

Joseph A. N. Zasadzinski, Ph.D. (Chemical Engineering)

The Department of Materials was conceptualized and built under two basic guidelines: to educate graduate students in advanced materials and to introduce them to novel ways of doing research in a collaborative, multidisciplinary environment. Advancing materials technology today-either by creating new materials or improving the properties of existing ones-requires a synthesis of expertise from the classic materials fields of metallurgy, ceramics, and polymer science, and such fundamental disciplines as applied mechanics, chemistry, biology, and solid-state physics. Since no individual has the necessary breadth and depth of knowledge in all these areas, solving advanced materials problems demands the integrated efforts of scientists and engineers with different backgrounds and skills in a research team. The department has effectively transferred the research team concept, which is the operating mode of the high technology industry, into an academic environment.

The department has major research groups working on a wide range of advanced inorganic and organic materials, including advanced structural alloys, ceramics and polymers; high performance composites; thermal barrier coatings and engineered surfaces; organic, inorganic and hybrid semiconductor and photonic material systems; catalysts and porous materials, magnetic, ferroelectric and multiferroic materials; biomaterials and biosurfaces, including biomedically relevant systems; colloids, gels and other complex fluids; lasers, LEDs and optoelectronic devices; packaging systems; microscale engineered systems, including MEMS. The groups are typically multidisciplinary involving faculty, postdoctoral researchers and graduate students working on the synthesis and processing, structural characterization, property evaluation, microstructure-property relationships and mathematical models relating micromechanisms to macroscopic behavior. The department has close collaborations with, and a number of faculty have joint appointments in, the Departments of Mechanical Engineering (mechanics and design), Chemical Engineering (fluids and environmental effects), Electrical and Computer Engineering (electronic devices), Physics, Chemistry and Biochemistry, and the BMSE Program.

Five-Year Bachelor of Science Engineering/Master of Science Materials Program

A program combining a bachelor of science in chemical, electrical, or mechanical engineering with a master of science degree in materials provides an opportunity for outstanding undergraduates to earn both degrees in five years. Additional information about this program is available from the College of Engineering. Interested students should inform the Office of Undergraduate Studies in the College of Engineering of their intention to pursue this program in the beginning of the spring quarter of their sophomore year. Transfer students interested in the combined degree program should contact the undergraduate advising office at the earliest opportunity. In addition to fulfilling undergraduate degree requirements, B.S./M.S. degree candidates must meet Graduate Division degree requirements, including university requirements for residence and units of coursework as described in the chapter "Graduate Education at UCSB."

Graduate Program

In addition to departmental requirements, program applicants and candidates for graduate degrees must fulfill University requirements described in the chapter "Graduate Education at UCSB."

Admission

Undergraduate preparation for the materials M.S./Ph.D. includes a degree in engineering, physical sciences, or mathematics. However, the breadth of the materials field requires that flexibility be built into the undergraduate educational requirements. Upper-division courses in several of the following topics are expected:

1. mathematics—24 units in advanced calculus, ordinary differential equations, special func-

tions and complex variable theory,

- 2. engineering thermodynamics—9 units,
- 3. solid state physics—9 units,
- 4. physical chemistry—12 units,
- 5. materials science—12 units in mechanical properties, electronic properties, structure, processing,
- 6. electronics—12 units,
- 7. mechanics—9 units in advanced strength of materials, elasticity, and structures.

Incoming students are not expected to meet all upper-division requirements, but must satisfy the requirements in mathematics and at least two other areas representing about one full year of undergraduate study. The areas that should be covered will depend on the student's chosen graduate field of study within materials. Some deficiencies can be satisfied during the first year of graduate study by taking upper-division undergraduate courses in the new area of specialization.

Students with a B.S. degree (having a 3.2 minimum grade-point average) are eligible to be admitted to M.S./Ph.D. status and those with an M.S. degree (having a 3.5 minimum gradepoint average) are eligible to be admitted to Ph.D. status. The department gives priority for admission to students who are interested in academics and high quality research. Admission is available for all quarters, with no departmental deadlines beyond those of the Graduate Division. Satisfactory performance in the Graduate Record Examination is required. Applicants whose native language is not English must receive a score of at least 250 on the computerbased Test of English as a Foreign Language (TOEFL) or complete the International English Language Testing System (IELTS) prior to admission to UCSB. Requests for exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English.

Master of Science—Materials

Students wishing to terminate their studies with an M.S. must do so under Plan 1. Students in the B.S./M.S. program follow Plan 2. The M.S. degree program introduces students to the knowledge needed to proceed to candidacy as well as to the nature of research and the discipline of independent work. Students wishing to continue on for the Ph.D. must achieve a 3.5 grade-point average in their coursework and pass the preliminary examination discussed below in the "Doctor of Philosophy" section.

Plan 1. Students in this plan are required to (1) complete 42 units, of which 24 units would be approved 200-level courses, 6 units of seminars, and 12 units of thesis research, and (2) submit an acceptable thesis based on original research. The expected time for completion is two years.

Plan 2. Students in this plan must be participants in the five-year B.S./M.S. program and are required to (1) complete 42 units approved by the department, including no fewer than 24 units of coursework numbered 200-299, no fewer than 3 and no more than 9 units of independent studies (Materials 596), and (2) submit an acceptable engineering report based on their

independent studies. Further details are available from the Department of Materials Graduate Affairs Office or the Graduate Advisor.

Doctor of Philosophy—Materials

The Department of Materials offers a program leading to a Ph.D. degree with specializations in the following major areas: electronic materials (semiconductors, superconductors, quantum structures and optoelectronic materials); inorganic materials (ferroelectrics, photonic and magnetic materials, and zeolite molecular sieves); macro/biomolecular materials (self-assembling polymers, biopolymers, biomembranes, and conducting polymers); and structural materials (metals, ceramics, composites, and coatings, including mechanics of materials). The curriculum in each area has the flexibility needed to provide multidisciplinary educational opportunities in the field of advanced materials. Incoming students are expected to design a tentative program of study suitable to their interests and research field with the assistance of their advisor and submit it for approval to the Graduate Affairs Committee within the first two quarters of residence. Each study program consists of a specified course sequence with emphasis on lectures, laboratory experience, and seminars.

Degree Requirements

In developing an appropriate, interdisciplinary course of study, doctoral students are expected to take all the available courses in their major area of interest as well as courses designed to broaden their knowledge of other materials. It is expected that individual students will develop their study plans in conjunction with their faculty advisors, and that the courses will be selected from the main sequence of courses (offered every year) from the four principal areas of emphasis in the department plus general courses as well as more specialized courses offered on a less frequent basis. The study plan must be approved by the faculty advisor and the department Graduate Affairs Committee. It may be modified during the course of the student's

Students admitted with a bachelor's degree are required to complete a minimum of 72 units of academic work distributed as follows: 42 units of 200-level courses, 15 units of seminars and/or independent studies, and 15 units of thesis research. All Ph.D. students are required to complete a series of core courses (MATRL 200A-B-C). In preparation for more advanced and specialized courses within their area of specialization, students are strongly encouraged to complete these courses during their first year of study.

Students are required to serve as teaching assistants for at least one quarter while in residence at UCSB, in either materials courses offered to undergraduate students or those departments providing courses consistent with the student's undergraduate background.

Students entering with an M.S. degree may petition to waive certain unit requirements for the Ph.D. (up to 15 units of 200-level courses) deemed to have been fulfilled by Master's studies elsewhere. There is no foreign language requirement in either the M.S. or Ph.D. program. Doctoral students, however, are encouraged

to become proficient in one or more foreign languages relevant to the technical literature in their fields. Students have the opportunity to take upper-division undergraduate courses, for which they have the necessary prerequisite qualifications, as preparation for the graduate program. Up to 8 units of such courses can be taken for credit toward the 200-level course requirements.

A preliminary examination is required for continuation in the Ph.D. program. The examination is administered one year after the student's entrance into the program. The examination committee consists of three faculty members from the student's major field, including the student's advisor. At least two of the members must be ladder faculty with a nonzero percent appointment in Materials.

Students must pass an oral qualifying examination covering a dissertation proposal based on original research. The examination is administered two years after the student's entrance into the program. Prerequisites for the examination include successful completion of the preliminary examination, completion of the core courses (200A, B, C) with a minimum of B in each one of them, and a minimum 3.5 GPA in the graduate program. The examination committee consists of at least four faculty: at least three having more than a 0% appointment in the Materials Department and at least one with no more than a zero percent appointment in the Materials Department. One member of the committee, other than the advisor, serves as the committee chair. Upon passing this examination, students advance to candidacy for the Ph.D. The examination committee typically becomes the dissertation committee. Subsequent to advancement to candidacy, students are required to report their progress to their dissertation committee at least once a year.

Students conduct original research under the supervision of their research advisor(s) and prepare a dissertation. Students submit their final draft to the dissertation committee and to the department chair. The committee ascertains the suitability of the draft. Candidates are then responsible for amendments to the dissertation based on the committee recommendations. When the dissertation is approved by the committee, the candidate presents a formal defense of the dissertation in a public seminar. Students are expected to complete a Ph.D. within five years after entry at the B.S. level and three years after M.S. level entry.

Materials Courses

LOWER DIVISION

10. Materials in Society, the Stuff of Dreams
(4) GOSSARD

Not open to engineering, pre-computer science, or computer science majors. Lecture, 3 hours; discussion 1 hour.

A survey of new technological substances and materials, the scientific methods used in their development, and their relation to society and the economy. Emphasis on uses of new materials in the human body, electronics, optics, sports, transportation, and infrastructure.

UPPER DIVISION

100A. Structure and Properties I (3) STAFF

Prerequisites: Chemistry 1A-B; Physics 4; and, Mathematics 5A-B-C. Lecture, 3 hours.

An introduction to materials in modern technology. The internal structure of materials and its underlying principles: bonding, spatial organization of atoms and molecules, structural defects. Electrical, magnetic and optical properties of materials, and their relationship with structure.

100B. Structure and Properties II (3) STAFF

Prerequisite: Materials 100A

Not open for credit to students who have completed Materials 101. Lecture, 3 hours.

Mechanical properties of engineering materials and their relationship to bonding and structure. Elastic, flow, and fracture behavior; time dependent deformation and failure. Stiffening, strengthening, and toughening mechanisms. Piezoelectricity, magnetostriction and thermo-mechanical interactions in materials.

100C. Fundamentals of Structural **Evolution**

(3) STAFF

Prerequisites: Materials 100A or ECE 132; and, Materials 100B or Chemical Engineering 185 or ME 180. Lecture, 3 hours

An introduction to the thermodynamic and kinetic principles governing structural evolution in materials. Phase equilibria, diffusion and structural transformations. Metastable structures in materials. Self-assembling systems. Structural control through processing and/or imposed fields. Environmental effects on structure and properties.

101. Introduction to the Structure and **Properties of Materials**

Prerequisite: upper-division standing.

Not open for credit to students who have completed Materials 100B.

Introduction to the structure of engineering materials and its relationship with their mechanical properties. Structure of solids and defects. Concepts of microstructure and origins. Elastic, plastic flow and fracture properties. Mechanisms of deformation and failure. Stiffening, strengthening, and toughening mechanisms.

135. Biophysics and Biomolecular Materials

(3) STAFF

Prerequisites: Physics 5 or 6C or 25. Same course as Physics 135.

Structure and function of cellular molecules (lipids, nucleic acids, proteins, and carbohydrates). Genetic engineering techniques of molecular biology. Biomolecular materials and biomedical applications (e.g., biosensors, drug delivery systems, gene carrier systems).

160. Introduction to Polymer Science (3) KRAMER

Prerequisites: Chemistry 107A-B or 109A-B. Same course as Chemical Engineering 160.

Introductory course covering synthesis, characterization, structure, and mechanical properties of polymers. The course is taught from a materials perspective and includes polymer thermodynamics, chain architecture, measurement and control of molecular weight as well as crystallization and glass transitions.

162A. The Quantum Description of **Electronic Materials**

(4) HU

Prerequisites: ECE 130A-B and 134 with a minimum grade of C- in all; open to EE and materials majors only.

Same course as ECE 162A.

Electrons as particles and waves, Schrodinger's equation and illustrative solutions. Tunneling. Atomic structure, the Exclusion Principle and the periodic table. Bonds. Free electrons in metals. Periodic potentials and energy bands. (F)

162B. Fundamentals of the Solid State (4) COLDREN

Prerequisites: ECE 162A with a minimum grade of C-;

open to EE and materials majors only.

Same course as ECE 162B.

Crystal lattices and the structure of solids, with emphasis on semiconductors. Lattice vibrations, electronic states and energy bands. Electrical and thermal conduction. Dielectric and optical properties. Semiconductor devices: Diffusion, P-N junctions and diode behavior.

185. Materials in Engineering (3) LEVI, ODETTE

Prerequisite: Materials 100B or 101. Same course as ME 185. Lecture, 3 hours.

Introduces the student to the main families of materials and the principles behind their development, selection, and behavior. Discusses the generic properties of metals, ceramics, polymers, and composites more relevant to structural applications. The relationship of properties to structure and processing is emphasized in every case.

186. Manufacturing and Materials (3) LEVI

Prerequisites: ME 15 and 151C; and, Materials 100B or 101.

Same course as ME 186. Lecture, 3 hours. Introduction to the fundamentals of common manufacturing processes and their interplay with the structure and properties of materials as they are transformed into products. Emphasis on process understanding and the key physical concepts and basic mathematical relationships involved in each of the processes discussed

GRADUATE COURSES

200A. Thermodynamic Foundation of **Materials**

(4) KRAMER

Lecture, 4 hours.

The microscopic statistical mechanical foundations of the macroscopic thermodynamics of materials, with applications to ideal and non-ideal gases, electrons and photons in solids, multicomponent solutions, phase equilibria in single and multicomponent systems, and capillarity.

200B. Electronic and Atomic Structure of Materials

(4) VAN DE WALLE

Lecture, 4 hours.

The free electron model; electron levels in periodic potentials. Classification of solids. Role electronic structure in atomic bonding and atomic packing, cohesion. Surfaces, interfaces, and junction effects. Semiconductors. Transition-metal compounds. Amorphous solids. Liquid crystals. Colloids and soft materials

200C. Structure Evolution (4) LEVI

Lecture, 4 hours.

Structure evolution. Study of phenomena underlying the evolution of structure across the relevant length and time scales in materials. Structural defects. Driving forces, mechanism and kinetics of structural change. Diffusional transport. Fundamentals of phase transformation. Crystallization. Evolution of microstructural features and patterns.

201. Thermodynamics and Phase **Equilibria**

(3) STAFF

Prerequisite: consent of instructor.

Same course as ME 262. Lecture, 3 hours. Advanced thermodynamics with emphasis on phase equilibria, properties of solutions, and multicomponent systems.

202. Kinetic Processes in Materials (3) ODETTE

Prerequisite: consent of instructor. Lecture, 3 hours. Kinetics of transformations of materials with emphasis on first order phase transformations.

203. Transition Metal Oxides (3) CHEETHAM

Same course as Chemistry 267. Lecture, 3 hours. Introduction to transition metal oxides. Ligand field theory. Structural basis of magnetism.

204. Introduction to Magnetism and **Magnetic Materials**

(3) SPALDIN

Review of elementary magnetism magnetostatics. Discussion of atomic origins of magnetism. Properties of ferro-, ferri-, para-, dia-, and antiferro-magnetics, and the theories that describe them. Magnetic phenomena, and magnetic materials in technological applications

205. Wide-Band Gap Materials and **Devices**

(3) NAKAMURA

Lecture, 3 hours.

Optical and electrical properties of GaN, ZnSe, SiC, and diamond-based semiconductor materials. Theory and practical application of wide-band gap materials in devices. Materials growth techniques of MOCVD, CVD, and MBE are discussed. Applications of these materials in blue lasers, LEDs (UV, blue, green, and white) are emphasized.

206A. Fundamentals of Electronic Solids I

(4) KROEMER, PETROFF

Prerequisite: ECE 162A-B

Same course as ECE 215A.

Introduction into the physics of semiconductors for beginning engineering graduate students. Crystal structure. Reciprocal lattice and crystal diffraction. Electrons in periodic structures. Energy and bands. Semiconductor electrons and probes, Fermi statistics.

206B. Fundamentals of Electronic Solids II

(4) GOSSARD

Prerequisite: ECE 162A-B.

Same course as ECE 215B.

Phonons, electron scattering, electronic transport, selected optical properties, heterostructures, effective mass, quantum wells, two-dimensional electron gas, quantum wires, deep levels, and crystal binding.

207. Mechanics of Materials (3) STAFF

Same course as Mechanical Engineering 219. Lecture, 3 hours.

Matrices and tensors, stress deformation and flow, compatibility conditions, constitutive equations, field equations and boundary conditions in fluids and solids, applications in solid and fluid mechanics.

209A. Diffraction Methods (3) SPECK

Diffraction theory: Fourier transformation, Schrodinger equation, Maxwell's equations, kinematical theory, Fresnel diffraction, Fraunhofer diffraction, scattering of X-rays, electrons and neutrons by isolated atoms and assemblies of atoms, pair correlation and radial distribution functions. Basic symmetry operations, point groups, space groups.

209B. X-Ray Diffraction (3) SPECK

Prerequisite: consent of instructor Lecture 3 hours Focuses on modern diffraction techniques from crystalline materials. High resolution x-ray diffraction. Analysis of epitaxial layers. X-ray scattering theory. Simulation of x-ray rocking curves. Analysis of thin films and multiple layers. Triple-axis x-ray diffractometry. Topography. Synchrotron techniques.

209BL. X-Ray Diffraction I: Principles and **Practice**

(3) SESHADRI

Laboratory, 3 hours.

Exposes students to practical aspects of powder and single crystal x-ray diffraction, including the determination and refinement of crystal structures.

209C. Electron Microscopy (3) SPECK

Prerequisite: consent of instructor. Lecture, 3 hours. Electron microscopy to study defect structures, elastic and inelastic scattering, kinematic theory of image contrast, bright and dark field imaging, two-beam conditions, contrast from imperfections, dynamical theory of diffraction and image contrast. Howie Whellan equations, dispersion surface.

209CL. Electron Microscopy I: Principles and Practice

(4) STEMMER

Recommended preparation: students should show a need for TEM in their research. Part of the course involves analysis of student's own samples. Student encouraged to enroll in MATRL 209C before or after MATRL 209CL. Lecture, 2.5 hours; laboratory, 3 hours.

Laboratory course with lecture component. Topics include: TEM alignment, basic functions, electron diffraction and reciprocal space, basic imaging, bright field and dark field, diffraction contrast, quantitative analysis of defects, HRTEM imaging and simulation. Course also involves TEM sample preparation.

211A. Engineering Quantum Mechanics I (4) KROEMER

Prerequisites: ECE 105 and 162A-B.

Same course as ECE 211A. Lecture, 4 hours.
Wave-particle duality; bound states; uncertainty relations; expectation values and operators; variational principle; eigenfunction expansions; perturbation theory I. Treatment matches needs and background of ECE and materials students emphasizing solid state or quantum electronics.

211B. Engineering Quantum Mechanics II(4) STAFF

Prerequisites: ECE 211A or Materials 211A, or ECE 215A or Materials 206A.

Same course as ECE 211B. Lecture, 4 hours.
Continuation of Materials 211A; symmetry and degeneracy; electrons in crystals, angular momentum; perturbation theory II; transition probabilities; quantized fields and radiative transitions; magnetic fields; electron spin; indistinguishable particles.

214. Advanced Topics in Equilibrium Statistical Mechanics (3) STAFF

Same course as Chemical Engineering 210B. Not open for credit to students who have completed Chemical Engineering 214.

Recommended preparation: a course in physical chemistry. Lecture, 3 hours.

Application of the principles of statistical mechanics and thermodynamics to treat classical fluid systems at equilibrium. Topics include liquid state theory, computer simulation methods, critical phenomena and scaling principles, interfacial statistical mechanics, and electrolyte theory.

215A. Semiconductor Device Processing (4) STAFF

Prerequisites: ECE 124B-C.

Same course as ECE 220A. Lecture, 3 hours; discussion, 1 hour.

Intensive theoretical and laboratory instruction in solid-state device and integrated circuit fabrication. Topics include (1) semiconductor material properties and characterization; (2) phase diagrams; (3) diffusion; (4) thermal oxidation; (5) vacuum processes; (6) thin-film deposition; (7) scanning electron microscopy. Both gallium arsenide and silicon technologies are presented.

215B-C. Semiconductor Device Processing (4-4) GOSSARD, HU

Prerequisite: Materials 215A.

Same course as ECE 220B-C. Lecture, 3 hours, discussion, 1 hour.

Continued theoretical and laboratory instruction in the fundamentals, the design, the fabrication, and the characterization of junction and field-effect devices. Topics will include bipolar characterization, design, fabrication, and testing. The laboratory effort initiated in Materials 215A will be continued in these two quarters.

216. Defects in Semiconductors (3) STAFF

Prerequisites: ECE 162A-B.

Same course as ECE 216B. Lecture, 3 hours

Structural and electronic properties of elementary defects in semiconductors. Point defects and impurity complexes. Deep levels. Dislocations and grain boundary electronic properties. Measurement techniques for radiative and nonradiative defect centers.

217. Molecular Beam Epitaxy and Band Gap Engineering

(3) GOSSARD

Prerequisites: ECE 162A-B, and 213.

Same course as ECE 217. Lecture, 3 hours. Fundamentals and recent research developments in the growth and properties of thin crystalline films of electronic and optical materials by the process of molecular beam epitaxy. Artificially structured materials with quantized electron confinement and artificially engineered electronic band structure properties. (normally offered alternate years)

218. Introduction to Inorganic Materials (3) CHEETHAM

Prerequisite: Chemistry 274.

Same course as Chemistry 277.

Structures of inorganic materials: close-packing, linking of simple polyhedra. Factors that control structure: ionic radii, covalency, ligand field effects, metalmetal bonding, electron/atom ratios. Structure-property relationships in e.g. spinels, garnets, perovskites, rutiles, fluorites, zeolites, B-aluminas, graphites, common inorganic glasses.

220. Mechanical Behavior of Materials (3) ZOK, ODETTE

Prerequisite: consent of instructor.

Same course as ME 264.

Concepts of stress and strain. Deformation of metals, polymers, and ceramics. Elasticity, viscoelasticity, plastic flow, and creep. Linear elastic fracture mechanics. Mechanisms of ductile and brittle fracture.

221. Introduction to Structural Materials (3) ZOK

Not open for credit to students who have completed Materials 220. Lecture, 3 hours.

Introduction to structure-property relations in engineering materials, including polymers, metals, and ceramics. Elastic, plastic, and creep deformation. Fracture processes. Strengthening and toughening mechanisms.

222A. Colloids and Interfaces I (3) ISRAELACHVILI

Prerequisite: consent of instructor.

Same course as Chemical Engineering 222A and BMSE 222A. Lecture, 3 hours.

Introduction to the various intermolecular interactions in solutions and colloidal systems: Van der Waals, electrostatic, hydrophobic, solvation, H-bonding. Introduction to colloidal systems: particles, micelles, polymers, etc. Surfaces: wetting, contact angles, surface tension, etc.

224. Optical and Luminescent Materials (3) CLARKE

Lecture, 2 hours.

Description of the principles underlying the optical and luminescent behavior of materials illustrated with applications drawn from phosphors, optical fibers, optical memories, and electro-optical components and immuno-assay techniques. Fundamental concepts of absorption and emission, and their relation to electronic structure and crystal properties.

225. Introduction to Electronic Materials(3) SPALDIN

Prerequisite: Materials 100A and 100C or equivalent. Not open for credit to students who have completed Materials 162B or ECE 162B. Lecture, 3 hours.

Basic quantum mechanics: wave functions and expectation values, free electrons, quantum wells, scattering and tunneling. Basic solid state physics: energy bands in solids, electronic and optical properties of metals and semiconductors. Devices: p-n junctions, transistors, light emitting diodes and lasers.

226. Electrical and Functional Crystals and Ceramics

(3) CLARKE

Lecture, 3 hours.

Description of the principles underlying the behavior of functional crystals and ceramics, ranging from dielectrics, piezoelectrics, ferroelectrics to linear and nonlinear materials. Fundamental concepts, tensorial and mathematical description of functional behavior, point defects, and applications.

227. Metal-Organic Chemical Vapor Deposition

(3) DENBAARS

Lecture, 3 hours.

Electronic and optical properties of thin films grown by vapor phase transport techniques. Growth mechanisms, kinetics and thermodynamics of vapor phase epitaxy. Special emphasis on the process of metalorganic vapor phase epitaxy for optoelectronic materials and devices. (normally offered alternate years)

228. Computational Materials (3) CLARKE

Lecture, 3 hours.

Basic computational techniques and their application to simulating the behavior of materials. Techniques include: finite difference methods, Monte Carlo, molecular dynamics, cellular automata, and simulated annealing. (normally offered alternate years)

230. Elasticity

(3) BELTZ

Prerequisites: Materials 207 or ME 219; consent of instructor.

Same course as ME 230. Lecture, 3 hours. Review of the field equations of elasticity. Energy principles and uniqueness theorems. Elementary problems in one and two dimensions. Stress functions, complex variable methods, and three-dimensional potential functions. Fundamental solutions in two and three dimensions. Approximate methods.

232. Plasticity

(3) STAFF

Prerequisite: Materials 207.

Same course as ME 232. Lecture, 3 hours.
Plastic, creep, and relaxation behavior of solids.
Mechanics of inelastically strained bodies; plastic
stress-strain laws; flow potentials. Torsion and bending of prismatic bars, expansion of thick shells, plane
plastic flow, slip line theory. Variational formulations,
approximate methods. (normally offered alternate
years)

234. Fracture Mechanics (3) STAFF

Prerequisites: Materials 207.

Same course as ME 275. Lecture, 3 hours.
Analytic solutions of a stationary crack under static loading. Elastic and elastoplastic analysis. The J integral. Energy balance and crack growth. Criteria for crack initiation and growth. Dynamic crack propagation. Fatigue. The micromechanics of fracture.

240. Finite Element Structural Analysis (3) STAFF

Prerequisites: Materials 207 or equivalent.

Same course as ME 271. Lecture, 3 hours.

Definitions and basic element operations. Displacement approach in linear elasticity. Element formulation: direct methods and variational methods. Global analysis procedures: assemblage and solution. Plane stress and plane strain. Solids of revolution and general solids. Isoparametric representation and numerical integration. Computer implementation.

251A. Processing of Inorganic Materials (3) LANGE

Prerequisite: consent of instructor.

Same course as Chemical Engineering 219A. Not open for credit to students who have completed Nuclear Engineering 219A. Lecture, 3 hours.

Fundamental concepts are presented for the synthesis of inorganic materials (zeolites, mesoporous materials, and epitaxial films) via chemical routes, and the processing of powders to form engineering shapes. The latter stresses fundamentals for manipulating the forces between particles that control rheological properties, particle packing and the plastic/elastic transition.

251B. Densification and Microstructural Control

(3) LANGE

Prerequisite: consent of instructor.

Same course as Chemical Engineering 219B. Lecture, 3 hours.

Mass transport and kinetic sintering theories. Thermodynamics of pore phase disappearance. Grain growth during densification. Effects of a liquid phase (liquid phase sintering). Effects of inert phases on densification. Effects of applied pressure. Control of grain growth after densification.

253. Liquid Crystal Materials

Prerequisite: consent of instructor. Lecture, 3 hours; laboratory, 2 hours.

Thermotropic and lyotropic liquid crystals (LC's). Classification and phase transitions. LC's in display technology. Laboratory experimentation using X-ray diffraction and polarized optical microscopy to characterize LC phases.

261. Composite Materials

(3) ZOK

Prerequisite: consent of instructor.

Same course as ME 265. Lecture, 3 hours.
Stress/strain relations in composites. Residual stresses. Fracture resistance of organic and inorganic matrix composites. Statistical aspects of fiber failure. Composite laminates and delamination cracks. Cumulative damage concepts. Interface properties. Design criteria. (normally offered alternate years)

263. Thin Films and Multilayers (3) EVANS

Lecture, 3 hours.

The development of stresses in thin films and its relaxation. Edge effects and discontinuities. Cracks in films and at interfaces. Delamination of residually stressed films. Buckling and buckle propagation of compressed films. Cyclic behavior and ratcheting effects.

265. Nanophase and Nanoparticulate Materials

(3) SESHADRI

Prerequisite: Materials 218 or equivalent. Lecture, 2.5 hours.

Course introduces graduate student to nanophase and nanoparticulate inorganic materials and their applications. Emphasis on how the properties of materials change when their size is diminished. The manner in which nanomaterials (particularly nanoparticulate materials) bridge the world of molecules with the world of solids is shown. Preparation, characterization and applications of nanomaterials is an integral part of the course.

271A. Synthesis and Properties of Macromolecules

(3) STAFF

Prerequisite: consent of instructor.

Not open for credit to students who have completed Materials 273B. Lecture, 3 hours.

Basics of preparation of polymers and macromolecular assemblies, and characterization of large molecules and assemblies. Discussion of chemical structure, bonding, and reactivity.

271B. Structure and Characterization of Complex Fluids

(3) SAFINYA

Not open for credit to students who have completed Materials 280. Lecture, 3 hours.

Structure, phase behavior, and phase transitions in complex fluids. Characterization techniques including x-ray and neutron scattering, and light and microscopy methods. Systems include colloidal and surfactant dispersions (e.g., polyballs, microemulsions, and micelles), polymeric solutions and biomolecular materials (e.g., lyotropic liquid crystals).

271C. Properties of Macromolecules (3) KRAMER

Not open for credit to students who have completed Materials 210. Lecture, 3 hours.

Fundamentals of the properties of macromolecular solutions, melts, and solids. Viscosity, diffusion and light scattering from dilute solutions. Elements of macromolecular solid state structure. Thermal properties and processes. Mechanical and transport properties. Introduction to electrical and optical properties of macromolecules.

273. Experiments in Macromolecular Materials

(3) STAFF

Not open for credit to students who have com-

pleted Materials 273C. Lecture, 3 hours; laboratory, 4 hours

Experiments using X-ray and light scattering, optical and electron microscopy. Crystalline, quasi-crystalline, and amorphous materials. Solid, solution, and colloidal samples.

276A. Biomolecular Materials I: Structure and Function

(3) SAFINYA

Prerequisite: consent of instructor. Lecture, 3 hours. Survey of classes of biomolecules (lipids, carbohydrates, proteins, nucleic acids). Structure and function of molecular machines (enzymes for biosynthesis, motors, pumps).

276B. Biomolecular Materials II: Applications

(3) SAFINYA

Prerequisite: Physics 135 or Materials 276A. Lecture, 3 hours.

Interactions and self assembly in biomolecular materials. Chemical and drug delivery systems. Tissue engineering. Protein synthesis using recombinant nucleic acid methods: advanced materials development. Nonviral gene therapy. (normally offered alternate years)

277. Synthesis of Biomolecular Materials (3) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours.
Methods of preparation of biopolymers and biomolecular assemblies. Uses of biological techniques to engineer biomaterials. Uses of chemical techniques to prepare biological molecules as well as artificial biomimetic materials. Comparison of biological, chemical, and mixed synthesis for different applications. (normally offered alternate years)

278. Interactions in Biomolecular Complexes

(3) SAFINYA

Prerequisite: consent of instructor. Lecture, 3 hours.
Focuses on the interactions, structures, and functional properties of complexes comprised of supramolecular assemblies of biological molecules. Systems addressed include lipid membranes, lipid-DNA complexes, and assemblies of proteins of the cell cytoskeleton.

282. Transitions Metal Catalyzed Polymerization

(3) STAFF

Prerequisite: consent of instructor.

Same course as Chemistry 221. Lecture, 3 hours. Examination of strategies for controlling molecular weight, chain distribution, sequence, endgroups, and stereochemistry. Discussion of the influence of these variables over structure and properties. Tacticity, control, Ziegler-Natta catalysis, living polymerizations, stereoselective and enantioselective polymerizations, secondary and tertiary structures, polymer assemblies and biological polymerizations. (normally offered alternate years)

284. Synthetic Chemistry of Macromolecules

(3) STAFF

Prerequisite: consent of instructor.

Same course as Chemistry 285. Lecture, 3 hours. Molecular architecture and classification of macromolecules. Different methods of the preparation of polymers: free radical polymerization, ionic polymerization, condensation polymerization and coordination polymerization. Bulk, solution, and emulsion polymerization. Principles of copolymerization, block copolymerization, grafting, network formation, chemical reactions on polymers.

286AA-ZZ. Special Topics in Inorganic Materials

(3) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours.

This course will be offered on an irregular basis and will concern in-depth discussions of advanced topics in inorganic materials.

287AA-ZZ. Special Topics in Macromolecular Materials

(3) STAFI

Prerequisite: consent of instructor. Lecture, 3 hours.

This course will be offered on an irregular basis and will concern in-depth discussions of advanced topics in macromolecular materials.

288AA-ZZ. Special Topics in Electronic Materials.

(3) STAFF

electronic materials

Prerequisite: consent of instructor. Lecture, 3 hours.

This course will be offered on an irregular basis and will concern in-depth discussions of advanced topics in

289AA-ZZ. Special Topics in Structural Materials

(3) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours.

This course will be offered on an irregular basis and will concern in-depth discussions of advanced topics in structural materials.

290. Research Group Studies (1-3) STAFF

Prerequisite: consent of instructor. Seminar, 1-3 hours.
In this course students or instructors present re-

cently published papers and/or results relevant to their own research.

501. Teaching Assistant Practicum (1-4) STAFF

Prerequisite: consent of graduate advisor. This course is required for new teaching assistants.

No unit credit allowed toward advanced degree. Preparation, 1 hour; other, 2 hours.

Practical experience in the various activities associated with teaching including: lecturing, supervision of laboratories and discussion sections, preparation, and grading of homework and exams.

596. Directed Reading and Research (2-4) STAFF

Tutorial, 1-3 hours.

Individual tutorial. Instructor usually student's major professor. A written proposal for each tutorial must be approved by the department chair.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisite: consent of graduate advisor.

S/U grading only. Preparation, variable hours; tutorial, 1-3 hours.

For research underlying the thesis and writing of the thesis.

599. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: consent of chair of student's doctoral committee.

S/U grading only. Preparation, variable hours; tutorial, 1-3 hours.

Research and preparation of the dissertation.

Mechanical Engineering

Department of Mechanical Engineering, Engineering II, Room 2355; Telephone (805) 893-2430

Website: www.me.ucsb.edu Chair: Eckart Meiburg Vice Chair: Mustafa Khammash

Faculty

Karl J. Astrom, Ph.D., Royal Institute of Technology, Sweden, Professor (control engineering and education)

Bassam Bamieh, Ph.D., Rice University, Professor (control systems design with applications to fluid flow problems)

Sanjoy Banerjee, Ph.D., University of Waterloo, Professor (transport processes, multiphase systems, process safety) *1

Glenn E. Beltz, Ph.D., Harvard, Associate Professor (solid mechanics, materials, aeronautics, engineering education)

Ted D. Bennett, Ph.D., UC Berkeley, Associate Professor (thermal science, laser processing)

David Bothman, B.S., UC San Diego, Lecturer

Francesco Bullo, Ph.D., California Institute of Technology, Associate Professor (motion planning and coordination, control systems, distributed and adaptive algorithms)

David R. Clarke, Ph.D., University of Cambridge, Professor (electrical ceramics, thermal barrier coatings, piezospectroscopy, mechanics of microelectronics) *3

Anthony G. Evans, Ph.D., Imperial College, London, Professor, Director of Center for Multifunctional Materials and Structures (thermostructural materials, ultralight structures, multifunctional materials and devices, actuating structures) *3

Frederic Gibou, Ph.D., University of California, Los Angeles, Assistant Professor (computational science and engineering) *2

Gary S. Hansen, Ph.D., University of Michigan, Associate Professor (Center for Entrepreneurship and Engineering Management)

George Homsy, Ph.D., University of Illinois, Professor (hydrodynamic stability, thermal convection, thin film hydrodynamics, flow in microgeometries and in porous media, polymer fluid mechanics)

John Hutchinson, Ph.D., Harvard, Distinguished Visiting Professor (solid mechanics, shell & plate buckling, fracture mechanics, sandwich panels, films & multilayers, blast resistant structures)

Keith T. Kedward, Ph.D., University of Wales, Professor (design of composite systems)

Mustafa Khammash, Ph.D., Rice University, Professor (robust analysis and synthesis of control systems and controls in biological systems)

Stephen Laguette, M.S., University of California, Los Angeles, Lecturer (biomedical engineering design)

Carlos Levi, Ph.D., University of Illinois at Urbana-Champaign, Professor (materials processing, advanced solidification technologies, fine structures, process modelling, and microstructural analysis) *3

Glenn E. Lucas, Ph.D., Massachusetts Institute of Technology, Professor (mechanical properties of structural materials, environmental effects, structural reliability) *1

Noel C. MacDonald, Ph.D., UC Berkeley, Kavli Professor in MEMS Technology (microelectromechanical systems, applied physics, materials, mechanics, nanofabrication) *3

Eric F. Matthys, Ph.D., California Institute of Technology, Professor (heat transfer, fluid mechanics, rheology)

Stephen R. McLean, Ph.D., University of Washington, Professor (fluid mechanics, physical oceanography, sediment transport)

Robert M. McMeeking, Ph.D., Brown University, Professor (mechanics of materials, fracture mechanics, plasticity, computational mechanics) *3

Eckart Meiburg, Ph.D., University of Karlsruhe, Professor (computational fluid dynamics, fluid mechanics)

Carl D. Meinhart, Ph.D., University of Illinois at Urbana-Champaign, Associate Professor (wall turbulence, microfluidics, flows in complex geometries)

Igor Mezic, Ph.D., California Institute of Technology, Professor (applied mechanics, non-linear dynamics, fluid mechanics, applied mathematics)

Frederick Milstein, Ph.D., UC Los Angeles, Professor (materials science and metallurgy) *3

Jeffrey M. Moehlis, Ph.D., University of California, Berkeley, Assistant Professor (nonlinear dynamics, fluid mechanics, biological dynamics, applied mathematics)

G. Robert Odette, Ph.D., Massachusetts Institute of Technology, Professor (structural reliability) *3

Bradley E. Paden, Ph.D., UC Berkeley, Professor (control theory, kinematics, robotics)

Linda R. Petzold, Ph.D., University of Illinois at Urbana–Champaign, Professor (numerical differential equations, numerical optimization, mathematical software, parallel computing, scientific computing) *2

Hyongsok Tom Soh, Ph.D., Stanford University, Assistant Professor (micro-electromechanical systems, applications in molecular and cellular biology)

Theofanis G. Theofanous, Ph.D., University of Minnesota, Professor, Director of Center for Risk Studies and Safety (nuclear and chemical plant safety, multiphase flow, thermal hydraulics) *1

Kimberly L. Turner, Ph.D., Cornell University, Associate Professor (microelectromechanical systems, namely sensors, actuators; dynamics, solid mechanics, measurement and characterization of microsystems motion and device parameters)

Henry T. Yang, Ph.D., Cornell University, Professor (aerospace structures, structural dynamics and stability, transonic flutter and aeroelasticity, intelligent manufacturing systems)

Walter W. Yuen, Ph.D., UC Berkeley, Professor (thermal science, radiation heat transfer, heat transfer with phase change, combustion)

Emeriti Faculty

John C. Bruch, Jr., Ph.D., Stanford University, Professor Emeritus (applied mathematics, numerical solutions and analysis)

Roy S. Hickman, Ph.D., UC Berkeley, Professor Emeritus (fluid mechanics, physical gas dynamics, computer-aided design)

Frederick A. Leckie, Ph.D., Stanford University, Professor Emeritus (mechanics of materials, engineering design)

Wilbert J. Lick, Ph.D., Rensselaer Polytechnic Institute, Professor (oceanography and limnology, applied mathematics)

Ekkehard P. Marschall, Dr. Ing., Technische Hochschule Hannover, Professor Emeritus (thermodynamics, heat and mass transfer, desalination, energy conversion, experimental techniques)

Thomas P. Mitchell, Ph.D., California Institute of Technology, Professor Emeritus (theoretical and applied mechanics)

Marshall Tulin, M.S., Massachusetts Institute of Technology, Professor Emeritus, Ocean Engineering Laboratory Director (hydrodynamics, aerodynamics, turbulence, cavitation phenomena, drag reduction in turbulent flows)

James P. Vanyo, Ph.D., UC Los Angeles, Professor Emeritus (rotating nonrigid bodies, fluid dynamics)

- *1 Joint appointment with the Department of Chemical Engineering.
- *2 Joint appointment with the Department of Computer Science.
- *3 Joint appointment with the Department of Materials.

Affiliated Faculty

Hector Ceniceros (Mathematics Department) **Patricia Holden** (Bren School of Environmental Science and Management)

Arturo Keller (Bren School of Environmental Science and Management)

Gary Leal (Chemical Engineering Department) **Sally MacIntyre** (Ecology, Evolution & Marine Biology Department)

The undergraduate program in mechanical engineering is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. We offer a balanced curriculum of theory and application, involving: preparation in basic science, math, computing and writing; a comprehensive set of engineering science and laboratory courses; and a series of engineering design courses starting in the freshman year and concluding with a three course sequence in the senior year. Our students gain hands-on expertise with state-of-the art tools of computational design, analysis and manufacturing that are increasingly used in industry, government and academic institutions. In addition, the Department has an 18 unit elective track program that allows students to gain depth in areas listed below, while maintaining appropriate breadth in the basic stem areas of the discipline. As part of their elective sequence, many students participate in a widely recognized design project program which emphasizes competitions like our national runner-up human powered submarine and third-place lunar rover teams for 2000. The project program is being expanded to emphasize entrepreneurial product-oriented projects, as well as those carried out in collaboration with industrial partners.

Mission Statement

We offer an education that prepares our students to become leaders of the engineering profession and one which empowers them to engage in a lifetime of learning and achievement.

Educational Objectives for the Undergraduate Program

It is the objective of the Mechanical Engineering Program to produce graduates who:

- Successfully practice in either the traditional or the emerging technologies comprising mechanical engineering;
- Are successful in a range of engineering graduate programs including those in mechanical, environmental and materials engineering;

- Have a solid background in the fundamentals of engineering allowing them to pass the Fundamentals of Engineering examination;
- Are active in professional societies.

In order to achieve these objectives, the Department of Mechanical Engineering is engaged in a very ambitious effort to lead the discipline in new directions that will be critical to the success of 21st century technologies. While maintaining strong ties to stem areas of the discipline, we are developing completely new cross-cutting fields of science and engineering related to topics such as: microscale engineering and microelectrical-micromechanical systems; dynamics and controls and related areas of sensors, actuators and instrumentation; advanced composite materials and smart structures; computation, simulation and information science; advanced energy and transportation systems; and environmental monitoring, modeling and remediation.

Qualified students who wish to pursue advanced engineering education may enroll in the M.S. or Ph.D. programs. The department offers programs leading to the degrees of master of science and doctor of philosophy, with a specialization in any of the following major areas: dynamical systems and controls; environmental and ocean engineering; solid mechanics and structures, thermo-fluid sciences and materials; micro/nanoscale science (including MEMS). The curricula for all of the major areas emphasize education in broad principles and fundamentals. At the same time, programs of study and research are flexible and tailored to accommodate the individual needs and interests of the students. Interdisciplinary approaches are stressed, and students are encouraged to cross over traditional boundaries into other depart-

The M.S. program is intended to extend and broaden the undergraduate background and equip practicing engineers with state-of-the-art knowledge in their field. The degree may be terminal or obtained on the way to the Ph.D. The Ph.D. program is designed to prepare students for careers in research and/or teaching in their area of specialization.

Mechanical engineering graduates at all levels are highly sought after by the automotive, aircraft, marine, defense, electronics, and materials manufacturing industries. A major in mechanical engineering may also serve as an appropriate part of the program of studies required for a California community college teaching credential. Students who wish to secure this credential should consult the designated advisor in the Graduate School of Education.

Under the direction of the Associate Dean for Undergraduate Studies, academic advising services are jointly provided by advisors in the College of Engineering, as well as advisors in the department. In addition, departmental advisors are assigned to all students in the freshman year. In the junior year an upper-division advisor assists the students in the selection of departmental elective courses and provides counseling to students on a variety of issues related to their academic experience. Individual faculty are also available for help in program planning and professional development. A faculty supervisor and the graduate advisor, in conjunction

with a graduate studies committee, directs the program of studies for M.S. and Ph.D. candidates. Undergraduate students enrolled in other majors at UCSB who plan to change to a major in the Department of Mechanical Engineering should obtain counseling from the acting associate dean for undergraduate studies.

Laboratory Facilities

Well-equipped teaching and research laboratories can be used to conduct experimental and computational research in many areas.

Teaching Laboratories

The laboratories listed below are a combination of facilities available permanently and those that are set up as necessary for the work of specific classes.

- 1. Basic Circuits. This laboratory focuses on basic electrical and electronic circuit design. Experiments give the students practical experience with Kirchhoff's Laws, phasor analysis, operational amplifiers, and transistor circuits in the context of how these might be used in mechanical systems.
- 2. Sensors and Actuators. This laboratory introduces students to the basics of interfacing mechanical and electrical systems and mechatronics, including computer control of sensors and actuators. Experiments use transducers and measurements devices, actuators, A/D and D/A conversion, signal conditioning, and filtering.
- **3. General Mechanical Engineering Laboratory.** This intermediate laboratory builds skills centered on the practice, design, and reporting of experimental work. The use of a broad range of sensors for thermoscience, fluid mechanics, solid mechanics, materials science and environmental engineering is explored in the design and implementation of laboratory measurements. Reporting of experiments is practiced in formal technical writing.
- **4. Controls and Dynamics Laboratory.** This laboratory emphasizes physical modeling from first principles in the context of experiments. Students learn to implement, commission, and test control systems for real dynamic problems using an integrated approach that includes dynamic analysis and simulation as well as design and implementation of the control strategy.
- 5. Computer Aided Design Laboratory. The laboratory makes modern computers and engineering software available to students. The lab contains 20 Pentium workstations and 12 UNIX workstations. All computers are networked to the lab's printers, plotters, and other peripherals. Engineering packages available include ProEngineer, ANSYS, Mechanica, MatLab, Mathematica and several other design and analysis packages. Several analysis and educational packages are also provided. The lab is used in conjunction with the department's CAD/CAM curriculum, and computers are available to the students for other class work.
- **6.** Computer Aided Manufacturing Laboratory. This laboratory gives students practical experience with modern manufacturing techniques. The major equipment in the lab consists of computer controlled milling machines and a CNC lathe. Students learn to program and operate the tools, and to automatically translate

CAD drawings on the PC into finished parts on the machines. Drawing files can be transferred directly from computers in the CAD laboratory to the machine in the shop. Equipment is available for the design and construction of simple controlled tools by the students.

7. Machine Shop. The student machine shop has eight milling machines, six lathes, welding, and sheet metal equipment for student use. The shop is supervised, and instruction on the use of the tools is available. Students are encouraged to use the shop for their own design projects.

Research Laboratories

- 8. Microscale Thermal Processing Laboratory (Bennett). Research conducted in the Microscale Thermal Processing Lab involves the thermal management of small-scale systems in both fabrication and device operation. The lab research is conducted at the apex where technology and science meet. The goal of the lab is to advance both fundamental understanding and processing technology in thermal science. Some current topics of research include: non-classical behavior of vaporization kinetics in pulsed laser deposition of thin film; developing laser based techniques for fabricating surface nanotexture for tribological enhancement of disk-drive storage media; and studying thermal asperities, which are disturbances in the computer-head readback signal arising from thermal fluctuations in the magnetoresistive element.
- 9. Materials Reliability and Performance Laboratory (Odette). The theme of the research supported by the MRPL is to assess and improve the ability of materials to sustain longterm, high-performance operation in hostile environments, often associated with advanced aerospace and energy systems. Complemented by other on- and off-campus facilities and an extensive network of national and international collaborating institutions, the MRPL provides the capability to expose materials to conditions involving various combinations of high stress and temperature, chemically reactive gases and fluids and high-energy radiation fields. The durability of the materials under these challenging conditions, as well as routes to achieving better performance, are assessed by combining microstructural characterization down to the atomic scale, with specialized tools that relate the substructure to materials failure processes. Characterization tools accessible through the MRPL include radiation scattering (neutrons, electrons and x-rays) electron microscopy; positron annihilation and tomographic atom probe techniques. The MRPL also provides unique capabilities for in situ observation of deformation and fracture of damaged materials, including tomographic image reconstruction methods. The MRPL has pioneered automated testing as well as advanced methods for extracting mechanical property information from small to microscale volumes of material, including biopsies from operating structures.
- 10. Computational Fluid Dynamics Laboratory (Meiburg). Research in the CFD Laboratory focuses on large-scale simulations of complex flow-fields and related nonlinear dynamical systems, as well as on computationally intensive hydrodynamic stability problems. A 20-processor SGI Origin computer represents the main

computational resource. In addition, a range of UNIX and LINUX workstations are available for pre- and post-processing purposes.

- 11. Microfluidics Laboratory (Meinhart). In the Microfluidics Laboratory research is conducted in two primary areas: development of BioMEMS and the investigation of fluid mechanics at the microscale. In the BioMEMS area, the research group is teaming with groups in ECE and ThauMDx (a local biotechnology company) to develop a fully integrated laserbased immunoassay and molecular diagnostic sensor. In the microfluidics lab, fluid flow in devices with length scales of order one to one hundred microns is studied. Interests include developing micron resolution particle image velocimetry (micro-PIV), micro-mixing devices and protocols, particle manipulation using dielectrophoresis (DEP) and optical tweezers, and analysis of boundary conditions at the microscale.
- 12. Thermal-Fluid Sciences and Rheology Laboratory (Matthys). The work conducted in this laboratory focuses on fluid mechanics, heat transfer, and materials issues. Excellent experimental facilities are available. Non-Newtonian fluids such as polymer and surfactant solutions are investigated. Studies range from fundamental rheological investigations of molecular assembly dynamics to the practical development of new energy conservation technologies based on friction-reducing additives. Other areas of work include fluid mechanics and materials issues in biology applications; and transport phenomena in materials processing involving melting and solidification.
- 13. Mechanical Testing Laboratory (Odette). The MTL is a state of the art facility for characterization of the properties of advanced materials and structures, including composites, ceramics and alloys for aerospace and energy applications, biomaterials, smart materials systems, electronic packaging and microscale structures. An array of computer controlled mechanical testing devices and associated instrumentation and data acquisition systems forms the core of the facility. The focus of the MTL is on studies of deformation, fracture and fatigue, with the capability to simulate complex loading conditions in controlled environments over a wide range of temperatures, from cryogenic to 2000C. Unique capabilities for in situ observations of deformation and fracture have also been developed, as well as some specialized facilities for materials processing and fabrication and studies of high loading rate fracture. Research in the MTL is supported by a large number of other experimental and computational laboratories housed in other College departments and centers. The MTL is used by a large number of researchers from a number of UCSB departments.
- 14. Structural Materials Processing Laboratory (Levi). This multi-user laboratory features an array of state-of-the-art equipment for producing alloys, ceramics, intermetallics and composites in bulk, coating or thin film forms, and for studying the influence of process variables on materials structure and performance. Specialized facilities include a dedicated unit for the synthesis of thermal barrier coatings by electron beam physical vapor deposition, a multi-source

- e-beam evaporator for deposition of alloys and multi-layer coatings and thin films; equipment for manufacturing advanced, porous-matrix continuous-fiber ceramic composites; squeeze casting; tape casting of ceramics and rapid solidification processing. In addition, the laboratory has facilities for alloy preparation under controlled environments, for powder processing and densification under high temperature/high pressure, furnaces for heat treatments and cyclic oxidation testing, and equipment for characterization of microstructure and properties.
- 15. Ocean Engineering Laboratory (McLean). The focus of research in the OEL is hydrodynamics and sediment transport. The laboratory is located near the campus in the Engineering Research Centers building. It features a large wind/wave tank, 55 m long, 4.5 m wide and 2.5 m deep. Wind speeds up to 13 m/s can be achieved with a height of approximately 1.5 m above the water surface. In addition to wind waves, two- or three-dimensional waves can also be generated mechanically with a plunging type wavemaker. Sediment transport experiments are conducted in a large tilting, recirculating flume, 22 m long, 0.9 m wide and 0.9 m deep. This facility is equipped with acoustic Doppler and backscatter equipment to monitor fluid velocity, sediment concentration and bed elevation.
- 16. Microsystems Characterization Laboratory (Turner). The Microsystems Characterization Laboratory consists of cutting edge tools necessary for the fields of MEMS and Nanosystems. The primary function is to accurately measure the quasi-static and dynamic motion of MEMS and nano-systems. It consists of a laser Doppler vibrometer (LDV) based measurement system, capable of measuring the motion of MEMS devices from 0-1.5 MHz, with a displacement resolution of <10nm. Devices can be tested either using electrical probes or in packages. The suite is controlled by LabView. Additionally, there is a wafer probe station and an Olympus Provis optical microscope for research use. Windows NT workstations are available for doing MEMS modeling and fabrication as well.
- 17. Center for Risk Studies and Safety (Theofanous). Research in this lab focuses on turbulence and transport phenomena in multiphase systems, with particular reference to processes that are significant to environmental concerns, such as chemical and nuclear plant safety and waste management technologies. These experiments typically involve intense multiphase interactions under highly transient and rarely experienced settings. The primary experiments include: two hydrodynamic shock tubes for steam explosion research, apparatus for mixing hot particle clouds with coolants, an experiment to study natural convection at high Raleigh numbers, apparatus to study the critical heat flux in large-scale inverted geometry systems, and an experiment for the study of low gravity boiling and the effect of surfactants on critical heat flux. Instrumentation in the lab includes an infrared high-speed camera, a flash x-ray for quantitative radiography, high speed video and film cameras and high temperature melt-handling facilities. This work also involves large-scale numerical simulations, which are integrated toward achieving a significant practical

- contribution. Multi-scale numerical modeling is undertaken from the lattice Boltzman methods, to direct numerical simulations, to large-scale multifield models.
- 18. Fluid Mechanics and Stability Laboratory (Homsy). Research in this laboratory is devoted to the combined computational, analytical, and experimental study of fluid mechanics and thermal convection, with particular emphasis on hydrodynamic instabilities. Our computational resources include several high-end PC, Apple and DECAlpha workstations, with a full complement of software for scientific computing. Experimental facilities include laser-based flow visualization for LIF, PIV, and other velocimetries, digital imaging and analysis, and a wide variety of general laboratory equipment for study of fluid flows under various circumstances.
- 19. MEMS/NEMS Processing Laboratory (MacDonald, Turner, Soh). The MicroElectro-Mechanical Systems/NanoElectroMechanical Systems Processing Laboratory (MEMS/NEMS processing laboratory) is a semiconductor-processing laboratory for making MEMS/NEMS sensors, actuators, micro-instruments and 'biochips'. The emphasis is single crystal, silicon processing on 8" diameter silicon wafers, and materials integration of compound semiconductors, ceramics, metals and polymers on silicon. The laboratory processing equipment includes an Applied Materials Centura Platform with three independent reactive-ion-etch (RIE) chambers with a common 8" wafer-handler. One chamber is dedicated to RIE etching of silicon; the second chamber is a RIE silicon dioxide etcher; and the third RIE etcher is for high-aspect-ratio etching of nm-scale features in silicon. The wafers are loaded and sequenced by computer-controlled wafer handlers. Additional 8" silicon processing tools include Optical Lithography (130 nm, MFS) and a three tube oxidation furnace: one standard oxidation tube (~1 Micrometer SiO2 thickness) and one tube for growing thick, ~15 micrometers thick silicon dioxide layers and the third tube for CVD processing. Support processes include optical lithography processing, wafer bonding and wet processing of 8" silicon wafers. A suite of characterization tools include time-resolved field emission electron microscopy, a computer-controlled laser vibrometer and optical microscope on a robotic arm for measuring real time MEMS/NEMS velocity and nm-scale displacements, an Atomic Force Microscope, and capacitance and conductance/voltage instruments. Additional tools to store and process Bio samples will be added for Bio-related MEMS/ NEMS research. The new MEMS/NEMS laboratory complements and extends the tools and processes available at the UCSB NSF/NUNN laboratory that is located in the same building.
- 20. Computational Materials Facilities (Beltz, Gibou, McMeeking, Milstein). A network of workstations within the Department and College as well as high-speed access to major national computing facilities supports the rapidly growing area of computational materials. Computational Materials research in Mechanical Engineering employs a variety of advanced simulation techniques such as finite element methods, molecular dynamics, Monte Carlo

and large scale differential equation solvers. The College-wide Computational Science and Engineering Program also supports these activities.

Undergraduate Program

Bachelor of Science— Mechanical Engineering

Note: Schedules should be planned to meet both General Education and major requirements. Detailed descriptions of these requirements are presented in the College of Engineering Announcement and General Education booklet.

Preparation for the major

The following 104 units of lower-division courses are required: Engineering 3; Mechanical Engineering 6, 10, 14, 15, 16, 17; Chemistry 1A-B, 1AL-BL; Mathematics 3A-B-C, 5A-B-C; Physics 1, 2, 3, 4, and 3L, 4L; Writing 2E, 50E; and the College of Engineering General Education requirements.

Students who are not Mechanical Engineering majors will generally be permitted to take lower division mechanical engineering courses, subject to meeting prerequisites and gradepoint average requirements, availability of space, and consent of the instructor.

Upper-division major

The following 79 units are required: Materials 101; Mechanical Engineering 104, 105, 140A, 151A-B-C, 152A-B, 153, 154, 155A, 156A-B, 163, 189A-B-C, and 15 units of departmental electives and 13 units of general education or free electives. Requirements total 183 units.

The mechanical engineering elective courses allow students to acquire more in-depth knowledge in one of several areas of specialization, such as those related to: the environment; design and manufacturing; thermal and fluid sciences; structures, mechanics, and materials; and dynamics and controls. A student's specific elective course selection is subject to the approval of the department advisor.

Courses required for the pre-major or major, inside or outside of the Department of Mechanical Engineering, cannot be taken for the passed/not passed grading option. They must be taken for letter grades.

Research Opportunities

Upper-division undergraduates have opportunities to work in a research environment with faculty members who are conducting current research in the various fields of mechanical engineering. Students interested in pursuing undergraduate research projects should contact individual faculty members in the department.

Graduate Program

In addition to departmental requirements, program applicants and candidates for graduate degrees must fulfill University requirements described in the chapter "Graduate Education at UCSB."

Specific details about departmental degree requirements are found in the departmental graduate guide which students receive upon admission. Departmental requirements stated in the guide are in addition to the minimum requirements stated below and in the chapter "Graduate Education at UCSB" in this catalog.

Master of Science—Mechanical Engineering

Admission

In addition to Graduate Division requirements for admission to graduate status, the department requires a bachelor's degree or its equivalent from an accredited institution. Applicants with undergraduate preparation that is deemed inadequate may be required to take additional courses.

Degree Requirements

Students must choose a major field from among six stem areas presently offered by the department:

- · Computational science and engineering
- · Dynamic systems, controls, and robotics
- Environmental and ocean engineering
- Microscale/nanoscale science (including MEMS)
- · Solid mechanics, structures and materials
- Thermofluid sciences

Significant flexibility exists in the requirements for each of these stem areas, and students are encouraged to gain expertise in modern cross cutting fields such as: manufacturing; reliability engineering; microscale systems; design; aerostructures; composite technology; energy and transportation; environmental sensing; integrated sensors, actuators and control systems; computational simulation and others.

Two plans of study are offered, each requiring successful completion of 42 quarter-units of credit. Plan 1 is a combination of coursework and research, culminating in the preparation of a thesis; Plan 2 involves coursework and the completion of a written project.

Plan 1 (thesis). The department requires 42 units with thesis: 18 units of approved coursework for letter grade in the major field, 9 units of approved elective courses for letter grade in science and engineering, 3 units of graduate seminar, 12 units of ME 598, and completion of a thesis. No more than 9 units may be at the 100 level.

Plan 2 (research project). The department requires 42 units without thesis: 18 units of approved coursework for letter grade in the major field, 18 units of approved elective courses for letter grade in science and engineering, 3 units of graduate seminar, and completion of a 3 unit project dealing with a topic in the major field. No more than 12 units may be at the 100 level.

Doctor of Philosophy— Mechanical Engineering

The emphasis in the Ph.D. program is on the ability to correlate knowledge in the pursuit of original research.

Admission

Applicants to the Ph.D. program must meet Graduate Division requirements for admission.

Degree Requirements

During the first year of study students are required to develop a formal study plan which must be approved by the student's faculty advisor and the department graduate advisor. In this plan, students select a major area of study from among the five fields offered by the depart-

ment (see Master's Requirements for a listing of these areas). Significant flexibility exists in the requirements for each of these stem areas, and students are encouraged to gain expertise in modern cross cutting fields such as: manufacturing; reliability engineering; microscale systems; design; aerostructures; composite technology; energy and transportation; environmental sensing; integrated sensors, actuators and control systems; computational simulation and others. All students in the Ph.D. program are required to pass a departmental oral screening exam. Students must take this examination within 15 months of being admitted to the Ph.D. program or within 6 months of entering with a Master's degree. Normally, a student without a Master's degree will have taken 15 units of approved graduate coursework prior to the screening examination. In the oral screening examination, students will be tested in their major area, as well as questioned in broader areas of mechanical engineering.

After passing the oral screening exam, students select a Ph.D. dissertation committee with the approval of their advisor. As part of the Ph.D. qualifying examination, each student must present a dissertation proposal to the Ph.D. committee for approval. Upon successful completion of this examination, students advance to candidacy.

Candidates must complete a dissertation and pass a thesis defense consisting of presenting a seminar talk and answering questions posed by the dissertation committee.

In addition to these requirements, Ph.D. students must complete a minimum of 39 quarter units of coursework: 18 units in key courses in the major field; 9 units in approved Mechanical engineering courses; 9 units for letter grade in approved science and engineering, 3 units of graduate seminar. Normally 27 units of credit is given to students who enter with an approved M.S. degree. The department requires that students maintain a minimum grade-point-average of 3.5.

Optional Graduate Degree Emphasis in Computational Science and Engineering

The Departments of Chemical Engineering, Computer Science, Earth Science, Electrical and Computer Engineering, Mathematics, and Mechanical Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in computational science and engineering (CSE).

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repertoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct

from any of them. All students pursuing an emphasis in CSE must complete the following:

- · Numerical Methods: Mechanical Engineering 210A-B-C-D (students must take at least three).
- · Parallel Computing: Computer Science 240A-B (students must take at least one).
- · Applied Mathematics: Students must take either the Math 214A-B or Math 215A-B sequence (run concurrently with Math119A-B and Math124A-B respectively), or the Mechanical Engineering 244A-B sequence.
- Credit will not be given for more than one of these sequences. Advanced courses may be substituted, with approval, as follows: Math 243 instead of Math 214, and Math 246 instead of Math 215.

The specific requirements for the M.S. in Mechanical Engineering (thesis option only) with the CSE emphasis are as follows:

- The completion of the above requirements for an M.S. in mechanical engineering.
- · A masters' thesis in CSE.

The thesis must be written under the supervision of a CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from Mechanical Engineering and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

- Complete the above requirements for a Ph.D. in mechanical engineering.
- · Write and defend a dissertation in CSE.
- The student's dissertation must be written under the supervision of a Mechanical Engineering CSE ladder faculty member. The doctoral examination committee must include at least one CSE ladder faculty member and at least one ladder faculty member from another department.

Mechanical **Engineering Courses**

LOWER DIVISION

6. Basic Electrical and Electronic Circuits (3) KHAMMASH, MACDONALD, SOH

Prerequisites: Physics 3-3L; Mathematics 3C; open to ME majors only.

Not open for credit to students who have completed ECE 2A or 2B, or ECE 6A or 6B.

Introduction to basic electrical circuits and electronics. Includes Kirchhoff's laws, phasor analysis, circuit elements, operational amplifiers, and transistor circuits.

10. Engineering Graphics: Sketching, CAD, and Conceptual Design

(4) LAGUETTE, HARE

Prerequisite: ME majors only.

Introduction to engineering graphics, CAD, and freehand sketching. Develop CAD proficiency using advanced 3-D software. Graphical presentation of design: views, sections, dimensioning, and tolerancing.

11. Introductory Concepts in Mechanical Engineering

(1) BOTHMAN, FIELDS, EVANS, BRUCH, BELTZ Prerequisite: lower-division standing

The theme question of this course is "What do mechanical engineers do?" Survey of mechanical and environmental engineering applications. Lectures by mechanical engineering faculty and practicing

12S. Introduction to Machine Shop (1) BOTHMAN

Prerequisite: ME majors only

Basic machine shop skills course. Students learn to work safely in a machine shop. Students are introduced to the use of hand tools, the lathe, the milling machine, drill press, saws, and precision measuring tools. Students apply these skills by completing a

14. Statics

(4) MILSTEIN, BELTZ, TURNER

Prerequisites: Physics 1 and Mathematics 3B; open to ME maiors only

Free-body principle and Newton's third law, general force systems, distributed forces, internal forces, numerical and graphical solutions to three-dimensional problems in statics.

15. Strength of Materials (4) BELTZ, MILSTEIN, KEDWARD, LAGUETTE

Prerequisites: ME 14; open to mechanical engineering maiors only.

Hooke's law and properties of structural materials. Methods of sections and virtual work and energy methods. Design applications to engineering structures, problems of tension, torsion, flexure and combined loading. Design beyond the elastic limit.

16. Engineering Mechanics: Dynamics (4) TURNER, MCLEAN, BAMIEH

Prerequisites: Physics 2; ME 14; and, Mathematics 5C; (may be taken concurrently); open to ME majors only. Not open for credit to students who have completed ME 163A.

Vectorial kinematics of particles in space, orthogonal coordination systems. Relative and constrained motions of particles. Dynamics of particles and systems of particles, equations of motion, energy and momentum methods. Collisions. Planar kinematics and kinetics of rigid bodies. Energy and momentum methods for analyzing rigid body systems. Moving frames and relative motion

17. Mathematics of Engineering

(3) MOEHLIS, MCLEAN, HOMSY

Prerequisites: Engineering 3; Mathematics 5B (may be taken concurrently); open to ME majors only.

Engineering applications of mathematical methods. Topics include ordinary differential equations, linear algebra, calculus, Fourier analysis, and partial differential equations

95. Introduction to Mechanical **Engineering**

(1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 6

Participation in projects in the laboratory or machine shop. Projects may be student- or faculty-originated depending upon student interest and consent of faculty member.

97. Mechanical Engineering Design **Projects**

(1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for maximum of 12 units, variable

Course offers students opportunity to work on established departmental design projects. P/NP grading, does not satisfy technical elective requirement.

99. Introduction to Research (1-3) STAFF

Prerequisite: consent of instructor.

May be repeated for maximum of 6 units, variable hours.

Directed study to be arranged with individual faculty members. Course offers exceptional students an opportunity to participate in a research group.

UPPER DIVISION

100. Professional Seminar (1) MCMEEKING, MILSTEIN, ODETTE

Prerequisite: undergraduate standing.

May be repeated for up to 3 units. May not be used as a departmental elective.

A series of weekly lectures given by university staff and outside experts in all fields of mechanical and environmental engineering.

104. Sensors, Actuators and Computer Interfacing

(3) BAMIEH, PADEN

Prerequisites: ME 6; open to ME majors only. Interfacing of mechanical and electrical systems and mechatronics. Basic introduction to sensors, actuators and computer interfacing and control. Transducers and measurement devices, actuators, A/D and D/A conversion, signal conditioning and filtering. Practical skills developed in weekly lab exercises

105. Mechanical Engineering Laboratory (3) BENNETT, MATTHYS, MCLEAN

Prerequisites: ME 151B, 152B, 163; and, Materials 100B or 101; open to ME majors only.

Introduction to fundamental laboratory measurement techniques and report writing skills. Experiments from thermosciences, fluid mechanics, mechanics, materials science and environmental engineering. Introduction to modern data acquisition and analysis techniques.

106A. Advanced Mechanical Engineering Laboratory

(3) KHAMMASH

Prerequisites: ME 105 and 151C.

An advanced lab course with experiments in dynamical systems and feedback control design. Students design, troubleshoot, and perform detailed, multi-session experiments.

110. Aerodynamics and Aeronautical Engineering

(3) BELTZ, MEINHART

Prerequisites: ME 14 and 152A.

Concepts from aerodynamics, including lift and drag analysis for airfoils as well as aircraft sizing/scaling issues. Structural mechanics concepts are applied to practical aircraft design. Intended for students considering a career in aeronautical engineering.

112. Energy Conversion

(3) MARSCHALL, MATTHYS

Prerequisites: ME 151C and ME 152A; or, Chemical Engineering 110B and 120A.

Overview of energy usage and production from prehistory to present times (technical, environmental, and societal issues). Technical analyses of the modern means of energy production (fossil, nuclear, hydro, wind, solar, geothermal, biomass, etc.): operating principles, hardware, engineering issues, environmental impact, etc.

114. Water Supply and Pollution Control (3) BRUCH, MCLEAN

Prerequisite: ME 152A or Chemical Engineering 120A.

Water supply and quality requirements for domestic, industrial, agricultural, and recreational uses. Properties of natural surface and groundwaters. Pollutants in surface and groundwaters. Transport and fates of waterborne pollutants. Water and sewage treatment processes. Waste water reclamation. Water quality management in ground and surface water environments

119. Introduction to Coastal Engineering

Prerequisite: ME 152A.

Quantitative description of waves and tides: refraction, shoaling. Nearshore circulation. Sediment characteristics and transport; equilibrium beach profile; shoreline protection.

124. Advanced Topics in Transport Phenomena/Safety

(3) BANERJEE

Prerequisites: Chemical Engineering 120A-B-C, or ME 151A-B and ME 152A.

Same course as Chemical Engineering 124. Hazard identification and assessments, runaway reactions, emergency relief. Plant accidents and safety issues. Dispersion and consequences of releases.

125AA-ZZ. Special Topics in Mechanical Engineering

(1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units provided letter designation is different, but only 4 units may be applied toward the major.

Individual courses each concentrating on one area in the following subjects: applied mechanics, CAD/CAM, controls, design, environmental engineering, fluid mechanics, materials science, mechanics of solids and structures, ocean and coastal engineering, robotics, theoretical mechanics, thermal sciences, and recent developments in mechanical engineering.

128. Design of Biomedical Devices (3) LAGUETTE

Prerequisites: ME 10, 14, 15, 16, and 153; open to ME majors only.

Introductory course addresses the challenges of biomedical device design, protyping and testing, material considerations, regulatory requirements, product documentation, and ethics.

134. Advanced Thermal Science

(3) MATTHYS, YUEN, HOMSY

Prerequisite: ME 151C.

This class will address advanced topics in fluid mechanics, heat transfer, and thermodynamics. Topics of interest may include combustion, phase change, experimental techniques, materials processing, manufacturing, engines, HVAC, non-Newtonian fluids, etc.

136. Introduction to Multiphase Flows(3) THEOFANOUS

Prerequisites: Chemical Engineering 120A-B-C; or, ME 151C and 152A.

Same course as Chemical Engineering 136.
Development from basic concepts and techniques of fluid mechanics and heat transfer, to local behavior in multiphase flows. Key multiphase phenomena, related physics. Extension of local conservation principles to usable formulations in multiphase flows. Modelling approaches. Practical examples.

138. Risk Assessment and Management (3) THEOFANOUS

Prerequisites: ME 151B and 152A, or Chemical Engineering 120A-B-C.

Same course as Chemical Engineering 138.
Conceptual foundations of risk and its utility for decision making. Determinism, statistical inference, and uncertainty. Formulation of safety goals and approaches to risk management. Generalized methodology and tools for assessing risks in the industrial, ecological, and public health context.

140A. Numerical Analysis in Engineering (3) HOMSY, MOEHLIS, GIBOU, MEIBURG

Prerequisites: ME 17 or Chemical Engineering 132A; open to ME and Chemical Engineering majors only.

Building upon calculus and computer programming, the course covers basic numerical methods, including linear and nonlinear algebraic equations, interpolation and approximation, ordinary differential equations, numerical integration and differentiation, finite element and perturbation. Weekly assignments involve both pencil-and-paper and computer work.

140B. Theoretical Analysis in Mechanical Engineering

(3) BRUCH, MOEHLIS, GIBOU

Prerequisites: ME 140A; open to ME and Chemical Engineering majors only.

Analysis of engineering problems formulated in terms of partial differential equations. Solutions of these mathematical models by means of analytical and numerical methods. Physical interpretation of the results.

141A. Introduction to MicroElectroMechanical Systems (MEMS) (3) MACDONALD, TURNER

Prerequisites: ME 104 and 163; or, ECE 130A and 137A; with a minimum grade of C- in both. Same course as ECE 141A.

Analysis of MEMS actuators and displacement sensors with emphasis on the analysis of capacitor-based

sensing and actuation. Analysis and design of operational-amplifier models and circuits for capacitor sensors including feedback concepts. Vibration analysis of MEMS structures including wave equations for 'string' and bar structures. MEMS scaling concepts.

141B. MEMS: Semiconductor Processing and Device Characterization with Laboratory

(4) MACDONALD, TURNER

Prerequisites: ME 141A or ECE 141A; and, Chemistry 1B-BL.

Same course as ECE 141B.

Lectures and laboratory on semiconductor processing for MEMS. Description and analysis of key semiconductor and equipment used for MEMS. Design and fabrication of MEMS capacitor-actuator and accelerometers, includes a description of MEMS characterization tools.

141C. Introduction to Microfluidics and BioMEMS

(3) MEINHART

Prerequisite: ME 141A or ECE 141A; open to ME and EE majors only.

Same course as ECE 141C.

Introduces physical phenomena associated with microscale/nanoscale fluid mechanics, microfluids, and bioMEMS. Analytical methods and numerical simulation tools are used for analysis of microfluids.

151A. Thermosciences 1

(3) BENNETT, HOMSY, YUEN

Prerequisites: Physics 2; ME 14; and, Mathematics 5C; open to ME majors only.

Basic concepts in thermodynamics, system analysis, energy, thermodynamic laws, and cycles.

151B. Thermosciences 2

(3) YUEN, BENNETT

Prerequisites: ME 151A and 152A; open to ME majors only.

Introduction to heat transfer process, steady and unsteady state conduction, multidimensional analysis. Introduction to convective heat transfer.

151C. Thermosciences 3 (3) HOMSY, BENNETT

Prerequisites: ME 151B and 152A; open to ME majors only.

Convective heat transfer, external and internal flow, forced and free convection, phase change, heat exchangers. Introduction to radiative heat transfer.

152A. Fluid Mechanics (3) HOMSY, MEINHART

Prerequisites: Mathematics 5C, ME 16, and ME 151A (may be taken concurrently); open to ME majors only.

Introduction to the fundamental concepts in fluid mechanics and basic fluid properties. Basic equations of fluid flow. Dimensional analysis and similitude. Hydrodynamics.

152B. Fluid Mechanics (3) MEINHART

Prerequisite: ME 152A; open to ME majors only.
Incompressible viscous flow. Boundary-layer theory.
Introductory considerations for one-dimensional compressible flow.

153. Introduction to Mechanical Engineering Design

(3) BELTZ, TURNER, KEDWARD, LAGUETTE

Prerequisites: ME 10 and 16; open to ME majors only.
Design methods. Creative thinking. Introduction to manufacturing processes, design for manufacturing.
Project planning and teamwork. Applications of engineering software. Application of engineering principles to practical problem solving. Codes and standards.
Engineering ethics.

154. Design and Analysis of Structures (3) MCMEEKING, KEDWARD

Prerequisites: ME 15 and 16; open to ME majors only. Introductory course in structural analysis and design. The theories of matrix structural analysis and finite element analysis for the solution of analytical and design problems in structures are emphasized. Lecture material includes structural theory compatibility method, slope deflection method, displacement method and virtual work. Topics include applications to bars, beams, trusses, frames, and solids.

155A. Control System Design

(3) BAMIEH, ASTROM, BULLO

Prerequisite: ME 17; ME 140A (may be taken concurrently).

The discipline of control and its application. Dynamics and feedback. The mathematical models: transfer functions and state space descriptions. Simple control design (PID). Assessment of a control problem, specification, fundamental limitations, codesign of system and control.

155B. Control System Design (3) PADEN, BULLO

Prerequisite: ME 155A.

Application of analytical methods to control system modeling and design. State-space modeling, controllability and observability. System specification and limitations, loop gain, classical design and the optimal linear quadratic regulator. Sampled-data implementation.

156A. Mechanical Engineering Design I (3) LUCAS, EVANS, BELTZ, TURNER

Prerequisites: ME 151C, 152B, 153 and 154; and, Materials 100B or 101; open to ME majors only.

The rational selection of engineering materials, and the utilization of Ashby-charts, stress, strain, strength and fatigue failure consideration as applied to the design of machine elements. Lectures also support the development of system design concepts using assigned projects and involve the preparation of engineering reports and drawings.

156B. Mechanical Engineering Design II (3) KEDWARD

Prerequisites: ME 156A; open to ME majors only.

Machine elements including gears, bearings, and shafts. Joint design and analysis: bolts, rivets, adhesive bonding and welding. Machine dynamics and fatigue. Design for reliability and safety. Codes and standards. Topics covered are applied in practical design projects.

158. Computer Aided Design and Manufacturing

(3) BOTHMAN

Prerequisites: ME 10 and 156A; open to ME majors only.

Engineering applications using advanced 3-D CAD software for plastic part designs and tooling. Topics include an overview of the design for injection molded plastic parts, material selections and electronic tooling design via CAD and CNC system software. Emphasis is put into final design projects that are designed to be functional, manufacturable, and esthetically pleasing.

162. Introduction to Elasticity (3) MCMEEKING, BELTZ, MILSTEIN

Prerequisites: ME 140A; and, ME 165 or 15.

Equations of equilibrium, compatibility, and boundary conditions. Solutions of two-dimensional problems in rectangular and polar coordinates. Eigen-solutions for the wedge and Williams' solution for cracks. Stress intensity factors. Extension, torsion and bending. Energy theorems. Introduction to wave propagation in elastic solids. (May not be offered each year.)

163. Engineering Mechanics: Vibrations (3) MCMEEKING, BRUCH

Prerequisites: ME 16; open to ME majors only. Not open for credit to students who have completed ME 163B.

Topics relating to vibration in mechanical systems; exact and approximate methods of analysis, matrix methods, generalized coordinates and Lagrange's equations, applications to systems. Basic feedback systems and controlled dynamic behavior.

166. Advanced Strength of Materials (3) TURNER

Prerequisite: ME 15.

Analysis of statically determinate and indeterminate systems using integration, area moment, and energy methods. Beams on elastic foundations, curved beams, stress concentrations, fatigue, and theories of failure for ductile and brittle materials. Photoelasticity and other experimental techniques are covered, as well as methods of interpreting in-service failures.

167. Structural Analysis (3) YANG

Prerequisites: ME 15 or 165; and ME 140A.
Presents introductory matrix methods for analysis

of structures. Topics include review of matrix algebra and linear equations, basic structural theorems including the principle of superposition and energy theorems, truss bar, beam and plane frame elements, and programming techniques to realize these concepts.

169. Nonlinear Phenomena (4) MEZIC, KHAMMASH

Prerequisites: Physics 105A or ME 163; or upper-division standing in ECE.

Same course as ECE 183 and Physics 106. Not open for credit to students who have completed ME 163C.

An introduction to nonlinear phenomena. Flows and bifurcation in one and two dimensions, chaos, fractals, strange attractors. Applications to physics, engineering, chemistry, and biology

170A. Introduction to Robotics: Robot Mechanics

(4) PADEN, BULLO

Same course as ECE 181A.

Recommended preparation: ME 16.

Overview of robot kinematics and dynamics. Structure and operation of industrial robots. Robot performance: workspace, velocity, precision, payload. Comparative discussion of robot mechanical designs. Actuators. Robot coordinate systems. Kinematics of position. Dynamics of manipulators.

170C. Introduction to Robotics: Robot Control (4) PADEN

Prerequisites: ECE 2A-B-C with a minimum grade of C-; or ME 104.

Same course as ECE 181C.

Overview of robot control technology from openloop manipulators and sensing systems, to single-joint servovalves and servomotors, to integrated adaptive force and position control using feedback from machine vision and touch sensing systems. Design emphasis on accurate tracking accomplished with minimal algorithm complexity.

173. Control Systems Synthesis

Prerequisite: ME 155A.

Not open for credit to students who have completed ECE 147A.

Pole-placement, observer design, observerbased compensation, frequency and time-domain techniques, internal model principle, linear quadratic regulators, modeling uncertainty in signals and systems, robust stability and performance, synthesis for robustness.

185. Materials in Engineering (3) LEVI, ODETTE

Prerequisite: Materials 100B or 101.

Same course as Materials 185.

Introduces the student to the main families of materials and the principles behind their development, selection, and behavior. Discusses the generic properties of metals, ceramics, polymers, and composites more relevant to structural applications. The relationship of properties to structure and processing is emphasized in every case

186. Manufacturing and Materials

Prerequisites: ME 15 and 151C; and, Materials 100B or 101.

Same course as Materials 186.

Introduction to the fundamentals of common manufacturing processes and their interplay with the structure and properties of materials as they are transformed into products. Emphasis on process understanding and the key physical concepts and basic mathematical relationships involved in each of the processes discussed.

189A-B-C. Capstone Mechanical **Engineering Design Project** (2-2-2) LAGUETTE

Prerequisites: ME 153; and ME 156A (may be taken concurrently).

A three-quarter in-progress sequence with grades for all courses issued upon completion of ME 189C. Students may not concurrently enroll in ME 197 and ME 189A-B-C with the same design project.

Students work in teams under the direction of a

faculty advisor to tackle an engineering design project. Engineering communication, such as reports and oral presentations are covered. Course emphasizes practical, hands-on experience, and integrates analytical and design skills acquired in the companion ME 156

193. Internship in Industry (3) STAFF

Prerequisite: consent of instructor and prior departmental approval needed.

Cannot be used as a departmental elective. May be repeated to a maximum of 6 units.

Special projects for selected students offered in conjunction with industrial practice in selected industrial and research firms, under direct faculty

197. Independent Projects in Mechanical Engineering Design (1-4) STAFF

Prerequisites: ME 16; consent of instructor.

May be repeated for a maximum of 12 units, variable hours. No more than 4 units may be used as departmental electives.

Special projects in design engineering. Course offers motivated students opportunity to synthesize academic skills by designing and building new machines.

199. Independent Studies in Mechanical Engineering

(1-5) STAFF

Prerequisites: consent of instructor; upper-division standing; completion of two upper-division courses in Mechanical Engineering.

Students must have a minimum of 3.0 grade-point average for the preceding three quarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined. No more than 4 units may be used as departmental electives. May be repeated to 12 units.

Directed individual study

GRADUATE COURSES

200 Professional Seminar (1) MCMEEKING, MILSTEIN, ODETTE

Prerequisite: graduate standing.

A series of weekly lectures given by university staff and outside experts in all fields of mechanical and environmental engineering.

200P. Master of Science Project (3) STAFF

Prerequisite: graduate standing.

A ten-week research project on an advanced topic in Mechanical Engineering.

201. Advanced Dynamics

(3) MEZIC

Newton's laws and symmetries, Newton, Laplace and principle of determinism, qualitative analysis of Newton's equations of motion, Hamiltonian mechanics, one degree of freedom (DOF) systems, two DOF systems, motion in central fields, application to molecular dynamics, control of classical dynamical systems, Lagrangian mechanics, chaos and ergodic theory, rigid body motion.

202. Advanced Dynamics (3) MEZIC

Prerequisite: ME 201; graduate standing.

Differentiable manifolds in dynamical systems theory, differential forms, Hamiltonian phase flow, Lie algebras of vector fields, canonical formalism, integrable systems, introduction to perturbation theory, averaging, chaos in Hamiltonian systems, theory of invariant measures in dynamical systems, ergodic partition, dissipative dynamical systems, limit cycles, Lyapunov exponents, strange attractors.

203. Special Topics in Dynamical Systems (3) MEZIC

Prerequisite: ME 201.

Geometric mechanics, volume-preserving dynamical systems, molecular dynamics; Infinite dimensional dynamics and finite dimensional approximations including incompressible Euler equations and point vortex theory, transport and fluid mixing, control of measure-preserving systems, equilibrium and nonequilibrium statistical mechanics methods for vortex

207. Faculty Research Seminar (1) KHAMMASH

A series of bi-weekly presentations given by ladder faculty members to familiarize graduate students with current department research projects. This course is required to be taken by all graduate students within the first year of arrival.

210A. Matrix Analysis and Computation (4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211A, ECE 210A, Mathematics 206A, Chemical Engineering 211A, and Geology 251A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Graduate level-matrix theory with introduction to matrix computations. SVD's, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and iterative methods for matrix computations.

210B. Numerical Simulation

Prerequisite: consent of instructor.

Same course as Computer Science 211B, ECE 210B, Mathematics 206B, and Chemical Engineering 211B and Geology 251B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

210C. Numerical Solution of Partial Differential Equations—Finite Difference Methods

Prerequisite: consent of instructor.

Same course as Computer Science 211C, ECE 210C, Mathematics 206C, Chemical Engineering 211C, and Geolgy 251C. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming languagé.

Finite difference methods for hyperbolic, parabolic and elliptic PDEs, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods.

Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

210D. Numerical Solution of Partial Differential Equations—Finite Element Methods

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211D, ECE 210D, Mathematics 206D, Chemical Engineering 211D, and Geology 251D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Weighted residual and finite element methods for the solution of hyperbolic, parabolic and elliptical partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods.

212. Risk Assessment and Management (3) THEOFANOUS

Prerequisites: consent of instructor.

Same course as Chemical Engineering 212 Conceptual foundations of risk and its utility for

decision making. Determinism, statistical inference, and uncertainty. Formulation of safety goals and approaches to risk management. Generalized methodology and tools for assessing risks in the industrial, ecological, and public health context.

215A. Applied Dynamical Systems I (3) MOEHLIS

Prerequisite: graduate standing.

Phase-plane methods, non-linear oscillators, stability of fixed pints and periodic orbits, invariant manifolds, structural stability, normal form theory, local bifurcations for vector fields and maps, applications from engineering, physics, chemistry, and biology.

215B. Applied Dynamical Systems II (3) MOEHLIS

Prerequisites: ME 215A; graduate standing.
Local codimension two bifurcations, global
bifurcations, chaos for vector fields and maps, Smale
horseshoe, symbolic dynamics, strange attractors,
universality, bifyrcation with symmetry, perturbation
theory and averaging, Melnikov's methods, canards,
applications from engineering, physics, chemistry, and
hiology

216. Level Set Methods

Prerequisite: Computer Science 211C, or Chemical Engineering 211C, or ECE 210C, or ME 210C. Same course as Chemical Engineering 226, ECE 226, and Computer Science 216.

Mathematical description of the level set method and design of the numerical methods used in its implementations (ENO-WENO, Godunov, Lax-Friedrich, etc.). Introduction to the Ghost Fluid Method. Applications in CFD, Materials Sciences, Computer Vision and Computer Graphics.

218. Introduction to Multiphase Flows (3) THEOFANOUS

Prerequisite: consent of instructor.

Same course as Chemical Engineering 218.

Development from basic concepts and techniques of fluid mechanics and heat transfer, to local behavior in multiphase flows. Key multiphase phenomena, related physics. Extension of local conservation principles to usable formulations in multiphase flows. Modelling approaches. Practical examples. Computer simulations.

219. Mechanics of Materials (3) MCMEEKING

Same course as Materials 207.

Matrices and tensors, stress deformation and flow, compatibility conditions, constitutive equations, field equations and boundary conditions in fluids and solids, applications in solid and fluid mechanics.

220A-B. Fundamentals of Fluid Mechanics (3-3) BENNETT, HOMSY, MEINHART

Prerequisites: ME 151A-B and 152A-B.

Introductory course in fluid mechanics. Basic equations of motion (continuity, momentum, energy, vorticity), coordinate transformations, "potential" flow, thin airfoil theory, conformal mapping, vortex dynamics, boundary layers, stability theory, laminar/turbulent transition, turbulence. Inviscid/viscid, irrotational/rotational, incompressible/compressible flow examples.

221. Advanced Viscous Flow (3) HOMSY

Prerequisite: ME 220A.

Review the Navier-Stokes equations in velocity, pressure, and vorticity variables. Analyze details of important low and moderate Reynolds number flow applications and then high Reynolds number flows with boundary layer phenomena. Compare exact, approximate, numerical, and experimental solution methods.

223. Turbulent Flow

(3) MEINHART, HOMSY, BANERJEE

Prerequisites: ME 220A-B.

Nature and origin of turbulence, boundary layer mechanics — law of the wall, wakes, and jets, transport of properties, statistical description of turbulence, measurement problems, stratification effects. Application of principles to practical problems will be stressed.

225AA-ZZ. Special Topics in Mechanical Engineering

(3) STAFF

Prerequisite: consent of instructor.

Specialized courses dealing with advanced topics and recent developments in one or more of the following areas: dynamic systems, control and robotics, fluid mechanics, materials science and engineering, ocean engineering, solid mechanics and structures, thermal sciences.

226. Applied Numerical Methods

Prerequisite: ME 140A.

An introduction to the numerical solution of ordinary and partial differential equations by means of finite difference and finite element procedures.

230. Elasticity

(3) BELTZ, MCMEEKING

Prerequisite: ME 219 or Materials 207; consent of instructor.

Same course as Materials 230.

Review of the field equations of elasticity. Energy principles and uniqueness theorems. Elementary problems in one and two dimensions. Stress functions, complex variable methods and three-dimensional potential functions. Fundamental solutions in two and three dimensions. Approximate methods.

232. Plasticity

(3) MCMEEKING, MILSTEIN

Prerequisite: ME 219. Same course as Materials 232.

Plastic, creep, and relaxation behavior of solids. Mechanics of inelastically strained bodies; plastic stress-strain laws; flow potentials. Torsion and bending of prismatic bars, expansion of thick shells, plane plastic flow, slip line theory. Variational formulations, approximate methods.

233A. Design of Composite Structures (3) KEDWARD

Prerequisite: ME 230 or 275A.

Emphasis is placed on the differences of design with composites vis-à-vis the design of conventional metallic structures. The content is directed at the class of polymer-matrix composites.

234A. Structural Dynamics

(3) BRUCH

Formulation of the equations of motion for free and forced response of single and multi-degree of freedom systems and for distributed-parameter systems. Modal analysis. Approximate solution techniques. Numerical algorithms. Damping.

236. Nonlinear Control Systems (4) κοκοτονις

Same course as ECE 236.

Recommended preparation: ECE 230A.

Analysis and design of nonlinear control systems. Focus on Lyapunov stability theory, with sufficient time devoted to contrasts between linear and nonlinear systems, input-output stability and the describing function method.

237. Nonlinear Control Design (4) кокотоvіс

Prerequisite: ECE 236 or ME 236.

Same course as ECE 237.

Stabilizability by linearization and by geometric methods. State feedback design and input/output linearization. Observability and output feedback design. Singular perturbations and composite control. Backstepping design of robust controllers for systems with uncertain nonlinearities. Adaptive nonlinear control.

239. Conduction Heat Transfer (3) BENNETT, YUEN

Prerequisite: undergraduate course in heat transfer.
Development of mathematical representation of conduction heat transfer and techniques available for analytical, analog, and numerical solutions.

243A-B. Linear Systems I, II (4-4) KOKOTOVIC, BAMIEH

Prerequisites: ME 210A (for 243A): ECE 140; and, ECE 230A or ME 243A; and ME 210A.

Same courses as ECE 230A-B.

Internal and external descriptions. Solution of state equations. Controllability and observability realizations. Pole assignment, observers; modern compensator design. Disturbance localization and decoupling. Least-squares control. Least-squares estimation; Kalman filters; smoothing. The separation theorem; LQG compensator design. Computational considerations. Selected additional topics.

244A. Advanced Theoretical Methods in Engineering

(4) FREDRICKSON, CHMELKA, LEAL

Prerequisite: consent of instructor.

Same course as Chemical Engineering 230A. Methods of solution of partial differential equations and boundary value problems. Linear vector and function spaces, generalized Fourier analysis, Sturm-Liouville theory, calculus of variations, and conformal mapping techniques.

244B. Advanced Theoretical Methods in Engineering

(3) FREDRICKSON

Prerequisites: ME 244A and consent of instructor.
Same course as Chemical Engineering 230B.
Advanced mathematical methods for engineers
and scientists. Complex analysis, integral equations
and Green's functions. Asymptotic analysis of integrals
and sums. Boundary layer methods and WKB theory.

250. Advanced Thermodynamics(3) MILSTEIN

Prerequisites: ME 151A-B.

An extended treatment of the fundamentals of classical thermodynamics, including availability and reversibility, the chemical potential, properties of matter, thermochemistry, chemical equilibrium of real gases and gas mixtures.

251. Statistical Thermodynamics (3) MILSTEIN

Prerequisites: ME 151A-B.

An extended treatment of the fundamentals of statistical thermodynamics, equilibrium distributions, properties of gases, liquids, and solids.

252A. Computational Fluid Dynamics (3) MEIBURG

Prerequisites: ME 210C or Computer Science 211C or ECE 210C or Mathematics 206C or Chemical Engineering 211C.

Numerical simulation of fluid flows. Basic discretization techniques for parabolic, elliptical, and hyperbolic conservation laws. Stability and accuracy. Diffusion equation, linear convection equation.

252B. Computational Fluid Dynamics (3) MEIBURG

Prerequisites: ME 210C or Computer Science 211C or ECE 210C or Mathematics 206C or Chemical Engineering 211C.

Discussion of appropriate boundary conditions. Nonlinear convection dominated problems, curvilinear coordinates, basics of grid generation. Inviscid flow, boundary layer flow, incompressible Navier-Stokes

252C. Computational Fluid Dynamics (3) MEIBURG

Prerequisites: ME 210C or Computer Science 211C or ECE 210C or Mathematics 206C or Chemical Engineering 211C.

Compressible inviscid flows. Compressible viscous flows. Boundary element methods. Lagrangian and vortex methods.

253. Analytical Biotechnology (3) SOH

Prerequisite: graduate standing.

Same course as BMSE 253.

Recommended preparation: ME 291A.
Develops fundamental understanding behind modern methods of biotechnology. Topics include theoretical treatment of the double layer, electrophoresis, polymerase chain reaction, modern optics, and fluorescence. In addition, case studies of contemporary

256. Introductory Robust Control with Applications

(4) BAMIEH, SMITH

Prerequisites: ECE 230A or ME 255A; and ECE 230B (may be taken concurrently).

Same course as ECE 232.

emerging trends are discussed.

Robust control theory; uncertainty modeling; stability of systems in the presence of norm-bounded perturbations; induced norm performance problems; structured singular value analysis; H-infinity control theory; model reduction; computer simulation based design project involving practical problems.

260A. Materials Structures and Bonding (3) MILSTEIN

Prerequisite: consent of instructor.

Crystal structures (Miller indices, Bravais lattices, symmetry operations). Modeling of atomic bonding, determination and applications of interatomic potentials, atomic basis for elastic moduli, Crystal anisotrophy. Lattice statics and molecular dynamics computations.

262. Thermodynamics and Phase **Equilibria**

(3) ODETTE, CLARKE, ZOK

Prerequisite: consent of instructor. Same course as Materials 201

Advanced thermodynamics with emphasis on phase equilibria, properties of solutions, and multicomponent systems. (Last offered F01)

264. Mechanical Behavior of Materials (3) STAFF

Prerequisite: consent of instructor.

Same course as Materials 220.

Concepts of stress and strain. Deformation of metals, polymers, and ceramics. Elasticity, viscoelasticity, plastic flow, and creep. Linear elastic fracture mechanics. Mechanisms of ductile and brittle fracture.

265. Composite Materials (3) ODETTE, CLARKE, ZOK

Prerequisite: consent of instructor.

Same course as Materials 261.

Stress and strain relations in composites. Residual stresses. The fracture resistance of organic and inorganic matrix composites. Statistical aspects of fiber failure. Composite laminates and delamination cracks. Cumulative damage concepts. Interface properties. Design criteria. (Last offered S01)

271. Finite Element Structural Analysis (3) MCMEEKING

Prerequisite: ME 219.

Same course as Materials 240.

Definitions and basic element operations. Displacement approach in linear elasticity. Element formulation: direct methods and variational methods. Global analysis procedures: assemblage and solution. Plane stress and plane strain. Solids of revolution and general solids. Isoparametric representation and numerical integration. Computer implementation.

273. Dislocation Mechanics (3) BELTZ

Prerequisite: ME 230; concurrent enrollment in ME

A rigorous review of classical dislocation theory with the intention of understanding its behavior in real materials (as it affects mechanical and electrical properties) as well as how it is used to construct solutions to elastic boundary value problems

275. Fracture Mechanics

(3) ODETTE, MCMEEKING

Prerequisite: ME 219.

. Same course as Materials 234.

Analytic solutions of a stationary crack under static loading. Elastic and elastoplastic analysis. The J integral. Energy balance and crack growth. Criteria for crack initiation and growth. Dynamic crack progagation. Fatigue. The micromechanics of fracture.

285. Geophysical Fluid Dynamics (3) MCLEAN

Prerequisite: ME 152A.

The ocean-atmosphere system. Air-sea interaction. Governing equations for rotating system: conservation of mass, momentum and energy. Ocean surface waves: generation, spectral characteristics. Internal waves. Geostrophic motion. Rotating boundary layers: Ekman dynamics. Tides. Kelvin waves.

291A. Physics of Transducers (3) SOH

Prerequisite: graduate standing.

Recommended preparation: ECE 220A (may be taken concurrently).

The use of concepts in electromagnetic theory and solid state physics to describe capacitive, pierzoresistive, piezoelectric and tunneling transduction mechanisms and analyze their applications in microsystems technology.

292. Design of Transducers

(3) TURNER

Prerequisites: ME 291A and ECE 220A; graduate standina.

Design issues associated with microscale transduction. Electrodynamics, linear and nonlinear mechanical behavior, sensing methods, MEMS-specific fabrication design rules, and layout are all covered. Modeling techniques for electromechanical systems are also discussed

293. Transducer Technology

(3) SOH

Prerequisites: ME 291A, 292, and ECE 220A; graduate

Theoretical and laboratory instruction in micromachining processes and technology. Topics include advanced lithographic, deposition and etching processes to create non-planar devices. Process integration and materials issues that affect MEMS device reliability are discussed.

501. Teaching Assistant Practicum (1-4) STAFF

Normally required of students serving as teaching assistants. No unit credit allowed towards advanced

Practical experience in the various activities associated with teaching, including lecturing, supervision of laboratories and discussion sections, preparation and grading of homework and exams.

503. Research Assistant Practicum (1-4) STAFF

Will not count as unit credit towards M.S. or Ph.D. degree in mechanical engineering.

Practical experience in the various activities associated with research, including experimental work, theoretical work and analyses, and assisting department faculty and other professional researchers in their duties

596. Directed Research

(1-12) STAFF

Prerequisite: consent of instructor.

Not applicable to course requirement for M.S. and Ph.D. degree. S/U grading.

Experimental or theoretical research undertaken under the direction of a faculty member for graduate students who have not yet advanced to candidacy.

597. Individual Study for Ph.D. Qualifying

(1-12) STAFF

Prerequisite: graduate standing.

No unit credit allowed toward advanced degree. Maximum of 12 units per quarter; enrollment limited to 24 units per examination. Instructor is normally student's major advisor. S/U grading

Individual studies for Ph.D. qualifying examination.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisite: consent of thesis advisor.

No unit credit allowed toward advanced degree. For research underlying the thesis and writing of

599. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: consent of dissertation advisor. No unit credit allowed toward advanced degree.

For research and preparation of the dissertation.

Media Arts & Technology

For Media Arts & Technology faculty, program information, and courses, see page 321 in the Letters and Science section of this catalog.

College of Letters and Science

College of Letters and Science, Cheadle Hall Faculty and Administrative Affairs, Cheadle Hall 2217; Telephone: (805) 893-2145 Student Academic Affairs, Cheadle Hall 1117; Telephone: (805) 893-2038 www.advising.ltsc.ucsb.edu

Executive Dean: David Marshall

Dean, Division of Humanities and Fine Arts: David Marshall

Dean, Division of Mathematical, Life, and Physical Sciences: Martin Moskovits

Dean, Division of Social Sciences: Melvin Oliver Dean, Undergraduate Studies: Alan J. Wyner

he College of Letters and Science is an innovative and diverse academic unit that offers some 80 majors and 38 minors to more than 17,000 undergraduates. Building on the great strength of its traditional disciplines, the college's departments and programs provide exciting opportunities for faculty and students at the cutting edge of interdisciplinary inquiry.

As the largest center of teaching, learning, and research on the UCSB campus, the college offers an environment of stimulating intellectual exchanges among senior faculty, graduate students, and undergraduates. The curriculum encourages exploration and intellectual breadth through the completion of the General Education Program, and provides depth through the acquisition of the analytical skills and methods of a specific academic discipline. An honors program provides enrichment opportunities for highly motivated students.

The college's Division of Student Academic Affairs, headed by the dean of undergraduate studies, offers academic advising and direction and is the home of the college's honors program. Faculty members from diverse disciplines serve as assistant deans and are available for consultation on a variety of academic matters. Peer and college advisors assist students in individual consultations and in small group meetings and workshops.

Academic departments and programs form the core of the College of Letters and Science and are grouped into three divisions: Division of Humanities and Fine Arts; Division of Mathematical, Life, and Physical Sciences; and Division of Social Sciences. These divisions foster intimate communities of scholars within the larger campus setting.

Division of Humanities and Fine Arts

The programs in the Division of Humanities and Fine Arts range from traditional areas that have been at the heart of a liberal arts education for thousands of years (represented by departments such as Classics, History, and Philosophy) to programs that are redefining the university in the 21st century (such as Media Arts and Technology). They include a broad spectrum of languages and literatures and all of the performing and visual arts. The division's departments and interdisciplinary programs focus on the intellectual, historical, and artistic traditions of cultures throughout the world and the modes of expressions and representation that have given them voice and form.

On the undergraduate level, the Division of Humanities and Fine Arts prepares students for a wide variety of careers while providing them with the knowledge and the skills of critical thinking, communication, and expression that will allow them to participate in society as informed and engaged citizens. Graduate students receive rigorous professional training that prepares them for careers in academia, the arts, public and cultural institutions, and related fields. Internationally recognized scholars and artists teach undergraduate and graduate students and advance their fields with innovative research, publications, and creative activity that both preserve our traditions and map new fields of study. A wide variety of collaborative research projects, departmental centers, and interdepartmental programs and consortia promote interdisciplinary teaching and scholarship that bring together students and faculty across the Division of Humanities and Fine Arts, the College of Letters and Science, and the university.

A wide variety of degrees at the undergraduate and graduate level are available in the departments and programs in the humanities and fine arts. These include art, art history, classics, comparative literature, dramatic art, dance, theatre, music, Asian studies, Chinese, Japanese, French, Italian, Russian, Spanish, Portuguese, German, Slavic languages and literatures, Latin American and Iberian Studies, linguistics, English, history, philosophy, religious studies, renaissance studies, medieval studies, film and media studies, and visual and spatial studies. The division's Interdisciplinary Humanities Center seeks to broaden the traditional definition of the humanities by sponsoring activi-

ties in the performing and visual arts and by encouraging dialogues between the humanities and the social sciences. Departments work closely with the UCSB Arts and Lectures, sponsoring residencies and/or classes with well-known performers and artists, and the University Art Museum, which has a collection of over 7,000 works of art and an architecture and design collection that is one of the largest repositories of architectural records in the United States. The University Library has over two million volumes.

Division of Mathematical, Life, and Physical Sciences

The Division of Mathematical, Life, and Physical Sciences (MLPS) is committed to the transmission of accumulated formal knowledge and structure in mathematics and the natural sciences. It promotes the quantitative and scientific literacy so essential to intelligent participation in an increasingly technological society. The division offers courses and degrees in mathematics and statistics, in the life sciences of biology and psychology, and in the physical sciences of chemistry, geography (which also includes a social-scientific focus in areas of "human geography"), geology, and physics. In addition, the division is home to a unique, interdisciplinary, problem-oriented program (and popular major) in environmental studies. Allied departments in the division with particular strengths and interest in areas of ecology and the environment include Ecology, Evolution, and Marine Biology; Geography; and Earth Science. The division's undergraduate majors offer excellent preparation for graduate and professional schools, including medical schools, where our graduates have exceptionally high acceptance rates.

Because interdisciplinary study is strongly promoted at UCSB, MLPS is able to offer a unique experience to its students that comes from the removal of barriers between fields of science and other disciplines such as engineering, social sciences, and education. This "science without silos" mentality is a unique strength for UCSB and continues to be a major attraction for many students. As a result, our graduate programs and research are strong throughout the division, and a number of special interdisciplinary programs, including

those in biomolecular science and engineering, environmental studies, and marine science, have been formally established. Unusual opportunities for strong interdisciplinary ties, and for interactions with distinguished visiting scientists from around the world, are fostered by a remarkable group of centers and institutes on campus. These include the Kavli Institute for Theoretical Physics, the Marine Science Institute, the National Center for Geographic Information and Analysis (one of the few world centers for exploration and utilization of remote sensing techniques), the National Center for Ecological Analysis and Synthesis, the Vernon and Mary Cheadle Center for Biodiversity and Ecological Restoration, the Center for the Study of the Biochemistry and Molecular Biology of Aging, the Institute for Quantum and Complex Dynamics, the Institute for Computational Earth Systems Science, the Institute for Crustal Studies, the Center for Polymers and Organic Solids, the Sage Center for the Study of the Mind, and the affiliated Brain Imaging Center, the Neuroscience Research Institute, the California NanoSystems Institute, and the Materials Research Laboratory.

Division of Social Sciences

The Division of Social Sciences offers students a rich, interdisciplinary understanding of society, culture, economy, politics, ethnicity, and gender. Students in the division participate actively in seeking solutions to pressing national and global problems. They have an opportunity to study vital issues such as globalization; the link between science, technology, and human affairs; modes of conflict and communication within and between societies; and how the economy is affected by governmental decisions.

In addition to the traditional social science disciplines—anthropology, communication, economics, political science, and sociology—the division hosts a number of interdisciplinary programs, including Asian American Studies, Black Studies, Chicana and Chicano Studies, Global and International Studies, Law and Society, and Women's Studies. The division is also home to the Exercise and Sport Studies Program and the Department of Military Science.

The division encourages cross-disciplinary explorations that link the social sciences to the humanities and fine arts, the physical and natural sciences, and engineering. For example, students and faculty have engaged in archaeological research and study combining anthropology, geology, biology, and history. Students in many departments are involved in projects involving digital media technology. Both faculty and students work intensely to understand problems relating to environmental policy.

Research and academic courses in the division reflect the full range of modern social science methodologies and approaches. These extend from highly mathematical approaches and intensive analysis of quantitative data, to the use of narrative techniques and detailed observation of everyday life. Both graduate and undergraduate students collaborate with faculty on research and teaching teams to create and convey new knowledge in areas such as social

and environmental policy, race and ethnic studies, global and international issues, and social policy.

These innovative efforts have resulted in the development of new social science publications and research centers, including the Center for Advanced Studies of Individual Differences; the Center for Black Studies: the Center for Chicano Studies: the Center for Evolutionary Psychology; the Center for Film, Television and New Media; the Center for Global Studies; the Center for Information, Technology, and Society; the Center for Middle East Studies; the Center for Nanotechnology in Society; the Center on Police Practices and Community; the Center for the Study of Sexual Minorities in the Military; the Center for Spatially Integrated Social Science; the East Asia Center; the Health Data Research Facility; the Meso American Research Center; the Orfalea Center for Global and International Studies; and the Social Science Survey Center/Benton Survey Research Laboratory.

The skills and knowledge that the Social Sciences Division's undergraduates receive will prepare them for a variety of careers and enable them to become engaged community members and active citizens upon graduation. Many students choose to pursue graduate programs at leading universities across the country.

The division offers several diverse graduate programs where students receive extensive educational, research, and professional training that prepares them for a variety of careers, including academia. Departments offering Ph.D. degrees are Anthropology, Economics, Chicana and Chicano Studies, Communication, Political Science, and Sociology. In addition, students may pursue one of several interdisciplinary Ph.D. emphases offered in the social sciences, which include those in Global and International Studies, Technology and Society, and Women's Studies.

Degree Requirements

The College of Letters and Science offers four bachelor's degrees: the bachelor of arts, the bachelor of science, the bachelor of fine arts, and the bachelor of music. See the chart under "Academic Units," page 16 for a full list of available degrees and majors.

The bachelor's degree requirements for students in the College of Letters and Science are as follows:

General University Requirements

University of California Entry Level Writing Requirement

American History and Institutions Academic Residence

Grade-Point Average

General university requirements are described in the chapter of this catalog called "Undergraduate Education at UCSB."

General Education Requirements

(appropriate to degree chosen)

Major Requirements

(appropriate to degree chosen) Major requirements are described under each department and program.

Unit Requirements

In order to be eligible for graduation, students must complete at least the following: 180 total units (184 if General Education Area B is met by completing foreign language level 3 at UCSB or its equivalent at another college or university). At least 60 of these units must be upper division.

Students must earn a specified number of these units while in residence at UCSB. See the chapter titled "Undergraduate Education at UCSB" for details. There is no limit on the number of courses that may be taken passed/not passed during a single quarter. However, at the time of graduation, students must have earned at least 120, or two-thirds, of their units at UCSB on a letter-grade basis.

Certain courses designated by the college as remedial are offered for work-load credit only, and do not figure in the calculation of the total number of units needed for a degree. In addition, professional courses, numbered 300-499, are not acceptable for credit toward the bachelor's degree.

200-Unit Enrollment Limit

The college expects students to graduate with no more than 200 units. College policy requires students to secure specific approval to continue enrollment beyond 200 units. The College of Letters and Science will not accept students from the College of Creative Studies or the College of Engineering after they have completed 180 units. College credit earned before high school graduation does not count toward the 200-unit maximum. This includes credit for Advanced Placement and International Baccalaureate examinations, and also college or university credit earned while still in high school. In addition, students who are admitted as freshmen and remain continuously enrolled will be allowed 12 regular quarters at UCSB, and students admitted as juniors will be allowed 6 regular quarters, even if they earn more than 200 units during that period. Students are also free to attend summer session. Summer session does not count as a regular quarter in this calculation, but units earned in summer session apply toward the 200-unit maximum. Note: If students discontinue enrollment at UCSB and earn a large number of units at one or more other academic institutions while they are away, the number of quarters allowed at UCSB will be reduced in proportion to the number of terms completed elsewhere. Students who think they may exceed both the quarter limitations noted and 200 units may submit a Proposed Schedule for Graduation for consideration by the Dean of Undergraduate Studies, but they should understand that approval is granted only in very limited circumstances. More detail about unit limits is given at http://www.advising.ltsc.ucsb. edu/maxunits/.

Upper-Division Courses

Sixty upper-division units are required. UCSB courses are considered upper-division if they are numbered 100-199.

Transfer students from community colleges should take particular note of the upper-division unit requirement because community colleges do not offer upper-division courses.

Exercise and Sport Studies Credit Limit

No more than 6 units of one-half-unit exercise and sport studies (formerly physical activities) courses, or equivalent transfer courses, will be accepted toward the 180 (or 184) total units required for graduation.

The General Education Program

The General Education Program is the common intellectual experience of all UCSB students, whatever their majors. Through the General Education Program, students receive orientation to a broad range of intellectual disciplines: the kinds of questions that are addressed, the methods for solving problems, and the strategies for communicating findings and conclusions.

The General Education Program is multidisciplinary. It requires study in science and mathematics, human history and thought, social science, arts, and literatures. It also requires at least one course in both European and non-European culture and at least one course that focuses on the history and cultural, intellectual, and social experience of designated U.S. ethnic groups.

The General Education Program also provides opportunities to acquire university-level skills in writing, critical thinking, quantitative analysis, and foreign languages, in courses specifically devoted to these topics and also in courses in which practice and instruction in these topics are embedded in the study of other subjects.

General Education Requirements

Students in the College of Letters and Science must complete the General Education requirements appropriate to their degree (B.A., B.S., B.F.A., or B.M.) in order to qualify for graduation

Requirements may be satisfied with courses completed on the UCSB campus. Except for the writing requirement, they may also be satisfied with equivalent courses completed at another accredited institution, or by means of College Entrance Examination Board Advanced Placement credit. A list of courses that satisfy the various area requirements in the General Education Program appears below.

Students entering UC Santa Barbara as transfers from California community colleges may have their General Education requirements considered satisfied by virtue of completion of the Intersegmental General Education Transfer Curriculum (I.G.E.T.C.). This is a program of at least 34 semester-units of articulated coursework spread across six liberal arts subject areas. If fully completed prior to matriculation at UCSB and certified by the community college, I.G.E.T.C. will be accepted in satisfaction of the General Education Program. Normally, unless transfer students have fully completed the I.G.E.T.C. program at the time of transfer, they must satisfy all requirements within the General Education Program. However, students admitted fall 2000 or later who have partially satisfied I.G.E.T.C. are entitled to substitute I.G.E.T.C. for General Education Program requirements if

they meet the following criteria: (1) they have fully completed I.G.E.T.C. areas 1 and 2 prior to transfer; (2) they lack no more than two courses in I.G.E.T.C. areas 3 through 6 at the time of matriculation; (3) the community college certifies that a hardship prevented full satisfaction of I.G.E.T.C. and provides partial certification; (4) they complete the missing course(s) within one academic year of matriculation. Because of the time limit for completion of I.G.E.T.C. omissions, eligible students should consult the College of Letters and Science without delay to determine how they may fulfill these requirements.

General Provisions Governing All Degree Candidates

- 1. Courses in the student's major can also be used to fulfill General Education requirements.
- 2. Courses taken to satisfy the General Education requirements may also be applied simultaneously to the American History and Institutions requirement.
- 3. A course listed in more than one general subject area (A through G) can be applied to only one of these areas. (Example: Art History 6A cannot be applied to both E and E.)

Bachelor of Arts Degree

Special Subject Area Requirements

In the process of fulfilling the General Education General Subject Areas C through G, students must also complete the following special subject area requirements. Courses applicable to these requirements are listed following the description of General Subject Area Requirements A-G, below.

- 1. Writing Requirement. At least six designated General Education courses that meet the following criteria: (1) the courses require one to three papers totaling at least 1,800 words, exclusive of elements like footnotes, equations, tables of contents, or references; (2) the required papers are independent of or in addition to written examinations; and (3) the paper(s) are a significant consideration in the assessment of student performance in the course. Students may, by petition, request that up to two other UCSB courses be considered as applicable toward this requirement. Special instructions for such petitions are available from the college office. Once a student has matriculated at UCSB, the writing requirement may be met only with designated UCSB courses. A list of courses that meet the writing requirement may be found on page 114.
- **2.** European Traditions Requirement (*only for B.A. degree*). At least one course that focuses on European cultures or cultures in the European tradition. Courses applicable to this requirement are listed below.
- **3. World Cultures Requirement.** At least one course that focuses on a world culture outside of the European tradition. Courses applicable to this requirement are listed below.
- **4. Quantitative Relationships Requirement.** At least one course from Area C emphasizing quantitative relationships. Courses applicable to

this requirement are listed below.

5. Ethnicity Requirement. At least one course which concentrates on the intellectual, social and cultural experience, and the history of one of the following: Native Americans, African Americans, Chicanos/Latinos, Asian Americans, or a course that provides a comparative and integrative context for understanding the experiences of oppressed and excluded racial minorities in the United States.

General Subject Area Requirements

Note: Additional courses may have been approved to fulfill various General Education Area Requirements after the cut-off date for publication in this catalog. Please refer to the Letters and Science Academic Requirements brochure (available in the UCSB Bookstore) for up-to-date information.

AREA A

English Reading and Composition

Objective: To help students develop a facility in English composition.

Two courses are required. Writing 2, 2E, or 2LK, and one of the following: Writing 50, 50E, 50LK, 109AA-ZZ, or English 10, 10EM, 10LC.

Students must complete Writing 2, 2E, or 2LK by the end of their sixth quarter at UCSB. Further registration will be blocked for students who do not comply. The following courses cannot be dropped after the fifth day of instruction: Writing 2, 2LK, 50, 50LK. In addition, students cannot receive credit for these courses (or their equivalents taken at another institution) until they have fulfilled the Entry Level Writing Requirement.

AREA B

Foreign Language

Objective: To help students gain a familiarity with a foreign language.

The foreign language requirement may be satisfied in one of the following four ways:

- 1. By completing foreign language level 3 (third quarter) at UCSB or its equivalent at another college or university. Students fulfilling Area B with this method will require 184 overall units to fulfill degree requirements.
- 2. By achieving a score of 3 or higher on the College Board Advanced Placement Examination in a foreign language, or by earning a score of 5 or higher on a higher level International Baccalaureate Exam in a foreign language, or by earning one of the following minimum scores on the Foreign Language SAT II: Chinese with Listening—570; French/French with Listening—590; German/German with Listening—570; Modern Hebrew—500; Italian—570; Japanese with Listening—570; Korean with Listening—550; Latin—580; Spanish/Spanish with Listening—570.
- 3. By completing the third year of one language in high school with a grade-point average for third-year language of at least *C*.
- 4. By passing a UCSB foreign language placement examination at the appropriate level.

College Board Advanced Placement Credit/General Education Program

O		•	O
Advanced Placement Exam with score of 3, 4, or 5	Units awarded	General Education course credit	UCSB course equivalent (You may not enroll in these courses for credit at UCSB.)
American Government and Politics	4	D: 1 course	Political Science 12
American History	8	D: 1 course	no equivalent
Art History	8	F: 1 course	Art History 1
			ALL HISTOLY I
*Art Studio 2D Design Portfolio	8	none	
*Art Studio 3D Design Portfolio	8	none	
*Art Studio Drawing Portfolio	8	none	
Biology	8	C: 1 course#	EEMB 20, MCDB 20, Natural Science 1C
Chemistry	8	C: 1 course	Natural Science 1B
Comparative Government and Politics	4	D: 1 course	
+Computer Science A	2	none	
+Computer Science AB	4	C: 1 course#	Computer Science 5PA
Economics – Macroeconomics	4	D: 1 course	Computer science STA
	4		
Economics – Microeconomics	-	D: 1 course	
*English – Composition and Literature	or		
Language and Composition	•		147 W. A. A. E. ALIZ
With score of 3	8	Entry Level	Writing 1, 1E, 1LK
		Writing	
		Requirement	
With score of 4	8	Writing 2	Writing 1, 1E, 1LK, 2, 2E, 2LK
With score of 5	8	Writing 2, 50	Writing 1, 1E, 1LK, 2, 2E, 2LK, 50, 50E, 50LK
Environmental Science	4	C: 1 course	Environmental Studies 2
	8	E: 1 course	
European History	0	E. I Course	no equivalent
French Language	•	5	F 1.4.0
With score of 3	8	В	French 1-3
With score of 4	8	В	French 1-4
With score of 5	8	В	French 1-5
French Literature			
With score of 3	8	В	French 1-5
With score of 4 or 5	8	В	French 1-6
German Language	O	В	Treffer 1 0
	0	D	Corman 1 2
With score of 3	8	В	German 1-3
With score of 4 or 5	8	В	German 1-4
Human Geography	4	none	no equivalent
Latin: Vergil	4	В	Latin 1-3
Latin: Catullus – Horace	4	В	Latin 1-3
*Mathematics – Calculus AB	4	C: 1 course#	Mathematics 3A, 15, 34A, or equivalent
(or AB subscore of BC exam)			, , , , , , , , , , , , , , , , , , , ,
*Mathematics – Calculus BC	8	C: 2 courses	Mathematics 3A, 3B, 15, 34A, 34B, or
Mathematics Calculus BC	O	C. Z COUISCS	equivalent
Music Theory	0	Fr. 1 course	
Music – Theory	8	F: 1 course	Music 11
*Physics – B	8	C: 1 course#	Physics 10, Natural Science 1A
*Physics – C (Mechanics)	4	C: 1 course#	Physics 6A
*Physics – C (Electricity and Magnetisn	n) 4	C: 1 course#	Physics 6B
Psychology	4	D: 1 course	Psychology 1
Spanish Language			, 3,
With score of 3	8	В	Spanish 1-3
With score of 4	8	В	Spanish 1-4
With score of 5	8	В	Spanish 1-5
	O	ט	Spanish 1-5
Spanish Literature	0	D	Consider 1 F
With score of 3	8	В	Spanish 1-5
With score of 4 or 5	8	В	Spanish 1-6
Statistics	4	C: 1 course#	Communication 87, EEMB 30, Geography
			17, PSTAT 5AA-ZZ, Psychology 5,
			Sociology 3
World History	8	none	no equivalent

A maximum of 8 units EACH in art studio, English, mathematics, and physics is allowed. Also satisfies the quantitative relationship requirement in Area C. Maximum credit for computer science exams is 4 units.

AREA C

Science, Mathematics, and Technology

Objective: To provide an understanding of the methods and applications of science and mathematics, and the fundamental laws that govern the biological and physical worlds.

Three courses are required. The disciplinary subsections listed below are for students' information only; courses may be selected from any one subsection or combination of subsections. The Biological Sciences

EEMB 3, 20, 21, 23, 136

Geology 7, 30, 30H, 111

MCDB 1A, 20, 21, 23, 24

The Physical Sciences:

Geography 3A-B, 8

Astronomy 1, 2

Chemistry 1A+1AL, 2A+2AC

Geology 1, 2, 4, 4S, 4W, 6, 10, 20, 123, 130

Materials 10

Natural Science 1A, 1B

Physics 1, 6A+AL, 6B+BL, 6C+CL, 10

Other Scientific Disciplines:

Anthropology 5

Communication 87

Computer Science 5JA

EEMB 30

Environmental Studies 2, 115

Geography 12

Linguistics 106, 110, 182, 185

Mathematics 3A-B, 34A-B

MCDB 26

Philosophy 183

PSTAT 5A, 5E

Psychology 5

Speech and Hearing Sciences 121

AREA D

Social Science

Objective: To provide an understanding of what determines or influences the behavior and beliefs of individuals and groups.

Three courses are required:

Anthropology 2, 3, 3SS, 109, 110, 122, 130A-B, 131, 134, 135, 136, 137, 141, 142, 147, 156

Asian American Studies 1, 2, 3, 6, 8, 100AA, 100BB, 100FF, 131, 136

Black Studies 1, 3, 6,15, 20, 50, 60A-B, 102, 103, 107, 121, 122, 160, 169AR-BR-CR, 171

Chicana/o Studies 1A, 1B, 1C, 114, 130A, 137, 140, 144, 151, 168A-B, 172, 173, 174, 175, 176, 178A, 189B

Classics 170A

Communication 1

Comparative Literature 119

East Asian Cultural Studies 189A

Economics 1, 2, 109

Environmental Studies 1, 130A-B, 132

Geography 5, 20, 108, 108E, 150, 153A

Global Studies 1, 2

History 7, 11A, 17A-B-C, 17AH-BH-CH, 25, 82, 105, 117A, 117C, 131F, 138B, 159B-C, 161A-B, 167C, 167CB-CP, 168A-B, 169AR-BR-CR, 171B, 172A-B, 175A-B, 189A

Italian 161AX

Japanese 25, 162;

Korean 82

Law and Society 1

Linguistics 20A-B, 70, 130, 132, 170, 180

Music 175E-F-G

Political Science 1, 12, 115, 121, 136, 150A, 151, 155, 171, 174

Psychology 1, 102, 103, 105, 107, 108

Religious Studies 7, 14, 15, 40, 61A-B, 115A, 131H, 136, 141A-B, 147, 151A-B, 152

Slavic 152A-B-C

Sociology 1, 131, 134, 144, 152A, 153

Spanish 178

Women's Studies 20, 20H, 30, 30H, 60, 60H, 117C, 159B-C

AREA E

Culture and Thought

Objective: To provide a perspective on world cultures through the study of human history and thought. Three courses are required.

Anthropology 138TS, 176TS

Art History 6A-B-C, 45MC, 109G, 130E, 136I, 144D, 145MC

Black Studies 5, 7, 130A-B

Chinese 148, 158

Classics 50, 100A-B, 101, 108, 106, 115, 150, 171,

Comparative Literature 30A-B-C, 35, 113, 119, 122A, 171, 183, 186RR

East Asian Cultural Studies 3, 21, 80, 164B

Environmental Studies 3, 107C, 107E

French 50AX-BX-CX, 70AX, 106B-C, 169B, 169BX, 171X, 192X

German 43A, 43C, 116A, 164I

Global Studies 1

History 2A-B-C, 2AH-BH-CH, 4A-B-C, 4AH-BH-CH, 8, 45, 46, 49A-B, 80, 84, 87, 106A-B-C, 107A-B-C, 107E, 113B, 114B-C-D, 143, 144, 182A-B, 185A-B, 187A-B-C, 189E

Italian 20X, 144AX

Japanese 63, 164

Korean 182A-B

Latin American and Iberian Studies 101

Linguistics 30, 50

Mathematics 13

Middle East Studies 45

Philosophy 1, 3, 4, 20A-B-C, 100A-B-C-D-E,

Political Science 187, 188, 189

Portuguese 125A-B

Religious Studies 1, 3, 5, 12, 21, 70, 80A-B-C, 116A, 123, 126, 130, 136, 162C, 164A-B, 183

Slavic 33, 118

Spanish 153, 177

AREA F

Arts

Objective: To develop an appreciation of the arts through historical study, analysis of master works, and aesthetically creative activity. Two courses are required:

Art History 1, 5A, 6A-B-C-D-E-F-G-H, 6K, 101A-B-C-D, 103A-B-C, 105B-C-E-F-G-H-J-L-M-N, 107A-B, 109A-B-C-D-E-F-G-H, 111A-B-C-E-F, 113A-B-D-F, 115B-C, 117A-B-C-D-F, 119A-B-C-D-E-F-G, 121A-B-C-D-E-F, 123A-C, 125A, 127A-B, 130A-B-C-D, 132A-B-

C-D-E-I, 134A-B-C-D, 134E-F-G-H, 136A-B, 136E, 136H-I-J, 138A-B-C-D, 140A-B, 141D, 143B-C, 144A-C-D, 184B-C

Art Studio 1A, 1B, 4D, 125

Asian American Studies 4, 118, 127, 146

Black Studies 14, 142, 161, 162, 170, 171, 172

Chicana/o Studies 119, 125B, 138, 148, 188C

Chinese 40, 141, 170

Classics 102, 165, 170

Dance 35, 36, 45, 145A-B, 145M, 145W, 146

Dramatic Art 5, 60, 60S, 155A-B-C, 160A-C-D-E-F, 162, 166, 167

Film Studies 46, 120, 121, 125A-B, 133, 136, 144, 161, 163, 165, 175

French 133, 138X, 178X-Y-Z, 178CX, 178DX

German 55A-B, 151B, 183

Italian 180Z

Japanese 149, 159

Music 11, 15, 17, 114, 115, 119A

Philosophy 136

Slavic 130A-B-C-D-E, 151B

Spanish 126

AREA G

Literature

Objective: To develop an appreciation of literature through historical study, analysis of master works, and aesthetically creative activity. Two courses are required:

Asian American Studies 5

Black Studies 38A-B, 127, 130A-B

Chicana/o Studies 180, 181, 184A

Chinese 110A, 112A, 115A, 139, 142, 148

Classics 36, 37, 38, 39, 40, 102, 109, 110, 120, 130 Comparative Literature 30A-B-C, 31, 32, 33, 34,

100, 107, 113, 115, 117A-B, 122B, 128, 128B, 138, 153, 154, 161, 171, 186EE, 191

English 15, 21, 25, 35, 50, 101, 102, 103A, 103B, 104A, 104B, 105A, 105B, 115, 116A-B, 119, 120, 121, 124, 126B-C, 131AA-ZZ, 133AA-ZZ, 137A-B, 138C, 140, 150, 152A, 156, 157, 162, 172, 179, 180, 181, 184, 185, 187AA-ZZ, 189, 190AA-ZZ, 191, 192, 193

Environmental Studies 122NE, 160

French 70Z, 101A, 101B, 106X, 120X, 122X, 130X, 132X, 136X, 137X, 138X, 139X, 142X, 160X, 169BX, 171X, 180X, 192X, 196X

German 43B, 116A, 138, 143, 151B, 164E, 164F, 164G, 164I, 179B-C, 182, 187

Global Studies 101

Italian 114X, 138AX, 142X, 144AX, 163X

Japanese 110A-B-C, 112, 115

Korean 113

Latin American and Iberian Studies 102

Medieval Studies 100B

Music 187

Portuguese 115AA-ZZ, 120AA-ZZ

Slavic 117F-H, 123A-B-C-D, 151B, 164A-B-C Spanish 102L, 115B, 120A-B, 135, 142A-B, 179

Women's Studies 40, 40H

General Education Credit for Higher Level IB Exams

IB Higher Level Exam With a score of 5 or higher	Units awarded	GE Credit	UCSB course equivalent (You may not enroll in these courses for credit at UCSB.)
Biology	8.0	C: 1 course	MCDB 20/EEMB 20
Business and Management	8.0	None	None
Chemistry	8.0	C: 1 course#	Natural Science 1B
Computer Science	8.0	C: 1 course#	Computer Science 5PA
Design Technology	8.0	None	None
Economics	8.0	Pending	Pending
English (A1 level)			
Score of 5	8.0	Entry Level Writing Requirement	Writing 1, 1E, 1LK
Score of 6	8.0	Writing 2	Writing 1, 1E, 1LK, 2, 2E, 2LK
Score of 7	8.0	Writing 2, 50	Writing 1, 1E, 1LK, 2, 2E, 2LK, 50, 50E, 50LK
Foreign Languages	8.0	В	Levels 1-6
Geography	8.0	D: 1 course	None
History of Africa	8.0	E: 1 course+	None
History of the Americas	8.0	E: 1 course	None
History of East/South Asia and Oceania	8.0	E: 1 course+	None
History of Europe	8.0	E: 1 course^	History 4C
History of South Asia and the Middle East	8.0	E: 1 course+	None
Islamic History	8.0	E: 1 course+	None
Math	8.0	C: 1 course#	None
Music	8.0	F: 1 course	None
Philosophy	8.0	E: 1 course	None
Physics	8.0	C: 1 course#	Natural Science 1A, Physics 10
Psychology	8.0	D: 1 course	None
Social and Cultural Anthropology	8.0	D: 1 course	Anthropology 2
Theater Arts	8.0	F: 1 course	None
Visual Arts	8.0	F: 1 course	None

[#] course also satisfies the Quantitative Relationships Requirement

Literature courses taught in their original languages:

Chinese 124A-B, 132A-B

French 136A, 136C, 136E, 140B, 141, 142, 143, 150B, 163, 164, 169B, 180A-B-C

German 115A-B-C

Greek 100, 101

Hebrew 114A-B-C

Latin 100, 101

Portuguese 105A-B-C, 106A-B-C

Religious Studies 129, 142A-B-C

Spanish 30, 102L, 131, 137A-B, 138, 140A-B, 174

Courses that Apply to the Writing Requirement

At least six of the following courses. Details on criteria for these courses may be found on page 111. Courses on the list below may also apply to

their respective areas of the General Education Program.

Anthropology 3, 104, 116, 116B, 122, 132, 135, 138TS, 141, 141DS, 142B, 143, 170, 172, 185DS, 186

Art History 6A-B-C-D, 6F-G-H, 6K, 101A, 130A-B, 130D, 144A, 144C, 186A-Z, 186RS, 186RW

Art Studio 1A-B

Asian American Studies 5, 8, 100AA, 100BB, 100FF, 121, 122, 128, 131, 134, 136, 137

Black Studies 1, 5, 6, 7, 14, 20, 38A, 38B, 45, 50, 60A-B, 102, 103, 107, 127, 130A, 160, 162, 169AR-BR-CR, 170, 171, 172

Chemistry 1AC, 1BC, 2AC, 2BC, 2CC

Chicana/o Studies 1A-B-C, 131, 144, 154F, 172, 175, 180, 181, 184A

Chinese 40, 112A, 124A-B, 132A-B, 139, 150, 166A-B-C-E, 170

Classics 38, 39, 101, 102, 106, 109, 110, 120, 171,

Communication 1, 130, 137, 150, 153

Comparative Literature 30A-B-C, 31, 32, 33, 34, 35, 107, 113, 115, 119, 122A, 122B, 124, 128, 128B, 138, 153, 154, 161, 170, 171, 183, 186RR

Dance 36, 145A-B, 145M, 145W

Dramatic Art 106, 155A-B-C, 160A-C-D-E-F, , 163, 166, 167

East Asian Cultural Studies 3, 21, 80, 132B, 161B, 178

Education 165

EEMB 124, 134, 135, 138, 142BL-CL, 147, 149, 179

English, all courses assigned to Area G (except 190GL)

Environmental Studies 1, 2, 3, 107E, 110, 122NE, 143, 160, 161, 189

Film Studies 46, 101A-B-C, 120, 121, 123, 125A-B, 133, 136, 144, 146, 163,165, 178Z, 191, 193

[^] course also satisfies the European Traditions Requirement

⁺ course also satisfies the World Cultures Requirement

French 50AX-BX-CX, 70Z, 106B-C-X, 120X, 121X, 122, 122X, 130X, 132X, 136A, 136C, 136E, 136X, 137X, 138X, 139X, 140B-C, 141, 142, 142X, 143, 144, 150A-B, 154, 160X, 166X, 168, 169B, 169BX, 170B, 170X, 171X, 175X, 178X-Y, 178CX, 178DX, 180A, 180C, 180X, 181

Geography 8, 108E, 143, 180

Geology 4S, 4W, 6, 10, 30H, 104A, 117, 123, 130, 157

German 41, 44, 49, 55A-B, 115A-B-C, 116A, 138, 141, 143, 151B, 164E, 164F, 164G, 164I, 169, 180, 182, 183, 187

Global Studies 1, 2

Hebrew 114A-B-C

History 2A-B-C, 2AH-BH-CH, 4A-B-C, 4AH-BH-CH, 6, 7, 8, 11A, 17A-B-C, 17AH-BH-CH, 46, 49A-B, 80, 84, 87, 106A-B-C, 107E, 113A-B, 114B-C-D, 117A, 117C, 123A-B-C, 123F, 131F, 133A-B-C-D, 143, 144, 153, 155A-B, 155E, 156A-I, 157A-B, 159B-C, 164IA-IB, 167B, 167CA-CB-CP, 169AR-BR-CR, 172A-B, 179A, 182A-B, 185A-B, 187A-B-C, 189E

Interdisciplinary 20

Italian 114X, 138AX, 142X, 144AX, 161AX, 163X, 180Z

Japanese 25, 63, 110A-B-C, 112, 119, 159, 162, 167A-B, 167D

Korean 182A-B

Latin American and Iberian Studies 100, 101, 102, 194RR

Law and Society 120, 124

Linguistics 30, 70, 113, 132, 137, 170, 180, 182

Materials 10

MCDB 167

Medieval Studies 100B

MCDB 149

Military Science 12

Music 12, 15, 112A-B, 114, 115, 118A-G-I-J-K-Q-S-Z, 119A, 175E-F-G, 187

Philosophy 1, 4, 7, 20A-B-C, 100A-B-C-D-E, 112, 136

Physics 13AH, 128AL, 128BL

Political Science 1, 7, 12, 115, 121, 136, 155

Portuguese 120AA-ZZ, 125A-B

Psychology 90A-B-C, 91A-B-C, 110L, 111L, 112L, 116L, 117L, 120L, 140, 143S

Religious Studies 3, 5, 7, 14, 15, 21, 22, 61A-B, 70, 80A-B-C, 106, 114B-D, 116A, 120, 123, 126, 127B, 130, 131J, 136, 140A-B-C, 141A-B-C, 145, 147, 150, 151A-B, 161B, 164A, 166A-B-C, 166E, 167A-B, 167D, 178, 183, 189A-B-C, 193

Slavic 117G, 117H, 123A-B, 141, 151B, 152A-B-C, 154, 162, 163, 164A-B-C, 170, 180

Sociology 128, 130, 130LA, 134, 134R, 137E, 144, 153, 154A, 154F, 155M, 170, 176A

Spanish 115B, 120A-B, 135, 142A-B, 178, 179

Speech and Hearing Sciences 50

Women's Studies 20, 20H, 30, 30H, 40, 40H, 60, 60H, 80, 80H, 117C, 142, 150, 153, 154A, 159B-C

Writing 105IN, 110MK

Courses that Apply to the Requirement in Quantitative Relationships

At least one of the following courses from Area C which emphasizes quantitative relationships is required.

Astronomy 1, 2

Chemistry 1A+1AL, 2A+2AC

Communication 87

Computer Science 5JA

EEMB 30

Environmental Studies 115

Geography 8

Geology 1, 2, 4, 4S, 4W, 7, 10, 20, 123

Mathematics 3A-B, 3AS-BS, 34A-B, 109A

Natural Science 1A-B

Physics 1, 2, 3+3L, 4+4L, 5+5L, 6A+AL, 6B+BL, 6C+CL, 10, 21

PSTAT 5A, 5E

Psychology 5

Speech and Hearing Sciences 121

Courses that Apply to the World Cultures Requirement

At least one of the following courses that focus on a world culture outside the European tradition is required. Courses noted on the list below also may apply to their respective areas of the General Education Program.

Anthropology 2, 3, 3SS, 110, 122, 127B, 130A-B, 131A, 134, 135, 136, 137, 138TS, 141, 142, 142B, 156, 176TS

Art History 6D-E, 6H, 6K, 127A-B, 130A-B, 130D-E, 132A-B-C-D-E, 134A-B-C-D, 134E-G-H, 136J

Black Studies 3, 5, 7,130A-B, 161, 162, 171 Chicana/o Studies 119

Chinese 40, 110A, 112A, 115A, 124A-B, 132A-B, 139, 141, 142, 148, 158, 166A-B-C-E, 170, 184B, 186M

Comparative Literature 31, 32, 33, 115, 171, 183

Dance 35, 146

Dramatic Art 166

East Asian Cultural Studies 3, 21, 80, 132B, 161B, 164B, 178, 189A

Environmental Studies 130A-B

Film Studies 120, 121, 161

French 192X

Global Studies 1

History 45, 46, 49A-B, 80, 82, 84, 85, 87, 143, 144, 146A-B-T-W, 156A-B, 156I, 182A-B, 184B, 185A-B, 187A-B-C, 189A, 189E

Islamic and Near Eastern Studies 45

Japanese 25, 63, 110A-B-C, 112, 115, 149, 159, 162, 164, 167D

Korean 82, 113, 182A-B

Latin American and Iberian Studies 100

Middle Eastern Studies 45

Music 175E-F-G

Political Science 136, 150A

Religious Studies 3, 21, 22, 131H, 140A, 140C, 140D, 140F, 158, 160, 161B, 162A, 162C, 164A-B, 166A-B-C, 166E, 167D, 168D, 169, 178, 183, 189A-B-C

Sociology 130

Spanish 177, 178

Women's Studies 30, 30H

Courses that Apply to the European Traditions Requirement

At least one of the following courses that focuses on European cultures is required. Courses listed below may also apply to their respective areas of the General Education Program.

Art History 6A-B-C

Classics 36, 37, 38, 39, 40, 50, 100A-B, 101, 102, 106, 108, 109, 110, 120, 130, 150, 165, 170, 171

Comparative Literature 30A-B-C

French 50AX-BX-CX

Greek 100, 101

History 2A-B-C, 2AH-BH-CH, 4A-B-C, 4AH-BH-CH

Latin 100, 101

Philosophy 20A-B-C

Religious Studies 80A-B-C

Courses that Apply to the Ethnicity Requirement

The courses listed below will satisfy the ethnicity requirement and may be applied to their respective areas of the General Education Program.

Anthropology 131

Art History 121D, 121F, 125A

Asian American Studies 1, 2, 3, 4, 5, 6, 8, 100AA, 100BB, 100CC, 100DD, 100FF, 118, 121, 122, 127, 128, 131, 136, 146

Black Studies 1, 6, 14, 15, 20, 38A-B, 50, 60A-B, 102, 103, 107, 121, 122, 127, 142, 160, 169AR-BR-CR, 170, 172

Chicana/o Studies 1A-B-C, 125B, 130A, 131, 137, 138, 139, 140, 144, 148, 151, 154F, 155W, 168A-B,

168E-F, 171, 172, 173, 174, 175, 178A, 180, 181, 184A, 188C, 189, 189B

Comparative Literature 153

Dramatic Art 155F, 163

English 50, 191

Environmental Studies 189

History 11A, 131F, 160A-B, 161A-B, 164IA-IB, 167C, 168A-B-E-F, 169AR-BR-CR, 179A-B

Linguistics 180

Military Science 12

Political Science 174

Religious Studies 14, 61A-B, 114B-D, 123, 124, 193

Sociology 128, 137E, 139A, 144, 153, 154F, 155M, 155W

Spanish 109, 135, 179

Women's Studies 60, 60H, 80, 140, 142, 153

Bachelor of Science Degree

Candidates for the bachelor of science degree must complete the following general subject area requirements: Area A; Area B; Area C; two courses from Area D; two courses from Area E; one course from Area F; one course from Area G.

Students are also responsible for completing all of the special subject area requirements with the exception of the European traditions requirement, as outlined in the B.A. requirement section.

Bachelor of Fine Arts; Bachelor of Music Degree

Candidates for the degree of bachelor of fine arts or bachelor of music must complete the following general subject area requirements: Area A; Area B; two courses from Area C; two courses from Area D; two courses from Area E; one course from Area G.

Students are also responsible for completing all of the special subject area requirements with the exception of the European traditions requirement, as outlined in the B.A. requirement section.

Honors

The College of Letters and Science is committed to academic excellence and offers students with records of superior scholarship a number of special opportunities.

College of Letters and Science Honors Program

The College Honors Program encourages students to intensify their educational experience and to participate in a small community atmosphere within the larger university setting throughout their four years of undergraduate study. College Honors Program participants benefit from increased contact with both faculty and peers in small classes and special programs.

Participants in the honors program enjoy graduate library privileges, preferential class enrollment, use of the honors study center, participation in the peer mentorship program, and special advising services. Housing is available to eligible first-year students in Scholars floors located in several university-owned residence halls.

Honors program students may enroll in special honors sections of large introductory courses that provide preparation for the major or fulfill general education area requirements. With faculty approval, upper-division College Honors Program students may design their own honors contracts in upper-division courses, and have special research opportunities available to them. Special upper-division honors courses that enhance the honors program curriculum may also be available. These opportunities give students the chance to find mentors among some of UCSB's most dedicated faculty. In addition, students may participate in the departmental senior honors programs described later in this section.

Undergraduate research opportunities combine two of UCSB's greatest resources, the distinction of its research faculty and the excellence of its undergraduate programs. Honors students may engage in independent and team research under the supervision of a faculty researcher. Special access to advising and research funding is available to honors program participants. Contact the Office of Undergraduate Research and Creative Activities for additional information.

Entering freshmen students are invited into the College Honors Program based on high school grade-point average and SAT I (or ACT score) and SAT II scores. In the typical entering freshman class, 10 percent of the students are in the College Honors Program. Transfer students with a 3.6 grade-point average when they enter UCSB are eligible and are encouraged to apply. The College Honors Program is also open to any UCSB students with an overall grade-point average of 3.5 on a minimum of 12 graded baccalaureate units. *Please note: Eligibility criteria are subject to change at any time.*

Students may continue as program members as long as they maintain the required grade-point average and complete at least 6 units of honors coursework each year. A minimum grade of B is required for the honors designation to be assigned to a course. An annual review is conducted during the summer.

To complete the program and receive the Academic Excellence Award, a student must earn 36 units of honors-designated courses with at least a B grade, earn a minimum overall grade-point average of 3.5, and complete volunteer service. At least 20 of the 36 honors-designated units must be upper division. Completion of 20 units of upper-division honors-designated courses qualifies junior transfer students (who are eligible for the honors program at the time of admission) for the Academic Excellence Award. The total number of honors-designated units is reduced to 28 (including 12 upperdivision) for students who participate in the University of California's year-long Education Abroad Program.

A Certificate of Academic Excellence will be awarded by the dean of undergraduate studies to all graduating seniors who complete the College Honors Program.

Departmental Senior Honors Programs

Most departments in the college sponsor honors programs that provide opportunities for research and independent study in the major field. Students are normally selected for the departmental honors program at the end of their junior year. They devote much of their senior year to the design and completion of an original research project or senior thesis. Members of departmental honors programs who complete their project or thesis with distinction are eligible for nomination by their departments for the award of Distinction in the Major. Departmental honors program participants are granted special UCSB Davidson Library privileges normally available only to graduate students. In addition, they are eligible to apply for grants for undergraduate research and creative projects, including the UCSB Office of Research, and the College of Letters and Science.

Dean's Honors

The award of Dean's Honors is granted at the end of each quarter to those students who earn a grade-point average of 3.75 or higher for the quarter, on a program of 12 or more letter-graded units, with no NP grades. Students with approved permanent deficit petitions may qualify for Dean's Honors if they earn the necessary grade-point average on 12 letter-graded units during a period of two or more consecu-

tive quarters. The receipt of Dean's Honors is recorded permanently on the transcript. Grades of I normally disqualify students from eligibility for Dean's Honors for that term.

Honors at Graduation

Students with outstanding academic achievement are honored at the time of graduation. College Honors are awarded to those Letters and Science undergraduates who have completed 135 or more letter-graded units in the University of California with a grade-point average of at least 3.85. General honors at graduation are awarded to the top 20 percent of students who complete at least 76 letter-graded units in the University of California, as follows: The top 2.5 percent receive Highest Honors, the next 6 percent receive High Honors, and the next 11.5 percent receive Honors. Members of departmental honors programs who complete their project or thesis with distinction are eligible for nomination by their departments for the award of Distinction in the Major.

Phi Beta Kappa

Phi Beta Kappa, established in 1776, is the nation's oldest and most respected scholastic honorary society, its purpose being to honor high achievement in the liberal arts and sciences. According to the society's handbook, the objectives of humane learning encouraged by Phi Beta Kappa include intellectual honesty and tolerance, range of intellectual interests, and understanding—not merely knowledge. The UCSB chapter, California Lambda, was established in 1967 and has maintained a high standard of admission. Election is by invitation only, and is offered to no more than one percent of graduating seniors each year. Election in the junior year is extremely rare.

To be eligible for consideration, a student must have a grade-point average of at least 3.75 for juniors and 3.4 for seniors, have completed four quarters of a single foreign language, and have taken plane geometry and algebra through quadratics. Each senior candidate must have completed 60 units of work at UCSB (junior candidates must have completed 120 units), excluding professional, vocational, technical, recreational, and remedial courses, and all courses taken on the P/NP basis. A record which shows more than 15 P/NP units is normally disqualified, although exceptions are made for candidates in the College of Creative Studies and occasionally for others of extraordinary achievement. Election to Phi Beta Kappa takes place in the spring quarter, and normally requires that the candidate have demonstrated evidence of genuine intellectual curiosity and achievement beyond the minimum outlined above. Most departments at UCSB have members of Phi Beta Kappa on their faculty. Students are urged to contact faculty members, departmental undergraduate advisors, or the UCSB Phi Beta Kappa web site for further information (www. oiss.ucsb.edu/pbk/).

Academic Programs and Options

Options for Accelerated and Independent Study

Qualified students may accelerate their progress through portions of the undergraduate curriculum by presenting excellent scores on the College Board Advanced Placement and International Baccalaureate Examinations, by performing well in various departmental placement examinations in fields such as foreign languages, fine arts, and mathematics, and by earning credit for university courses by examination. These options are described in the "Undergraduate Education at UCSB" chapter of this catalog.

Qualified students may enroll in advanced, upper-division courses, provided they have fulfilled the course prerequisites or have obtained the instructor's permission. Upper-division students with excellent academic records may enroll in independent reading or studies courses 198, 199, and 199AA-ZZ. Exceptionally qualified seniors are sometimes encouraged to enroll in graduate courses.

Advanced Placement Credit

Students who complete special advanced placement courses in high school and who earn scores of 3, 4, or 5 on the College Board Advanced Placement and International Baccalaureate Examination taken before high school graduation will receive 2, 4, or 8 units of credit toward graduation at UCSB for each such test completed with the required scores, provided scores are reported to the Office of Admissions. The specific unit values assigned to each test, course equivalents, and the applicability of this credit to the General Education requirements, are presented in the chart on page 112. Note: Advanced Placement credit earned prior to entering the university will not be counted toward maximum unit limitations either for selection of a major or for graduation.

International Baccalaureate Credit

Students completing the International Baccalaureate (IB) diploma with a score of 30 or above will receive 30 quarter units total toward their UC undergraduate degree. The university grants 8 quarter units for certified IB Higher Level examinations on which a student scores 5, 6, or 7. The university does not grant credit for standard level exams. The application of this credit to the General Education requirements and course equivalents for these exams are listed on page 112.

Note: International Baccalaureate Examination credit earned prior to entering the university will not be coutned toward maximum unit limitation either for selection of a major or for graduation.

Undergraduate Research and Creative Activities

In keeping with the university's commitment to promote the scholarly work of undergraduates, the College of Letters and Science at UC Santa Barbara offers various programs to support research and creative activities under faculty supervision. Undergraduates from all majors may apply for awards of up to \$1,000 that are supported by various funding sources. Com-

petitions for these awards are held in October, February, and May. Students involved in research and creative projects have an opportunity to present their work at the spring Colloquium on Undergraduate Research.

During the academic year, students can earn course credit by actively working on projects under the Faculty Research Assistance Program (FRAP). Lists of participating faculty and descriptions of their projects can be found in the FRAP Directory.

Lists of related scholarly experiences can be found in *Opportunity Alert*, an online listing updated on a continual basis. For more information about undergraduate research opportunities, visit the college's Undergraduate Research and Creative Activities website: www.LTSC.ucsb.edu/urca.

Scholarship Opportunities

The Undergraduate Research and Creative Activities (URCA) Office coordinates the campus application processes for a number of prestigious national and international scholarships funding undergraduate or graduate studies. Such scholarships include but are not limited to the Rhodes, Marshall, Mitchell, Goldwater, Truman, and Udall Scholarships. Details on the scholarships coordinated by this office may be found on the URCA website: www.LTSC.ucsb. edu/urca. Students interested in applying for these scholarships should contact the URCA Office at least six months prior to the application due date. Lists of scholarships not requiring campus endorsement may be found in Scholarship Alert, an online publication also located on the URCA website.

UCSB Washington Center Program

The UCSB Washington Center Program (UCDC) provides a unique opportunity in experiential learning. The program combines courses, internships and a wide variety of cultural experiences and offers students a chance to observe public policy processes first hand. Admission to the Washington Center Program is open to upper-division undergraduates from *all* majors. Students maintain full-time enrollment at UCSB while undertaking their internship in Washington, D.C. and may participate during any quarter of the academic year or in the summer. For more information visit the Program's website: www.ucdc. ucsb.edu, or contact the campus office by e-mail at ucdc@LTSC.ucsb.edu.

University of California Center in Sacramento Program

The University of California Center in Sacramento (UCCS) Program is a residential program that combines an internship with research and coursework. In addition, students have the opportunity to observe public policy processes firsthand in our state's capital. Admission to the UCCS Program is open to upper-division undergraduates from all majors. Students maintain full-time enrollment at UCSB while working in a structured internship with an agency or organization of their choice in Sacramento. The program is offered during winter, spring, and summer quarters. For more information visit the program's website: uccs.universityofcalifornia.edu. Application materials may be obtained

from staff in the Undergraduate Research and Creative Activities (URCA) Office, North Hall 2105 or from the URCA website: www.LTSC. ucsb.edu/urca.

Accelerated Study Access Program

The Accelerated Study Access Program (ASAP) in the College of Letters and Science allows highly qualified students from junior and senior high schools in the Santa Barbara area to enroll simultaneously in their home schools and at UCSB. ASAP participants are admitted to the University of California in freshman standing, and they have access to nearly the entire range of academic resources of the campus. They may enroll in any UCSB course for which they are qualified, and they will receive full university credit for each course satisfactorily completed. When they have graduated from high school, ASAP members may continue their education at UCSB, or they may be eligible for admission to another campus of the University of California or to any other institution of higher education for which they are qualified. Brochures describing the program, eligibility requirements, and application procedures are available from the college office, 1117 Cheadle Hall.

The Letters and Science Program

Freshman and sophomore students who have not yet selected a major will be part of the Letters and Science Program. While they are in this program, they are encouraged to take courses in a variety of departments to help them to develop their interests and to learn about the range of academic opportunities available at UCSB. The College of Letters and Science, and many individual academic departments, offer special advising services to undeclared students to help them make sound academic decisions. To ensure their timely progress toward the degree, students are expected to declare a major by the time they have reached junior standing (completion of 84 quarter-units). Those who do not meet this expectation will have their future registration blocked.

Individual Major

Highly motivated students with excellent academic records who find that no single major accommodates their specific interest in a given subject may propose an individual major, provided that the college offers sufficient courses to support the proposed study. Proposals for individual majors are prepared with the guidance of a faculty member, and they are examined for cogency and academic merit by the dean of undergraduate studies and the Executive Committee of the College of Letters and Science, which has final approval authority.

Minimum qualifications for proposing an individual major include a grade-point average of at least 3.0 and residence in the college for at least three quarters. Final proposals for individual majors must be submitted no later than the end of the junior year. However, students are urged to discuss their ideas with a college advisor well before then, to allow sufficient time for preparation, review, and approval of the proposal. Normally, this process takes at least three months. Information sheets describing the individual major option are available in the college office.

Double Majors

Students with interest and talent in two separate major fields may propose completion of a double major. In their proposal, they must estimate the number of units they will need to complete in satisfying degree requirements and the term in which they will become eligible to graduate. In general, double majors are approved for students who demonstrate that they can meet all degree requirements without exceeding 200 units of credit from all institutions attended. Students who receive approval for a double major will be allowed to continue their studies at UCSB only through the final quarter listed on their proposal. No more than 8 units may be applied simultaneously to the upper-division requirements of the two majors.

Academic Minors

Students may pursue an academic minor in addition to their major under a formal minors program offered by an individual department or program, or a multidisciplinary group of departments and/or programs. Completing a minor offers students a cohesive supplement to their major, reflecting well-rounded interests and course of study. In addition, a minor program often helps students to structure their choice of elective units as they fulfill the college's unit requirements. To ensure appropriate advising and planning, students who are considering a minor should consult the sponsoring department as soon as possible. They must request that the department confirm completion of the minor no later than the second week of the quarter in which they announce candidacy to graduate.

Upon completion of the degree, the minor will be listed on the diploma and posted on the official transcript, provided the following conditions also are met:

- The sponsoring department reports the student's completion of the minor prior to the posting of the degree.
- The student has completed at least 18 upperdivision quarter units pertinent to the minor. Most minors require more than 18 upper-division units. (Waivers cannot reduce the requirement below 18 units.)
- Courses for the minor are all completed for a letter grade. (At its discretion, the sponsoring department may accept up to 5 units graded P.)
 The UC grade-point average in all applicable upper-division courses is 2.0 or higher.
- No more than 5 upper-division units overlap between this minor and the upper-division portion of each of the student's major(s) or other minor(s). If overlap is greater with the student's major(s), the completion of the minor will not be formally recognized; if overlap with other minor(s) is greater, only the first minor reported will be recognized.
- The student has completed at least 12 of the upper-division units for the minor while in residence at UCSB. (EAP courses do not apply to residence.) Courses applied to the major residence requirement may not also be applied to the minor residence requirement.

No reference will be made to the minor on any progress checks or degree clearance forms.

Freshman Seminars

The freshman seminar program was created to help freshmen make the transition to campus life. Taught by active research faculty, these seminars help students explore different fields and disciplines in a small group discussion setting. Topics have included Behind Lab Doors: Research in Marine Biology; Nutrition: You Are What You Eat; So You Want to be a Leader?. Seminars are offered quarterly. They can be found in the *Schedule of Classes*, listed as Interdisciplinary 94AA-ZZ. Visit www.freshsem. ucsb.edu for complete details and a listing of current topics.

Academic Policies and Procedures

Change of Major

Upon completion of prerequisites for admission to the major, students may petition to change their major. The petition should be filed not later than the end of the junior year, and requires the approval of the chair of the prospective department and the dean of undergraduate studies. Students who contemplate a change of major relatively late in their academic careers should note that the change may not be approved if it becomes clear that they will need to complete more than 200 units in order to fulfill all degree requirements. The College of Letters and Science will not accept students from the College of Engineering or the College of Creative Studies after they have completed 180 units.

Community College Credit Limit

The university accepts a maximum of 105 quarter-units or 70 semester-units of credit for college courses completed at a two-year community college. Only subject credit for specific lower-division requirement is assigned subsequently.

Concurrent Enrollment

Students who wish to enroll simultaneously in undergraduate courses at UCSB and at another college-level institution must obtain prior written approval from the dean of undergraduate studies. Normally, such enrollment is approved only for courses that are not available in the curriculum at UCSB.

Minimum Academic Progress

The recommended study load for a full-time undergraduate student in the College of Letters and Science is 12 to 16 units per quarter. An average load of 15 units must be maintained if the student expects to complete degree requirements in four years.

It is the policy of the College of Letters and Science to monitor the academic progress of students and to apply the following restrictions if progress is not maintained. Undergraduate students who do not pass at least 36 units during any three consecutive terms may be placed on probation and may have strict study list controls placed on their quarterly programs until it is determined that satisfactory academic progress has been made. Further, students who do not pass at least 32 units during three consecutive terms may also be subject to strict study list controls and may, at the discretion of the

dean of undergraduate studies, be in jeopardy of having their registration cancelled.

All study lists of fewer than 12 units must be approved by the dean of undergraduate studies. Students who, for health reasons, or regular outside employment, or personal and/or family responsibilities, are unable to maintain the 12-unit quarterly minimum may request an exception by submitting the appropriate petition to the college office.

Preparing for Careers and for Graduate and Professional Schools

While enrolled in the College of Letters and Science, students have access to career-planning advice, and they can prepare for admission to a variety of graduate and professional programs offered by the University of California and other colleges and universities. To assist them in the process, the college provides pre-professional advising in a number of fields. Students are invited to discuss their plans with the college pre-professional advisor and to use the resources of the college office and of Career Services, Building 599.

Career Planning

Career Services, Building 599, is of particular assistance to students who are searching for a rewarding career. The center offers individual counseling, workshops, career literature and a computer access to job listings, corporate profiles, and graduate school information. The Campus Interview program provides opportunities for students to meet with employers here at UCSB, especially during fall and winter quarters of each year. Internship opportunities (local, national and international) are available through the Applied Learning Program. For immediate access to employer listings, internship opportunities and workshop schedules as well as links to other resources, visit the website at career.ucsb.edu.

Graduate Programs

Departments at UCSB have specially appointed faculty members who are prepared to discuss their own graduate programs, specializations available, and admission requirements, including courses and majors required. They are often able to provide general information about other graduate schools in their areas of specialization.

All college advisors have a general knowledge of graduate school matters and can assist students in reviewing the options available to them. Two publications are very helpful to students searching for appropriate graduate programs: Graduate School Admissions Manual, a four-volume set published by the Educational Testing Service which identifies all graduate schools in the U.S. offering programs in each specific field of study, and Peterson's Guides, which are helpful in deciding which school is most suitable. Both the manual and Peterson's Guides are available in the Career Resources Room in Counseling and Career Services, Building 599. The Graduate Division, located in Cheadle Hall 3117, can provide information and assistance to students who are interested in applying to graduate school at UCSB, including financial aid information.

Professional School Preparation

UC Santa Barbara has an excellent reputation for preparing its students for various professional school programs. Each year, many UCSB graduates continue their education in medical, law, business, and a variety of other professional schools. Most of these graduate professional programs do not require completion of a specific undergraduate major. Instead, students may complete the major of their choice while fulfilling any specific course prerequisites required for admission to the programs of interest to them. Advisors for each of these professional programs are available either in the Office of Student Academic Affairs in the College of Letters and Science or in departmental offices. Counseling and Career Services also maintains a wealth of information relevant to these career

Medicine

Students who are preparing for careers in medicine have traditionally found UCSB an excellent institution in which to complete their requirements. Advising for premedical students is available in the Health Professions Resource Room, 2110 North Hall. There students can find information about required courses, recommended schedules, preparing for the Medical College Admissions Test, preparing for interviews, and health profession programs; peer advisors are available to assist students seeking information regarding health professions. Student groups, including the Health Professions Association, help to develop programs supporting the career aspirations of premedical students, and each year the campus sponsors a Health Professions Conference, where UCSB alumni discuss their medical careers and where representatives of medical schools provide information.

Many premedical students take advantage of the campus's wide range of opportunities to involve themselves in faculty-sponsored undergraduate research projects in the biomedical field, and many participate in the extensive internship programs available at local hospitals and medical clinics. The Department of Ecology, Evolution, and Marine Biology and the Department of Molecular, Cellular, and Developmental Biology sponsor both lowerand upper-division courses which are relevant to gaining experience in the medical field. The health professions advisor is available to help students develop academic programs to meet medical school requirements. The advisor also coordinates a series of workshops to help students prepare for the rigorous application process. The college provides a special service for students, maintaining files containing letters of evaluation from faculty and work supervisors and forwarding these letters to medical schools.

Although many students select majors within the biological sciences, medical schools do not require applicants to complete a specific major. Schools, in fact, encourage applicants to develop a broad academic program with coursework in a variety of fields in the sciences, social sciences, and humanities. Each school, however, does require certain prerequisite courses, which invariably include the following:

- General Chemistry. Chemistry 1A-B-C and labs.
- Organic Chemistry. Chemistry 6A-B and 109A-B-C.
- Introductory Biology. MCDB 1A-AL-B, EEMB 2-3-3L, and either MCDB 1BL or EEMB 2L.
- General Physics. Physics 6A-B-C and labs or 1-2-3-3L-4-4L.
- Mathematics. Mathematics 34A-B or Mathematics 3A-B and either Mathematics 3C or PSTAT 5A or another statistics course.
- English. Writing 2 or 2LK, one course from 50 or 50LK or 109AA-ZZ (109HP suggested), and one English literature course.

In addition, some schools require one year of upper-division coursework in the biological sciences. Students take courses in fields such as cell biology (MCDB 103), neurobiology (MCDB 114, 115), pharmacology (MCDB 126A-B-C), genetics (MCDB 101A, 101B, EEMB 129), developmental biology (MCDB 112), biochemistry (MCDB 108A, 108B, 108C, 110, Chemistry 142A, 142B, 142C), and physiology (MCDB 111, EEMB 154) to fulfill this requirement.

Medical schools prefer applicants with broad academic experience. Science majors, therefore, should take as many non-science courses as possible.

The overall grade-point average, particularly the grades earned in the prerequisites described above, will be a primary factor in determining the student's prospects for admission. Generally, at least a 3.3 grade-point average in the sciences and in all college work will be needed, although in recent years the average for accepted students nationally has been greater than 3.5. Scores on the Medical College Admission Test (MCAT) are also an important factor. Because competition is intense, interested students are encouraged to consult with the health professions advisor early in their academic careers, in order to plan their program carefully. Students also work with their advisor in preparing their applications and considering alternative careers, should they be unsuccessful in gaining admission. For further information, visit www.LTSC.ucsb.edu/health.

Other Doctoral-Level Health Professions

UCSB offers the advising and coursework necessary to complete the requirements for a variety of professional fields in health sciences. Although medicine is by far the most popular health field, many students pursue careers in other fields which require a doctoral degree. These professions include dentistry, podiatric medicine, optometry, physical therapy, veterinary medicine, and pharmacy. Although many of these professional school programs do not absolutely require a bachelor's degree, a large proportion of successful applicants will have completed this degree. Each of these fields (and the individual schools within the field) has specific course requirements which must be met before matriculating. Most require the same spectrum of courses which are outlined above for medical schools. The health professions advisor in the College of Letters and Science maintains a Health Professions Library within the Health Professions Resource Room, 2110 North Hall, which has additional information on other doctoral-level professions. For further information, visit www.LTSC.ucsb.edu/health.

Allied Health Professions

Many students at UCSB are working to prepare to be allied health professionals such as physical therapists, occupational therapists, nurses, or physician assistants. Many of these programs require that specific courses be completed before matriculation. Most of these courses are offered at UCSB. If the specific course is not part of the general UCSB curriculum, this campus has a general agreement with the Santa Barbara Community College allowing students to complete appropriate courses at SBCC while attending UCSB. In addition to course requirements, most of these fields also require that students obtain significant work or volunteer experience before entering professional school. The Santa Barbara community offers students many opportunities to gain that experience, often while gaining academic credit. For further information, visit www.LTSC.ucsb.edu/health.

Counseling and Human Services

Students planning careers in one of the helping professions such as counseling psychology, health psychology, marriage and family counseling, educational psychology, social work, and industrial psychology may complete their undergraduate education at UCSB. No specific undergraduate major is required for most programs, but substantial coursework in the behavioral and social sciences is strongly recommended, and a course in statistics is often required. Some programs require applicants to take the Graduate Record Examination (GRE). Graduate professional programs in the counseling and human services area normally require one to two years of study.

Previous experience (volunteer or paid) in a human services setting is a requirement for most professional degree programs. Applicants to such programs are often asked to provide letters of recommendation from their supervisors. Additional information can be obtained from the Departments of Sociology and Psychology, from UCSB's Counseling Services, from the Graduate School of Education, and from the pre-professional advisor in the College of Letters and Science.

Law

Undergraduates at UC Santa Barbara who are interested in preparing for a career in law will find numerous opportunities to build the strong record of academic achievement and personal accomplishment which is so important in the very competitive world of law-school admissions.

Each year, more than 400 UC Santa Barbara students apply to the nation's law schools, a figure which places this campus among the state's top five undergraduate institutions. The rate at which applicants are admitted to law schools consistently exceeds national averages. Many students attend law schools in California, and a smaller number choose to attend eastern law schools. UC Santa Barbara graduates with superior academic records and scores on the Law School Admissions Test (LSAT) can expect to be admitted to the nation's very best law schools.

The combination of a strong and diverse liberal arts curriculum and an established network of advising and internship opportunities creates an intellectually engaging and supportive en-

vironment in which dedicated prelaw students pursue ambitious professional goals.

Students preparing for law school may select the major which holds the greatest degree of interest for them. Law schools seek to admit students with a broad academic background, demonstrated skills in analytical thinking and communication, and an academic record and score on the Law School Admissions Test which would predict success in law school. Competition for admission to the nation's most prestigious law schools is very keen.

The prelaw advisor in the College of Letters and Science assists students with major selection, program planning, selection of law schools, and applying for admission. The UCSB Association of Prelaw Students provides information and mutual support; it organizes law school tours for members and hosts the visits of law school representatives and local attorneys. In addition, the association publishes one of just a handful of undergraduate law reviews produced in the United States.

Management

Careers in management and business usually require postbaccalaureate training in professional or graduate schools, where admissions officers seek out students with a solid grounding in a wide variety of fields, particularly the social and behavioral sciences. Many UCSB students pursuing graduate education in management choose majors in economics or business economics. Graduate schools, however, do not require specific major programs, and students in majors across the curriculum build the foundation they will need for advanced training in specialties like international business, personnel management, hospital administration, arts management, banking and finance, marketing, operations research, accounting, labor and industrial relations, transportation and public utilities, and insurance.

Many schools have specific course prerequisites. These often include courses in accounting, micro- and macroeconomics, statistics, and calculus. Students are advised to review the admission requirements of the programs of interest to them so that they can plan their undergraduate programs accordingly.

Most graduate schools of business require applicants to submit scores earned on the Graduate Management Admissions Test (GMAT). The UCSB Campus Learning Assistance Services (CLAS) offers preparation sessions for this examination. In addition, graduate schools of business generally seek applicants who have supplemented their academic pursuits with activities that have enabled them to develop and exercise their leadership potential and organizational skills. Many such activities are available at UCSB, including participation in student organizations and government and in one of the various internship programs sponsored by an academic department or by the UCSB Applied Learning Program. Full-time work experience is becoming increasingly important for admission to many schools of business; some of the most prestigious programs have initiated a process of deferred admission to ensure that students have the necessary work experience before they undertake graduate study. Interested students are invited to consult the college pre-professional

advisor and the advisors in the Department of Economics. The *Official Guide to M.B.A. Programs, Admissions, and Careers*, available in many university and commercial bookstores, contains descriptions of more than 400 M.B.A. programs.

Teaching and Related Fields

The two first-level teaching credentials available in California are the Multiple Subject (elementary) and the Single Subject (secondary) credentials. Both require the prior completion of a bachelor's degree plus one academic year of graduate professional teacher education coursework and student teaching. The Gevirtz Graduate School of Education at UCSB offers these and several additional credential and graduate education programs.

Certain specific prerequisite courses are required for admission to these credential programs. Pre-credential students are encouraged to discuss their plans as soon as possible with the credential advisor in the Gevirtz Graduate School of Education, Teacher Education Program, Phelps Hall, Room 2517.

Anthropology

Department of Anthropology Division of Social Sciences Humanities and Social Sciences 2001 Telephone: (805) 893-2257

Website: www.anth.ucsb.edu
Department Chair: Barbara Voorhies

Faculty

Shankar Aswani, Ph.D., University of Hawaii, Associate Professor (maritime anthropology, behavioral ecology, indigenous ecological knowledge, common property resources, exchange, social stratification, ethnohistory; Solomon Islands, Melanesia, Tonga, Hawaii)

Steven J. C. Gaulin, Ph.D., Harvard University, Professor (evolutionary psychology, cognitive adaptations, sexual selection, evolution of sex differences, North America)

Michael A. Glassow, Ph.D., UC Los Angeles, Professor (archaeology, cultural ecology, western North America)

Michael D. Gurven, Ph.D., University of New Mexico, Assistant Professor (cooperation and food sharing, foraging, hunter-gather ecology, altruism and reciprocity, the dynamics of social networks, evolution of human life history patterns, South American Indians Bolivia, Paraguay)

Mary E. Hancock, Ph.D., University of Pennsylvania, Associate Professor (ideology and cultural practice, South Asia, social theory, nationalism, cultural studies, feminist theory, public memory)

Michael Jochim, Ph.D., University of Michigan, Professor (archaeology, hunters-gatherers, European prehistory, archaeological method and theory)

Juan Vicente Palerm, Ph.D., Universidad Iberoamericana, Professor (peasant studies, development)

Katharina Schreiber, Ph.D., Binghamton University, Professor (archaeology of Andean South America and the southwestern United States, origin and development of complex societies, empire expansion, settlement patterns)

Stuart T. Smith, Ph.D., UC Los Angeles, Associate Professor (archaeology of Egypt and Nubia [the Sudan], ethnicity, culture contact and imperialism, ideology and legitimization, funerary practice, ceramics and residue analysis)

Susan Stonich, Ph.D., University of Kentucky, Professor (political ecology, ecological anthropology, Appalachia, Latin America, Asia)

John Tooby, Ph.D., Harvard University, Professor (evolutionary psychology, hominid-behavioral evolution, behavioral ecology, evolutionary genetics)

Barbara Voorhies, Ph.D., Yale University, Professor (archaeology, cultural ecology, Mesoamerica)

Phillip L. Walker, Ph.D., University of Chicago, Professor (biological anthropology, bioarchaeology, paleopathology, forensic anthropology and human evolution)

Emeriti Faculty

Francesca Bray, Ph.D., Cambridge University, Professor Emerita (history and culture of medicine, technology and science, development, gender; East and Southeast Asia)

David W. Brokensha, D. Phil., Oxford University, Professor Emeritus (modernization, ecology, plural societies, Africa)

Donald E. Brown, Ph.D., Cornell University, Professor Emeritus (sociocultural anthropology, political anthropology, anthropology of history, Southeast Asia)

Manuel L. Carlos, Ph.D., UC Santa Barbara, Professor Emeritus (political anthropology, Latin America)

Napoleon Chagnon, Ph.D., University of Michigan, Professor Emeritus (social behavior, evolutionary theory, social structure, South American Indians)

Charles J. Erasmus, Ph.D., UC Berkeley, Professor Emeritus (development, explanation, collective good, Latin America)

Brian M. Fagan, Ph.D., Cambridge University, Professor Emeritus (Old World archaeology, general prehistory, multimedia teaching)

Thomas G. Harding, Ph.D., University of Michigan, Professor Emeritus (economic anthropology, the Pacific)

Elvin Hatch, Ph.D., UC Los Angeles, Professor Emeritus (history of anthropology, social history of rural America and New Zealand)

Mattison Mines, Ph.D., Cornell University, Professor Emeritus (social anthropology, South Asia, South Asian Muslims)

Alexander F. Robertson, Ph.D., University of Edinburgh, Sc.D., University of Cambridge, Professor Emeritus (social change and development, economic and political processes; Africa, Europe)

Donald Symons, Ph.D., UC Berkeley, Professor (physical anthropology, primate social behavior, the evolution of human behavior)

Affiliated Faculty

David A. Cleveland, Ph.D. (Environmental Studies)

Leda Cosmides, Ph.D. (Psychology)

Sabine Frühstück, Ph.D. (East Asian Languages and Cultural Studies)

Jonathan X. Inda, Ph.D. (Chicana and Chicano Studies)

Charles Li, Ph.D. (Linguistics)

Laury Oaks, Ph.D. (Women's Studies)

Thomas Scheff, Ph.D. (Sociology)

Mayfair Yang, Ph.D., (Religious Studies and East Asian Languages and Cultural Studies)

Anthropology is the study of humans in the broadest sense: biological, sociocultural, and historical. Most undergraduates in anthropology at UCSB select this major because of the opportunity it affords them to acquire a sound liberal education, even if they do not intend to become anthropologists. However, the professionally oriented student will also find the curriculum fully suitable.

The aim of the anthropology major is threefold: (1) to prepare for graduate school those students who wish to work professionally in anthropology; (2) to prepare students for careers in secondary education or in social work; and (3) to provide a background in behavioral studies for students who desire a broad education in either the biological or the social sciences.

Students interested in cultural anthropology focus on ethnology and archaeology. Students interested in the study of human evolution and biological adaptation to the environment take physical anthropology. The course of study includes the sciences of biology and zoology.

Students may declare the major after completing two anthropology courses. An overall 2.0 grade-point average is required. All major courses must be completed on a letter-graded basis.

After completing specific prerequisites, students with a B.A. in anthropology are eligible to pursue a California Teaching Credential. The department recommends that students discuss this with the Graduate School of Education.

The Department of Anthropology's undergraduate staff advisor assists students regarding major requirements as well as other curriculum matters. The department also has a faculty advisor available for academic and career counseling.

Students pursuing advanced degrees in anthropology should consult with the departmental graduate program assistant. A full discussion of the graduate program appears in the graduate program description, below.

Senior Honors Program

The senior honors program is designed to facilitate independent research on topics chosen by the student and pursued in particular depth. Qualified majors will be invited to participate in the honors program. Minimum qualifications are junior standing (completion of at least 105 units), completion of at least 20 upper-division units in anthropology and a grade-point average of at least 3.4. Anthropology 104 is recommended, but not required, as preparation for the program.

Students may enter the program any quarter. Each candidate for honors enrolls in Anthropology 195A-B, taken in consecutive quarters, under the instruction of a thesis advisor chosen by the student. In Anthropology 195A, the student will concentrate on reading and gathering material for the thesis; in 195B, the student will write the thesis. The senior honors thesis will be retained permanently in the department office

for faculty and students to read.

Anthropology students who complete the honors program, maintain grades of B or better in Anthropology 195A-B, and graduate with a minimum 3.4 grade-point average in the major will be awarded Distinction in the Major on university records and on the diploma.

College of Letters and Science Honors Program

Students enrolled in the College of Letters and Science Honors Program will be eligible to enroll in special honors discussion sections in most lower-division anthropology courses. See the department undergraduate advisor for more information.

Undergraduate Program

Bachelor of Arts— Anthropology— Cultural Emphasis

Preparation for the major. Anthropology 2, 3 or 3SS, and 5.

Upper-division major. Forty upper-division anthropology units are required. Students select 28 units from course offerings in areas I through V as indicated below. The twelve remaining upper-division units may be completed by taking any upper-division anthropology courses. By petition, up to 8 units may come from other disciplines. See department for a list of acceptable courses. Upper-division courses are 4 units. The yearly schedule of course offerings varies.

I. Method and Theory (one course required)

A. Ethnology

102. Anthropology of Media

104. Workshop: Reading, Writing, and Thinking

106. History of Anthropological Theory

109. Human Universals

113FB. Science and Society

123MG. Anthropological Data Analysis 143. Introduction to Contemporary Social

Theory

154. Special Topics in Social Anthropology 190. Cultural Anthropology Internship (No more than 4 units of Anthropology 178, 183, and 190 combined may be applied to the major.)

B. Archaeology

*100. Basic Archaeological Concepts

*112Z. Theoretical Approaches in Contemporary Archaeology

132TS. Ceramic Analysis in Archaeology

165. History of Archaeology

174. Spatial Analysis in Archaeology

*178. Internship in Archaeological Record-Keeping and Collections (No more than 4 units of Anthropology 190, 178, and 183 combined may be applied to the major.)

*181. Methods and Techniques of Field Archaeology

*182. Quantitative Data Analysis in Archaeology 182M. Introduction to Lithic Analysis Management

*183. Internship in Archaeological Resource Management (No more than 4 units of Anthropology 178, 183, and 190 combined may be applied to the major.)

184. Settlement Pattern Analysis in Archaeology

191A. Prehistoric and Early Historic Artifacts: Technology of their Manufacture and Use 191B. Analysis of Archaeological Materials 194. Field Training in Archaeology 194P. Practicum in Field and Laboratory Analysis

* These courses are strongly recommended for majors with an archaeology concentration.

II. Ethnology and Archaeology (two courses required)

A. Ethnology

107. Psychological Anthropology

114. Social Organization

115. Law and Warfare in Non-Western Societies

116. Myth, Ritual, and Symbol

116B. Anthropological Approaches to Religion

120. The Family

121MS. Historical World Systems

125. Anthropology of Gender

127. Hunters and Gatherers

138A. Elements of Traditional Chinese Culture

138B. Socialist Chinese Society

148A. Comparative Ethnicity

148MH. Aesthetic Anthropology

157. Medicine in Chinese Culture

161. Anthropology of Mass Media

168. Ethnology in Rural California: Transformations in Agriculture, Farm Labor, and Rural Communities

170. Anthropological Approaches to Law

B. Archaeology

143F. Ethics in Archaeology

187. The Clash of Cultures

188. The Seacoast in Prehistory

196. Archaeology of Religion

III. Development, Ecology, and Social Change (one course required)

A. Ethnology

102A-B. Women, Culture, and Development 103. Human Population and the Environment 104H. People, Poverty, and Environment in Central America

110. Technology and Culture

111. Anthropology of Food

116A. Religion and Power in Modern Societies

118. Modernity and the State

122. Anthropology of World Systems

130A-B-C. Third World: Environments and Prospects

141. Agriculture and Society in Mexico: Past and Present

145. Anthropology of Demography

146. Development Anthropology

148. Ecological Anthropology

149. Agriculture, Environment and Society

158. Crop Genetic Resources: Evolution, Use,

and Conservation

160. Cultural Ecology

166BT. Biotechnology, Food, and Agriculture

166FP. Small-Scale Food Production

172. Colonialism and Culture

173. Nationalisms and the Nation State

185. Human Environmental Rights

B. Archaeology

162. Prehistoric Food Production

164. The Origins of Complex Societies

166. Climate Change in Prehistory

167. People of the Ice Age

IV. Ethnography and Culture History (two courses required)

A. Ethnology

131. North American Indians

131CA. California Indians

134. Modern Cultures of Latin America

135. Modern Mexican Culture

136. Peoples and Cultures of the Pacific

139. Indigenous People

139MG. Indigenous Peoples of the Amazon

140. Popular Culture in South Asia

142. Peoples and Cultures of India

142B. Contemporary Issues in South Asia

156. Understanding Africa

B. Archaeology

118TS. Archaeology of Ancient Near East

133. Cultural Development in Mesoamerica

137. The Ancient Maya

138TS. Archaeology of Egypt

150A. Archaeology of the Andean Preceramic

150B. Archaeology of Andean Civilizations

150C. Archaeology of the Inca Empire

155. Prehistory of California and the Great Basin

163. Archaeology of North America

175. Southwestern Archaeology

176TS. Ancient Egyptian Religion

189. Problems in European Prehistory

V. Physical Anthropology (one course required)

105. Human Variation

112. Bioarchaeology

121. Human Evolution

121T. Genetics, Natural Selection, and Human Evolution

129MG. Behavioral Ecology of Hunter Gather-

151T. Evolutionary Psychology

153. Primate Behavior

153S. The Evolution of Human Sexuality

153T. Primate Behavioral Ecology

169. Evolution of Cooperation

180A-B. Osteology

Bachelor of Arts— Anthropology-**Physical Emphasis**

Preparation for the major. Anthropology 2, 3 or 3SS, 5, 7, and ESS 47. Recommended: MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L.

Upper-division major. Forty units of upperdivision anthropology courses. Students must complete Anthropology 105 and 12 additional units in physical anthropology courses from 112, 121, 121T, 129MG, 151T, 153, 153S, 153T, 169, 180A-B; and 24 units of upper-division courses. By petition up to twelve of these units may be completed in subjects related to physical anthropology.

Minor—Anthropology

Up to 5 upper-division anthropology units may be taken on a P/NP basis. All other courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in the Department of Anthropology and those offered by other departments and applied to the minor.

Preparation for the minor. Anthropology 2, 3 or 3SS, and 5.

Upper-division minor. Eighteen units of upperdivision anthropology coursework. Students are strongly encouraged to discuss course selection with the undergraduate faculty advisor.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Three specializations are offered in the combined M.A./Ph.D. program in anthropology: archaeology, biosocial anthropology, and sociocultural anthropology. Further specialization is possible within each of these fields. The department offers a terminal M.A. program in anthropology with a specialization in archaeology for students whose career objectives require only a master's degree. A complete statement of degree requirements and policies is available from the department website at www.anth.ucsb.

In addition to fulfilling the departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Applicants must hold a bachelor's degree in anthropology or a related field. Except for the terminal M.A. degree program (archaeology specialization only), the department normally admits only those applicants whose ultimate degree objective is the Ph.D. The ultimate degree objective as well as the desired specialization must be indicated on the application.

Applicants will be admitted for the fall quarter only; the application deadline is December 1.

Applicants to the Ph.D. in anthropology must hold an M.A. in anthropology or its equivalent. Students who have received the UCSB M.A. (leading to the Ph.D.) must have approval of the faculty in their specialization to continue to the Ph.D. Students who have successfully completed the terminal UCSB M.A. program (archaeology specialization only) must apply to the Ph.D. program and compete for admission with all other applicants for that year.

Interdepartmental Graduate Program in Marine Science. The Department of Anthropology participates in the program for students with biology backgrounds and interests in marine coastal and environmental policy.

Master of Arts—Anthropology **Degree Requirements**

All M.A. students are required to complete a course of study as defined in a contract determined by the student in consultation with a three-member master's committee. The contract is specially tailored to each student's needs. It should be finalized and approved by the winter quarter, but no later than the end of spring quarter of the first year. Satisfactory progress toward the degree is required. Students complete three courses per quarter and all general requirements according to the published deadlines. Students who are appointed as teaching assistants will normally be enrolled in a teaching practicum course and two academic courses.

The M.A. degree leading to the Ph.D. is awarded upon satisfactory completion of a minimum of 36 units of coursework and the fulfillment of the following requirements: students in archaeology and biosocial anthropology take a comprehensive exam in the spring quarter of the second year; students in sociocultural anthropology take a first-year assessment examination just before the beginning of their second fall quarter, and at the end of the second year must submit an M.A. dossier that includes a draft research proposal. The terminal M.A., archaeology specialization, is awarded upon satisfactory completion of a minimum of 32 units of coursework, a comprehensive examination and a thesis.

Master of Arts—Anthropology, Archaeology Specialization

Subspecializations offered for the M.A. leading to the Ph.D. include North American, South American, and European archaeology. The terminal M.A. program has a subspecialization of North American archaeology only. Students opting for the North American archaeology subspecialization in either M.A. program may further specialize in human osteology and faunal analysis through a link with the department's bioarchaeology subspecialization.

A series of core courses must be taken during the first two years. The comprehensive examination, offered in the spring quarter of the second year, covers general anthropology and method and theory in archaeology.

Students in the terminal M.A. program form a thesis committee toward the end of the winter quarter of first year of study, and, in consultation with the committee, formulate a thesis topic during the second year of study. The thesis, based on original research in North American archaeology, must be completed and approved no later than the end of the third year after entering the program.

Master of Arts—Anthropology, Biosocial Anthropology Specialization

During the first year, students take a series of core courses and relevant additional courses in anthropology and other departments, as determined in consultation with biosocial faculty and an assigned faculty advisor. By early winter quarter of the first year, each student selects a master's committee of three faculty who will assist with determining a specific course of study for his or her contract. The contract shall be submitted by the end of spring quarter of the first year. During the second year, the student begins work on an article-length research paper on a topic chosen in consultation with the M.A. committee. The paper is submitted and approved in the fall quarter of the third year.

The comprehensive examination taken spring quarter of the second year covers the general field of anthropology, biological anthropology, and the student's chosen areas of specialization.

Master of Arts—Anthropology, Sociocultural Anthropology Specialization

By the end of winter quarter of the first year, each student selects a master's committee of three faculty who will assist the student with determining a specific course of study for his or her contract. Students are expected to make up deficiencies in preparation during the first year.

There are five compulsory core courses for the M.A. The first-year assessment examination covers the contents of three first-year core courses on anthropological theory; secondyear students take two core courses in research design and methods that prepare them for writing the draft research proposal for their M.A. dossier.

Doctor of Philosophy— Anthropology

Degree Requirements

Students who have received their M.A. degree from another institution must demonstrate that they also meet the UCSB M.A. requirements, and may be asked to complete courses and/or pass the appropriate comprehensive or assessment examination before admission to the Ph.D. program.

The department offers the specializations of archaeology, biosocial anthropology, and sociocultural anthropology toward the Ph.D. in anthropology. Further specialization within these fields is possible.

Students complete a course of study as determined in consultation with their committees. To advance to candidacy for the doctorate, students must: (1) satisfy all requirements in their fields; (2) form a dissertation committee; (3) gain approval of their dissertation proposal; and (4) pass an oral qualifying examination. (5) Students in the archaeology and biosocial specializations must complete a research paper in fall quarter of their third year. Students in the sociocultural specialization must complete two literature review papers in their third year. One literature review paper addresses the theoretical issues of the student's research specialization. The second reviews literature on the region, culture and history of the people to be studied. Upon completion of these requirements students may petition for advancement to candidacy.

Students who have received their M.A. from another institution generally submit the dissertation proposal during their second year at UCSB. Students in the UCSB combined M.A./Ph.D. program submit their dissertation proposals by the end of their third year of study. Dissertation proposals are normally submitted to a funding agency such as the National Science Foundation.

Three quarters of dissertation research are required of all students for the degree. The dissertation must be approved by all members of the dissertation committee.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual ques-

tions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain departments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department.

The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four onequarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences (QMSS)

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This new interdisciplinary emphasis involves faculty from the Ph.D. programs in communication, economics, education, geography, political science, psychology, sociology, and statistics and applied probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantita-

tive social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

- Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (these requirements can be waived if equivalent courses have already been completed).
- · Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper.
- Completion of at least three quantitative methods courses (excluding those listed above) or at least two of which are outside the student's home department.
- · A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application.
- · A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the department for additional information.

Optional Ph.D. Emphasis in Human Development (IHD)

The interdisciplinary program in human development (IHD) involves faculty from the Ph.D. programs in communications, counseling/clinical/school psychology, education, linguistics, psychology, and sociology. The program focuses on developmental theory and research across the lifespan, and may be particularly relevant to the dissertation research of some students. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in anthropology: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; (3) a minimum of one member of the student's doctoral committee must be a ladder faculty member officially affiliated with the interdisciplinary program in human development.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively

by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Com-

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Anthropology Courses

LOWER DIVISION

Note: Freshman seminars are offered on an irregular basis.

2. Introductory Cultural Anthropology (4) STAFF

The nature of culture: survey of the range of cultural phenomena, including material culture, social organization, religion, and other topics.

3. Introduction to Archaeology

An introduction to archaeology and the prehistory of humankind from the earliest times up to the advent of literate civilization and cities, also processes of cultural change. Partly self-paced learning.

3SS. Introduction to Archaeology (4) STAFF

This course consists of an introduction to the basic principles and techniques of archaeological science followed by a thematic discussion of the major events of the history of humankind from our earliest origins to the appearance of civilization.

5. Introductory Physical Anthropology (4) GAULIN

Human evolution: evolutionary theory, basic genetical concepts, primate evolution and behavior, fossil man, evolution of human behavior and mind.

7. Introductory Biosocial Anthropology (4) TOOBY

An introduction to our evolved, universal human nature, the evolution of the human mind, and how they shape behavior, social life, and culture. Topics include friendship, mate choice, incest avoidance, cooperation, revenge, status, jealousy, emotions, group formation, and intergroup aggression.

25. Violence and the Japanese State (4) FRUHSTUCK

Same course as History 25 and Japanese 25. Examines historiographically and sociologically the Japanese state's various engagements in violent acts during war and peace times.

99. Independent Studies

(1-4) STAFF

Prerequisite: consent of instructor.

Must have an overall grade point average of 3.0. May be taken for a maximum of four units of Anthropology 99 per quarter, and can be repeated for a maximum of eight units. Students are limited to five units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Introduction to research in Anthropology. Independent research under the guidance of a faculty member in the department. Course offers exceptional students the opportunity to undertake independent research or work in a research group.

UPPER DIVISION

100. Basic Archaeological Concepts (4) JOCHIM

Prerequisite: Anthropology 3 or 3SS.

A survey of important archaeological methods of excavation, analysis, and interpretation. Focus will be on the problems and promise of various approaches to the explanation of past human behavior.

101. African Archaeology (4) FAGAN

Prerequisite: Anthropology 3 or 3SS.

An analysis of the archaeology of Africa from 10,000 years ago to AD 1500, with special reference to the emergence of food production, indigenous states, and the development of long-distance trade. Major emphasis on the self-paced learning. (last offered \$95)

102. Anthropology of Media

Anthropological approaches to the study of modern media with emphasis on non-Western societies. Topics: media reception; media as text; political economy of media; national and transnational media; gender and sexuality; consumer culture. Focus on television, film, and new information technology.

102A. Introduction to Women, Culture and Development

(4) HANCOCK

Prerequisite: upper-division standing.

Same course as Sociology 156A and Global Studies 180A.

Critical examination of relations among women, culture, and development. Topics include colonialism, violence, globalization and the state, health and reproduction, biotechnology, representation and resistance

104. Workshop: Reading, Writing, and Thinking

(4) STAFF

Prerequisite: sophomore or junior standing; consent of instructor.

This workshop for sophomores and juniors intending to major in Anthropology develops an understanding of anthropological texts, and the skills necessary to undertake such projects as the undergraduate honors dissertation

104H. People, Poverty, and Environment in Central America

(4) STONICH

Prerequisite: Anthropology 2 or Environmental Studies 1 or 3

Same course as Environmental Studies 104.
Analysis of the interrelated social, demographic, economic, political, and environmental crises occurring in Central America from an anthropological perspective. Emphasis on the evolution of contemporary problems, current conditions, and future prospects for the region.

105. Human Variation (4) WALKER

Prerequisite: Anthropology 5.

An examination of traditional race concepts contrasted with an approach to human variation through the analysis of biologically adaptive traits.

106. History of Anthropological Theory (4) STAFF

Prerequisite: Anthropology 2.

An account of the intellectual traditions of anthropology, the main figures who shaped these traditions, and the issues that both divided and united anthropologists at different periods of time.

107. Psychological Anthropology(4) TOOBY

Field from Freud and Mead to present; how human nature (universal psychological mechanisms) and culture interact to form individual psychologies, identities, genders, social attitudes, worldviews, and traditions; how cognitive development shapes belief systems, reasoning and symbolism; emotions, preferences, thinking, and pathologies in a cross-cultural perspective.

109. Human Universals (4) GAULIN, TOOBY

A critical overview of those characteristics of human psyche, behavior, society, and culture that are allegedly found among all peoples: the constants of human nature.

110. Technology and Culture (4) STAFF

Prerequisite: Anthropology 2.

Theories of technological evolution and innovation. Meanings of technology. The social and cultural impact of technology on our everyday lives, including automobile culture, industrial farming, the telephone, and technologies of the body.

111. The Anthropology of Food (4) STAFF

Prerequisite: upper-division standing.

Critical survey of different anthropological approaches of food production and consumption: biological implications of diet; relations between agricultural forms and political systems; the meanings of feasting; cooking, class and gender; food and national identity.

112. Bioarchaeology

(4) WALKER

Prerequisite: Anthropology 180A.

A survey of research in the field of bioarchaeology including studies of paleodemography, paleopathology and their relevance to testing about the biological and cultural adaptations of earlier human populations and interpreting behavior from the human skeleton.

112Z. Theoretical Approaches in Contemporary Archaeology (4) STAFF

Prerequisite: Anthropology 3 or 3SS or 100.

Students will be introduced to the major theoretical approaches in contemporary archaeology, including neo-evolutionist, Marxist, symbolic/structuralist, critical, and neo-Darwinian thinking. The goal of the course is to show how theory serves as a guide to research.

113FB. Science and Society

(4) STAFF

Prerequisite: upper-division standing.

Anthropological analysis of scientific institutions and the process by which scientific knowledge is produced (e.g., lab culture); cultural dimensions of scientific thought; science, nationalism, power and money; the consumption of science.

114. Social Organization

(4) STAFF

Emphasis on various theories of social structure and social organization in cross-cultural perspective; kinship, social stratification, and ethnicity.

115. Law and Warfare in Nonwestern Societies

(4) STAFF

The nature of law and warfare in nonwestern societies. Analysis of the strategy and tactics of conflict resolution in relation to ecological, economic, and political aspects of life in nonwestern societies.

116. Myth, Ritual, and Symbol (4) HANCOCK

Prerequisite: Anthropology 2.

Uses ethnographic case studies, films and performance videos to explore myth, ritual, and symbolism cross-culturally. Compares and contrasts the symbolic dimensions of gender and ethnic identity, world view, social and political organization in different societies.

116A. Religion and Power in Modern Societies

(4) STAFF

Prerequisite: upper-division standing.

The transformation of religion by modernity and religious redefinitions of modernity in non-Western societies. How secular institutions, especially the state, have accommodated, incorporated, or suppressed religious forces. Topics include religious nationalism, religion and colonialism, ritual, religion and economy, gender, and mass media.

116B. Anthropological Approaches to Religion

(4) HANCOCK

Prerequisites: Anthropology 116; upper-division standing.

Exploration of anthropology's distinctive approaches to religion using theoretical works, historical and ethnographic case studies, film, and performance video. Topics include sociopolitical dimensions of religion; ritual structure, and experience; cognitive, aesthetic, and semiotic approaches to religion. (last offered SO2)

118. Modernity and the State (4) STAFF

Modernity produced an expansion of the modern state. This course explores state and counter-state processes in non-Western societies. Topics: ancient states; nationalism; non-Western traditions of civil society (popular religion, kinship, voluntary association); gender and the state; transnational media and migration.

118TS. Archaeology of the Ancient Near East

(4) SMITH

Prerequisite: Anthropology 3 or 3SS or INEST 45.

This course combines archaeology and history to trace the development of the cultures of the ancient Near East from the origins of civilization through the rise of empires, ending with the conquest of Alexander the Great in c. 300 BCE.

120. The Family

(4) STAFF

Prerequisite: Anthropology 2.

Exploration of the relationship between family processes and changing economic structure in tribal, peasant, and industrial societies. How the production of people depends on the reproduction of economic relationships, and how economic production is influenced by human reproduction.

121. Human Evolution

(4) WALKER

Prerequisite: Anthropology 5.

The nature and results of the evolutionary pro-

cesses responsible for the formation and differentiation of human populations.

121MS. Historical World Systems (4) STAFF

Prerequisite: upper-division standing.

Eurasian systems of trade pre-1825: the major trade systems, modes of production, cultures of banking, credit and trust, early expressions of identity, ethnicity and knowledge of others, trade's impact in the pre-industrial world: distribution of wealth, knowledge, and power.

121T. Genetics, Natural Selection, and Human Evolution (4) TOOBY

Prerequisite: upper-division standing.

An introduction to the nature and role of genes in evolution, in natural selection, in sexual reproduction, in cellular regulation, in human development, in structuring universal human adaptive design, and in creating individual and intergroup similarities and differences.

122. Anthropology of World Systems (4) STAFF

Focuses on the penetration and impact of global capitalist economy (national and multinational) upon local level third world societies, communities, and groups. A world system perspective is taken and anthropological case studies are presented from Asia, Africa, and Latin America.

123MG. Anthropological Data Analysis (4) GURVEN

Prerequisites: Anthropology 5 or 7; upper-division standing.

Hands-on course explores the scientific process as used in bio- and bio-cultural anthropological research. Emphasizes hypothesis testing, data collection and data analysis. Students examine and analyze new anthropological data from ongoing socio-ecological research.

125. Anthropology of Gender (4) STAFF

Prerequisite: not open to freshmen.

The cross-cultural study of gender from a feminist perspective. Topics may include gender and nature, gender and the division of labor, gender and kinship, gender and subjectivity, gender and sexuality, gender and the state, gender and knowledge/discourse.

127. Hunters and Gatherers(4) JOCHIM

Prerequisite: Anthropology 2.

What do Pygmies, Aborigines, and Eskimos have in common? What is the relationship between nature and culture in these simple societies? These questions and other will be examined through case studies and cross-cultural comparisons.

129MG. Behavioral Ecology of Hunter Gatherers

(4) GURVEN

Prerequisite: Anthropology 5 or 7.

A thorough introduction using a behavioral ecology approach to the diversity of behaviors found among foragers in Africa, South America, Southeast Asia, and Australia. Topics include: diet and subsistence, mating, demography, social behavior, mobility and settlement patterns, gender, indigenous rights, and conservation.

130A. Third World Environments: Problems and Prospects

(4) STONICH

Prerequisite: Anthropology 2 or Environmental Studies 1 or 3.

Same course as Environmental Studies 130A.
Examination of the human dimensions of globalization/global environmental change from the Third World. Emphasis on the sociocultural context of environmental destruction, environmental justice and interdisciplinary approaches.

130B. Third World Environments: Conservation and Sustainable Development

(4) STONICH

Prerequisite: Environmental Studies 1 or 3 or Anthropology 2.

Same course as Environmental Studies 130B. Recommended preparation: Environmental Studies 130A or Anthropology 130A.

Focus on conservation and sustainable development. Includes examination of contending views of sustainable development. Special emphasis on tourism, agricultural, fisheries and aqua-cultural development in the Third World.

130C. Third World Environments: Response and Resistance (4) STONICH

Prerequisites: Environmental Studies 1 or 2 or Anthropology 2.

Same course as Environmental Studies 130C.
Concerned with response and resistance to economic globalization, impoverishment, and environmental degradation: household economic strategies; migration, urbanization; social conflict; environmental movements of the poor; the information revolution; and alternative development strategies.

131. North American Indians (4) GLASSOW

The origins, development, and attainments of New World aboriginal cultures north of Mexico. Some emphasis is given to California groups such as the Chumash.

131CA. California Indians (4) GLASSOW

Investigation of the diversity of California Indian societies at the beginning of European colonization, including social organization, economy, material culture, and ideology. Also considered are origins and historic changes. Emphasis is placed on central and southern California.

132TS. Ceramic Analysis in Archaeology

Prerequisite: Anthropology 3 or 3SS.

An overview of how ceramics are used in archaeology. Topics include pottery manufacture, classification, stylistic and functional analysis, scientific analysis, chronology, production and exchange, ceramic consumption and socio-political organization.

133. Cultural Development in Mesoamerica

(4) STAFF

The rise and fall of various ancient civilizations such as those of the Maya, Aztecs, Toltecs, Teotihuacanos, and Olmec as well as their cultural antecedents. This course uses self-paced audiovisual modules as well as traditional lecture format. (Offered periodically)

134. Modern Cultures of Latin America (4) STAFF

Continuities and changes in the contemporary cultures of peasant and urban societies in Mexico, Central, and South America. Examination of cultural institutions and values, social stratification, village and urban life, elites, urbanization.

135. Modern Mexican Culture (4) STAFF

The impact of dependency, industrialization, urbanization, technology, and modern communications on Mexican society in the twentieth century. Examination of recent sociocultural contemporary urban and rural communities, class structure, value orientations, ethnic minorities, and national integration.

136. Peoples and Cultures of the Pacific(4) ASWANI

The aboriginal and modern cultures of Polynesia, Melanesia, and Micronesia.

137. The Ancient Maya

The splendiferous Maya civilization as it waxed and waned during ancient times.

138A. Elements of Traditional Chinese Culture

(4) STAFF

Prerequisite: Not open to freshmen.

An exploration of cultural, historical, and political elements in ancient and late imperial China which are relevant in understanding modern society in socialist China and Taiwan today. Emphasis given to the cultural tradition of the state.

138TS. Archaeology of Egypt

(4) SMITH

Prerequisite: upper-division standing.

Selected topics on the archaeology of ancient Egypt, placing the monuments of this great civilization in the context of its rise and development. Emphasis on ancient Egyptian material culture as a source for understanding Egyptian political, social, and economic dynamics.

139. Indigenous Peoples (4) ASWANI

Survey of indigenous societies, including: resistance response and adaptations to colonial incursions; colonial and postcolonial politics; ethnic and cultural assimilation; indigenous ethnic resistance; indigenous political movements. Other topics explored include ethnocide and ecocide; indigenous property rights; effects of globalization.

139MG. Indigenous Peoples of the Amazon

(4) GURVEN

This advanced undergraduate course examines the cultural landscape of lowland South America and its native inhabitants of the past and of today. Representations of the Amazonian "green hell" and focus on relevant topics such as ecological adaptations, indigenous rights, and conservation are discussed.

140. Popular Culture in South East Asia (4) HANCOCK

Course on contemporary social and cultural issues in South Asia. Readings on popular religion, communalism, mass media, commercial culture, and the middle class.

141. Agriculture and Society in Mexico: Past and Present

(4) PALERM

The evolution of rural Mexico: from origins of Mesoamerican agriculture to the rise of high civilization; from the establishment of the colonial system to the demise of colonial agricultural institutions; from the revolution of 1910 to the enactment of land reform and development programs. Emphasis will be made on the role of peasantry in the making of the modern state.

142. Peoples and Cultures of India (4) STAFF

Rise of Indian civilization from prehistoric times to the present; regional divisions of India; family, kin, caste groups, and village life; social organization above village level; effects of urbanization, British rule, and independence.

142B. Contemporary Issues in South Asia (4) HANCOCK

Uses film, novels, ethnographies and popular journalism to explore a variety of issues in post-independence South Asia. Topics such as environmental, feminist, and human rights movements, communalism; mass media; and South Asian diaspora, youth culture, and development may be covered.

143. Introduction to Contemporary Social Theory (4) STAFF

Prerequisite: upper-division standing.

Introduction to the main themes and concerns that preoccupy contemporary social theorists. The underlying purpose is to stress the importance of social theory in providing insights and posing questions critical for informed and innovative research in the social sciences.

143F. Ethics in Archaeology

Prerequisite: Anthropology 3 or 3SS.

An analysis of ethics in contemporary archaeology. Topics include reburial and repatriation, interpretation of the archaeological record in the context of historically oppressed groups, ethnic minorities, and nonwestern societies. The course also includes the ethics of collecting and managing cultural property.

145. Anthropological Demography and Life History

(4) GURVEN

Prerequisite: Anthropology 5 or 7 or upper-division

standing; or Environmental Studies 2 or 3.

Introduces students to anthropological applications of demography and life history theory. Focuses on ecological approaches to population dynamics, birth and death processes, and policy implications in light of population "problems" among traditional and modern societies.

146. Development Anthropology (4) STAFF

Prerequisite: upper-division standing.

An introduction to the planning of economic development in the "Third World" and its social consequences from the perspective of anthropology.

148. Ecological Anthropology (4) ASWANI

Prerequisites: Anthropology 2; upper-division standing.
Focuses on the complex and dynamic interactions between human beings and their physical environment. Examines ecological thinking in anthropology and the various theoretical approaches within the discipline that have developed from the coalescence of natural and social sciences.

148A. Comparative Ethnicity (4) STAFF

Prerequisite: Anthropology 2 or 5.

A cross-cultural examination of the part that ethnicity and race play in human affairs.

149. World Agriculture, Food, and Population

(4) CLEVELAND

Prerequisite: upper-division standing.

Same course as Environmental Študies 149. Evolution, current status, and alternative futures of agriculture, food, and population worldwide. Achieving environmentally, socially and economically sustainable food systems; soil, water, crops, energy and labor; diversity, stability and ecosystems management; farmer and scientist knowledge and collaboration; common property management.

150A. The Archaeology of the Andean Preceramic

(4) STAFF

Prerequisite: Anthropology 3 or 3SS or 5.

A survey of the early cultures of the Andean region, with a focus on the early occupation of South America, the domestication of indigenous plant and animal species, and the origins of social complexity and inequality. (last offered F01)

150B. Archaeology of Andean Civilizations

(4) SCHREIBE

Prerequisites: Anthropology 3; not open to freshmen.
A survey of the prehistory of Andean South
America beginning with the complex cultures of the
Initial Period and ending with an overview of the Inca
Empire. Major cultures include Chavin, Nasca, Moche,
Wari and Tiwanaku.

150C. The Inca Empire (4) SCHREIBER

Prerequisite: Anthropology 3 or 3SS.

An in-depth study of the fabled Inca Empire of South America, including archaeological and historic sources. Topics include Inca origins, political organization, economy, and social structure.

151T. Evolutionary Psychology (4) TOOBY, GAULIN

Prerequisite: Anthropology 2 or 3 or 3SS or 5 or Psychology 1.

A critical survey of the emerging field of evolutionary psychology, covering specific cognitive adaptations involved in mate choice, incest avoidance, cooperation, love, revenge, jealousy, and individual and intergroup aggression, and also analyzing how such evolved species-typical mechanisms generate human culture.

153. Seminar on Primate and Human Sexual Behavior (4) BROWN, SYMONS

Prerequisite: consent of instructor.

A critical examination of the nature and determinants of human sexuality, emphasizing evolutionary and cross-cultural approaches. (last offered W01)

153S. The Evolution of Human Sexuality (4) STAFF

Recommended preparation: Anthropology 5 or 7. Exploration of the psychological mechanisms—adaptations—that underpin human sexual feeling, thought, and action. Emphasis on male-female differences, "engineering" analyses, and the comparative method as sources of information about adaptive design. Includes the study of sexual arousal, attractive-

ness, jealousy, and competition. 153T. Primate Behavior (4) GAULIN

Prerequisite: upper-division standing.

An introduction to primatology and the principles of behavioral ecology, using langur, vervet, macaque, baboon, gorilla, and chimpanzee field studies to illustrate theories of foraging, parenting, kinship, sexual selection, incest avoidance, aggression, and dominance. Concludes with applications to human evolution.

154. Special Topics in Social Anthropology (4) STAFF

Designed for students who intend to do graduate work in social or behavioral sciences. May be repeated for credit to a maximum of 8 units.

A critical review of selected theoretical and methodological contributions of social anthropology to the description, analysis, and comparison of human societies. (Normally taught every other year.)

155. Prehistory of California and the **Great Basin**

(4) GLASSOW

Prerequisite: upper-division standing.

A survey of the prehistory of California and the Great Basin, which includes principally the states of Nevada and Utah. Consideration is also given to how archaeologists construct regional cultural developments and attempt to explain prehistoric cultural

156. Understanding Africa

(4) STAFF

Prerequisite: upper-division standing.

A general introduction to the peoples of Africa: their histories, economies, political systems, and cultures. How should we, as outsiders, understand the diversity of this great continent, its human problems, and its significance in the modern world?

157. Medicine in Chinese Culture (4) STAFF

Prerequisite: Anthropology 2.

Survey of concepts of the body and of healing techniques in China drawing on theories from medical anthropology, cultural history, and gender studies. The political economy of health in contemporary China. Medical representations and choices in a pluralist

158. Cultural and Biological Diversity of **Food Plants**

(4) CLEVELAND

Prerequisite: upper-division standing.

Same course as Environmental Studies 158. Recommended preparation: Anthropology 149 or Environmental Studies 149.

The evolution of food plants from domestication to genetic engineering. Patterns of diversity around the world in small-scale, traditionally-based and industrial communities. Class participation in project on local olive diversity includes field work.

160. Cultural Ecology (4) JOCHIM

Prerequisite: Anthropology 2.

Ranging from moose hunters to rice farmers, cultures seem tremendously diverse, yet cultural forms do show clear patterns. The relationship of these patterns to the natural and social environment will be

162. Prehistoric Food Production (4) STAFF

Prerequisite: Anthropology 3 or 3SS.

A history of the process of plant and animal domestication in the Americas, the Near East, Asia, and Africa. Course focuses on the specific biological changes in the major domesticates as well as associated social changes in human life.

163. Archaeology of North America (4) STAFF

A survey of North American archaeology exclusive of Mesoamerica. Changes in prehistoric lifeways from simple hunting and gathering to complex agriculturally based chiefdoms will be explored through the study of the development of regional traditions over long periods of time.

164. The Origins of Complex Societies (4) SCHREIBER

Prerequisite: Anthropology 3 or 3SS.

Why and how complex societies developed from simple, egalitarian societies in some areas of the world. Course surveys major theories and evidence surrounding the origins of states and urban societies in New and Old World.

165. History of Archaeology

Prerequisite: Anthropology 3 or 3SS

A survey of the history of archaeology from Medieval times to 1960, with special reference to the changing intellectual contexts of the field. Emphasis on emerging major theoretical approaches and the impact of important discoveries

166. Climate Change in Prehistory (4) STAFF

Prerequisite: Anthropology 3.

Survey of the impact of short- and long-term climate change on human prehistory from the late Ice Age to the Medieval Warm Period (c.A.D.1000). Course surveys the relationships between climate and

166BT. Biotechnology, Food, and Agriculture

(4) CLEVELAND

Prerequisite: upper-division standing.

Recommended preparation: Anthropology 149 or Environmental Studies 149

Same course as Environmental Studies 166BT. Social, cultural, ethical, biological, and environmental issues surrounding biotechnology (BT) and the food system. Includes theory and method of BT; scientific, social, and political control of BT; effect of BT on genetic diversity, small-scale farmers, the environment, food supply, and consumer health.

166FP. Small-Scale Food Production (5) CLEVELAND

Prerequisites: Anthropology 149 or Environmental Studies 149

Same course as Environmental Studies 166FP. Biological, ecological, social, and economic principles of small food production and their practical applications. Includes each student cultivating a garden plot; lab exercises, field trips to local farms and gardens.

167. People of the Ice Age (4) JOCHIM

Prerequisite: Anthropology 3 or 3SS.

Human adaptations and population dispersals during the Ice Age (Pleistocene epoch). Course focuses on the nature of Stone Age cultures and the evidence for early human occupation of the Americas and the Old World between three million and 10,000 years ago.

168. Ethnology in Rural California: Transformations in Agriculture, Farm Labor, and Rural Communities

(4) PALERM

Prerequisites: Anthropology 2; upper-division standing. Provides a systematic review of research completed by anthropologists and other social scientists on the development of agriculture and its effects over rural society. Special emphasis is given to the settlement of immigrant farmworkers and the formation of new human communities.

169. Evolution of Cooperation (4) GURVEN

Prerequisite: Anthropology 5 or 7.

Interdisciplinary focus on the emergence and maintenance of cooperation in human populations. Are we unique in our abilities to reap gains from cooperative

endeavors? Why are some people generous, other stingy? How do propensities, personalities, ecology, and cultural institutions affect success in cooperation?

170. Anthropological Approaches to Law (4) STAFF

Prerequisite: open to Anthropology majors only. Critical review of legal anthropology. Emphasis upon theoretical developments from classical to contemporary perspectives and their relationship to ethnographic analyses. Topics include non-western legal systems, (post)colonialism, nationalism, and the implication of law in constructions of race, class, and

172. Colonialism and Culture (4) HANCOCK

Prerequisite: upper-division standing.

Historical and sociocultural processes of colonialism and postcolonialism in selected societies. Topics include: relations between colonialism and capitalism; rise of nationalism; race and sexuality; cultural dimensions of and resistance to colonialism; modernization and development regimes; postcolonial critique.

173. Nationalisms and the Nation-State (4) STAFF

Prerequisite: upper-division standing.

Critical introduction to theories about nationalism and state formation from an anthropological perspective. Topics include nationalism and gender, nationalism and racism, and nationalism and law. These are related to contemporary contradictions of the nation-state posed by transnational processes.

174. Intra-Site Spatial Analysis in Archaeology

(4) STAFF

Prerequisite: Anthropology 3 or 3SS or 100.

This course is designed to introduce students to quantitative techniques useful for the analysis of spatially-distributed archaeological data within the site. A major focus of the course is the integration of theory, method, and data to solve anthropological problems.

175. Southwestern Archaeology (4) SCHREIBER

Prerequisite: Anthropology 3 or 3SS.

Understanding the sequence of cultural developments in the southwest United States. Reconstructing prehistoric economy and society through study of material remains, such as the cliff dwellings of Mesa Verde, Chaco Canyon's great pueblos, and the ballcourts, platform mounds, and irrigation systems of

176. Representations of Sexuality in Modern Japan

(4) FRUHSTUCK

Same course as History 188S and Japanese 162. The main ideologies guiding the establishment of various representations of sexuality from prewar scientific writings to contemporary popular culture.

176TS. Ancient Egyptian Religion (4) SMITH

Prerequisite: upper-division standing.

Examination of ancient Egyptian religion from massive temples and pyramids to modest offerings and simple burials. The interaction of sacred and secular is considered through examination of the individual, society, and the state in shaping religious beliefs

178. Internship in Archaeological Record-Keeping and Collections

(1-4) GLASSOW

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 4

Interns serve as assistants in the department's Central Coast Information Center or Repository for Archaeological Collection or both.

180A. Osteology (4) WALKER

Prerequisite: consent of instructor.

Class is designed to teach students in archaeology and physical anthropology the basic skills necessary to identify and analyze the remains of animals recovered from archaeological excavations. Emphasis is placed on laboratory work with actual archaeological collections and testing hypotheses about prehistoric human behavior.

180B. Osteology

(4) WALKER

Prerequisites: Anthropology 180A and consent of instructor.

Continuation of Anthropology 180A with the development of a research project.

181. Methods and Techniques of Field Archaeology

(6) GLASSOW

Prerequisite: Anthropology 3 or 3SS.

Introduction to archaeological research designs and field techniques of data collection, including survey, excavation, and site data recording. Course entails two lectures during the week and fieldwork all day Saturday.

182M. Introduction to Lithic Analysis (4) STAFF

Prerequisite: Anthropology 3 or 3SS or 100.

This course gives students an introduction to the anthropology and archaeology of making and using stone tools. Practical experience in making tools and using them experimentally is emphasized.

183. Internship in Archaeological Resource Management

(1-4) GLASSOW

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 4 units. Recommended preparation: Anthropology 181 or 191, depending on the nature of the internship.

Interns serve as assistants or trainees in the archaeological programs of a governmental agency, a museum, or a private firm in the local area. In collaboration with the instructor and an extramural archaeologist, the student conceives a set of activities for the internship.

184. Settlement Pattern Analysis in Archaeology

(4) SCHREIBER

Prerequisites: Anthropology 3; not open to freshmen. Recommended preparation: upper-division courses in archaeology.

How the arrangement of archaeological sites across the landscape indicates aspects of human culture, including subsistence strategies and socio-political complexity. Methods of obtaining and interpreting settlement data.

185. Human Environmental Rights (4) STAFF

Prerequisite: Anthropology 2 or Environmental Studies 1 or 3.

Same course as Environmental Studies 185. Introduction to human environmental rights. Examines the expansion of human rights to include human environmental rights, abuses of human environmental rights, associated social conflicts, and emergent social movements including environmental justice and transnational advocacy networks.

187. The Clash of Cultures (4) STAFF

Prerequisites: Anthropology 2; and, Anthropology 3 or 3SS.

A historical and anthropological survey of contact between western civilization and nonwestern societies from medieval times up to the early twentieth century. Peoples covered include Khoi, Aztecs, Tahitians, Fuegians, Maori, and Northwest Indians.

188. The Seacoast in Prehistory(4) STAFF

Prerequisite: Anthropology 3 or 3SS.

An examination of maritime adaptations in world prehistory, emphasizing the integration of marine resources into economies of varying degrees of complexity. Course will cover New and Old World culture areas and the Santa Barbara region.

189. Problems in European Prehistory(4) JOCHIM

Prerequisite: Anthropology 3 or 3SS.

Seminar in selected problems in the archaeology of Europe.

190. Cultural Anthropology Internship (1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units but only 4 units may be applied to the major.

Students serve as interns in various settings such as museums, governmental agencies, and health organizations to gain exposure to different cultures. In collaboration with the instructor and an extramural anthropologist, the student conceives a set of activities for the internship.

191A. Prehistoric and Early Historic Artifacts: Technology of Their Manufacture and Use

(4) GLASSOW

Prerequisite: Anthropology 3.

Anthropology 191B may be taken concurrently. Not open for credit to students who have completed Anthropology 191.

Consideration of how prehistoric and early historic peoples manufactured and used all major classes of artifacts found in North American archaeological sites, and how archaeologists manage artifact collections and reconstruct technology through artifact analysis.

191B. Analysis of Archaeological Materials

(2) GLASSOW

Prerequisite: Anthropology 3 or 3SS.

Not open for credit to students who have completed Anthropology 163N.

An advanced applied course on the analysis and interpretation of prehistoric artifacts from archaeological sites in California. Research design, data recording, simple statistical analysis and interpretation are covered as the site analysis progresses through the quarter.

194. Field Training in Archaeology (1-8) STAFF

Prerequisites: Anthropology 3 or 3SS; and, Anthropology 100 and 133.

May be repeated for credit to a maximum of 16 units, but only 8 units may be applied toward the major.

Introduction to design of research projects and techniques of data collection in archaeology. The number of units taken in one course will depend on the amount of training and experience received.

194FT. Pacific Islands Field Training Course (5) ASWANI

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 15 units, but only 5 units may be applied toward the major.

Conducted in the Solomon Islands, this course trains students in human and marine ecology and in social and marine science field methods. Students learn a range of topics that cross-fertilize social and natural science in a unique and challenging environment.

194P. Practicum in Field and Laboratory Analysis

(1-4) STAFF

Prerequisites: Anthropology 100; consent of instructor. May be repeated for credit to a maximum of 8 units, but only 6 units may be applied toward the

An applied course emphasizing acquisition of practical skills in archaeological field work and laboratory analysis. Projects will vary depending on the type of archaeological research in progress, but may include artifact processing, cataloging, field excavation, and preparation of research results.

195A-B. Senior Honors Program (4-4) STAFF

Prerequisites: admission to senior honors program; consent of instructor.

This is a two-quarter, in-progress course with letter grade assigned for both quarters upon completion of Anthropology 195B.

Independent research under the supervision of an anthropology faculty member which will result in senior thesis.

A: Will concentrate on reading and gathering

of materials for thesis.

B: Writing of thesis will be completed.

196. Archaeology of Religion

Prerequisite: Anthropology 3.

An analysis and survey of the ways in which archaeologists have approached religious beliefs and other intangibles in ancient societies. Emphasis on multidisciplinary perspectives, ethnographic analogy, and the impact of science on the study of ancient religion.

197. Special Courses (4) STAFF

Prerequisite: upper-division standing.

May be repeated to a maximum of 12 units provided content is different.

Intensive studies or projects focused on special problems related to anthropology which are not covered by other courses.

198. Independent Readings in Anthropology

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in anthropology.

Must have a minimum 3.0 grade-point average for preceding 3 quarters. Students limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated to a maximum of 12 units in anthropology.

Intended for students who know their own reading needs. Normally requires regular meetings with the instructor.

199 Independent Studies in Anthropology (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in anthropology.

Must have a minimum 3.0 grade-point average for preceding 3 quarters. Students limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated to a maximum of 12 units in anthropology.

Students must execute a limited research project on their own initiative.

199RA. Undergraduate Research Assistance Training in Anthropology (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in anthropology.

Must have a minimum 3.0 grade-point average for preceding 3 quarters. Students limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated to a maximum of 12 units in anthropology.

Student gains research experience through assisting faculty member in research project.

GRADUATE COURSES

201A. Classical Archaeological Theory (4) JOCHIM

Prerequisite: graduate standing in anthropology. Not open for credit to students who have completed Anthropology 201.

A survey and critique of archaeological theory from the nineteenth century through the 1970's, with emphasis on shifting paradigms and the implications for research.

201B. Contemporary Archaeological Theory

(4) SCHREIBER

Prerequisite: graduate standing in anthropology. Not open for credit to students who have completed Anthropology 201.

A survey and critique of archaeological theory from the 1980's to the present, emphasizing the diversity of new approaches and their implications for research.

204. World Agriculture, Food and Population (4) CLEVELAND

Prerequisite: graduate standing.

The evolution, current status, and alternative futures of human population and agriculture worldwide. Emphasized environmental, social, and economic susceptibility; carrying capacities; diversity and stability; population growth, fertility, mortality and migration; common pool resources; farmer and scientist knowledge and collaboration.

205. Religion, Modernity, Politics

Prerequisite: graduate standing.

An examination of the diverse ways that religion has been both compartmentalized and incorporated into modernity, and its relationships with secular institutions like the state. Emphasis on non-Western contexts. Topics: religious nationalism, economy of religions, gender, mass media, ritual, colonialism.

206. Current Problems in Archaeology(4) STAFF

May be repeated for credit.

Critical examination of a selected aspect of contemporary archaeological research and theory. Topics will vary from year to year.

207. Problems in Hunter-Gatherer Archaeology

(4) JOCHIM

Prerequisite: consent of instructor.

A problem-oriented seminar focusing on major issues in the archaeology of hunter-gatherers.

210. Basic Issues in Physical Anthropology (4) WALKER

Prerequisite: consent of instructor.

A review of basic issues in physical anthropology for graduate students in archaeology.

216. Anthropology of the State and Civil Societies

(4) STAF

An examination of state and counter-state social formations in ancient and modern societies around the world with special attention to state projects of modernity, transnationalism, and civil society in non-western contexts.

217. Biotechnology, Food, and Agriculture (4) CLEVELAND

Prerequisite: Environmental Studies 149 or Anthropology 149 or Anthropology 204.

Social, cultural, ethical, biological, and environmental issues surrounding biotechnology (BT) and the food system. Includes theory and method of BT; scientific, social, and political control of BT; effect of BT on genetic diversity, small-scale farmers, the environment, food supply, consumer health.

218. Problems in Andean Archaeology (4) SCHREIBER

A problem-oriented approach to major issues in Andean archeology. Focus is on the Middle Horizon of the Andean prehistory, especially the Wari and Tiwanaku cultures. Conducted on a seminar basis.

220. Anthropological Data Analysis (4) GURVEN

Prerequisite: graduate standing.

Recommended preparation: some mathematics or statistics background.

This hands-on course explores the scientific process as used in bio- and biocultural anthropological research. Emphasizes hypothesis testing, data collection and data analysis. Students examine and analyze anthropological data from ongoing socio-ecological research.

223. Feminist Theory and Ethnographic Practice

(4) HANCOCK

Recent debates in feminist theory as they have engaged and reconceived ethnographic fieldwork and writing: feminist interventions in poststructuralist and postcolonial theory; feminist critiques of ethnographic writing; current debates on gender and sexuality.

225. Peasants and Industrialization: "Traditional" Rural Societies

(4) PALERM

The interaction between peasant and industrial socioeconomic formations is examined through three intellectual traditions: late nineteenth century Marxian writers, twentieth century development anthropologists, and proponents of the theory of the articulation of modes of production.

226. Power and Meaning in Religious Experience

(4) HANCOCK

Prerequisite: graduate standing.

Explores religion in cross-cultural and historical contexts using theoretical sources and ethnographic and historiographical case studies. Topics include structure and agency in ritual; relations among religion, gender, ethnicity and nationalism; new religious movements; religion and mass media.

228. Culture and Spatial Practice (4) HANCOCK

Exploration of the sociocultural production of built form and the impact of social space on human action. Readings drawn from cultural anthropology, cultural geography, art history, and social theory. Assessment based on weekly essays, participation, and final project. (last offered F01)

229A. History of Cultural Anthropology (4) STAFF

A history of cultural anthropology as revealed in the writings on major theoretical problems beginning in the 1850's, the disputes, the solutions, and a final appraisal of where we stand today.

229B. Foundations of Modern Social Theory (4) STAFF

Seminar introduces major post-enlightenment debates on social life and modernity. Selections of Marx, Durkheim, Weber, Freud as well as major responses, revisions and critiques in critical and subaltern theory, cultural studies, structuralism and poststructuralism. Close readings of primary texts emphasized.

229C. Issues in Contemporary Anthropology

(4) STAFF

Survey of major theoretical trends since the 1960's. Topics include: political economy and Marxism; evolution, history, and anthropology; symbolic anthropology; development studies; gender studies; colonialism and nationalism; structuralism/post-structuralism; modernity and post-modernity; ecological anthropology. Topics may vary with each professor.

231. Crop Genetic Resources (4) CLEVELAND

Prerequisite: Environmental Studies 149 or Anthropology 149 or Anthropology 204.

Domestication and varietal diversification of crops, their current use in small-scale, traditionally-based and modern industrial agriculture, and their conservation in farmers' fields and genebanks; including case studies of crops and farming systems, and projects on local crop genetic resources.

232. Graduate Proseminar

Exposes all first and second year students to examples of current research in the different subfields of anthropology, to provide opportunities to meet with eminent scholars from other institutions, and to provide a forum for collegial interactions among faculty members and graduate students.

234. Advanced Theory and Method in Evolutionary Psychology

(4) TOOBY

Prerequisite: consent of instructor.

Interdepartmental research practicum in evolutionary psychology, biology, and anthropology for students and faculty planning or working on evolutionary research projects. Focus on experimental design, cross-cultural methods, organism design theory, new adaptationist hypotheses, and the criteria for testing them

239A. Research Design and Writing in Archaeology

(4) STAFF

Prerequisite: graduate standing in archaeology.

How to design a fieldwork project and write a dissertation research proposal; the search for funding agencies; how to deal with funding institutions, professional organizations, publishers and employers; issues of a career in anthropology.

239S. Research Design and Writing in Sociocultural Anthropology

(1-4) STAFF

Prerequisite: graduate standing in sociocultural anthropology.

How to design a fieldwork project and write a dissertation research proposal; the search for funding agencies; how to deal with funding institutions, professional organizations, publishers and employers; issues of a career in anthropology.

240. Research Methods in Cultural Anthropology

(1-4) STONICH

Designed to give students a solid grounding in basic research methods in cultural anthropology. Focus on the role of fieldwork, preparation for field research (ethics, health, and gender), systematic data collection, qualitative data base management, and analysis.

245A. Quantitative Data Analysis in Archaeology

(4) STAFF

This course is an introduction to the practical analysis of commonly-encountered archaeological data using simple quantitative and statistical procedures, such as exploratory data analysis, sampling, regression, and spatial analysis. The course is taught in a computer-assisted (multimedia) format.

245B. Quantitative Data Analysis in Archaeology

(4) STAFF

Prerequisite: Anthropology 245A.

A working knowledge of quantitative methods that aid recognition of patterns in archaeological data; an understanding of the sorts of archaeological problems that can be attacked quantitatively; and experience in research designs which yield data that can be effectively analyzed.

249. Agricultural Anthropology (4) CLEVELAND

Prerequisite: consent of instructor.

Analysis of selected current world agriculture problems and alternative solutions, integrating philosophical, sociocultural, and biological approaches, and using detailed case studies.

250AA-ZZ. Method and Theory in Anthropology

(4) STAFF

A discussion of general problems in anthropology. Consult with department office for faculty designation.

251. Methods of Prehistoric Subsistence Analysis

(4) GLASSOW

Assessment of approaches archaeologists use to reconstruct subsistence systems and identify subsistence change among prehistoric hunter-gatherers and farmers.

255. Anthropology of Mass Media and Popular Culture (4) STAFF

The study of mass media and popular culture, especially in non-western contexts, from anthropological perspective - role of media in constructing national, gender, and ethnic identity.

257. Human Behavioral Ecology Theory and Method

(4) GURVEN

Prerequisite: background in evolutionary theory.

Focuses on foraging, mate choice, parenting, life history, time use, cooperation, and culture by examining key articles, thereby providing an overview of the major theoretical issues, methods, and data in human evolutionary ecology.

261. Proseminar: Survey of Biological Anthropology

(4) TOOBY

A reading-intensive survey of the major issues in biological anthropology, emphasizing foundational evolutionary biology. Includes issues in paleoanthropology, primatology, behavioral ecology, genetics, and the study of physiological and psychological adaptations.

266FP. Small-Scale Food Production(4) CLEVELAND

Prerequisite: Environmental Studies 149 or Anthropology 149 or Anthropology 204.

Practical application of biological, ecological, social, and economic principles of small-scale food production. Includes each student cultivating a garden plot; field trips to local farms and gardens.

276. Culture Contact and Interaction (4) SMITH

Examination of culture's role in human history, with an emphasis on how the combination of archaeological, historical, ethnohistorical and ethnographic data can yield insights into the dynamics of interactions between different groups at various times and places.

277. Faculty Graduate Proseminar (2) STAFF

Prerequisites: graduate standing in anthropology. Exposes incoming graduate students to the theoretical interests and current research being conducted by the department ladder and affiliated faculty. First-year students are rquired to enroll and participate fully in weekly meetings.

297. Graduate Studies (4) STAFF

Prerequisites: graduate standing; consent of instructor and department.

Maximum of 4 units may be applied towards M.A. degree with consent of the graduate advisor.

Graduate tutorial involving regular conferences with instructor and directed research toward seminar paper(s). Attendance at relevant upper-division lectures also required.

501. Teaching Assistant Practicum(4) STAFF

Prerequisite: appointment as a teaching assistant in anthropology.

No unit credit allowed toward degree.

The course, designed to meet the needs of the graduate student who serves as a teaching assistant, includes analyses of texts and materials, discussion of teaching techniques, conducting discussion sections, formulation of topics and questions for papers and examinations, and grading papers and examinations under the supervision of the instructor assigned to the course.

594. Field Research Training (2-12) STAFF

Prerequisite: consent of instructor.

Introduction to the planning and implementation of full-scale research projects. The opportunity will be given to formulate and carry out research designs and to direct crews in data collection.

596. Directed Reading and Research (2-6) STAFF

No more than half the graduate units necessary for the master's degree may be taken in 596. Individual tutorial.

597. Individual Study for Master's Comprehensive Examinations (2-6) STAFF

No unit credit allowed toward degree. Individual tutorial.

598. Master's Thesis and Pre-Candidacy Preparation

(2-12) STAFF

No unit credit allowed toward degree. Individual tutorial for graduate students writing the research paper and/or dissertation proposal for advancement to candidacy.

599. Dissertation Research and Preparation

(2-12) STAFF

No unit credit allowed toward degree. Individual tutorial.

Art History

For art history faculty, program information, and courses, see History of Art and Architecture.

Art

Department of Art Division of Humanities and Fine Arts Arts Building 534, Room 1316 Telephone: (805) 893-3138 Fax: (805) 893-7206

Website: www.arts.ucsb.edu

Department Chair: Kip Fulbeck

Faculty

Laurel Beckman, M.F.A., California Institute of the Arts, Assistant Professor (2D integrated digital media, core foundation studies)

Graham Budgett, M.F.A., Stanford University, Lecturer (digital media, photography)

Jane Callister, M.F.A., University of Nevada, Las Vegas, Associate Professor (painting and drawing, inter-media)

Kip Fulbeck, M.F.A., UC San Diego, Professor (performance studies, video)

Colin Gardner, Ph.D., UC Los Angeles, Associate Professor (integrative studies, critical theory)

Renée Green, B.F.A., Wesleyan University, Professor (integrative studies, critical theory, video, spatial studies)

Dick Hebdige, M.A., Center for Contemporary Cultural Studies, University of Birmingham, U.K., Professor (interdisciplinary and experimental studies), Director of the UCSB Interdisciplinary Humanities Center

Lisa Jevbratt, M.F.A., California State University, San Jose, Assistant Professor (net art, interactive media)

George Legrady, M.F.A., San Francisco Art Institute, Professor (interactive media)

Jane Mulfinger, M.F.A., Royal College of Art, London, Lecturer (3D and spatial studies)

Marcos Novak, M.S.Arch, Ohio State University, Professor (interactive media, transarchitecture)

Marko Peljhan, Diploma, University of Ljubljana, AGRFT Academy, Slovenia, Assistant Professor (interdisciplinary studies)

Harry Reese, M.F.A., Brown University, Professor (print, book arts)

Richard Ross, M.F.A., University of Florida, Gainesville, Professor (photography)

Kim Yasuda, M.F.A., University of Southern California, Professor (3D spatial studies)

Emeriti Faculty

Michael A. Arntz, M.A., California State University, Long Beach, Professor Emeritus (ceramic sculpture)

Gary H. Brown, M.F.A., University of Wisconsin, Madison, Professor Emeritus (drawing and painting, journaling)

William A. Rohrbach, M.A., UC Berkeley, Professor Emeritus (painting)

James D. Smith, Ph.D., University of Oregon, Professor Emeritus (drawing, art education)

Affiliated Faculty

Alan Liu, Ph.D. (English)

Lisa Parks, Ph.D. (Film Studies)

Constance Penley, Ph.D. (Film Studies)

Laurence A. Rickels, Ph.D. (Germanic, Slavic, and Semitic Studies)

Abigail Solomon-Godeau, Ph.D. (History of Art and Architecture)

Sven Spieker, Ph.D. (Germanic, Slavic, and Semitic Studies)

The Department of Art offers programs leading to the degrees of bachelor of arts (B.A.) and the master of fine arts (M.F.A.). The department is committed to creative research that investigates the relationship between inquiry and practice and how this dynamic manifests itself in contemporary and historical approaches to cultural production in a continually changing world. Students are exposed to a broad range of aesthetic perspectives through the department's interdisciplinary curriculum and extensive range of faculty research.

Through a comprehensive core foundation program, students are first introduced to the diverse and hybrid practices of contemporary art, including study in the history, theory, and production of art. At the advanced level, students are given the opportunity to focus and individualize their aesthetic development while still maintaining an open attitude towards art and its ever-evolving contextual relationship with contemporary culture. Students are encouraged to pursue interdisciplinary course opportunities campus-wide in other departments and divisions such as film studies and the history of art and architecture.

Art majors are first introduced to contemporary thinking and practice through core survey and studio courses. Upon completion of this fundamental series, students are encouraged to enhance their research through exploration of a range of studio and special topic courses (see current faculty research areas and catalog undergraduate course listing).

The department encourages conceptual problem-solving skills as well as the practical and experimental exploration of the creative process. In so doing, the program fosters independence and innovation on the part of each student in the development of alternative projects and venues for the production and presentation of visual works. In the course of their undergraduate studies, students are expected to generate a significant body of work and should learn to document their process effectively, utilizing current methods of both analog and digital representation. Students are also required to develop their written and verbal skills in tandem with their visual practice to ensure their successful integration into the professional environment.

Further information on the major and on student advising is available in the department through the staff and faculty undergraduate advisors and faculty program mentors.

Students with a bachelor's degree in art who are interested in pursuing a California Teaching

Credential should contact the credential advisor in the Gevirtz Graduate School of Education as soon as possible. Students who plan to teach in the public schools are advised to choose a wide range of courses in art. Undergraduate art majors wishing to be teachers must meet the requirements of the UCSB state-approved waiver program or pass the National Teacher Examination (N.T.E.) competency standard in art. Evidence of a passing score on CBEST is also required. (See details in the Gevirtz Graduate School of Education *Announcement*.)

Honors Program

One of the most important and successful components of our undergraduate program, the departmental honors program, is a one-year course of study designed to bring a select group of seniors to a level of professional practice. Students apply by portfolio in the spring of their junior year, and must have at least a B overall grade-point average. Selection is by faculty consensus after a review of portfolio materials (slides, digital data, video), with the top 9-12 students chosen for their extant production, as well as potential for development as professional artists. Selected students participate in a rigorous, focused curriculum consisting of seminar, critique, and independent study classes. They receive advanced course reading, and are responsible for sharing their own research through additional readings for the group. They are expected to, with the guidance of the Honors Advisor and other faculty, assume a heightened and perhaps unfamiliar level of initiative for their own education as well as their role as artists within our culture. When possible, visiting artists are invited to speak and the Honors students are granted parallel rights and responsibilities in line with the graduate students, such as access to lab facilities as well as spring exhibition of their senior projects. Graduating students have been successfully admitted to M.F.A programs across the country including Yale University, Art Center College of Design, the School of the Art Institute of Chicago, and California Institute of the Arts. Honors students have gone on to pursue professional careers in gallery and museum exhibition and installation, filmmaking, web design, commercial design production, fashion and photography.

Undergraduate Program

Bachelor of Arts—Art

Preparation for the major. Forty-three units in lower-division courses including Art Studio 1A, 1B, 1C (11 units); Art Studio 7A, 7B, 7C, 7D (16 units); Art Studio 10, 12, 14, 16, 19, 21, 22 (3 courses, 12 units); Art Studio 18 (4 units).

Upper-division major. Forty units in upper-division courses (including 28 units selected from upper-division art courses), 8 units of art history, and Art Studio 125, Art Studio 126, or Art Studio 130. Up to 8 units of College of Creative Studies courses or Art Studio 192 may be taken on a passed/not passed basis. College of Creative Studies art courses may be applied only to the 28 upper-division art electives.

Graduate Program

The Department of Art offers a master of fine arts degree. The two-year program provides graduate students with the opportunity to explore studio production and theoretical work in a flexible structure that encourages individual development within an interdisciplinary context. The department stresses the importance of a rigorous understanding of the conditions in which art is produced. Students are exposed to methodologies of inquiry that foster innovative and problem-solving skills necessary for artistic development and creative production.

The program's internationally accomplished faculty are actively engaged in a range of disciplines and areas that include art and cultural theory, art history, film, video, sound, architecture, digital media, print media, photography, performative studies, painting, spatial arts, and related courses in the humanities, sciences, and engineering. A significant number of the permanent faculty hold joint or affiliate appointments with other departments and programs such as the Media Arts and Technology graduate program, the Department of the History of Art and Architecture, the Department of Asian American Studies, the Comparative Literature Program, and the Department of Film Studies. The department also maintains affiliate appointments with current faculty in the history of art and architecture, English, and German and Slavic studies.

Students are given the opportunity to work one-on-one with faculty who are involved in a wide range of research practices. In conjunction with an intensive curriculum which includes theory, studio critique seminars, professionalism, a range of directed media research courses, and the department's visiting artist lecture symposia, the study program provides graduate students with direct exposure to professional artists who visit individual graduate students' studios.

The department wishes to attract motivated students who will benefit from interaction with a diverse and challenging faculty. The UCSB environment offers focused research within a compelling natural setting along with exposure to opportunities in the urban centers of Los Angeles and San Francisco.

Master of Fine Arts—Art Studio

Admission

In addition to meeting university requirements for graduate admission status (found in the chapter "Graduate Education at UCSB"), each applicant to the graduate program in art must have earned an undergraduate bachelor degree with an overall 3.0 grade-point average or better. A research emphasis in visual art is recommended; however, applicants with degrees outside the visual arts or non-traditional backgrounds may be eligible, if their application shows promise and relevance to the current research environment. In all cases, the applicants must demonstrate outstanding accomplishment by submitting a slide portfolio of their work. Documentation of work in other forms (analog / digital data) may also be submitted through prior arrangement with the graduate staff asApplicants to this program are not required to take the Graduate Record Examination (GRE). Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paper-based test or 213 when taking the computer-based test, taken within two years of their application to UCSB.

Applications are reviewed by the faculty; admission is contingent upon approval of a majority of the tenured faculty. Applicants will be ranked, and offered admittance into the program depending on space availability. Admission is limited to fall quarter only. The application deadline is the second week of January. Applications are available at www.graddiv. ucsb.edu. Department brochures, describing the program and its requirements, are available from the graduate staff assistant.

Degree Requirements

The Department of Art promotes a cross-disciplinary approach to art production, and therefore, a specialization in a particular medium or curriculum area is not required. Individual students design a specific study program within the prescribed course offerings and degree requirements.

Seventy-two units in graduate-level coursework are required of all admitted M.F.A. students as follows: 36 units of graduate studio courses (Art 244, 260, 591), 12 units of theory and criticism (Art 245, 594, and 595); 12 units of M.F.A. thesis preparation (Art 593); and 12 units of electives (any approved graduate-level coursework). Students must be registered and work on the degree full time for the two-year duration of the program.

Areas of graduate study include theory and criticism, digital and interactive media, digital video, contemporary 2D-studies (painting, photography, print), 3D-studies (spatial studies, new forms), and performance.

At the end of a student's third quarter of study, a first-year review of both studio and academic work is conducted by the faculty in order to assess the accomplishments of the student during the first year. Upon passing this first-year review, a student is approved by the faculty to advance to the second-year status.

At the beginning of the second year in the program, a student, in consultation with the faculty, nominates a chair and members of the faculty for the M.F.A. thesis committee; thesis committee nominations are reviewed and approved by the faculty. Students are expected to meet with their thesis committee chair and members before the end of the fourth quarter to determine the nature of the M.F.A. thesis project, which includes both an exhibition and thesis document.

The Master of Fine Arts degree is awarded only after successful completion of all requirements. More detailed information on the program and the M.F.A. degree requirements are available from the graduate staff assistant in the department office or the department's website: www.arts.ucsb.edu.

Art Studio Courses

LOWER DIVISION

The department recommends the Art Studio 1A-C and 7A-7B-7C-7D series be taken at the freshman level. Art Studio courses 10, 12, 14, 16, 19, 21 and 22 may be repeated for credit up to 8 units, but may not be repeated for credit towards the major.

1A. Visual Literacy (4) STAFF

Open to non-majors. Letter grade required for majors.

An introductory survey of visual culture, encompassing art and film theory and practice, digital technologies, television, advertising and print media, with a special focus on current interdisciplinary methodologies. The course is tied to the weekly Art Symposium guest lecture series.

1B. Twentieth Century Art History

Open to non-majors. Letter grade required for majors.

Survey of the most important developments in European and American art history from Neoimpressionism through the developing avant gardes of the early twentieth century, to the post-war impact of the New York School, Pop Art, Minimalism, Conceptualism, and Postmodernism.

1C. Introduction to Contemporary Art (3) STAFF

May not be taken concurrently with Art CS 106. Open to non-majors.

Symposium format course presents contemporary artists' creative projects in relation to recent developments in art and cross-disciplinary practices. Lectures by UCSB's Art Department faculty and also distinguished guests invited to expand on art, theory and cultural production.

7A. The Intersections of Art and Life(4) FULBECK

Open to non-majors. Letter grade required for majors. Not open for credit to students who have completed Art Studio 4D.

Explores art in relation to time-based activity and integration with everyday life. Conceptual introduction to authorship, authenticity, and narrative through exercises and examples of performance, video, film, book arts, sound, digital media, and interactive/chance derived work.

7B. Introduction to Contemporary Practice I: Image Studies (4) BECKMAN

Open to non-majors. Letter grade required for majors. Not open for credit to students who have completed Art Studio 2D.

The study of visual perception and image-making across visual art disciplines, both material and digital. Studio assignments are combined with related critical theory, historical practice, current strategies, and new evolutions

7C. Introduction to Contemporary Practice II: Spatial Studies (4) STAFF

Open to non-majors. Letter grade required for majors. Not open for credit to students who have completed Art Studio 3D.

The study of spatial art in all forms, including material, interactive and dynamic digital. Studio assignments are combined with related critical theory, historical practice, current strategies and new evolutions.

7D. Introduction to Contemporary Practice III: Art, Science and Technologies (4) JEVBRATT, PELJHAN

Open to non-majors. Letter grade required for majors.

The study of the foundations of digital and technological arts in all forms, including the history, theory and practice of optical, kinetic, interactive, interdisciplinary and systems-oriented art. Lectures and

assignments introduce concepts, methods, movements and practitioners that have shaped the fields.

10. Introduction to Contemporary Painting Practice (4) STAFF

Prerequisite: Art Studio 1A.

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Open to non-majors. Letter-grade required for majors.

Recommended preparation: Art Studio 7B or equivalent.

Lectures, demonstrations, and projects designed to provide a strong foundation in fundamental 2D image making. Various media to include acrylic, oil, and experimental processes.

12. Beginning Spatial Practices (4) STAFF

Prerequisite: Art Studio 1A.

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Open to non-majors. Letter-grade required for majors.

Recommended preparation: Art Studio 7B or equivalent.

Introduction to the challenges, strategies, and techniques of 3D artmaking within the expanding fields of traditional and contemporary sculpture.

14. Lower-Division Print (4) STAFF

Prerequisite: Art Studio 1A.

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Open to non-majors. Letter-grade required for majors. Recommended prep: Art Studio 7B or equivalent.

Introduction to making prints. Emphasis on technical fundamentals and conceptual aspects of graphic arts. "Print" incorporates hand produced, mechanically or photographically reproduced, and electronically replicated media.

18. Lower-Division Drawing

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Open to non-majors. Letter-grade required for majors.

Introductory to two-dimensional representation with various drawing media, including structural and symbolic implications of human form. Emphasis on organization of vision and thought.

19. Lower-Division Photography (4) STAFF

Prerequisite: Art Studio 1A.

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Letter-grade required for majors.

Recommended preparation: Art Studio 7A, 7B or equivalent.

Examines photography as a means of artistic expression. Conceptually-based projects explore how we view, interpret, and manipulate visual information. Lectures cover major historical and contemporary artists. Lab work in digital, chemical, or a combination of both at instructor's discretion.

21. Introduction to Integrated 2D Digital Media

(4) STAFE

Prerequisites: Art Studio 1A-B.

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major. Letter grade required for majors.

Introduction to digital imaging for surfaces; input/output devices raster, vector and page-layout software (Photoshop, Freehand, QuarkXpress), technical and conceptual concerns relevant to all 2D digital media, including photography, printing, print/web publishing. Digital image making in contemporary art and culture.

22. Digital Media Arts Strategies (4) STAFF

Prerequisites: Art Studio 1A-B.

Open to non-majors. May be repeated for credit to a maximum of 8 units, but only 4 units may be applied to the major.

A foundation course for digital arts; introducing conceptual, technical, artistic issues and methods of digital media arts practice.

UPPER DIVISION

The specific concepts, techniques, and philosophy of teaching in art courses 100 through 120 will vary according to the individual instructor. A syllabus of each instructor's courses will be available in the department office.

100. Intermediate Contemporary Painting Issues

(4) STAFF

Prerequisites: Art Studio 1A-B, 7A-B-C, 10, and 18; consent of instructor.

May be repeated for credit to a maximum of 16 units with instructor approval. Letter-grade required for majors.

Various projects designed to assist the understanding and development of intermediate painting practices. Supplemented with slide lectures, library research, and class critique. Additional self-directed projects, sketch books, experimentation, independent research, and self-motivation are encouraged.

101. Advanced Contemporary Painting Issues

(4) CALLISTER

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 16 units. Letter grade required for majors.

Special studies in painting utilizing particular faculty interests and/or special departmental facilities. Exact nature of course is specified in the Department of Art Studio syllabus. Integration of non-painting media (i.e., installation pertaining to current painting issues, digital media, and photography).

102. Digital Media Tool Box: Concepts and Skills

(4) STAFF

Prerequisites: Art Studio 1A-B and 22.

May be repeated for credit to a maximum of 16 units with instructor approval.

A project-based course with an emphasis on technical skills within the digital media arts context. Topics may include telecommunications, wireless, database aesthetics, networks, interactivity, digital 3D, virtual reality, immersive environments, algorithmic aesthetics, visualization, media theory and others. Topics to be determined by instructor.

105. Intermediate Spatial Practices (4) STAFF

Prerequisites: Art Studio 1A, 1B, 7A, 7B, 7C, and 12; consent of instructor.

May be repeated for credit to a maximum of 16 units. Letter-grade required for majors.

Develops student knowledge and proficiency of material and method, cultivating both manual and conceptual skill-levels in three-dimensional practices. Course focus varies by quarter, but may include mold-making, casting, metal fabrication, foundry, and related kiln practices.

106. Advanced Spatial Practices (4) STAFF

Prerequisite: Art Studio 105.

May be repeated for credit to a maximum of 16 units. Letter grade required for majors.

Advanced study of new forms and spatial practices. Individual projects may encompass formal sculptural practices as well as investigations that engage new and alternative technologies such as data-driven forms, alternative architectures, interactive media, cyber/nano/nuero/bio forms and virtual environments. Course content detailed in syllabus each quarter.

106W. Introduction to 2D/3D Visualizations in Architecture (4) STAFF

Prerequisite: upper-division standing; open to majors only

. Same course as Art History 136W.

Develops skills in reading, interpreting, and visualizing in 3D objects and spaces by offering exercises in sketching, perspective, orthographic projections, isometric drawings, and manual rendering practices. Relevant for those interested in history of architecture, architecture, sculpture, and such spatial practices as installations and public art.

110. Intermediate Print

(4) STAFF

Prerequisites: Art Studio 1A-B, 7A-B-C, 14, 18, and 19; consent of instructor.

May be repeated for credit to a maximum of 16 units with instructor approval. Letter grade required for majors.

Continued refinement of skills in service of ink and digital production. Emphasis on the intermedia aspects of image and text and the sequential use of pictorial information. Areas of specific focus to include electronic multiples, relief printing, and artists' books.

111. Advanced Printmaking (4) STAFF

Prerequisite: Art Studio 110.

May be repeated for credit to a maximum of 16 units.

Advanced-level course dealing with a specific faculty interest or special departmental facility in the printmaking area. Exact course content specified in the Department of Art Studio syllabus.

112. Artists' Books

(4) STAFF

Prerequisites: Art Studio 1A, 7B, 14, and 22; upperdivision standing.

Designed for majors. May be repeated for credit to a maximum of 16 units.

An investigation of the book as an art form. Based on conventional media, artists' books encompass a variety of methods, techniques, and ideas. Assigned and self-directed projects using traditional and innovative practices, combining reading with pictorial and tactile experience.

113. Advanced Integrated 2D Digital Media

(4) STAFF

Prerequisites: Art Studio 21 or 22; and Art Studio 110; consent of instructor.

May be repeated for credit to a maximum of 16 units.

The development of independent, innovative projects that utilize digital-traditional hybrid means to make images on surfaces. Projects may employ any imaging strategies in concept, production and distribution; including installation, projection, printing, and publishing.

117. Intermediate Drawing (4) STAFF

Prerequisites: Art Studio 1A-B, 7A-B-C, and 18; consent of instructor.

May be repeated for credit to a maximum of 16 units. Letter-grade required for majors.

Continuing investigation into the challenges of two-dimensional representation. Course focus to depend on instructor, but may include structural and symbolic implications of the human form, historical and contemporary strategies of visual analysis, and exploration into experimental media.

118. Advanced Drawing

(4) STAFF

Prerequisite: Art Studio 117.

May be repeated for credit to a maximum of 16 units. Designed for majors. Letter-grade required for majors.

Special studies in drawing utilizing particular faculty interests and/or departmental facilities.

120. Intermediate Photography(4) STAFF

Prerequisites: Art Studio 1A-B, 7A-B-C, 14, 19, and 22; consent of instructor.

May be repeated for credit to a maximum of 16 units. Letter-grade required for majors.

Continued refinement of traditional photographic technique, and development of photography as an artmaking tool. Course to range by instructor, but may include photo narrative, journalism, fashion, artists' books, desktop publishing, web design, time-based work, and intermedia collaborations.

121. Advanced Photography

(4) STAFF

Prerequisite: Art Studio 120.

May be repeated for credit to a maximum of 16 units. Letter-grade required for majors.

Special studies in photography utilizing faculty interests and/or special departmental facilities. Exact nature of coourse content to be specified in the Department of Art Studio syllabus.

122. Advanced Topics in Digital Media (4) STAFF

Prerequisites: Art Studio 1A-B and 22.

May be repeated for credit to a maximum of 16 units. Letter-grade required for majors.

An advanced project-based course in digital media arts. Students are expected to have relevant conceptual, aesthetic, and technological grounding in digital media. Topic to be determined by instructor.

123. Papermaking

(4) REESE

Prerequisite: consent of instructor.

Introduction to historical and contemporary methods of handmade papermaking leading to innovative uses of handmade paper as an integral part of art forms.

125. Art Since 1950

(4) STAFF

Prerequisite: Art Studio 1A.

May be repeated for credit to a maximum of 8 units. Letter grade required for majors.

Recommended preparation: upper-division standing.

Developments in American and European art since 1950 with an emphasis on the most recent decades. Focus ranges from the post-war impact of the New York School, Pop Art, Minimalism and Conceptualism to more recent, "postmodern" trends.

126. Introduction to Contemporary Theory

(4) GARDNER

Prerequisite: Art Studio 1A-1B.

A basic beginning survey of contemporary art, film, and media theory, focussing specifically on: realism, formalism, semiotics, phenomenology, psychoanalysis, feminism, Marxism, gender/queer studies, poststructuralism, post-colonial theory, and broader issues of authorship, narratology, postmodernism, and multiculturalism.

130. Visual Arts As Culture (4) STAFF

Prerequisites: upper-division standing and consent of instructor.

May be repeated for credit to a maximum of 16 units.

Exploration of the visual arts in a wide range of socio-cultural and economic contexts. Topics include art's changing institutional role in relation to the shifting parameters of ideology and the state apparatus, history, revolution, nationalism, Orientalism, multiculturalism, postmodernism, high and low culture and new technologies.

132. Video

(4) STAFF

Prerequisites: Art Studio 1A and 7A.

May be repeated for credit to a maximum of 16 units. Letter grade required for majors.

The use of video as an artmaking tool in relation to its increasing prominence and pervasiveness in American culture. Hands on production and post-production are combined with viewing, discussion, and criticism. Integration with other artistic media is encouraged.

134. Performance (4) STAFF

Prerequisites: Art Studio 1A and 7A.

May be repeated for credit to a maximum of 16 units. Letter grade required for majors.

A workshop introduction to the forms, styles, and strategies relating to the use of the body as both physical and psychological basis for making art. Method, space, narrative, audience, object, games, chance and rituals are explored.

136. Personal Narrative

(4) FULBECK

Prerequisites: upper-division standing and consent of instructor.

Recommended preparation: Art Studio 1A and 7A or equivalent.

Intensive writing-based workshop designed for

formulating and producing artwork based on one's own personal experiences and histories. Experimentation and expansion into other artistic media are encouraged.

137. Spoken Word

(4) FULBECK

Prerequisites: upper-division standing; consent of instructor.

Letter grade required for majors.

Recommended Preparation: Art Studio 7A or equivalent.

A workshop introduction to the use of voice as an artistic medium, with emphasis on improvisation, personal monologue, and slam poetry.

177. Art and Science of Aerospace Culture (4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Same course as Engineering 177. Letter grade required for majors. May be repeated for credit to a maximum of 16 units.

Interdisciplinary course/seminar/practice for artists, academics, engineers, and designers interested in exploring the technological, aesthetic, cultural, and political aspects of the space side of the aerospace complex. Design history, space complex aesthetics, cinema intersections, imaging/telecommunications, human spaceflight history, reduced/alternating gravity experimentation, space systems design/utilization.

185AA-ZZ. Special Topics in Art Studio (4) STAFF

Prerequisites: upper-division standing; open to art majors only.

May be repeated for credit to a maximum of 16 units.

Special topics in art.

192. Internship in Art Studio (1-4) STAFF

Prerequisites: upper-division standing; consent of department.

Must have a 3.0 overall grade-point average. Units are calculated based on three hours of work per week equaling 1 unit. May be repeated to a maximum of 8 units; 4 units maximum may be applied toward major.

Opportunities in applied learning related to visual art through local museums, art galleries, and other art related organizations or institutions. Students work under the direction of the faculty sponsor who maintains contact with the supervisor for whom the student is interning.

194. Special Group Studies (2-4) STAFF

Prerequisites: upper-division standing; and consent of instructor and department.

May be repeated for credit.

A means of making special studies or meeting special curricular problems.

196. Honors Seminar

Prerequisites: upper-division standing; art majors only; acceptance into the department's honors program.

Open to qualified with at least a 3.5 grade-point average in the major and at least a 3.0 grade-point average overall. May be repeated for credit to a maximum of 12 units in combination with Art Studio 196HA, HB, and HC.

Seminar designed to focus on criticism of current studio work. A total of 12 units in this course required to complete honors program. Completion of seminar units followed by public exhibition of work accomplished.

199. Independent Studies (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in art.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/A0-ZZ courses combined. Consent of instructor and chair of department required.

Advanced individual problems.

199RA. Independent Research Assistance in Art Studio

(1-5) STAFF

Prerequisites: upper-division standing; instructor and department approval required prior to registration.

Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

213. Advanced Electronic Image

Prerequisite: consent of instructor.

The development of independent, innovative projects that utilize digital or digital-traditional hybrid means to make images on surfaces. Projects may employ any imaging strategies in concept, production and distribution; including installation, projection, printing and publishing.

244. Graduate Seminar in Critique (4) STAFF

Prerequisites: graduate standing and consent of instructor.

A seminar focusing on criticism of current studio work.

245. Graduate Theory Seminar(4) STAFF

Prerequisites: graduate standing and consent of instructor.

In-depth look at contemporary media and art discourse framed through a wide range of theoretical approaches: formalism, structuralism, phenomenology, psychoanalysis, Marxism, gender and queer studies, poststructuralism, postcolonial theory, deconstruction, issues of authorship, narratology, and multiculturalism. Specific content varies with instructor.

246. Professionalism

Prerequisite: second-year graduate student.

Seminar will address problems of professionalism and survival for graduating M.F.A. students. Portfolios, resumes, commercial galleries, alternate spaces, sales and commission policies, studio spaces, art world politics, taxes, etc., will be discussed by faculty and guest speakers.

260. Graduate Seminar in Visual Arts (4) STAFF

Prerequisites: graduate standing and consent of instructor.

A means of making special studies and meeting special curricular problems.

501. Teaching Assistant Practicum (1-4) STAFF

Prerequisite: graduate standing.
Practice of teaching art.

591A. Directed Study in Visual Arts Education

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591C. Directed Study for the M.F.A. in Ceramics

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591DP. Directed Study for the M.F.A. in Drawing/Painting

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591IM. Directed Study in Intermedia (New Forms)

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591PH. Directed Study in Photography (2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591PM. Directed Study for the M.F.A. in Printmaking

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

591S. Directed Study for the M.F.A. in Sculpture

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

593MS. M.F.A. Thesis Project (2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

594. Special Studies in Studio Art (4) STAFF

Prerequisite: graduate standing.

A means of making special studies and meeting special curricular problems.

595. Directed Historical Reading and Research

(4) STAFF

Prerequisite: graduate standing.

Independent research involving extensive reading and written essay on a particular period, artist, or body of work with a historical context.

Asian Studies

For Asian Studies faculty, program information, and courses, see East Asian Languages and Cultural Studies.

Asian American Studies

Department of Asian American Studies Division of Social Sciences Humanities and Social Sciences 5044 Telephone: (805) 893-8039 E-mail: guerrero@asamst.ucsb.edu Website: www.asamst.ucsb.edu Department Chair: Xiaojian Zhao

Faculty

Julie Cho, M.F.A., UC Los Angeles, Lecturer (film, video, and media production and screen-writing)

Diane C. Fujino, Ph.D., UC Los Angeles, Associate Professor (U.S. social movements, Asian and Black political connections, Asian American radicalism, Japanese American history, biography, race, class and gender studies)

Ambi Harsha, M.A., UC Santa Barbara, and M.Phil. and M.A., University of Madras, Lecturer (drama and playwriting)

James K. Lee, M.A. and Ph.D., UC Los Angeles, Assistant Professor (Asian-American literature, urban studies, modern social movements, U.S. political economy)

erin Khuê Ninh, Ph.D., UC Berkeley, Assistant Professor (Asian American literature, comparative literature, gender and family)

John S.W. Park, Ph.D., UC Berkeley, M.P.P., Harvard University, Associate Professor (immigration law and policy, race theory, political theory and public law)

Celine Parreñas Shimizu, Ph.D., Stanford University, MFA, UC Los Angeles, Assistant Professor (film and performance theory and production, Asian American cultural studies, sexuality, feminist post-colonial theory, and social theories of power, difference and inequality)

Hung Cam Thai, Ph.D., UC Berkeley, Assistant Professor (family and intimate relations among transmigrants, transnational processes, especially the return of "immigrants" to home countries; hierarchies of marriage markets; masculinities; immigrant children and children of immigrants)

Xiaojian Zhao, Ph.D., UC Berkeley, Associate Professor (history, women's history, Asian-American families, Chinese-American experience)

Emeriti Faculty

Sucheng Chan, Ph.D., UC Berkeley, Professor Emerita (immigration history, contemporary community issues)

Affiliated Faculty

Michael Berry, Ph.D. (East Asian Languages and Cultural Studies)

Rudy V. Busto, Ph.D. (Religious Studies)

Jesus M. Casas, Ph.D. (Education)

Jon D. Cruz, Ph.D. (Sociology)
G. Reginald Daniel, Ph.D. (Sociology)

Lawrence K. Fulbeck, M.F.A. (Art)

Shirley Lim, Ph.D. (English and Women's Studies)

Jin Sook Lee, Ph.D. (Gevirtz Graduate School of Education)

Paul Spickard, Ph.D., UC Berkeley (History) John Wiemann, Ph.D. (Communication) Mayfair Yang, Ph.D. (Anthropology)

he Department of Asian American Studies was one of the very first autonomous academic departments in the United States completely devoted to the study of Asian Americans. The department was founded by Professor Sucheng Chan, a pioneer in our field. Over the years, the department has consistently offered students the opportunity to study and understand the experiences of Asian Americans, particularly their histories, communities, and cultures. Our students learn to evaluate the existing literature on Asian American communities, to analyze a variety of data on Asian Americans, and to conduct original research. Professors in the department offer courses informed by approaches from the traditional disciplines, including sociology, law, education, psychology, and literature, as well as from interdisciplinary scholarship in women's studies, law and society, public policy, global studies, cultural studies, and film and media studies.

Although the department offers a wide range of courses through multiple approaches, we share a common commitment to progressive scholarship of the highest caliber. We also share a commitment to engaging directly issues of inequality, both in United States history and in our own time. To that end, the lower-division courses offer a thorough introduction to Asian American history and culture, primarily to show how migration from Asia has profoundly shaped life in the United States at least since the mid-nineteenth century. The upper-division courses further explore Asian American contributions to literature, art, culture, film, and performance, in addition to Asian American struggles for political equality, opportunity, and fairness. These courses also highlight contemporary issues facing Asian American communities, issues that require leadership and meaningful intervention. As Asian American communities continue to grow and develop, we hope that our students will be better prepared to play an active role in confronting the many challenges faced by all of us living in a multiracial, multicultural

Students with a bachelor's degree in Asian American Studies may pursue a wide range of career choices. As interdisciplinary majors, students will be exposed to several substantive areas of knowledge and multiple approaches to learning. These should provide a substantial basis for success in any number of careers immediately after graduation. In addition, students are encouraged to consider further graduate studies in literature, history, sociology, and other traditional disciplines. Students are also encouraged to consider professional programs, such as in film production, law, public policy, public health, education, business, and social welfare. Please consult with individual faculty members who work in these fields for any additional advice.

Undergraduate Program

Bachelor of Arts— Asian American Studies

Preparation for the major. Asian American Studies 1; 2, 3, or 6; 4 or 5; 8.

Upper-division major. Forty upper-division units from Asian American Studies and related departments are required, with 8 units from Area A and 8 units from Area B.

Area A. Two Asian American Studies courses from: 100AA-ZZ, 110, 112, 113, 114, 115, 116, 118, 119, 130, 131, 132, 134, 135, 136, 137, 138, 139, 161, 171AA-ZZ, 175, 183AA, 191AA, 192A-B, 193A-B.

Area B. Two Asian American Studies courses from: 121, 122, 125, 127, 128, 129, 141, 142, 143, 144, 146, 147, 148, 149, 170AA-ZZ.

Area C. 6 additional Asian American Studies courses except 195H, 197, 199, 199RA. In Area C, up to two courses (8 units) may be taken from upper-division courses outside the department. Courses from the Department of Women's Studies, Black Studies, or Chicana and Chicano Studies will apply without petition. Courses from other departments may be substituted by petition when course content is

relevant. Please consult the department for additional information.

Minor—Asian American Studies

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Asian American Studies and those offered by other departments and applied to the minor.

Preparation for the minor. Two courses (8 units) from the following: Asian American Studies 1, 2, 3, 4, 5, 6, or 8.

Upper-division minor. Five courses (20 units), distributed as follows, with at least one course from area A and one course from area B.

Area A. One Asian American Studies course from: 100AA-ZZ, 110, 112, 113, 114, 115, 116, 118, 119, 130, 131, 132, 134, 135, 136, 137, 138, 139, 161, 171AA-ZZ, 175, 183AA, 191AA, 192A-B. 193A-B.

Area B. One Asian American Studies course from: 121, 122, 125, 127, 128, 129, 141, 142, 143, 144, 146, 147, 148, 149, 170AA-ZZ.

Area C. Three additional upper-division Asian American courses from Area A or B above.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Asian American Studies Courses

LOWER DIVISION

1. Introduction to Asian American History, 1850-Present

(4) ZHAO

Historical survey of Asian Americans in the United States from 1850 to the present. Topics include: Immigration patterns, settlement and employment, race and gender relations, community development, and transnational connections.

2. Asian Americans and Contemporary Race Relations (4) PARK

A comparative analysis of race relations in the United States after 1964, with special emphasis on Asian Americans. Topics include immigration trends, changing socio-economic patterns, and ongoing debates about race, law, and public policy in a multiracial context. (F)

3. Asian American Personality and Identity (4) STAFF

Cultural values and behavioral norms; ethnic identity development; process of acculturation; family patterns of communication; stressors and social support systems; tokenism; symbolic racism; academic achievement; interpersonal effectiveness; and culturally-responsive mental health treatment and service deliverv.

4. Introduction to Asian American Popular Culture (4) SHIMIZU

A historical survey of how Asians and Asian Americans have been represented in American popular culture, with an analytical focus on the social contexts and symbolic contents of examples in journalism, literature, theatre, and television.

5. Introduction to Asian American Literature

(4) LEE

Selected major themes in literary texts from Asian American communities, including Japanese, Chinese,

Korean, Filipino, and Southeast Asian Americans: dislocation/relocation; finding/inventing a usable past; poetics/politics in language; identities/ethnicities.

6. Sociology of Asian America (4) STAFF

Survey of contemporary sociological theories and empirical studies focusing on Asian American experiences in the U.S. and globally; major themes in the sociological imagination including race, class, gender, sexuality, marriage/family, education, consumption, childhoods, aging, demography, and the rise of transmigration.

8. Introduction to Asian American Gender and Sexuality

(4) FUJINO

Examination of relations between Asian American women and men from sociological, psychological and historical perspectives. Topics include: social construction of gender and race, effects of racism and sexism, mediarepresentations, gay and lesbian experiences, education, reproductive labor, Anti-Asian and sexualized violence.

UPPER DIVISION

100AA-ZZ. Specific Asian Ethnic Groups(4) STAFF

May be repeated for credit to a maximum of 12 units provided letter designations are different.

The historical and contemporary experiences of specific Asian ethnic groups:

AA. Chinese Americans

BB. Japanese Americans

CC. Filipino Americans DD. Korean Americans

EE. Vietnamese Americans

FF. South Asian Americans

HH. Southeast Asian Refugees and Immigrants in the United States

110. Transnational Asian America (4) STAFF

Recommended preparation: a prior course in Asian American studies.

Focuses on "deterritorialized" processes that have emerged due to intensified globalization. Emphasis on three distinct schools of thought (diasporic studies, cultural globalization, and transmigration) that illuminate how people, goods, and ideas intersect across multiple spaces and times.

112. Intimacies in Asian America (4) STAFF

Recommended preparation: a prior course in Asian American Studies.

Considers varieties of "intimacies" in Asian America; deconstructs non-Western formulations of experience and lifestyle. Theories/empirical studies of love, emotions, sexualities, gender, and interracial/interethnic experiences; institutions like the state, marriage, and culture. Sources include ethnography, film, testimony, and memoirs.

113. The Asian American Movement

Recommended preparation: a prior course in Asian American Studies.

The history of Asian American social movements during the twentieth century. Examination of early immigrant resistance; Japanese American World War II protest; rise of Asian American Movement—student, labor, feminist, anti-war, and yellow power movements—during the 1960s-70s; contemporary social issues.

114. Asian Americans and Public Policy (4) PARK

Recommended preparation: a prior course in Asian American Studies.

Presents formal justifications for using racial categories in American public policy. Course presents racial theories about other groups, with particular attention to Asians. Covers a period from 1850 to 1990.

115. Asian American Communities and Contemporary Legal Issues

(4) PARK

Recommended preparation: a prior course in Asian American Studies.

Examines several contemporary developments in American law where Asian Americans have played an important role. These include: changes in immigration rules; affirmative action law; emerging criminal defenses based on cultural background; political districting; and rules about race-based violence.

116. Asian Americans and the Law (4) ZHAO, PARK

Prerequisite: a prior course in Asian American Studies, or history, or law & society.

Laws impacted the lives of Asian Americans and Asian Americans' contributions of the legal system in the United States. Review of landmark court cases with opportunities for students to analyze legal documents

118. Asian Americans in Popular Culture (4) SHIMIZU

A historical survey of how Asians and Asian Americans have been represented in American popular culture and an analysis of alternative models of popular culture. Texts include literature, theater, television, film.

119. Asian Americans and Race Relations (4) FUJINO

Recommended preparation: a prior course in Asian American Studies.

Examination of the development of racial ideology and racism, theories of race relations, effects of racism and discrimination against Asian Americans, and contemporary race issues.

120. Asian American Documentary

Analysis of modes of Documentary production to negotiate issues of Asian American history, culture, class, and personal identity. Critical readings and discussion of filmic strategies, combined with introduction to documentary preproduction, culminates in the production of a documentary proposal.

121. Asian American Autobiographies and Biographies (4) STAFF

Asian American autobiographies and biographies, their socio-political reflections and expressions inscribing the subject in and against culture, relations between intention and form. Readings may include Pardee Lowe, Jade Snow Wong, Monica Sone, Jeanne Houston, Carlos Bulosan, and Maxine Hong Kingston.

122. Asian American Fiction

Recommended preparation: Asian American Studies 5.

Examination of the ways in which Asian American writers create fiction in order to reflect on pertinent issues concerning Asian Americans, such as race, class, gender, and sexuality. Texts include short stories and novels.

125. Asian American Plays (4) HARSHA

Recommended preparation: a prior course in Asian American Studies.

An examination of plays by first-, second-, and third-generation Asian Americans that demonstrate divergent yet expanding vitality in Asian American theater; works by Ping Chong, David Henry Hwang, Frank Chin, Genny Lim, Wakako Yamauchi, Philip Kan Gotanda, and Velina Hasu Houston.

127. Asian American, Television, and Digital Media

(4) SHIMIZU

Recommended preparation: a prior course in Asian American Studies.

Formal, historical, and cultural issues in the study of Asian American film, television, and digital media practices in independent, Hollywood, and transnational contexts. The role of cinema and visual technology in the understanding of Asian Americans in modern and contemporary culture.

128. Writings by Asian American Women (4) STAFF

Asian American women's writings covering a variety of genres and cultural communities; emphasis on literary analysis of works in relation to central themes of race, family and gender.

129. Representations of Asia in Asian American Narratives

(4) STAFF

Course traces the emergence of an American discourse about Asia by examining literary and non-literary texts. Post 1960's Asian American narratives will also be analyzed in terms of their relationship to the earlier discursive frameworks.

130. Colonialism and Migration in the Passage to America

(4) PARK

Recommended preparation: a prior course in Asian American Studies.

Examines Asian migration to the United States by looking at the influence of Western nation-states on Asian nations and peoples. It studies theories of colonialism and imperialism as well as Asian nations' contract with the West.

131. Asian American Women's History (4) ZHAO

Prerequisite: a prior course in Asian American Studies or history or women's studies.

The lives and changing status of Asian immigrant women, past and present; Japanese and Korean "picture brides;" American-born girls of Asian ancestry; Chinese, Japanese, Korean, and Filipino war brides; adopted Asian girls; and diverse life-styles of Asian American women today.

132. Asian/Asian American Women in the Global Economy

(4) FUJINO

Recommended preparation: a prior course in Asian American Studies.

Examination of economic and political systems that affect Asian women's labor in the United States and internationally. Topics include: the intersection of race, class, gender, and sexuality; the garment industry; sex industry; and Asian and Asian American women's resistance.

134. Asian American Men and Contemporary Men's Issues

(4) STAFF

Recommended preparation: Asian American Studies 8.

An interdisciplinary study of Asian American male identities, masculinities, and bodies; emphasis on literary, sociocultural, cinematic, and popular culture representations; Asian American masculinist discourses as complements to Asian American feminist discourses. Texts include literatures, films, photos, comic books, and essays.

136. Asian American Families

Prerequisite: a prior course in Asian American studies or history or women's studies.

The importance of the family in the East and Southeast Asian cultural heritage; family formation in the United States; contemporary Asian American family dynamics; interracial families; changing gender roles and relationships; the family and the life cycle.

137. Multiethnic Asian Americans (4) STAFF

Recommended preparation: a prior course in Asian American Studies.

The history, identities, and social relations of multiethnic Asian Americans. Uses fiction, autobiography, sociological and psychological studies of people of mixed racial or ethnic parentage. Considers cognate issues such as interracial marriage.

138. Asian American Sexualities (4) SHIMIZU

Recommended preparation: a prior course in Asian American Studies.

Examines the critical lens of sexuality in studying Asian American culture, history, and politics. Survey

of interdisciplinary texts on concepts of sexuality in Asia and America, constructions of sexual difference, denaturalizing heterosexuality and queer theory.

139. The "New" Second Generation Asian Americans

(4) STAFF

Recommended preparation: a prior course in Asian American Studies.

Analysis of post-1965 Asian American children of immigrants and/or immigrant children. Examination of diverse childhoods such as "brain drain" children, "refugee" children, and "parachute" and "transnational" children. Emphasis on gender, class, ethnicity, intergenerational relations, education, sexuality, popular culture, and globalization.

140. Theory & Production of Social Experience

(4) SHIMIZU

Open to non-majors.

Theory and video production of social experience course focused on performance studies and ethnography in the context of Asian American studies. Central texts in these fields as well as production of performances and ethnographies in video are covered. (W)

141. Asian American Creative Writing (4) STAFF

Prerequisite: Writing 2 or 2E or 2LK; and, English 10 or Writing 50 or 50E or 50LK or 109AA-ZZ.

A creative writing workshop focusing on Asian American themes. Different genres are emphasized depending on the instructor's preference and expertise.

142. Introductory Asian American Performance Workshop

(4) HARSHA

Recommended preparation: Asian American Studies 147 or another prior course in Asian American Studies.

An introductory performance workshop focusing on Asian American themes. Students write original pieces, learn the basic techniques of stage performance, and participate in presenting a public performance at the end of the quarter.

143. Television Production

(4) SHIMIZU

Recommended preparation: a prior course in Asian American Studies.

Introduces students to television production and critical studies focused on the melodrama and comedy of race and the racialized experience. Completion of two short video works visualizing and dramatizing Asian American life in a professional three-camera studio.

144. Asian American Visual Media Workshop

(4) STAFF

Recommended preparation: a prior course in Asian American Studies.

A laboratory workshop in which students can use a variety of visual media, such as photography, film, painting, and drawing to express the Asian American experience.

146. Racialized Sexuality on Screen and Scene

(4) SHIMIZU

Recommended preparation: a prior course in Asian American Studies.

Explores race and sexuality in Asian American moving image visual cultures, with particular attention to the production of the hypersexual "Asian Woman" in film and performance. Theories of visuality and perception in the contexts of racial, gendered, and queer representation and visibility.

147. Asian American Play Writing (4) HARSHA

Recommended prepration: a prior course in Asian American Studies.

Examination of various dramatic techniques, dialogue construction and character development used in writing for the theater. Students will create an original short play or performance piece. Some pieces may be developed for staged presentation.

148. Introduction to Video Production (4) CHO

Prerequisites: a prior course in Asian American studies; Asian American studies majors only.

Not open for credit to students who have completed Asian American Studies 170QQ.

Introduction to video pre-production, production, post-production, and distribution of Asian American independent video. Covers fundamentals of production planning, budget, lighting, sound recording and design, editing, and the film festival and distribution requirements for race and independent media projects. Examples of various practices by Asian American independents are explored.

149. Screenwriting

American studies

(4) STAFF

Not open for credit to students who have completed Asian American Studies 170RR.

Writing intensive course focuses on the craft of screenwriting in the short film, television and feature film format. Attention to development of visual language, story, structure, plot, conflict, and other alternative modes of storytelling deployed by various Asian-American filmmakers. Students complete scripts in various formats.

161. Asian American Religions (4) BUSTO

Same course as Religious Studies 123. Recommended preparation: a prior course in Asian

Historical and interdisciplinary approach to the themes and issues in the religious traditions of Asian Americans. Topics: the civil religious context, the transplantation of "Asian" traditions into the U.S., Asian American Christianity, Asian American theology.

170AA-ZZ. Special Topics in Asian American Studies - Arts & Humanities (4) STAFF

May be repeated for credit to a maximum of 12 units (provided letter designations are different) but only 8 units may be applied to the major.

Recommended prepataration: a prior course in Asian American Studies.

Courses focusing on various arts and humanities topics not offered in other Asian American studies courses.

171AA-ZZ. Special Topics in Asian American Studies - Social Science & History

(4) STAFF

May be repeated for credit to a maximum of 12 units (provided letter designations are different) but only 8 units may be applied to the major.

Recommended prepataration: a prior course in Asian American Studies.

Focuses on various social science and history topics not offered in other Asian American studies courses.

175. Theory and Method in Asian American Studies

(4) STAFF

Prerequisites: upper-division standing; open to Asian American Studies majors only. Open to other majors with instructor consent.

Open to other majors with instructor consent. Exploration of the main theoretical orientations that have shaped Asian American studies: race and ethnicity, diasporas, international labor migration, etc. Introduction to several methodologies, including historiography, quantitative social science, literary criticism, and ethnography. (last offered SO2)

183AA. Asian-Americans and the Black Radical Imagination (4) FUJINO

Prerequisites: a prior course in Asian American Studies or Black Studies or upper-division standing.

Not open for credit to students who have completed Asian American Studies 171EE.

Recommended preparation: Asian American Studies 113; Black Studies 102, 103, 104; Chicano Studies 175, 176; Sociology 118M, 134, 134LA, 134R, 157; Political Science 109.

An analysis of the political, economic, geographic, biographical, methodological, and/or racial/ethnic comparative contexts in which Asian and African grassroots politics and social movements arose and

influenced one another in the United States and globally.

190. Third World Social Movements (4) FUJINO

Prerequisite: upper-division standing.

Comparative analysis of third world social movements, including Asian, Black, Chicano, and Puerto Rican, particularly within U.S. context. The rise of third world struggles situated within historical, political-economic, and racial contexts, with emphasis on 1960s and 70s.

192A-B. Research Seminar in Asian American History

(4-4) ZHAO

Prerequisite: upper-division standing.

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of Asian American Studies 192B.

Exploration of Asian American history from 1850 to present. Students collect, analyze and evaluate primary sources and work closely with the instructor to write research papers on selected aspects of Asian American history.

193A-B. Research Seminar in Asian American Social Movements

(4-4) FUJINO

Prerequisites: Asian American Studies 113 or Black Studies 103 or Chicano Studies 168E or Chicano Studies 170A or 177 or Sociology 118M or 134 or 134LA or 134R; upper-division standing (for 193A): Asian American Studies 193A (for 193B).

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of Asian American Studies 193B.

Exploration of the study of Asian American social movements and research methodologies. Students work closely with the instructor to conduct original research and write a research paper on selected aspects of Asian American social movements.

195H. Senior Honors Project

Prerequisites: Open only to Asian American studies majors who have completed at least six upper-division courses in Asian American Studies.

Must have a 3.0 overall grade-point average and 3.5 grade-point average in courses in the major.

Offers an opportunity to students who meet the prerequisites to do independent research and to write an honors thesis or produce an honors film/video or performance.

197. Field Studies

(1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division course in Asian American Studies.

Must have a 3.0 overall grade-point average for the preceding three quarters.

Students will conduct independent field work in Asian American communities. Specific projects include working with community agencies and organizations to evaluate programs, implement new or modified services, and develop community resources. (last offered F93)

199. Independent Studies (1-4) STAFF

Prerequisites: upper-division standing; one lower-division course and two upper-division courses in Asian American Studies.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Maximum of 4 units per quarter or a total of 12 units in Asian American studies. Students are limited to 5 units per quarter, and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent study of topics not covered in the regular curriculum under the guidance of an approved faculty member.

199RA. Independent Research Assistance in Asian American Studies (1-4) STAFF

Prerequisites: upper-division standing; two upper-division courses in Asian American studies; consent of instructor and department.

Must have a minimum 3.0 grade-point aver-

age for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses.

Students will assist faculty in the latter's research under the personal supervision of the faculty.

GRADUATE COURSES

218. Asian American in Popular Culture (4) SHIMIZU

Critical and historical approaches to popular culture representation of Asian Americans in the United States in films, theater, performace, print media, sports, and music.

227. Asian American Television and Digital Media

(4) SHIMIZU

Asian-American film, video, and new media produced within Asian-American framework life, culture, and politics or "socioaesthetics." Moving image production, criticism, and theory is reviewed in order to formulate one's analyses of production, authorship and spectatorship of various forms. Peter Feng, E. Franklin Wong, Eve Oishi and others reading are a must.

246. Race, Sex, and Cinema (4) SHIMIZU

Prerequisite: a graduate-level course in theory and production.

Twentieth-century western film and video representations of Asian/American women through ethnic, film and feminist studies. Examines why the legibility of Asian/American women on screen has consistently depended on hypersexuality, or the production of perverse and non-normative sexuality.

500. Laboratory for Teaching Assistants (4) STAFF

Prerequisite: departmental approval; appointment as a teaching assistant in a lower-division Asian American Studies course.

No unit credit allowed toward advanced degree. Supervised teaching of Asian American studies lower-division courses.

594. Special Topics

(4) SHIMIZU

Prerequisite: a graduate level seminar in theory and production.

Graduate-level theory and video production course focussing on performance studies and ethnography in the context of Asian American studies. Central texts in these fields as well as production of performances and ethnographies in video are covered.

596. Directed Reading and Research (1-4) STAFF

Prerequisites: graduate standing and consent of instructor.

Reading and research in special topics in Asian American studies.

Biological Sciences

For biological sciences majors see Ecology, Evolution, and Marine Biology (EEMB), and Molecular, Cellular, and Developmental Biology (MCDB).

Interdepartmental Graduate Program in Biomolecular Science and Engineering

For details see Biomolecular Science and Engineering.

Biomolecular Science and Engineering

Interdepartmental Graduate Program in Biomolecular Science and Engineering (formerly Biochemistry and Molecular Biology)

Division of Mathematical, Life and Physical Sciences Life Sciences Building 3324 Telephone: (805) 893-2290 E-mail: bmse@lifesci.ucsb.edu Website: www.bmse.ucsb.edu Program Chair: Philip A. Pincus

Faculty

Alison Butler, Ph.D., UC San Diego, Professor (metallobiochemistry)

Rolf E. Christoffersen, Ph.D., UC Los Angeles, Associate Professor (plant molecular biology)

Dennis O. Clegg, Ph.D., UC Berkeley, Professor (molecular neurobiology)

James B. Cooper, Ph.D., Washington University, Associate Professor (plant molecular biology)

Peggy Cotter, Ph.D., UC Los Angeles, Assistant Professor (microbial pathogenesis, mechanisms of secretion, localization and function of bacterial virulence factors, virulence gene regulation, mechanisms of signal transduction and transcriptional control)

Patrick S. Daugherty, Ph.D., University of Texas at Austin, Assistant Professor (protein engineering and design, combinational molecular biology, gene targeting, viral vector engineering)

Frederick W. Dahlquist, Ph.D., California Institute of Technology, Professor (biochemistry)

Francis J. Doyle III, Ph.D., California Institute of Technology, Mellichamp Professor of Process Control (biomedical control, process control, systems biology, nonlinear dynamics)

Deborah K. Fygenson, Ph.D., Princeton University, Associate Professor (biophysics—experimental)

J. Thomas C. Gerig, Ph.D., Brown University, Professor (bio-physical chemistry)

Christopher Hayes, Ph.D., University of Connecticut, Assistant Professor (molecular mechanisms of ribosome pausing during protein synthesis and recruitment of SsrA (tmRNA) to stalled ribosomes)

Jacob Israelachvili, Ph.D., University of Cambridge, Professor (surface and interfacial phenomena, adhesion, colloidal systems, surface forces, bio-adhesion, friction)

Luc Jaeger, Ph.D., University Louis Pasteur of Strasbourg (France), Assistant Professor (biochemistry, biological chemistry, biomolecular nanotechnology)

Kenneth Kosik, M.D., Medical College of Pennslyvania, Harriman Professor and Co-Director of Neuroscience Research Institute (neuronal development, neurodegeneration, Alzheimer's disease OR basic mechanisms and disorders of naural plasticity, the role of microRNAs in stem cell differentiation) **John Lew**, Ph.D., University of Calgary, Alberta, Associate Professor (biochemistry, molecular and cell biology)

Everett Lipman, Ph.D., UC Berkeley, Assistant Professor (single molecule optical methods, protein folding, resonance energy transfer, applications of microfluidic devices)

David Low, Ph.D., UC Irvine, Professor (biochemical and genetic analysis of transcription, epigenetics, antimicrobials)

Michael J. Mahan, Ph.D., University of Utah, Professor (microbial pathogenesis, genetics, vaccine development)

Samir Mitragotri, Ph.D., Massachusetts Institute of Technology, Associate Professor (drug delivery and diagnostics, bio-membrane transport, membrane biophysics, biomedical ultrasound)

Daniel E. Morse, Ph.D., Albert Einstein College of Medicine, Professor (molecular genetics, biochemistry, biomolecular nanotechnology, biomimetic materials)

Stanley M. Parsons, Ph.D., California Institute of Technology, Professor (biological chemistry)

John J. Perona, Ph.D., Yale University, Professor (x-ray crystallography, physical biochemistry)

Philip A. Pincus, Ph.D., UC Berkeley, Professor (polymers, colloids, surfactants, membranes, biomaterials)

Kevin W. Plaxco, Ph.D., California Institute of Technology, Associate Professor (molecular biology, biochemistry, bioengineering)

Norbert O. Reich, Ph.D., UC San Francisco, Professor (biological chemistry)

Joel H. Rothman, Ph.D., University of Oregon, Eugene, Professor (regulation of development, programmed cell death, neurodegeneration, cancer biology, systems biology)

Cyrus R. Safinya, Ph.D., Massachusetts Institute of Technology, Professor (biomolecular materials)

Martin Sagermann, Ph.D., University of Heidelberg (Germany), Assistant Professor (structural biology, protein engineering, x-ray crystallography)

Omar A. Saleh, Ph.D., Princeton University, Assistant Professor (experimental biophysics/ biomaterials)

Charles E. Samuel, Ph.D., UC Berkeley, C. A. Storke II Professor (virology, molecular biology, biochemistry, biomaterials)

Duane Sears, Ph.D., Columbia University, Professor (biochemistry)

Boris I. Shraiman, Ph.D., Harvard, Professor (statistical physics, quantitative systems biology)

Hyongsok Tom Soh, Ph.D., Stanford University, Assistant Professor (bioengineering, integrated microsystems)

Galen Stucky, Ph.D., Iowa State University, Professor (biomaterials, surfactants, composites, materials synthesis, porous materials)

Matthew V. Tirrell, Ph.D. University of Massachusetts, Richard A. Auhll Professor and Dean, College of Engineering (bioengineering, polymer science and engineering)

Carol A. Vandenberg, Ph.D., UC San Diego, Professor (molecular neurobiology)

J. Herbert Waite, Ph.D., Duke University, Professor (marine biomolecular materials)

Leslie Wilson, Ph.D., Tufts University, Professor (biochemical pharmacology)

Emeriti Faculty

Thomas C. Bruice, Ph.D., University of Southern California, Research Professor

John A. Carbon, Ph.D., Northwestern University, Professor Emeritus (biochemistry)

Louise Clarke, Ph.D., UC Santa Barbara, Professor Emeritus (biochemistry, genetics)

Ellis Englesberg, Ph.D., UC Berkeley, Professor Emeritus

Nancy L. Lee, Ph.D., University of Pittsburgh, Professor Emeritus (microbiology)

Robert L. Sinsheimer, Ph.D., Massachusetts Institute of Technology, Professor Emeritus (biochemistry)

George Taborsky, Ph.D., Yale University, Professor Emeritus

Edward L. Triplett, Ph.D., Stanford University, Professor Emeritus

The interdepartmental graduate program in Biomolecular Science and Engineering (BMSE) offers studies leading to the Ph.D. degree. The program is administered by faculty with joint appointments in the following departments: Chemical Engineering, Chemistry and Biochemistry, Materials, Mechanical and Environmental Engineering, Molecular, Cellular and Developmental Biology (MCDB), and Physics. BMSE provides unique opportunities for intensive research training at the interface between the physical and life sciences and engineering disciplines in highly interactive and collaborative laboratories. The diverse group of program faculty provides students with an exceptionally broad range of challenging opportunities for multidisciplinary research in biomolecular structure, function, and engineering. Research areas currently under active investigation on campus include kinetics and regulation of enzyme catalysis, chromosome structure and cell cycle regulation, the cytoskeleton and extracellular matrix, mechanisms regulating signal transduction and cellular differentiation, protein structure and structure-function relationships, protein-nucleic acid interactions, biomolecular materials (biominerals and adhesives), biosensors and biomolecular electronics, biomimetics, biophysics, molecular neurobiology, plant molecular biology, bacterial pathogenesis, and molecular virology and immunology. A complete listing of research interests of the participating faculty can be obtained by writing to the above address, or from the BMSE website at www.bmse.ucsb.edu/.

The program accommodates students with a diversity of backgrounds and career goals who are interested in multidisciplinary research training. Qualified students with undergraduate degrees in one of the life or physical sciences or engineering disciplines are accepted into the program. In addition to specific program requirements, candidates for graduate degrees must meet all university degree requirements found in the chapter "Graduate Education at UCSB." Highly individualized programs of instruction can be undertaken by a student enrolled in the program after consultation with and approval by the graduate committee and

a research mentor. Approximately 30 faculty members from the affiliated departments are available to direct approved research projects under the auspices of the BMSE program.

Graduate Program

Admission

In addition to fulfilling the departmental admission requirements outlined below, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Optimal undergraduate preparation would include one year each of introductory chemistry, biology and physics, one year of calculus (differential equations recommended), one year of organic chemistry, one year of biochemistry, one course in physical chemistry (one year recommended), one course in molecular genetics or molecular biology and additional specialized electives. Applicants with strong undergraduate records who lack some of the preparation indicated above may be admitted with the condition that they complete necessary coursework early in their graduate careers. The target deadline for completed applications is December 15th.

Transcripts and Graduate Record Exam (GRE) general test scores are required of all applicants. One of the following three GRE subject tests is recommended—biology; chemistry or biochemistry, cell, and molecular biology. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 630 when taking the paper-based test or 267 when taking the computer-based test, taken within two years of the application to UCSB.

Master of Science—Biochemistry and Molecular Biology

Degree Requirements

M.S. students may complete their master's degree under either Plan I (thesis) or Plan II (examination). In addition to fulfilling all university requirements for a master's degree, M.S. students must complete a minimum of 12 units of core course modules, all with grades of B or better, and 3 units of BMSE 263 (Research Seminars in Biochemistry and Molecular Biology). Plan I (thesis) students must also successfully complete 18 units of directed reading and research, and must write and defend a master's thesis in consultation with a master's thesis committee.

Plan II (examination) students must complete a minimum of 12 units of core course modules, all with grades of B or better, 3 units of BMSE 263 (Research Seminars in Biochemistry and Molecular Biology), 12 additional units of graduate coursework chosen (with the approval of the graduate advisor) from the course offerings from any of the home departments of BMSE Program faculty, and 6 units of BMSE 295 (Internship in Biotechnology/Pharmacology) or BMSE 596 (Directed Reading and Research). Plan II students must also submit a sat-

isfactory written final report whose content is to be determined in consultation with the master's advisor and two additional BMSE faculty, and is filed with the BMSE graduate program office. This final report must demonstrate an integration of the knowledge acquired in the student's graduate coursework and research studies, and shall satisfy the requirements of a comprehensive examination.

Core Module Courses

I. Biophysics and Bioengineering track: 201A, 203, 212, 215, 216A, 216B, 217, 244, 250, 251, 252.

II. Biochemistry and Molecular Biology track: BMSE 201B, 201C, 205A, 205A, 205B, 207, 220A, 220B, 220C, 223, 229, 230, and 235.

Doctor of Philosophy— Biochemistry and Molecular Biology

Degree Requirements

Ph.D. students in the program are required to demonstrate competency in fundamental areas of molecular biology, biochemistry, biophysics, and bioengineering, normally by completing 15 units of core module coursework, and by demonstrating a depth of knowledge in at least two advanced topics. Program students will elect an emphasis in either biochemistry/molecular biology, or in biophysics/bioengineering. Core module courses in each of the two emphases are listed above.

Competency in the selected emphasis is normally demonstrated by completion of 10 units of modular coursework from the emphasis, with grades of B or better. Competency in the other area is normally demonstrated by completion of 5 units of coursework with grades of B or better.

In addition to the course requirements, students are required to complete three laboratory rotations during the first year of study (9 units of BMSE 592) and are encouraged to rotate through laboratories in more than a single academic department. All BMSE students are required to serve as teaching assistants for at least two quarters during the course of the entire term of study at UCSB, and are expected to regularly attend BMSE 260 (Faculty Research in Biochemistry and Molecular Biology), BMSE 262 (Research Progress in Biochemistry and Molecular Biology), and BMSE 263 (Research Seminars in Biochemistry and Molecular Biology).

BMSE students are required to complete all course requirements before advancement to candidacy, which normally occurs during the second year. Ph.D. students advance to candidacy by passing one proposition exam on their dissertation research, which involves a written research proposition followed by an oral defense of the proposition. After advancement to candidacy, program students are expected to present a formal seminar annually in the Progress in Biochemistry and Molecular Biology Seminar series (BMSE 262), and are required to meet annually with their Ph.D. dissertation committee until completion and defense of the Ph.D. dissertation. The final requirement for the Ph.D. degree is a written dissertation and its oral defense, which is usually in the form of a scheduled interdepartmental program seminar.

Students are expected to begin research for the dissertation by the end of the first academic year in the program. Research directors may be selected from any of the faculty affiliated with the BMSE program.

Biomolecular Science and Engineering Courses

UPPER DIVISION

199. Independent Studies in Biochemistry. (1-5) STAFF

Prerequisites: upper-division standing; consent of instructor and department.

Students must have a 3.0 grade-point average for the preceding three quarters. Up to 8 units may apply toward upper-division major requirements and may be taken in combination with courses numbered 168, 169, 184, 190-199, and BMSE courses numbered 195-199, unless otherwise specified by the major. Students are limited to five units per quarter and 30 units total in all 98/99/198/199/199/AA-ZZ courses combined.

Hours and credit by arrangement with any member of the staff. Laboratory.

GRADUATE COURSES

201A. Protein Structure and Function (2) PLAXCO

Prerequisite: graduate standing.

Traces the physical interactions by which sequencespecific polypeptides attain a unique, functional native state. Fold design, fold prediction, and protein folding kinetics are also discussed.

201B. Chemistry and Structure of Nucleic Acid

(2) JAEGER

Prerequisite: one year of undergraduate biochemistry (e.g., MCDB 108A-B-C), one quarter of undergraduate physical chemistry (e.g., Chemistry 142A-B-C, Chemistry 113A).

Primary, secondary, and higher-order structures of DNA and RNA, thermodynamic stability and folding, protein-nucleic acid interactions, ribozymes, applications to gene regulation, RNA world evolution.

201C. Biomembrane Structure and Function

(2) PARSONS

Prerequisite: Chemistry 142A-B-C or MCDB 108A-B-C or equivalents.

Lipid diversity, lipid aggregates, dynamics and phase behavior of lipid aggregates, permeabilities of model and cellular bilayers, manipulation and quantitation of ionic and pH gradients, related special topics in physiology such as the mechanisms of anesthesia.

202. Biomaterials and Biosurfaces (3) ISRAELACHVILI

Prerequisites: consent of instructor.

Same course as Chemical Engineering 202. Recommended preparation: prior biochemistry, physical chemistry, and organic chemistry.

Fundamentals of natural and artificial biomaterials and biosurfaces with emphasis on molecular level structure and function and the interactions of biomaterials and surfaces with the body. Design issues of grafts and biopolymers. Basic biological and biochemical systems reviewed for nonbiologists.

203. Protein Engineering and Design (3) REICH, SAGERMANN

Prerequisites: consent of instructor.

Rational design of protein structure, activity, and stability. Current methods and applications of protein engineering including protein evolution, unnatural amino acids, and combinatorial methods.

204. Post-Translational Protein Processing (4) WAITE

Prerequisite: MCDB 108A or 218A or the equivalent.

Structure/function relationships in interesting macromolecules isolated from marine organisms. Focus is on well characterized pathways from horseshoe crabs, abalone, and fish as well as others.

205A. Biochemical Kinetics (1) LEW

Prerequisite: one year of undergraduate biochemistry (e.g., MCDB 108A-B-C) or equivalent.

A practical approach to purifying and working with proteins in the laboratory. Emphasis is on techniques (mainly qualitative) with a focus on modern methods used in the research literature. Students will have an intuitive sense of protein purification, manipulations, and analysis, and should be able to critically read the primary literature upon successful completion of the course.

205B. Strategies in Protein Characterization

(1) WAITE

Prerequisite: a grade of B- or better in MCDB 108A or 208A or the equivalent.

A presentation of traditional and state-of-the-art approaches for characterizing the primary structure of proteins and polysaccharides. Techniques include amino acid analysis, mass spectroscopy, gas-phase sequencing, capillary electrophoresis, and covalent modification chemistry.

207. Enzyme Mechanisms (2) REICH

Prerequisite: undergraduate biochemistry course (e.g., MCDB 108).

Chemical mechanisms of enzyme catalysis. Enzyme models and non-classical enzymes. Theory, experimental design, and data analysis.

212. Macromolecular Folding (2) PLAXCO

Prerequisites: BMSE 201A-B or equivalents.

Focuses on biopolymers as structurally dynamic systems. Exploration of the relationship between biopolymer sequence, the structure that these sequences encode and the kinetic mechanism by which this structure is achieved.

215. Biophysical Thermodynamics (2) PLAXCO

Prerequisite: undergraduate course in physical chemistry (e.g., Chemistry 113A-B-C).

An overview of those parts of chemical ther-

An overview of those parts of chemical thermodynamics relevant to the study of biomolecules and biological systems. Topics include fundamental thermodynamics, experimental and theoretical tools and the thermodynamics of biopolymer structure formation.

216A. Spectroscopy of Biological Molecules

(2) GERIG

Prerequisite: graduate standing.

Introduction to the application of spectroscopic techniques to biological systems, including UV - vis, IR, CD, fluorescence, NMR, and ESR.

216B. Diffraction of Biological Molecules (2) PERONA

Prerequisite: one year of undergraduate biochemistry (e.g., MCDB 108A-B-C), one quarter of undergraduate physical chemistry (e.g., Chemistry 142A-B-C, Chemistry 113A).

Single-crystal macromolecular crystallography methods; crystal growth, geometric and physical basis of diffraction, approaches to phasing and refinement. X-ray and neutron solution scattering.

217. Electrostatics of Biopolymers

Prerequisite: knowledge of elementary ideas and methods of electrostatics and statistical mechanics.

Electrostatics of highly charged surfaces in contact with a polar solvent with application to biopolymers (e.g., DNA, f-actin).

220A. Chromosomes and Cell Cycle (2) THROWER

Prerequisite: graduate standing.

Structure and organization of the nucleus, Chromatin and chromosome structure, organization, and function; DNA replication and replication origins; Eukaryotic cell cycle regulation.

220B. The Cytoskeleton

(2) WILSON

Prerequisite: graduate standing.

Structure and function of the eukaryotic cytoskeleton. Structure assembly and function of microtubules, microfilaments, and intermediate filaments.

220C. Membrane Dynamics and Cell-Cell Interactions

(2) CLEGG, ROTHMAN

Prerequisite: undergraduate biochemistry (e.g., MCDB 108A-B-C or Chemistry 142A-B-C) and genetics (e.g., MCDB 101A).

Structure and dynamics of biological membranes and membrane proteins, protein translocation and sorting in the endomembrane system of eukaryotic cells, extracellular matrix protein structure/function, cell-matrix and cell-cell interactions, cell adhesion receptors, transmembrane signaling by cell adhesion receptors.

222A. Colloids and Interfaces I

(3) ISRAELACHVILI

Prerequisite: consent of instructor.

Same course as Materials 222A and Chemical Engineering 222A.

Introduction to the various intermolecular interactions in solution and in colloidal systems: Van der Waals, electrostatic, hydrophobic, solvation, H-bonding. Introduction to colloidal systems: particles, micelles, polymers, etc. Surfaces: wetting, contact angles, surface tension, etc.

229. Protein Biochemistry

(2) WAITE

Prerequisite: graduate standing. Same course as MCDB 229.

Discussion of topics relevant to structure-function relationships in proteins, including chemical reactivity of amino acid side chains, post-translational modifications, and covalent and non-covalent interactions of multimeric structures. Case studies involve recent advances in structure-function relationships of mechanoproteins.

230. Gene Regulation

(2) LOW, SAMUEL

Prerequisite: graduate standing.

Mechanisms and regulation of transcription and translation in prokaryotic and eukaryotic organisms and their viruses.

232. Bacterial Pathogenesis (3) MAHAN

Not open for credit to students who have completed Biology 228.

Recommended preparation: MCDB 101A-B.
The mechanisms by which bacterial pathogens cause disease. Investigation of the bacterial gene products produced during infection to understand the metabolic, physiological, and genetic factors that contribute to the virulence of bacterial pathogens.

232L. Bacterial Pathogenesis Laboratory (3) MAHAN

Prerequisite: BMSE 232 (may be taken concurrently). Not open for credit to students who have completed Biology 228L.

The latest molecular, biochemical, and genetic techniques available for the identification of microbial gene products that contribute to infection. Study of the regulatory parameters that govern their expression.

235. Experimental Strategies in Molecular Genetics

(1) ROTHMAN

Prerequisite: undergraduate biochemistry (e.g., MCDB 108A-B-C) and genetics (e.g., MCDB 101A-B-C).

Discussion of experimental strategies used to purify, analyze, and manipulate nucleic acids, isolate molecular clones from complex genomes, physically map genomes, analyze gene expression, and perform reverse genetics.

244. Informational Macro- and Supra-Molecules

(2) JAEGER

Prerequisite: consent of instructor. Same course as Chemistry 244. Selected topics at the interface of chemistry and biology: informational molecular coding, molecular machines, self-assembling and self-replicating molecular systems, evolution and selection of molecules with binding of catalytic properties, biopolymer-based materials, special emphasis on cutting-edge technologies.

245. Computational Biochemistry (3) PERONA REICH

Prerequisites: Chemistry 142A-B-C or Biology 108A-B-C and at least two quarters of physical chemistry or equivalent.

Same course as Chemistry 245.

Introduction to molecular modeling and molecular dynamics. Discussion of practical considerations of energy minimization, solvent modeling, structure-based drug design. Practical computer graphics experience.

246. Membrane Biochemistry (4) PARSONS

Prerequisites: Chemistry 142A-B-C or Biology 108A-B-C or equivalent.

Same course as Chemistry 246.

Introduction to the structures and roles of lipids and their behavior, liposomes, membrane proteins and kinetics, protein sorting, and signal transduction.

250. Bionanotechnology (2) FYGENSON

Recommended preparation: background in biochemistry and molecular biology. Introduction to macromolecular assemblies and

Introduction to macromolecular assemblies and force generation strategies. Topics may also include but are not limited to: conformations and behavior of protein polymers; nucleic acid superstructures and membranes; structure, motility and mechanism of linear and rotary motor proteins; and macromolecular switches.

251. Biopharmaceutical Process Engineering (2) DAUGHERTY

Prerequisites: Mathematics 5A or equivalent; background in biochemistry.

An introduction to the design bioprocess for largescale production of biopharmaceuticals. Emphasis is placed upon biopharmaceutical products, protein expression systems, host cell optimization, and reactor selection and design.

252. Principles of Bioengineering (2) MITRAGOTRI

An overview of various aspects of bioengineering including modeling of physiological functions, biomedical devices, drug delivery, and tissue engineering.

253. Analytical Biotechnology (2) SOH

Prerequisite: graduate standing.

Recommended preparation: ME 291A.
Develops fundamental understanding behind
modern methods of biotechnology. Topics include
theoretical treatment of the double layer, electrophoresis, polymerase chain reaction, modern optics, and
fluorescence. In addition, case studies of contemporary
emerging trends are discussed.

254. Drug Design

(3) REICH

Prerequisites: Chemistry 142A-B-C or MCDB 108A-B-C.

Same course as Chemistry 262.

Rational and structure-based drug design; pharmacogenetics; combinatorial chemistry and screens; mechanism-based drug design; drug metabolism; toxicity; quantitative structure activity relationships; enzyme inhibitors.

255. Methods in Systems Biology (3) DOYLE

Prerequisites: prior course work in cellular biology and mathematics; consent of instructor

Same course as Chemical Engineering 255.
Fundamentals of dynamic network organization in biology (genes, metabolites). Emphasis on mathematical approaches to model and analyze complex biophysical network systems. Detailed case studies demonstrating successes of systems biology. Basic biological systems reviewed for non-biologists.

256A. Physical Biochemistry

(5) GERIG, PERONA, PLAXCO

Prerequisites: one year of undergraduate courses in biochemistry, organic chemistry, and physical chemistry.

Same course as Chemistry 256A.

Isolation and structural analysis of biomolecules; hydrodynamics, spectroscopy, diffraction, scattering.

256B. Enzyme Kinetics and Mechanisms (3) REICH

Prerequisite: one year of undergraduate course in each of the following: biochemistry, organic chemistry, physical chemistry.

Same course as Chemistry 256B.

Enzyme kinetic and chemical mechanisms. Theory, experimental design, and data analysis. Enzyme models and non-classical enzymes.

257. Special Topics in Biophysics (1-4) STAFF

Same course as Physics 257. May be repeated for credit provided topics vary.

Course varies from year to year according to the currents of the times.

259. Selected Topics in Biological Chemistry

(1-4) STAFF

Prerequisite: consent of instructor.

Same course as Chemistry 259. May be repeated with a different topics to a maximum of 18 units.

Selected topics from bioorganic, biophysical, or biological chemistry. The content of this course varies.

260. Research Progress in Biomolecular Science and Engineering (1) MAHAN

Prerequisite: graduate standing.

Seminars on research being conducted by the faculty of the BMSE interdisciplinary program.

262. Research Progress in Biomolecular Science and Engineering

(1) ROTHMAN

Research presentations by postdoctoral fellows and advanced Ph.D. students of research progress in the department.

263. Research Seminars in Biomolecular Science and Engineering (1) MAHAN

Research seminars presented by invited speakers on current research topics.

264. Literature in Signal Transduction (1) LEW

Prerequisite: graduate standing.

Critical reading and presentation of the literature on signal transduction mechanisms that control cell growth and differentiation.

290AA-ZZ. Group Studies (2) STAFF

Prerequisite: consent of instructor.

Presentation and discussion of current research, to be selected from the following list.

A. Biomolecular Materials Synthesis: Morse, D.E.

B. Biomineralization: Stucky, G.D.

BP. Bacterial Pathogensis: Mahan, M.J.

CE. C. elegans Development: Rothman, J.H.

DN. Developmental Neurobiology: Clegg, D.O. HW. Marine Structural Proteins: Waite, J.H.

PM. Molecular Plant-Microbe Interactions: Cooper, J.B.

PR. Protein-Nucleic Acid Interactions: Perona, J.J.

S. Molecular Virology and Interferon Action: Samuel, C.E.

291. Research Ethics

(1) COOPER

Prerequisite: consent of instructor.

Discussion of ethical issues in biochemistry-molecular-biology research.

293. Computational Methods in Biochemistry-Molecular Biology (1) CHRISTOFFERSEN

Prerequisite: graduate standing.

Survey of computational methods in molecular biology. Topics include analysis and presentation of data, database searching, quantitative image analysis, and protein homology modeling. Emphasis is on utilizing accessible software tools that are designed for

294A. Workshop on Biotechnology Project Management

(2) STAFF

Prerequisite: consent of instructor.

Based on presentations by faculty and invited speakers from the biotechnology and pharmaceutical industries. Discussion topics cover all aspects on biotechnology project management including drug discovery and development, scale up and process development, QC/QA, formulation and delivery, clinical development, and regulatory issues.

294B. Bioengineering: Career and Development Opportunities at the Interface between Biotechnology and Engineering

(2) STAFF

Prerequisite: consent of instructor.

Based on presentations by experts from the bioengineering industry. Presenters describe their companies' technologies and developments, including biosensors, therapeutics, tissue engineering, quantum dots, and advanced instrumentation. Training and educational requirements for different career tracks are discussed.

592. Laboratory Research Rotation in Biomolecular Science and Engineering (3) STAFF

Prerequisite: enrollment in the BMSE Ph.D. program. Open to first year graduate students only. May be repeated up to 4 times.

Laboratory rotation project in BMSE faculty laboratories

595. Biochemistry/Molecular Biology Seminar

(2) STAFF

Prerequisites: graduate standing and consent of instructor.

A critical review of research in selected areas of biochemistry and molecular biology.

595BM. Literature in Biomolecular Materials

(2) REICH

Review of literature related to biomolecular materials.

595EZ. Literature in Enzymes (2) REICH

Covers literature in enzymes kinetics and mechanisms.

595MP. Microbial Pathogenesis (2) MAHAN

Prerequisite: consent of instructor.

May be repeated for credit in combination with MCDB 595AA-ZZ to a maximum of 4 units.

A critical review of research in selected fields of biology.

596. Directed Reading and Research (2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Same course as Chemistry 596. May be repeated for credit up to half of the graduate units required for the M.S. degree. Instructor is usually the student's major advisor. Each faculty member has a unique number designation.

Individual tutorial.

598. Masters Thesis Research and Preparation

(2-12) STAFF

Prerequisite: graduate standing as an M.S. student in the BMSE program.

No unit credit allowed toward the M.S. degree. Instructor should be student's major professor or chair of committee.

Preparation of the thesis and writing the thesis.

599. Ph.D. Dissertation Preparation (2-12) STAFF

Prerequisite: graduate standing as a Ph.D. student and advancement to doctoral candidacy.

Instructor should be the chair of the student's doctoral committee.

Writing the Ph.D. dissertation.

Black Studies

Department of Black Studies Division of Social Sciences South Hall 3631

Telephone: (805) 893-3800

Undergraduate Advisor (805) 893-7624 E-mail: blstadvisor@blackstudies.ucsb.edu Website: www.blackstudies.ucsb.edu

Department Chair: Claudine Michel

Faculty

Jude G. Akudinobi, Ph.D., University of Southern California, Lecturer (cinema-television, critical studies)

Ingrid Banks, Ph.D., UC Berkeley, Associate Professor (race, gender, culture, qualitative methods, popular culture)

Douglas H. Daniels, Ph.D., UC Berkeley, Professor (American and Afro-American history)

Jane M. Duran, Ph.D., Rutgers University, Lecturer (philosophy and social theory)

Gaye Theresa Johnson, Ph.D., University of Minnesota, Assistant Professor (race and racism, 20th-century U.S. history, popular music, cultural politics)

George Lipsitz, Ph.D., University of Wisconsin (race, culture and social identities, 20th-century U.S. history, urban history and culture, social movements)

Otis F. Madison, C. Phil., UC Santa Barbara, Lecturer (Afro-American politics)

Christopher McAuley, Ph.D., University of Michigan, Associate Professor (political economy)

Claudine Michel, Ph.D., UC Santa Barbara, Professor (multicultural/comparative education, cross-cultural psychology)

Cedric J. Robinson, Ph.D., Stanford University, Professor (political theory, popular culture and ideology)

Earl L. Stewart, D.M.A., University of Texas, Associate Professor (Afro-American music)

Roberto Strongman, Ph.D., UC San Diego, Assistant Professor (comparative Carribean cultural studies, literature and religion of the Afro-Americas, gender and sexuality studies)

Clyde Woods, Ph.D., UCLA, Assistant Professor (urban and rural development, race and public policy, Southern studies, Los Angles studies, blues and hip hop culture)

Emeriti Faculty

James D. Smith, Ph.D., University of Oregon, Professor Emeritus (Art Studio)

Gérard G. Pigeon, Ph.D., UC Santa Barbara, Professor Emeritus (French, Francophone Caribbean and African literatures and cultures, racial representations in colonial societies)

Affiliated Faculty

Jon Cruz, Ph.D. (Sociology)

G. Reginald Daniel, Ph.D. (Sociology)

Anna Everett, Ph.D. (Film Studies)

Nikki Jones, Ph.D. (Sociology)

Stephan Miescher, Ph.D. (History)

Mireille Miller-Young, Ph.D. (Women's Studies)

Sylvester Ogbechie, Ph.D (History of Art and Architecture)

Melvin L. Oliver, Ph.D. (Sociology)
Christopher Parker, Ph.D. (Political Science)
F. Winddance Twine, Ph.D. (Sociology)
Howard Winant, Ph.D. (Sociology)

The Department of Black Studies is an interdisciplinary undergraduate program that seeks to increase the awareness and understanding of the Black experience through an examination of its historical and contemporary manifestations in various African, U.S., Caribbean, and Latin American societies. Black Studies employs multiple theoretical and methodological approaches from a variety of disciplines to introduce students to history, literature, cinema, religion, the arts, and the social sciences while examining the dynamics of race, class, gender, sexuality, culture, politics, and economics.

In both research and teaching, faculty in the Department of Black Studies engage the influences and intersections of Africa and the African Diaspora on the formation and future of the modern world. Individual and collaborative research projects include critical inquiries into race and racism, the socialization of children, popular culture and media, the representation of Blacks in national, colonial, and postcolonial globalized cultures, the conflicting iconography of Black women, gender and sexuality, Afro-American religious expressions, the intellectual interventions of Black social critics and activists, aesthetics theory and praxis in Black literature and music, the histories and ethno-musical structures of musical forms in Africa and the Western hemisphere, Creoleness, and Black social movements in the Caribbean, Africa, and the Americas.

The department offers a major leading to the B.A. degree. The Black Studies major is the foundation of an excellent liberal arts education, laying the groundwork for careers in education, social sciences, and public policy. Students are also well prepared to do graduate work in law, ethnic studies, or allied areas in the social sciences, humanities, and the arts. The faculty is available to students who are pursuing graduate degrees in other departments on topics in Black Studies.

Students with a bachelor's degree in Black Studies who are interested in pursuing a California Teaching Credential should contact the advisor in the Graduate School of Education.

Students majoring in Black Studies are encouraged to consult with the department's undergraduate advisor.

Undergraduate Program *Bachelor of Arts—Black Studies*

Preparation for the major. Required: Black Studies 1, 3, 4, 7; two lower-division courses from among Black Studies 5, 6, 14, 15, 36, 38A, 38B, 45, 50, 55, 60A, 60B

Upper-division major. Thirty-six units of upper-division Black Studies courses are required. Four units from (a) Culture and Representation (Black Studies 126, 130A, 130B, 138, 142, 152, 153, 161, 162, 170, 171, 172); 4 units from (b) Politics and Social Policy (Black Studies 100,

102, 103, 104, 122, 124, 128, 129, 131, 137E, 160, 169AR-BR-CR, 174); 4 units from (c) Gender and Sexuality (Black Studies 106, 125, 127, 133, 136); (d) Senior Seminar (Black Studies 190); (e) five courses (20 units) from upper-division electives in Black Studies. Up to 12 units of closely related fields outside the major may be applied by petition.

Minor—Black Studies

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in Black Studies and those offered by other departments and applied to the minor.

Preparation for the minor. Black Studies 1 and 3, 4 or 7.

Upper-division minor. Twenty units, distributed as follows: Four units from (a) Culture and Representation (Black Studies 126, 130A, 130B, 138, 142, 152, 153, 161, 162, 170, 171, 172); 4 units from (b) Politics and Social Policy (Black Studies 100, 102, 103, 104, 122, 124, 128, 129, 131, 137E, 160, 169AR-BR-CR, 174); 4 units from (c) Gender and Sexuality (Black Studies 106, 125, 127, 133, 136); (d) one upper-division seminar (193 AA-ZZ); (e) one upper-division elective Black Studies course.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Black Studies Courses

LOWER DIVISION

1. Introduction to Afro-American Studies (4) BANKS, JOHNSON, LIPSITZ, WOODS

Historical and current social conditions of Black people in the United States. Topics include slavery, emancipation, reconstruction, and urban Black migration, with particular consideration given to the black church and the black family as bearers and creators of Afro-American culture.

3. Introduction to African Studies (4) DANIELS, AKUDINOBI

Not open for credit to students who have completed Black Studies 1C.

A survey of the subject matter, themes, and methods of African studies. While briefly surveying the prehistory and early states of Africa, the course will focus on the culture and society of the colonial and independence eras.

4. Critical Introduction to Race and Racism

(4) BANKS, JOHNSON, MICHEL

Examines historical and contemporary manifestations of racism and anti-racism, as well as theoretical approaches to understand the social, cultural, political and economic aspects of race.

5. Blacks and Western Civilization (4) ROBINSON, MCAULEY

An interdisciplinary analysis of the effects of Africa on Western Civilization, specifically the politics, economics, and cultures of Europe, the Caribbean, and North America.

6. The Civil Rights Movement (4) BANKS, JOHNSON, LIPSITZ, WOODS

History of the modern civil rights movement, its organization and ideology from its origins in the post-reconstruction era, to its triumphs with the end of legal racial segregation, and its recognition in the civil rights legislation in the 1960s.

7. Introduction to Caribbean Studies (4) MCAULEY, STRONGMAN

A survey of the culture and society of the Caribbean. After surveying Amerindian communities and examining the impact of the Atlantic slave trade, focus will be on slavery, emancipation, African and Creole cultures, and the issues accompanying an independent nationhood status.

14. The History of Jazz

(4) DANIELS, JOHNSON, LIPSITZ, STEWART

Not open for credit to students who have completed Black Studies 114.

A survey of the historical origins and development of jazz, beginning with the West African heritage and the Afro-American folk tradition, and examining the social and cultural context of this twentieth-century music.

15. The Psychology of Blacks (4) MICHEL

Examines manifestations of various psychological characteristics of people of African decent, their cultual and behavioral norms, including the way that issues of race, class, gender and sexuality affect their cognitive, social, and emotional development. Connections between Africa, the Caribbean, and Afro-America are explored.

36. Afro-American Oral Traditions (4) MICHEL

The Roots and contemporary manifestations of oral traditions of Afro-Americans and Caribbean cultures are examined as expressed in oral narratives and nonverbal modes of communications.

38A. Introduction to Afro-American Literature (Part I)

(4) STRONGMAN, DURAN

Afro-American literature from colonial times through the Harlem renaissance

38B. Introduction to Afro-American Literature (Part II)

(4) STRONGMAN, DURAN

Afro-American literature from the 1930s to the present.

45. Black Arts Expressions

(4) LIPSITZ, STEWART, WOODS

Not open for credit to students who have completed Black Studies 145.

A comparative examination of the traditions of African American music, literature, dance, folklore, cinema, the visual arts, and musical theatre. No prior musical background is required, though some musicological concepts and nomenclature are employed.

50. Blacks in the Media (4) LIPSITZ, MADISON

The development of black stereotypes. Studying literature, comic books, comic strips, cartoons, music, theater, cinema, broadcasting, and television, students will analyze the mythical imageries which have created stereotypes.

55. Race and Space (4) LIPSITZ

A study of urban spatial relations, housing discrimination, environmental racism, school segregation, urban renewal, and city planning from the nineteeth century to the present.

60A. Survey of Afro-American Religious Traditions

(4) STRONGMAN

Same course as Religious Studies 61A.

A historical examination, beginning with West African heritage, of Afro-American religious leaders and organizations in the United States during slavery and until the end of the nineteenth century.

60B. Religion in Black America (Part II) (4) STRONGMAN

Same course as Religious Studies 61B.

A historical survey of major black religious figures, organizations, movements, philosophies, and issues. Emphasis on contemporary religious phenomena in the black religious community of the United States during the twentieth century. (last offered W02)

90. Sophomore Seminar

(4) STAFF

Prerequisite: sophomore standing.

A research seminar which focuses upon specific topics such as popular culture, slavery, folklore, cinema, music, gender, sexuality, race, public policy. (last offered S00)

UPPER DIVISION

100. Africa and United States Policy (4) MCAULEY

Prerequisite: upper-division standing.

Post-World War II Africa and United States foreign policy. Special attention will be devoted to southern Africa and parallels between social movements in that part of the world and the United States civil rights

102. Black Radicals and the Radical **Tradition**

(4) DANIELS, JOHNSON, LIPSITZ, WOODS

Prerequisite: upper-division standing.

This course examines the tradition of radical thought and the relevance of this thought to the needs and interests of the black community.

103. The Politics of Black Liberation—The Sixties

(4) DANIELS, JOHNSON, LIPSITZ, WOODS

Prerequisite: upper-division standing.

The origins of various Black liberation organizations and their ideologies and strategies in the 1960s. Study of grass roots organizations and their struggles sheds light on the developments that occurred when this movement encountered the intransigence of entrenched American racism.

104. Black Marxism

(4) LIPSITZ, MCAULEY, ROBINSON

Prerequisites: Black Studies 3 or 4 or 5; upper-division standing

A theoretical explication and critique of the diverse Marxian analyses developed in Africa and the African Diaspora from the early 20th century. The course traces and analyzes the divergences of Black Marxisms from Western Marxism.

106. Women and Politics of the Body (4) BANKS

Prerequisite: upper-division standing.

Examines the relationship between race and gender in the construction of bodily politics that include perceptions of beauty and femininity. In understanding how race and gender matter in conceptualizations of beauty, this course centers black women's bodies as important sites of resistance.

122. The Education of Black Children (4) MICHEL

Prerequisite: upper-division standing.

Explores the effects of social, political, and economic forces on the history of Black education. Examines ways of challenging the impacts of race, class, gender, and language in the educational achievement of Black children. Focuses on anti-bias/multicultural curricula in urban settings. Fieldwork required.

124. Housing, Inheritance, and Race (4) LIPSITZ

Prerequisite: upper-division standing.

Housing discrimination systematically skews opportunities and life changes in the United States across racial lines. This course examines the origins and evolution of fair housing laws, and the role that housing plays in asset accumulation, inheritance, and wealth.

125. Queer Black Studies

(4) STRONGMAN

Prerequisite: upper-division standing.

An exploration of the intersection of Black Studies and Queer Studies form various theoretical, literary, historical, and multi-media perspectives. Cultural producers studied include: Audre Lorde, Marlon Riggs, Bayard Rustin, and Bruce Nugent.

126. Comparative Black Literatures (4) STRONGMAN

Prerequisite: upper-division standing.

Using a social constructist approach to race, this course examines the multiple ways in which racial dis-

courses operate in global literary cultures. Emphasizes that blackness need not be a homogenous concept in order to continue to be a powerful agent in our postmodern world.

127. Black Women Writers (4) STRONGMAN

Prerequisite: upper-division standing.

Analyses of the works of Afro-American women writers from slavery to modern times, the unique problems faced by them, the concerns upon which they focus, the milieu that produced them, their triple consciousness, and the critical reception accorded them.

128. The Black Experience in Southern California

(4) JOHNSON, WOODS

Prerequisite: upper-division standing.

An interdisciplinary examination of the history, culture, economic conditions, policy debates, and social movements of Blacks in Southern California from 1781 to the present. Music, literature, film, autobiography, and social theory are used to analyze the processes of regional and racial transformation.

129. The Urban Dilemma (4) WOODS

Prerequisite: upper-division standing.

Examines the evolution of African American urban communities, research, and public policy. Focuses on theoretical and historiographical debates: social organization; conditions; daily life; culture; social movements; sustainable development; and class, gender; race relations. Analysis of current policy debates and community initiatives.

130A. Negritude and African Literature (4) STRONGMAN

Prerequisite: upper-division standing.

Not open for credit to students who have taken Black Studies 30A.

Recommended preparation: Black Studies 3 or 7. History of Francophone West Indian and African literature from the 1920s through the 1950s. Writers studied include Aime and Suzanne Cesaire, Leon Gontran Damas, Leopold Sedar Senghor, and Jane and Paulette Nardal.

130B. French African Literature (4) STRONGMAN

Prerequisite: upper-division standing.

Not open for credit to students who have taken Black Studies 30B.

Recommended preparation: Black Studies 3 or 7. A study of theoretical and literary discourses of decolonization that appeared simultaneously in Africa and the West Indies after the second World War. Writers studied include Mongo Beti, Camara Laye, Aime Cesaire, Ferdinand Oyono, Miriam Warner-Viegyra, Maryse Conde, and Simone Schwartz-Bart.

131. Race and Public Policy (4) WOODS

Prerequisite: upper-division standing.

Provides a theoretical overview of the role of race and ethnicity in local, national, and international public policy debates. Examines critical case studies of several policies: regional development, social welfare, environment, criminal justice, etc. Student policy projects with fieldwork component.

133. Gender and Sexuality in Black Studies

(4) STRONGMAN, BANKS

Prerequisite: upper-division standing.

Examines the intersection of gender, sexuality, race, and class in creating disadvantage and advantage. In examining how racism, sexism, and heterosexism shape black life chances in a 21st century context, this course focuses on systems of oppression that exist within and outside black communities.

136. Black Feminist Thought (4) BANKS

Prerequisite: upper-division standing.

Examines past and contemporary scholarship in black feminist thought. By examining the intervention of black feminist thought within mainstream feminist theory and the field of black studies, this course presents a critical examination of the theoretical and practical contributions of black feminist scholars.

137E. Sociology of the Black Experience (4) BANKS, DANIEL

Prerequisite: upper-division standing.

Same course as Sociology 137E.

This course will give a sociological overview of the experiences of Blacks in the United States from slavery to the present. Sociological analysis of the changing historical significance of Black poverty, the Black family, and the Black worker in the U.S. will be presented.

138. African Religions in the Americas (4) MICHEL, STRONGMAN

Prerequisite: upper-division standing.

A study of Neo-African religions in the Americas, with special emphasis on Haitian Vodou. Beliefs, myths, philosophical perspectives, moral order, rituals and practices as well as social and political dynamics are examined in various contemporary religious communities. Women's roles and sexuality issues are also explored

142. Music in Afro-American Cultures: U.S.A.

(4) STEWART, WOODS

Prerequisite: upper-division standing.

Introduction to the music of Afro-Americans in the U.S.A. from the antebellum era to the present, including folk, religious, popular, and classical music forms. The sociology of black music in America forms the basis for lectures and discussions.

152. Music of the African Diaspora (4) STEWART

Prerequisite: upper-division standing.

A survey of select African derived musical traditions from the Caribbean, North and South America, and Africa. (last offered S02)

153. Black Popular Music in America (4) JOHNSON, LIPSITZ, STEWART, WOODS

Prerequisite: upper-division standing.

A critical survey of African American popular styles since 1950. The course is style specific, but also addresses the music's relationship to other aspects of popular culture.

160. Analyses of Racism and Social Policy in the United States (4) MADISON

Prerequisites: Black Studies 1 or 4; upper-division standina.

In-depth analysis of the history, ideological, and scientific origins of racism in the United States from the nineteenth century. The effects of institutional racism on social policy, desegregation, integration, and affirmative action programs are also examined.

161. "Third World" Cinema (4) ROBINSON, AKUDINOBI

Prerequisite: Film Studies 46 or upper-division stand-

Same course as Film Studies 161.

Studies representative films from Africa, Asia, and Latin America from the 1950s to the present. Explores the socio-cultural and aesthetic dimensions of these cinemas (which have emerged as the "other" of Hollywood and European cinema).

162. African Cinema

(4) AKUDINOBI

Prerequisite: upper-division standing.

Critical perspectives on African cinema from its inception to the present. Production contexts, aesthetic/narrative strategies, ideological/representational concerns will be examined along with issues of authorship, culture, gender, identity, post-coloniality, etc.

169AR-BR-CR. Afro-American History (4-4-4) DANIELS

Prerequisite: Black Studies 1 or 5 or History 17A or 17B or 17C or upper-division standing.

Same course as History 169AR-BR-CR.

Influence/experience of Africans/African Americans in United States history.

AR. Origins and development of slavery and racism in British Colonies.

BR. Nineteenth-century expansion of slavery, Antislavery, Civil War, Reconstruction and development of segregation.

CR. Twentieth-century New South, urban migration and desegregation.

170. Afro-Americans in the American Cinema

(4) ROBINSON

Prerequisite: upper-division standing.

An examination of the representation of Afro-Americans in the Hollywood feature film, from 1915 to the present. The course explores the relationship between screen icons and the racial attitudes held by black and white Americans.

171. Africa in Film

(4) AKUDINOBI

Prerequisite: upper-division standing.

The purpose of this course is to provide an understanding of African cultures, traditions, and politics as depicted by African and non-African filmmakers. Students will explore stereotypical as well as positive and romantic images of Africa. Films: semi-documentaries, documentaries, fiction.

172. Contemporary Black Cinema (4) ROBINSON

Prerequisite: upper-division standing.

The course explores the new directions in Afro-American cinema with emphasis on the directors, the aesthetics and the social content of contemporary Black film. The problems of production, distribution and exhibition will be examined.

174. Plantations to Prisons (4) LIPSITZ, STERN, WOODS

Prerequisite: upper-division standing.

An introduction to the historical roots of the U.S. penal industry and current policies. Provides a structural understanding of the contemporary prison crisis and questions comtemporary notions of crime, punishment, rehabilitation, restoration and justice. Focuses on the unprecedented prison population explosion in terms of race, gender and class.

190. Senior Seminar in Black Studies (4) STAFF

Prerequisite: open to upper-division Black Studies maiors only.

Designed to sharpen knowledge of major themes in Black Studies and strengthen skills in research, critical analysis, and effective writing. This course emphasizes primary research.

191AA-ZZ. Special Topics in Black Studies

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units provided letter designations are different (only 12 units may be applied toward the major).

Designed to broaden opportunities for students by offering varying topics related to the Black experience. BB. The Political Uses of Race: McAuley

I. Black Philosophy and Social Theory: Duran X. Racism, Sports and Politics: Madison

193AA-ZZ. Seminars in Black Studies (4) STAFF

Prerequisites: upper-division standing and consent of

May be repeated for credit to a maximum of 12 units provided letter designations are different (only 8 units may be applied toward the major).

Seminars will focus on a specific topic chosen by the professor and will involve in-depth reading of a number of works and the writing of a paper on a subject chosen in consultation with the instructor.

A. Malcolm X and His Times: Daniels

AA. Racism, Law, and the Constitution: Madison

D. C.L.R. James and the World System: Robinson E. Children's Literature/Storytelling: Michel

EE. Seminar on Black Feminism: Banks

G. The Marcus Garvey Movement: Madison

GG. Masterpieces in Black Music Literature: Stewart

I. Blacks in the Military: Madison

L. History of the Black Athlete In the U.S.: Madison

M. Kenyan Nationalism: Daniels N. Black Women as Creators of Culture: Michel

O. The Black Experience Through Video Production: Michel

X. The African American Artist: Smith

Y. The Black Worker Since the Civil War: McAuley

Z. Seminar on Edwidge Danticat; Michel

195A-B-C. Honors Thesis Seminar in Black Studies

(4-4-4) STAFF

Prerequisites: senior standing and consent of depart-

Must have a 3.3 university grade-point average; 3.5 departmental grade-point average; A three-guarter in-progress sequence course with grades for all three quarters issued upon completion of the final quarter.

Each student, under the direction of the department chair, will identify a research topic and map out a research project with the appropriate faculty member(s). Research will begin in fall and continue more intensely during winter. Research papers will be completed in spring with a formal presentation before an audience of faculty, graduate and undergraduate students in Black studies.

197. Field Research

(1-8) STAFF

Prerequisites: upper-division standing; consent of department.

Must have a 3.0 overall grade-point average. Directed field research on a topic in Black studies.

199. Independent Studies in Black Studies

Prerequisites: upper-division standing; completion of two upper-division courses in Black Studies; consent of

Must have a minimum 3.0 grade-point average for the preceding three guarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

199RA. Independent Research Assistance in Black Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Black Studies; consent of instructor and department.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

206. Graduate Proseminar

Prerequisite: graduate standing; completion of at least 12 upper-division units related to the subject matter of the course.

Critical inquiry based on dissertation-related research addressing several issues in the curricular development of black studies; research writing, formal presentation, postdoctoral programs, revision, and journal publication process.

501. Teaching Methodology in Black Studies

(1-4) STAFF

Prerequisite: appointment as T.A. in Black studies. For graduate students who serve as teaching assistants: analyses of texts and materials; discussion of teaching techniques; conducting discussion sections; formulation of topics and questions for papers and examinations; and grading papers and examinations under supervision of instructor

596. Directed Reading and Research (2-5) STAFF

Prerequisite: graduate standing. May be repeated for credit on approval of chair.

Individual tutorial. Plan of study must be approved by department chair

598. Master's Thesis Research and Preparation

(2-8) STAFF

Prerequisite: consent of instructor.

To assist graduate students who are doing research or writing their dissertation in African area studies and/or Black studies.

Chemistry & Biochemistry

Department of Chemistry and Biochemistry Division of Mathematical, Life, and Physical Sciences

Physical Sciences North 1631 Telephone: (805) 893-5675 Undergraduate e-mail:

ugradprog@chem.ucsb.edu Graduate e-mail:

gradprog@chem.ucsb.edu Website: www.chem.ucsb.edu Department Chair: Alec M. Wodtke

Faculty

Donald H. Aue, Ph.D., Cornell University, Associate Professor (organic chemistry)

Guillermo C. Bazan, Ph.D., Massachusetts Institute of Technology, Professor (organic, materials, organometallic chemistry)

Jeffrey W. Bode, Ph.D., California Institute of Technology, Assistant Professor (organic chemistry)

Michael T. Bowers, Ph.D., University of Illinois, Professor (physical chemistry)

Frank L. Brown, Ph.D., Massachussetts Institute of Technology, Assistant Professor (theoretical/biophysical chemistry)

Paula Yurkanis Bruice, Ph.D., University of Virginia, Senior Lecturer (organic chemistry)

Thomas C. Bruice, Ph.D., University of Southern California, Research Professor (bio-organic chemistry)

Steven Buratto, Ph.D., California Institute of Technology, Associate Professor (physical chemistry)

Alison Butler, Ph.D., UC San Diego, Professor (bio-inorganic chemistry)

Anthony Cheetham, Ph.D., Oxford University, Professor (inorganic chemistry/materials)

Frederick W. Dahlquist, Ph.D., California Institute of Technology, Professor (biochemistry) Mattanjah S. de Vries, Ph.D., University of

Amsterdam, Professor (physical chemistry) Peter C. Ford, Ph.D., Yale University, Professor

(inorganic chemistry)

J. Thomas C. Gerig, Ph.D., Brown University, Professor (bio-physical chemistry)

Song-I Han, Ph.D., Aachen University of Technology, Assistant Professor (physical chemistry)

Craig Hawker, Ph.D., University of Cambridge, Research Chemist (polymer chemistry)

Alan Heeger, Ph.D., UC Berkeley, Professor (materials), Nobel Laureate (2000)

Thomas M. Hooker, Jr., Ph.D., Duke University, Professor (biophysical chemistry)

Luc Jaeger, Ph.D., University of Louis Pasteur of Strasbourg (France), Assistant Professor (biomaterials)

Bernard Kirtman, Ph.D., Harvard University, Professor (theoretical physical chemistry)

Walter Kohn, Ph.D., Harvard University, Adjunct Professor, Nobel Laureate (chemical physics, 1998)

Leroy Laverman, Ph.D., UC Santa Barbara, Lecturer (inorganic/analytical chemistry)

Bruce H. Lipshutz, Ph.D., Yale University, Professor (organic chemistry)

R. Daniel Little, Ph.D., University of Wisconsin, Professor (organic chemistry)

Horia I. Metiu, Ph.D., Massachusetts Institute of Technology, Professor (theoretical physical chemistry)

Martin Moskovits, Ph.D., University of Toronto, Professor (physical chemistry)

T.-Q. Nguyen, Ph.D., UC Los Angeles, Associate Professor (physical, materials chemistry)

Stanley M. Parsons, Ph.D., California Institute of Technology, Professor (biological chemistry)

John Perona, Ph.D., Yale University, Associate Professor (biological chemistry)

Thomas R. R. Pettus, Ph.D., University of Rochester, Associate Professor (organic and biological chemistry)

Kevin W. Plaxco, Ph.D., California Institute of Technology, Associate Professor (biological chemistry)

Norbert O. Reich, Ph.D., UC San Francisco, Professor (theoretical biophysical chemistry)

Martin Sagermann, Ph.D., Univeristy of Heidelberg (Germany), Assistant Professor (biochemistry)

Susannah Scott, Ph.D., Iowa State University, Professor (inorganic chemistry, chemical engineering)

Joan-Emma Shea, Ph.D., Massachussetts Institute of Technology, Assistant Professor (theoretical biophysical chemistry)

Galen Stucky, Ph.D., Iowa State University, Professor (inorganic chemistry)

Petra A. M. Van Koppen, Ph.D., UC Santa Barbara, Lecturer, (physical chemistry)

J. Herbert Waite, Ph.D., Duke University, Professor (bioloogical, organic, and materials chemistry)

Richard J. Watts, Ph.D., University of Colorado, Professor (inorganic chemistry)

Alec M. Wodtke, Ph.D., UC Berkeley, Professor (physical chemistry)

Emeriti Faculty

Curtis B. Anderson, Ph.D., UC Los Angeles, Associate Professor Emeritus (organic chemistry)

Clifford A. Bunton, Ph.D., University College (London), Professor Emeritus (organic chemistry)

David O. Harris, Ph.D., UC Berkeley, Professor Emeritus (physical chemistry)

William C. Kaska, Ph.D., University of Michigan, Professor Emeritus (inorganic chemistry)

John H. Kennedy, Ph.D., Harvard University, Professor Emeritus (inorganic/analytical chemistry)

Richard M. Martin, Ph.D., University of Wisconsin, Professor Emeritus (physical chemistry)

Roger C. Millikan, Ph.D., UC Berkeley, Professor Emeritus (physical chemistry)

Henry W. Offen, Ph.D., UC Los Angeles, Professor Emeritus (physical chemistry)

Ralph G. Pearson, Ph.D., Northwestern University, Professor Emeritus (inorganic chemistry)

Glyn O. Pritchard, Ph.D., Manchester University, Professor Emeritus (physical chemistry)

Bruce Rickborn, Ph.D., UC Los Angeles, Professor Emeritus (organic chemistry)

The department offers programs leading to the B.S. degree in chemistry or biochemistry or the B.A. degree in chemistry. The B.S. degrees are intended for students interested in careers strongly dependent on chemical knowledge. Such careers are found in chemical, biochemical, and materials science research, and quality control in medicine. Graduates may enter the workforce directly or seek the highest levels of career attainment by enrolling in an appropriate graduate or professional school. The requirements of the B.S. degree in chemistry meet American Chemical Society standards for certification with appropriate choices of upperdivision electives.

The B.A. degree in chemistry offers flexibility and is intended for students interested in careers having a significant chemical component such as environmental science, law, technical management, K-12 education, and business. Graduates may enter the workforce directly or seek higher levels of career attainment by enrolling in an appropriate professional program.

Entering majors will be assigned an advisor who should be consulted on departmental opportunities and program requirements. Students must submit their programs to the advisor for approval.

Students seeking a degree from the department and who also are interested in pursuing a California Teaching Credential should consult with the credential advisor in the Graduate School of Education soon after enrolling.

Prizes, Honors, Loan Fund

The Willard L. McRary Prize in Chemistry is given to a graduating senior whose work in chemistry reflects the promise of outstanding scientific achievement, such as that which characterized the career of Professor McRary. The B. R. Baker Memorial Fellowship in Chemistry is awarded to graduate students who have given strong indication, by their graduate or undergraduate record, that they will make continued and substantial contributions to the progress of organic, medicinal, or biological chemistry. The Robert H. DeWolfe Teaching Fellowship is awarded to a graduate student in organic chemistry who has demonstrated excellence in undergraduate instruction. The John H. Tokuyama Memorial Scholarship is awarded annually to an organic chemistry graduate student. The Roche Bio-Science Fellowships recognizes outstanding graduate and undergraduate students in organic

Departmental Honors Program

Students who have achieved a grade-point average of 3.5 or above in their chemistry courses and submit a written report of their original research carried out under the guidance of a faculty member (through completion of chemistry 192) and approved by one additional member of the faculty shall be designated as having achieved a Distinction in the Major. Students contemplating this option should advise the undergraduate staff advisor of their intention at the beginning of their senior year.

Undergraduate Program

Bachelor of Science— Biochemistry

Preparation for the major. Chemistry 1A or 2A, 1B or 2B, 1C or 2C, and 1AL or 2AC, 1BL or 2BC, 1CL or 2CC; 6A-B; 109A-B-C; Mathematics 3A-B-C and 5A; Physics 6A-AL-B-BL-C-CL; MCDB 1A-AL-B; EEMB 2, and either MCDB 1BL or EEMB 2L.

Upper-division major. Forty-six upper-division units, including Chemistry 110L, 112-112L, 113A-B, 125L, 142A-B-C, 173A; six units of core electives from Chemistry 141, 143, 145, 146, 147, 154A-B, 161, 162, 171, 181; five additional units from the above or from Chemistry 111, 115A-B-C, 117A, 118, 120, 123, 124, 126 (if 145 not completed), 127, 128, 129, 150, 173B, 175, 176, and from the following MCDB courses: 101B, 103, 126B-C, 134, 135.

Bachelor of Science—Chemistry

Preparation for the major. Chemistry 1A or 2A, 1B or 2B, 1C or 2C, and 1AL or 2AC, 1BL or 2BC, 1CL or 2CC; 6A-B-C; 109A-B-C; Mathematics 3A-B-C, 5A-B; Physics 1-2-3-3L-4-4L.

Upper-division major. Forty-five upper-division units, including Chemistry 113A-B-C, 116AL-BL-CL, 142A, 150, 173A-B, are required. Chemistry 101, 193, and 196 will not apply. Chemistry 199 may be applied only by petition. Courses should be chosen after consultation with the junior or senior advisor.

Note: Transfer students receiving subject credit for Chemistry 150 *must* complete a minimum of 44 upper-division units in the Department of Chemistry and Biochemistry.

Bachelor of Arts—Chemistry

Preparation for the major. Chemistry 1A or 2A, 1B or 2B, 1C or 2C, and 1AL or 2AC, 1BL or 2BC, 1CL or 2CC; 6A-B; Mathematics 3A-B-C. Physics 1, 2, 3, 4, 3L, 4L, or Physics 6A-B-C, 6AL-BL-CL are required. It is recommended but not required that Mathematics 5A be completed before taking Chemistry 113A-B-C.

Upper-division major. Thirty-nine upper-division units, including Chemistry 109A-B-C, 113A-B-C, 116AL-BL, 150, 173A. The final three elective units may not include the following: Chemistry 101, 193, 196, and 199.

Note: Transfer students receiving subject credit for Chemistry 109A-B-C and/or 150 *must* complete a minimum of 36 upper-division units in the Department of Chemistry and Biochemistry.

Minor—Chemistry

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in chemistry and those offered by other departments and applied to the minor.

Preparation for the minor. No specific courses are required for the minor in chemistry, but students should note that most upper-division chemistry courses include Chemistry 1A-B-C as prerequisite, and many require mathematics courses through 5A as prerequisite.

Upper-division minor. Twenty-three upper-division units, including at least one course (4

units) in physical chemistry (Chemistry 113A or 113B or 113C) and 150; and 16 units of additional upper-division chemistry courses (Chemistry 101, 193, 196, and 199 may not apply).

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Admission

The M.S., M.A., or Ph.D. degrees may be obtained in any one of the special fields of analytical, biological, inorganic, organic, materials, physical, or theoretical chemistry. In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB." In addition to fulfilling the departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Graduate Study in Chemistry, a publication containing admission and degree requirements, is available upon request from the Department of Chemistry and Biochemistry.

Applications are accepted all year long for fall, winter, and spring quarters. However, January 15 is the priority deadline for fall applications and for campuswide fellowship competition.

Master of Science or Master of Arts—Chemistry

The M.S. in chemistry may be attained under Plan 1 (thesis based on research). The M.A. in chemistry may be obtained under Plan 2 (examination). The student must present a literature-based seminar to the department (both plans). The Department of Chemistry and Biochemistry emphasizes graduate work leading to the Ph.D.

Doctor of Philosophy—Chemistry

The Ph.D. degree in chemistry will be awarded upon the successful completion of the following requirements: (1) a core curriculum; (2) two preliminary evaluations; (3) a seminar presentation unrelated to the dissertation research field; (4) the Ph.D. oral qualifying examination for advancement to candidacy; and (5) submission and successful defense of a research dissertation. The main features and time schedule of these requirements are briefly summarized below; a complete document is available in the department.

A six-course curriculum is established with and approved by the divisional academic advisor and normally completed during the first year. Several additional elective courses will be taken during the first and second year. The two preliminary evaluations include written examinations, propositions, and cumulative examinations, depending on the division. Typically, all requirements and the seminar presentation must be completed before the Ph.D. oral qualifying examination. The Ph.D. qualifying oral examination, which focuses on the student's dissertation research field, is usually scheduled for the end of the sixth quarter.

Ph.D. candidates will prepare and defend a dissertation detailing an original work of research in their field of specialization.

Interdepartmental Graduate Program in Biomolecular Science and Engineering

For details see catalog entry under Biomolecular Science and Engineering.

Interdepartmental Graduate Program in Marine Science

For details see catalog entry under Marine Science.

Chemistry & Biochemistry Courses

LOWER DIVISION

1A. General Chemistry (3) STAFF

Recommended preparation: concurrent enrollment in Chemistry 1AL; high-school algebra, chemistry and physics.

Not open for credit to students who have completed Chemistry 2A. Lecture, 3 hours.

Stoichiometry, chemical reactions, gas laws and kinetic theory, chemical equilibrium and acid-base chemistry. (F.W.S)

1AL. General Chemistry Laboratory(1) STAFF

Prerequisite: Chemistry 1A or 2A (may be taken concurrently).

Not open for credit to students who have completed Chemistry 1AC or 2AC. Lab fee required. Laboratory, 4 hours.

Qualitative and quantitative measurements to develop laboratory technique and demonstrate the basic concepts of stoichiometry, chemical bonding, gas laws, chemical equilibrium and acid-base chemistry. (F,W,S)

1B. General Chemistry (3) STAFF

Prerequisite: Chemistry 1A or 2A with a minimum grade of C-.

Recommended preparation: Chemistry 1AL or 2AC; concurrent enrollment in Chemistry 1BL; high-school algebra, chemistry and physics.

Not open for credit to students who have completed Chemistry 2B. Lecture, 3 hours.

Thermodynamics (1st and 2nd laws), electrochemistry, chemical kinetics, atomic and molecular structure, and chemical bonding. (W,S)

1BL. General Chemistry Laboratory

Prerequisite: Chemistry 1A or 2A with a minimum grade of C-; and, Chemistry 1AL or 2AC with a minimum grade of C-; and, Chemistry 1B or 2B (may be taken concurrently).

taken concurrently).

Not open for credit to students who have completed Chemistry 1BC or 2BC. Lab fee required. Laboratory, 4 hours.

Qualitative and quantitative measurements to develop laboratory technique and demonstrate basic concepts of thermochemistry, electrochemistry, chemical kinetics, and atomic spectroscopy. (W,S)

1C. General Chemistry

Prerequisite: Chemistry 1B or 2B with a minimum grade of C-.

Recommended preparation: Chemistry 1BL or 2BC; concurrent enrollment in Chemistry 1CL; high-school algebra, chemistry and physics.

Not open for credit to students who have completed Chemistry 2C. Lecture, 3 hours.

Chemical bonding, liquids and solids, properties of solution, structure and dynamics of elements and their compounds. Aspects of technology and environmental problems. (F,S)

1CL. General Chemistry Laboratory (1) STAFF

Prerequisites: Chemistry 1B or 2B with a minimum grade of C-; and, Chemistry 1BL or 2BC with a minimum grade of C-; and, Chemistry 1C or 2C (may be taken concurrently).

Not open for credit to students who have completed Chemistry 1CC or 2CC. Lab fee required. Laboratory, 4 hours.

Qualitative and quantitative measurements to develop laboratory technique and demonstrate the basic concepts of solutions, intermolecular forces, colligative properties, and synthetic organic and inorganic chemistry. (F,S)

2A. General Chemistry (Honors)(3) STAFF

Recommended preparation: concurrent enrollment in Chemistry 2AC; high-school chemistry or physics, one quarter of calculus (may be taken concurrently).

Not open for credit to students who have completed Chemistry 1A. Lecture, 3 hours.

The sequence of topics will be similar to that in Chemistry 1A. Calculus will be used as needed, at the level of the concurrent Mathematics 3A course. (F)

2AC. General Chemistry Laboratory (Honors)

(1) STAFF

Prerequisite: Chemistry 2A (may be taken concurrently).

Not open for credit to students who have completed Chemistry 1AC or 1AL. Lab fee required. Laboratory, 4 hours.

Qualitative and quantitative measurements to develop laboratory technique and demonstrate the basic concepts of stoichiometry, chemical bonding, gas laws, chemical equilibrium and acid-base chemistry. Students work in small groups to develop a unique perspective on the experiment. (F)

2B. General Chemistry (Honors) (3) STAFF

Prerequisite: Chemistry 1A or 2A with a minimum grade of R

Recommended preparation: Chemistry 1AL or 2AC with a grade of B or better; and concurrent enrollment in Chemistry 2BC; high-school algebra, chemistry and physics, and one quarter of calculus.

Not open for credit to students who have completed Chemistry 1B. Lecture, 3 hours.

Thermodynamics (1st and 2nd law), electrochemistry, chemical kinetics, atomic and molecular structure, and chemical bonding. (W)

2BC. General Chemistry Laboratory (Honors)

(1) STAFF

Prerequisite: Chemistry 1A or 2A with a minimum grade of B; and, Chemistry 1AL or 2AC with a minimum grade of B; and, Chemistry 2B (may be taken concurrently)

Not open for credit to students who have completed Chemistry 1BC or 1BL. Lab fee required. Laboratory, 4 hours.

Laboratory techniques. Thermochemistry, electrochemistry, chemical kinetics, and atomic spectroscopy. Students work in small groups to develop a unique perspective on the experiment. (W)

2C. General Chemistry (Honors)

Prerequisite: Chemistry 1B or 2B with a minimum grade of B.

Recommended preparation: Chemistry 1BL or 2BC with a minimum grade of B; and, concurrent enrollment in Chemistry 2CC; high-school algebra, chemistry and physics, and one quarter of calculus.

Not open for credit to students who have completed Chemistry 1C. Lecture, 3 hours.

Structure and dynamics of the elements and their compounds. Aspects of technology and environmental problems. Laboratory required. (S)

2CC. General Chemistry Laboratory (Honors)

(1) STAFF

Prerequisite: Chemistry 1B or 2B with a minimum grade of B; and, Chemistry 1BL or 2BC with a minimum grade of B; and, Chemistry 2C (may be taken concurrently).

Not open for credit to students who have completed Chemistry 1CC or 1CL. Lab fee required. Laboratory, 4 hours.

Laboratory techniques. Solutions, colligative properties, and synthetic organic and inorganic chemistry. Students work in small groups to develop a unique perspective on the experiment. (S)

6A. Laboratory Methods of Organic Chemistry

(2) STAFF

Prerequisite: Chemistry 109A (may be taken concurrently). Lecture, 1 hour; Laboratory, 4 hours.

Distillation, crystallization, extraction, determination of physical properties, spectroscopy, and instrumental methods in organic chemistry. (F,W,S)

6B. Laboratory Methods of Organic

(2) STAFF

Prerequisites: Chemistry 6A and 109A with a minimum grade of C-; and, Chemistry 109B (may be taken concurrently).

Not open for credit to students who have completed Chemistry 7B. Lab fee required. Laboratory, 8

Application of organic techniques for organic reactions with use of instrumental methods. (F,W,S)

6C. Organic Chemistry Labs

Prerequisite: Chemistry 6B and 109B with a minimum grade of C-; and, Chemistry 109C (may be taken concurrently).

Not open for credit to students who have completed Chemistry 7C. Lab fee required. Laboratory, 8 hours.

Multistep organic synthesis, vacuum distillation, NMR, IR, MS, macro-scale and micro-scale techniques required for a B.S. in chemistry. (S)

10. Introduction to Chemical Computing (2) STAFF

Introduction of different computing techniques for computation in UNIX. Applications include: molecular modeling, molecular dynamics, mathematica, Monte Carlo, data analysis, and data mining.

95. Global Energy Resources (3) PERONA

Recommended preparation: high school level chemistry and pre-calculus mathematics.

Not open for credit to students who have completed Chemistry 1B. Lecture, 3 hours.

Chemical bonding nuclear structure and thermodynamics laws underlying energy-generation technologies: fossil fuels, nuclear power and renewable resources. Implications for industrial societies

99. Introduction to Research (1-3) STAFF

Prerequisite: consent of instructor.

May be repeated to a maximum of 6 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Tutorial, 3-9 hours.

Directed study, normally experimental, to be arranged with individual faculty members. Course offers exceptional students an opportunity to participate in a research group. Basic techniques and the operation of instruments used in research.

UPPER DIVISION

101. Problems in Environmental Chemistry

(3) STAFF

Prerequisites: Chemistry 1A-B; or, Chemistry 2A-B. Lecture, 3 hours.

The chemical aspects of energy sources and their impact on the environment; the chemistry of air, water, and soil pollution; sources and methods of control; chemical dynamics in the environment; chemical quality standards and their maintenance.

109A. Organic Chemistry

(4) AUE, BODE, BRUICE, LIPSHUTZ, LITTLE, PETTUS

Prerequisite: Chemistry 1C or 2C with a minimum grade of C-; or, Chemistry 1B or 2B with a minimum grade of B-

Not open for credit to students who have completed Chemistry 107A or 130A.

Structure, reactivity, and synthesis of organic molecules including nomenclature, reaction mechanisms, and stereochemistry. Topics include organometallics, polymers, carbohydrates, amino acids, proteins, nucleic acids, coenzymes, and their mechanisms. (F,W,S)

109B. Organic Chemistry

(4) AUE, BODE, BRUICE, LIPSHUTZ, LITTLE, PETTUS Prerequisite: Chemistry 109A with a minimum grade

Not open for credit to students who have completed Chemistry 107B or 130B.

Structure, reactivity, and synthesis of organic molecules including nomenclature, reaction mechanisms, and stereochemistry. Topics include organometallics, polymers, carbohydrates, amino acids, proteins, nucleic acids, coenzymes, and their mechanisms. (F,W,S)

109C. Organic Chemistry

(4) AUE, BODE, BRUICE, LIPSHUTZ, LITTLE, PETTUS

Prerequisite: Chemistry 109B with a minimum grade

Not open for credit to students who have completed Chemistry 108 or 130C.

Structure, reactivity, and synthesis of organic molecules including nomenclature, reaction mechanisms, and stereochemistry. Topics include organometallics, polymers, carbohydrates, amino acids, proteins, nucleic acids, coenzymes, and their mechanisms. (F,W,S)

110L. Introductory Biochemistry Laboratory

(4) STAFF

Prerequisite: Chemistry 142A (may be taken concurrently)

Lab fee required.

Recommended preparation: Chemistry 6A-B-C; Chemistry 107A-B and 108, or Chemistry 109A-B-C; Chemistry 150 (may be taken concurrently).

Gives students hands-on experience with modern methods of separation, identification, and study of biomolecules and macromolecular structures. (F)

111. Chemical Kinetics

(3) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours The laws and theories governing rates of chemical reactions and reaction mechanisms. Empirical treatment of reaction rates, treatment of data, gas-phase reactions, reactions in solution, catalysis, complex reactions, chain reactions. Collision theory and potential energy surfaces.

112. Biophysical Chemistry (4) HOOKER, PLAXCO, BROWN

Prerequisites: Chemistry 113A-B.

Thermodynamics, kinetics, and quantum chemistry with special emphasis on biological systems. Some examples of special emphasis: diffusion across and within membranes, diffusion along DNA, phase equilibria and protein folding, spectroscopy (fluorescence, mass spectroscopy, FTIR, NMR), electron transfer and hydrogen bonding. (S)

112L. Biophysical and Bioanalytical Laboratory

(3) STAFF

Prerequisite: Chemistry 110L, 113A, and Chemistry 142A-B-C (may be taken concurrently). Lab fee

Recommended preparation: Chemistry 112 (may be taken concurrently), Chemistry 113B, and 125L.

Application of modern biophysical and bioanalytical techniques to study the structure, function, and properties of biomolecules. Fluorescence spectroscopy, mass spectroscopy, FTIR, 2D-NMR, diffraction techniques, circular dichroism. (S)

113A. Physical Chemistry

(4) BOWERS, BURATTO, HARRIS, METIU, WODTKE, SHEA

Prerequisites: Chemistry 1C or 2C; and, Mathematics 3A-B-C; and, Physics 1-2-3-3L-4-4L, or Physics 6A-B-C-AL-BL-CL.

Recommended preparation: Chemistry 113AL (may be taken concurently). Lecture, 3 hours; discussion,

Chemical thermodynamics: laws of thermodynamics, phase equilibria, chemical equilibria, equations of

113AG. Physical Chemistry

(4) BOWERS, HARRIS, METIU

Prerequisite: graduate standing.

Not open for credit to students who have taken Chemistry 113A-B-C or the respective part thereof in this institution. Lectures, 3 hours; discussions, 1 hour. Same description as Chemistry 113A-B-C. (F)

113AL. Physical Chemistry Laboratory (3) WODTKE, METIU

Prerequisite: Chemistry 113A (may be taken concurrently).

Recommended preparation: Chemistry 150 or equivalent. Lecture, 2 hours; laboratory, 8 hours. Lab

Lecture: instrumental techniques, data analysis, error analysis, instruction in Mathematica^R. Laboratory: Mathematica^R, a symbolic programming language, is taught in the computer laboratory. (F)

113B. Physical Chemistry

(4) BOWERS, BURATTO, HARRIS, METIU, WODTKE

Prerequisite: Chemistry 113A or Chemical Engineering 110A-B.

Recommended preparation: Chemistry 116AL and 150 (may be taken concurently). Lecture, 3 hours; discussion, 1 hour.

Quantum theory and spectroscopy: introduction to quantum mechanics; symmetry, molecular structure, and spectroscopy. (W)

113C. Physical Chemistry

(4) BOWERS, BURATTO, HARRIS, METIU, WODTKE Prerequisite: Chemistry 113B.

Recommended preparation: Chemistry 113AL and 116BL (may be taken concurrently). Lecture, 3 hours; discussion, 1 hour.

Kinetic theory of gases, chemical kinetics, statistical mechanics, photochemistry. (S)

115A-B-C. Fundamentals of Quantum Chemistry

(3-3-3) KIRTMAN, WODTKE, DE VRIES

Prerequisites: Mathematics 5A and Chemistry 113A-B-C. Lecture, 3 hours.

A. Introduction to quantum mechanics-postulatory approach; particle in box, on ring, harmonic oscillator; linear operator theory, matrix algebra; hydrogen atom; perturbation theory, variation theory; applications. (F)

B. Molecular orbital theory and valence bond theory; Huckel theory (secular eqn.) applications to conjugated systems. Electronic spectra, and term symbols; introduction to infrared, Raman, and microwave spectroscopy. (W)

C. Introduction to NMR, EPR, group theory; applications. (S)

116AL. Quantitative Analytical and **Physical Methods Laboratory**

(3) BURATTO, DEVRIES, LAVERMAN

Prerequisites: Chemistry 150; and Chemistry 113B (may be taken concurrently).

Lab fee required. Lecture, 1 hours; Laboratory, 8 hours

Principles of analytical chemistry including spectroscopy, classical techniques and separation processes. Quantitative analysis of unknowns. Introduction to instrumental analysis. (W)

116BL. Advanced Physical Chemistry Laboratory (3) LAVERMAN

Prerequisites: Chemistry 150 and 116AL; Chemistry 113C (may be taken concurrently).

Lab fee required. Lecture, 1 hourss; laboratory, 8 hours

Experiments in thermodynamics, spectroscopy and electrochemistry. Synthesis and study of inorganic complexes. Instrumental techniques such as NMR, fluorescence, Raman and laser flash photolysis are explored. Methods of data and error analysis. (S)

116CL. Inorganic Synthesis and Physical **Characterization Laboratory** (3) LAVERMAN

Prerequisites: Chemistry 150 and 116BL; Chemistry 173A (may be taken concurrently).

Lab fee required. Lecture, 1 hour; laboratory,

Synthesis of inorganic and organometallic com-

plexes including techniques for air-sensitive materials. Instrumental characterization and study of synthesized compounds in a research-like setting. (F)

117A. Statistical Mechanics (3) KIRTMAN, BROWN

Prerequisites: Chemistry 113A-B-C. Lecture, 3 hours. Fundamentals of statistical thermodynamics, partition functions for ideal gases and crystals, quantum statistics, calculations of thermodynamic properties.

118. Photochemistry and Radiation Chemistry

(3) BURATTO, SAGERMANN, DEVRIES

Prerequisites: Chemistry 113A-B-C and 150. Lecture, 3 hours

Interaction of light and matter, reaction paths from electronically excited molecules, flash photolysis, high energy radiation.

120. Polymer Chemistry (3) BAZAN

Prerequisites: Chemistry 1C or 2C; and, Chemistry 107A-B-C or 109A-B-C.

Mechanism and kinetics of polymerization: vinyl, condensation, and diene polymers; ionic polymerizations; block and graft polymers; copolymerization; physical chemistry of high polymers; polymer degrations; radiation chemistry of polymer systems.

123. Fundamentals of Environmental Chemistry

(3) WATTS, SCOTT

Prerequisites: Chemistry 1A-B.

Recommended preparation: Chemistry 1C.

Chemical matters of pollution sources. Principles of analytical monitoring and control of pollution sources. The chemistry of pollutants in the environment. Chemical quality standards and chemical monitoring of the environment.

124. Organic Spectroscopic Analysis (3) AUE, BAZAN, LITTLE, PETTUS

Prerequisites: Chemistry 107A-B or 109A-B; and Chemistry 6A. Lecture, 3 hours; laboratory, 1 hour. Recommended preparation: Chemistry 107C or 109C.

Structure determination of complex organic molecules. Topics covered include NMR, IR, UV, and mass spectrometry.

125L. Laboratory Techniques in Biochemistry

(4) STAFF

Prerequisites: Chemistry 110L; and Chemistry 142A-B (may be taken concurrently).

Lab fee required.

Recommended preparation: Chemistry 6A-B-C; and, Chemistry 109A-B-C.

Application of molecular biology techniques to perform mutagenesis and cloning; restriction endonucleases, PCR, plasmid purification and DNA analysis. Protein purification and analysis methods: expression of proteins in bacterial systems. (W)

126. Computation Chemistry and Molecular Modeling

(3) AUE, JACOBS, SHEA, BROWN

Prerequisites: Chemistry 109A-B.

Same course as EEMB 126MM. Lecture, 3 hours; laboratory, 3 hours.

Introduction to computational chemistry and molecular modeling. Application of molecular mechanics, quantum mechanics, and computer graphical interfaces to problems in chemistry, biochemistry, drug design, and pharmacology.

127. Structure and Reactivity in Organic Chemistry

(3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE

Prerequisites: Chemistry 107A-B-C or 109A-B-C. Lecture, 3 hours.

Electronic structure, resonance, acid/base chemistry, thermodynamics, kinetics, transition state theory, and isotope effects.

128. Organic Reaction Mechanisms (3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE

Prerequisites: Chemistry 107A-B-C or 109A-B-C. Recommended preparation: Chemistry 127. Lecture, 3 hours. Mechanisms of thermal, photochemical, organometallic, electrochemical asymmetric or other processes in organic chemistry.

129. Synthetic Organic Reactions (3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE

Prerequisites: Chemistry 107A-B-C or 109A-B-C. Lecture, 3 hours.

A survey of reactions of organic substances with emphasis on those with practical synthetic utility, including discussion of mechanism, scope and limitations, and stereochemical issues.

132. Organometallics in Organic Synthesis (3) LIPSHUTZ

Prerequisites: Chemistry 109A-B-C and Chemistry 129; upper-division standing. Lecture, 3 hours.

Synthetic methods and applications to natural products total syntheses involving transition metals.

133. Advanced Synthetic Chemistry (3) BODE, LIPSHUTZ, PETTUS, LITTLE

Prerequisites: Chemistry 109A-B-C; upper-division standing; open to chemistry and biochemistry majors only. Lecture, 3 hours.

A comprehensive discussion of modern synthetic organic methods, including the applications of addition, condensation, substitution, and rearrangement reactions.

134. Chemical Synthesis of Biological Molecules

(3) BODE

Prerequisites: Chemistry 129; upper-division standing. Lecture, 3 hours.

The synthesis, manipulation, and modification of biological molecules including peptides, carbohydrates, nucleic acids, and other metabolites are essential to advances in biomedicine. This course surveys chemical methods for the production of these molecules and their application to biological problems. (S)

141. Epigenetics: Biology, Mechanisms and Therapies

(3) REICH

Prerequisites: Chemistry 142A-B-C or MCDB 108A-B-C; upper-division standing. Lecture, 3 hours.

Covers epigenetic processes and molecular mechanisms in bacteria, fungi, plants, mammals, imprinting, gene regulation, repeat-induced point mutation (RIP), X- chromosome inactivation, epigenetic mechanisms including DNA methylation, histone modification, chromatin remodeling, RNA silencing, and epigentically based therapeutics and pharmaco-epigenetics.

142A. Biochemistry

(3) REICH, PERONA, PARSONS, SHEA, PLAXCO

Prerequisites: Chemistry 107A-B-C or 109A-B-C. Lecture, 3 hours.

Macromolecules of biological importance. A survey of the physical and chemical properties of proteins, nucleic acids, and carbohydrates. Methods of preparation, chemical synthesis, degradation, and characterization of biomolecules. (F)

142B. Biochemistry (3) PARSONS, REICH, PERONA, PLAXCO

Prerequisite: Chemistry 142A. Lecture, 3 hours.
Chemical aspects of intermediary metabolism.

The chemistry and elementary dynamic properties of enzymes; study of enzyme active sites; characterization of metabolic pathways and methods of examining cellular regulation. (W)

142C. Biochemistry

(3) PARSONS, REICH, PERONA, JAEGER, PLAXCO Prerequisite: Chemistry 142B. Lecture, 3 hours.

Macromolecular biosynthesis and specialized cellular processes. A survey of nucleic acid and protein biosynthesis, characterization of lipids and membranes; function of membranes in transport, energy transduction, and cellular control; mechanisms of muscle contraction and cell motility. (S)

143. The RNA World (3) PERONA, JAEGER

Prerequisites: Chemistry 142A-B-C; or, MCDB 108A-B-C.

Introduction to RNA structure and thermodynamics. Biological roles of RNA in contemporary organisms. Implications for the origins of life.

145. Computational Biochemistry (3) GERIG, PERONA, SHEA

Prerequisites: Chemistry 113A-B; and, Chemistry 142A or MCDB 108A.

Introduction to molecular modeling and molecular dynamics. Discussion of practical considerations of energy minimization, solvent modeling, structure-based drug design. Practical computer graphics experience.

146. Membrane Biochemistry (3) PARSONS, REICH

Prerequisites: Chemistry 142A-B-C; or MCDB 108A-B-C.

Introduction to the structures and roles of lipids and their phase behavior, liposomes, membrane proteins and kinetics, protein sorting, and signal transduction.

147. Astrobiology and the Origins of Life (3) PLAXCO

Prerequisite: Chemistry 142A. Lecture, 3 hours.

Discusses the origins and evolution of the solar system and the earth, the origins and evolution of life on earth and the possibilities for life elsewhere in the cosmos all from the perspective of contemporary, terrain biochemistry.

150. Analytical Chemistry (3) BURATTO, STAFF

Prerequisites: Chemistry 1A-B-C or 2A-B-C.

Recommended preparation: Chemistry 116AL (may be taken concurrently). Lecture, 3 hours.

Principles of analytical chemistry including classical techniques, spectrophotochemistry, electroanalytical techniques, and separation processes. (W)

153. Advanced Analytical Techniques (3) STAFF

Prerequisite: Chemistry 150. Lecture, 2 hours; laboratory, 4 hours. Lab fee required.

Principles of analytical methodology, as in spectroscopy, electronanalysis, and chromatography. Applications to environmental problems, forensic and clinical analysis, and industry. Analysis of solids and surfaces.

154A-B. Magnetic Resonance in Biological Systems (3-3) STAFF

Prerequisites: Chemistry 113A-B; and, Chemistry 112 or 133C (may be taken concurrently). Lecture, 3 hours.

A discussion of the theory and practice of magnetic resonance methods used in studies of proteins, nucleic acids, and polysaccharides.

161. Enzyme Mechanisms (3) REICH

Prerequisites: Chemistry 142A-B-C; or MCDB 108A-B-C.

Chemistry, structure and function of enzymes; theory, experimental design, and data analysis. Enzyme models and non-classical enzymes.

162A. Drug Design (3) KAHN, REICH

Prerequisites: Chemistry 142A-B-C; or MCDB 108A-B-C. Recommended preparation: MCDB 101A-B or Chemistry 126, 145 or 161. Lecture, 3 hours.

Sources for new drugs. Biochemistry of diseases. Target validation techniques. Mechanism of action of enzymes and receptors. Enzyme inhibition and receptor binding studies. Structure based drug design: conformational analysis, docking and binding affinity calculations. Course also teaches proposal writing skills

162B. Drug Design

(3) KAHN, REICH

Prerequisites: Chemistry 142A-B-C; or MCDB 108A-B-C. Recommended preparation: Chemistry 127, 129 or 162A.. Lecture, 3 hours.

Medicinal chemistry for lead optimization, combinatorial synthesis, quantitative structure-activity relationships, pharmacokinetics, drug metabolism and toxicity, pharmacogenomics. Drugs that interact with DNA and protein drugs. Clinical trials, intellectual property in drug design. Students develop their own drug design project.

171. Bioinorganic Chemistry (3) BUTLER

Prerequisite: Chemistry 173A.

Selected topics in bioinorganic chemistry, and metallo-biochemistry. Discussions of metalloproteins and corresponding model compound investigations. Emphasis will be on reactions mechanisms and spectroscopy or properties of metal sites

173A. Advanced Inorganic Chemistry (3) FORD, STUCKY, WATTS

Prerequisites: Chemistry 113A; and, Chemistry 113B-C, or Chemistry 112. Lecture, 3 hours.

Electronic structure of atoms and molecules. Models for bonding in molecules of nontransition and transition elements. Applications of symmetry to bonding, electronic and vibrational spectroscopy. Stereochemistry of transition metal complexes and introduction to organometallics. (F)

173B. Advanced Inorganic Chemistry (3) FORD, STUCKY, WATTS

Prerequisite: Chemistry 173A. Lecture, 3 hours. Structures of ordered crystalline solids, X-ray crystallography. Introduction to solid state chemistry, inorganic materials and chemical catalysis. Bioinorganic chemistry. (W)

175. Physical-Inorganic Chemistry (3) FORD, WATTS, STAFF

Prerequisites: Chemistry 173A-B. Lecture, 3 hours. Bonding theory, thermodynamics, and structure of inorganic compounds. Applications of physical techniques to the study of inorganic (and organometallic) reactions and their mechanisms.

176. Photochemical and Photophysical Properties of Inorganic and Organometallic Compounds and Materials

(3) FORD, WATTS

Prerequisite: Chemistry 173A. Lecture, 3 hours.

Discussion of the mechanisms of fundamental physical and chemical events which follow absorption of light by inorganic or organometallic chromophores. Consideration of homogeneous and heterogeneous systems as well as the design and operation of photooptical and photoelectrical devices.

181. Protein Crystallography (3) PERONA, SAGERMANN

Prerequisite: consent of instructor.

Introduction to diffraction techniques. Protein crystal growth and morphology. Data collection and reduction strategies. Approaches for solving the phase problem. Crystallographic refinement, including molecular dynamics. Interpretation of crystal structure.

184. Chemical Literature

Prerequisites: prior enrollment in 3 chemistry courses. Lecture, 2 hours.

Lectures and exercises on the literature and other information resources of use in chemistry. (W)

192. Honors Research Seminar (3) STAFF

Prerequisites: upper-division standing; consent of instructor and department.

Must have a minimum 3.5 GPA. No units may be applied to the major. An application must be completed and submitted to the undergrad advisor in the first quarter of their senior year. Students successfully completing the program are eligible to graduate with Distinction in the Major.

Independent research project carried out under the supervision of faculty member. Goal is to write an original, publishable research paper. The project can be on a topic of the student's choice, or it can be an extension of an ongoing research project under the direction of a faculty member in the department.

193. Internship in Chemistry

Prerequisites: upper-division standing; consent of

Must have a minimum 3.0 GPA. No units may be applied to the major. An application must be completed and submitted to the department research advisor prior to the internship.

Opportunity to obtain practical nonpaid chemistryrelated research experience by working under faculty direction as an intern with local, state, federal, or private agencies. A formal written report is required

for credit, which is evaluated by the department research advisor

195. Chemical Instrumentation (3-5) STAFF

Prerequisite: consent of instructor. Discussion, 1 hour; laboratory, 6 to 12 hours.

With quidance from a faculty member students learn advanced laboratory techniques by independent experimental work and weekly consultations with the instructor. This course may be used to satisfy the upper-division laboratory requirement.

196. Special Topics (1-4) STAFF

Prerequisite: consent of instructor.

May be applied to major requirements by petition only. Tutorial, 3-12 hours.

Special topics and courses as a means of meeting special curriculum needs.

199. Independent Studies in Chemistry and Biochemistry

(1-5) STAFF

Prerequisites: upper-division standing in the major; completion of two upper-division courses in chemistry.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Not applicable to the B.A. in Chemistry. No more than 12 units of Chemistry 199 may apply toward the B.S. in Chemistry. Tutorial, 1-5 hours.

Coursework shall consist of academic research supervised by a faculty member. This course is not intended for internship credit.

GRADUATE COURSES

203. Combinatorial Methods in Chemistry and Chemical Engineering

(3) MCFARLAND

Prerequisite: prior coursework in inorganic and organic chemistry; consent of instructor.

Same course as Chemical Engineering 203 and Materials 223. Lecture, 3 hours.

Foundation and methodologies of chemical, biological, and materials research and discovery using automated, high-speed synthesis and screening. Emphasis on the chemical, biochemical, physical, and mathematical fundamentals necessary for experimental design, synthesis, high-throughput screening and analysis of combinatorial libraries.

217A. Statistical Mechanics (3) BROWN, METIU, SHEA

Prerequisite: consent of the chemistry graduate advi-

Fundamentals of statistical thermodynamics, partition functions for ideal gases and crystals, quantum statistics, calculations of thermodynamic properties.

217B. Statistical Mechanics

(3) BROWN, METIU, SHEA

Prerequisite: consent of the chemistry graduate advi-

Fundamentals of non-equilibrium statistical mechanics, kinetic theory of gases, Boltzmann equation, correlation functions, linear response theory, fluctuation-dissipation theorem, Langevin and Fokker-Planck equations.

217C. Statistical Mechanics (3) BROWN, METIU, SHEA

Prerequisite: consent of the chemistry graduate advi-

Selected topics in advanced statistical mechanics. Phase transitions and the renormalization group. Theory of rate processes.

218. Photochemistry and Radiation Chemistry

(3) BURATTO, SAGERMANN

Prerequisite: consent of the chemistry graduate advisor. Interaction of light and matter, reaction paths from electronically excited molecules, flash photolysis, high energy radiation.

219. Selected Topics in Physical Chemistry (1-4) STAFF

Prerequisite: consent of instructor.

Course may be repeated with a different topic (18 units maximum). Lecture, 1 to 4 hours.

Selected topics: orbital symmetry rules for chemical reactions (Pearson); classical theory of light, radiation, and spectroscopy (Metiu); nonlinear optics and nonlinear spectroscopy (Metiu).

222A-B-C. Fundamentals of Quantum Chemistry

(3-3-3) KIRTMAN, WODTKE, BURATTO, DE VRIES

Prerequisites: consent of the graduate advisor; graduate standing.

Not open for credit to students who have completed Chemistry 115A-B-C.

A. Introduction to quantum mechanics-postulatory approach; particle in box, on ring, harmonic oscillator; lineral operator theory, matrix algebra; hydrogen atom; perturbation theory, variation theory; applications. (F)

B. Molecular orbital theory and valence bond theory (secular equ.) applications to conjugated systems, electronic spectra, and term symbols; introduction to infrared Raman, and microwave spectroscopy. (W)

C. Introduction to NMR, EPR, Group Theory; applications. (S)

224. Organic Spectroscopic Analysis (3) STAFF

Lecture, 3 hours; discussion, 1 hour.

Structure determination of complex organic molecules. Topics include NMR, IR, UV, and mass spectroscopy

225. Instrumental Methods in Physical Chemistry

(3) BOWERS, WODTKE, DE VRIES, BURATTO

Prerequisite: consent of instructor.

Advanced undergraduates may enroll by petition to their college office. Lecture, 3 hours.

Fundamentals of basic measurements and advanced research instrumentation are taught. Emphasis is on both practical and conceptual understanding of the methods, suitable for experimental design. Signal electronics, vacuum techniques, molecular beams, lasers, and optics

226. Computational Chemistry (3) AUE, GERIG, SHEA, BROWN

Lecture, 3 hours; laboratory, 3 hours.

Introduction to computational chemistry and molecular modeling. Application of molecular mechanics, quantum mechanics, and computer graphical interfaces to problems in chemistry, biochemistry, drug design and pharmacology.

227. Structure and Reactivity in Organic Chemistry

(3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE

Lecture, 3 hours.

Electronic structure, resonance, acid/base chemistry, thermodynamics, kinetics, transition state theory, and

228. Organic Reaction Mechanisms (3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE Lecture 3 hours

Mechanisms of thermal, photochemical, organometallic, electrochemical, asymmetric or other processes in organic chemistry

229. Synthetic Organic Reactions (3) AUE, LITTLE, LIPSHUTZ, PETTUS, BODE Lecture, 3 hours.

A survey of reactions of organic substances with emphasis on those with practical synthetic utility, including discussion of mechanism, scope and limitations, and stereochemical issues

230. Modern Instrumental Techniques in **Organic Chemistry**

(3) GERIG

Prerequisite: graduate standing. Lecture, 3 hours. Practical spectroscopy including infrared and ultraviolet, but with primaryemphasis on nuclear magnetic resonance, electron spin resonance, and mass spectroscopy

232. Organometallics in Organic Synthesis (3) LIPSHUTZ

Prerequisites: Chemistry 109A-B-C; and, Chemistry 129 or 229; graduate standing. Designed for majors.

Recommended preparation: Chemistry 233. Synthetic methods and applications to natural products total syntheses involving transition metals.

233. Advanced Synthetic Chemistry (3) LIPSHUTZ, LITTLE, PETTUS, BODE

Prerequisite: consent of instructor. Lecture, 3 hours. A comprehensive discussion of modern synthetic organic methods, including the applications of addition, condensation, substitution, and rearrangement reactions.

234. Chemical Synthesis of Biological Molecules

(3) BODE

Prerequisites: Chemistry 229; graduate standing; consent of instructor. Lecture, 3 hours.

The synthesis, manipulation, and modification of biological molecules including peptides, carbohydrates, nucleic acids, and other metabolites are essential to advances in biomedicine. This course surveys chemical methods for the production of these molecules and their application to biological problems. (S)

239. Selected Topics in Organic Chemistry (1-4) LITTLE, AUE, LIPSHUTZ, BAZAN, PETTUS, BODE

Prerequisite: consent of instructor.

Course may be repeated with a different topic (18 units maximum). Lecture, 3 hours.

Selected topics in organic chemistry. The contents of this course will vary.

241. Epigenetics: Biology, Mechanisms and Therapies

(3) REICH

Prerequisites: Chemistry 142A-B-C or MCDB 108A-B-C; graduate standing. Lecture, 3 hours.

Covers epigenetic processes and molecular mechanisms in bacteria, fungi, plants, mammals, imprinting, gene regulation, repeat-induced point mutation (RIP), X- chromosome inactivation, epigenetic mechanisms including DNA methylation, histone modification, chromatin remodeling, RNA silencing, and epigentically based therapeutics and pharmaco-epigenetics.

242A-B-C. Chemical Aspects of Biological Systems

(3) PARSONS, PERONA, PLAXCO, REICH, JAEGER Prerequisite: consent of the chemistry graduate advisor.

A. Macromolecules of biological importance. A survey of the physical and chemical properties of proteins, nucleic acids, and carbohydrates. Methods of preparation, chemical synthesis, degradation, and characterization of biomolecules. (F)

B. Chemical aspects of intermediary metabolism. The chemistry and elementary dynamic properties of enzymes; study of enzyme active sites; characterization of metabolic pathways and methods of examining cellular regulation. (W)

C. Macromolecular biosynthesis and specialized cellular processes. A survey of nucleic acid and protein biosynthesis, characterization of lipids and membranes; function of membranes in transport, energy transduction, and cellular control; mechanisms of muscle contraction and cell motility; neurochemistry. (S)

243. The RNA World

(3) PERONA, JAEGER

Prerequisites: Chemistry 142A-B-C and MCDB 108A-B-C.

Introduction to RNA structure and thermodynamics. Biological roles of RNA in contemporary organisms. Implications for the origins of life.

244. Informational Macro- and Supra-Molecules

(2) JAEGER

Prerequisite: consent of instructor.

Same course as BMSE 244.

Selected topics at the interface of chemistry and biology: informational molecular coding, molecular machines, self-assembling and self-replicating molecular systems, evolution and selection of molecules with binding of catalytic properties, biopolymer-based materials, special emphasis on cutting-edge technologies.

245. Computational Biochemistry (3) PERONA, REICH, GERIG

Prerequisites: Chemistry 113A or 112 or 142A-B-C or Chemistry 113A-B-C.

Same course as Biochemistry-Molecular Biology 245.

Introduction to molecular modeling and molecular dynamics. Discussion of practical considerations of energy minimization, solvent modeling, structure-based drug design. Practical computer graphics experience.

246. Membrane Biochemistry

(3) PARSONS, REICH

Prerequisites: Chemistry 142A-B-C.

Same course as Biochemistry-Molecular Biology

Introduction to the structures and roles of lipids and their behavior, lipsomes, membrane proteins and kinetics, protein sorting, and signal transduction.

254A-B. Magnetic Resonance in Biological Systems

(3-3) GERIG

Prerequisite: graduate standing. Lecture, 3 hours. A discussion of the theory and practice of magnetic resonance methods used in studies of proteins, nucleic acids, and polysaccharides.

257. Stategy in Organic Synthesis and Methodology

(3) BODE, LIPSHUTZ, LITTLE, PETTUS

Prerequisite: advancement to candidacy. Lecture, 3 hours.

Primarily intended for graduate students in the organic division.

The design, development, presentation, and organization of new concepts for organic synthesis and methodologies is an essential skill for graduate students. Course focuses on advances in these areas and developing skills for writing and presenting research proposals. (W,S)

258. Mechanisms of Organic and Enzymatic Reactions

(3) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours. Formal presentation of seminars on recent literature dealing with mechanisms of organic and enzymatic reactions accompanied by open discussion of the topics considered.

259. Selected Topics in Biological Chemistry

(1-4) STAFF

Prerequisite: consent of instructor.

Same course as BMB 259. Course may be repeated with a different topic (18 units maximum). Lecture, 1 to 4 hours.

Selected topics from bio-organic, biophysical, or biological chemistry. The contents of this course will

261. Enzyme Mechanisms (3) PARSONS

Prerequisites: Chemistry 142A-B-C or MCDB 108A-B-C. Lecture, 3 hours.

Chemistry, structure, and function of enzymes; theory, experimental design, and data analysis. Enzyme models and non-classical enzymes.

262A. Drug Design

(3) KAHN, REICH

Lecture, 3 hours.

Sources for new drugs. Biochemistry of diseases. Target validation techniques. Mechanism of action of enzymes and receptors. Enzyme inhibition and receptor binding studies. Structure based drug design: conformational analysis, docking and binding affinity calculations. Course also teaches proposal writing

262B. Drug Design

(3) KAHN, REICH

Lecture, 3 hours.

Medicinal chemistry for lead optimization, combinatorial synthesis, quantitative structure-activity relationships, pharmacokinetics, drug metabolism and toxicity, pharmacogenomics. Drugs that interact with DNA and protein drugs. Clinical trials, intellectual property in drug design. Students develop their own drug design project.

267. Transition Metal Oxides (3) CHEETHAM

Same course as Materials 203. Lecture, 3 hours. Introduction to transition metal oxides. Ligand field theory. Structural basis of magnetism.

268A. Advanced Inorganic Chemistry (3) BUTLER, FORD, STUCKY, WATTS

Prerequisite: consent of the chemistry graduate advi-

Not open for credit to students who have completed Chemistry 173A, or 272A. Lecture, 3 hours.

Electronic structure of atoms and molecules. Models for bonding in molecules of nontransition and transition elements. Applications of symmetry to bonding, electronic and vibrational spectroscopy. Stereochemistry of transition metal complexes and introduction to organometallics.

268B. Advanced Inorganic Chemistry (3) BUTLER, FORD, STUCKY, WATTS

Prerequisite: consent of the chemistry graduate advi-

Not open for credit to students who have completed Chemistry 173B, or 272B. Lecture, 3 hours.

Structures of ordered crystalline solids, x-ray crystallography. Introduction to solid state chemistry, inorganic materials and chemical catalysis. Bioinorganic chemistry.

270. Graduate Seminar in Inorganic/ **Analytical Chemistry**

(2) STAFF

Prerequisite: graduate standing. Seminar, 2 hours. Seminars on current research topics in Inorganic/ Analytical Chemistry presented by faculty, visiting scholars, and postdoctoral and senior graduate

271. Bioinorganic Chemistry (3) BUTLER, FORD

Prerequisites: Chemistry 173A-B. Lecture, 3 hours. Selected topics in bioinorganic chemistry and metallobiochemistry with a major focus on recent developments. Topics will include discussions of metalloproteins and corresponding model compound investigations. Emphasis will be on reaction mechanisms and spectroscopic properties of metal sites.

272. Reaction Mechanisms in **Organometallic and Inorganic Chemistry** (3) BUTLER, FORD

Prerequisites: Chemistry 173A-B. Lecture, 3 hours. Discussion of chemical reaction mechanisms. Emphasis will be on fundamental reactions of metal compounds such as substitution, addition, elimination, and redox reactions for homogenous catalysis mechanisms and other complex systems.

273. Structural Inorganic Chemistry (3) CHEETHAM, STUCKY

Prerequisites: Chemistry 173A-B and 175. Lecture, 3 hours.

The use of x-ray and neuron scattering to characterize solid state materials. Subjects include the crystal unit cell, space groups, structure determination and refinement. It is recommended that the student have an elementary introduction to vectors, matrices, and Fourier series

274. Solid State Inorganic/Materials (3) CHEETHAM, STUCKY

Prerequisites: Chemistry 173A-B.

Same course as Materials 274. Lecture, 3 hours. An introductory course describing the synthesis, physical characterization, structure, electronic properties, and uses of solid state materials. (Normally offered in alternate years.)

275. Physical—Inorganic Chemistry (3) FORD, WATTS, CHEETHAM

Prerequisite: consent of the chemistry graduate advisor. Lecture, 3 hours.

Bonding theory, thermodynamics, and structure of inorganic compounds. Applications of physical techniques to the study of inorganic (and organometallic) reactions and their mechanisms

276. Photochemical and Photophysical **Properties of Inorganic and** Organometallic Compounds and Materials

Prerequisites: Chemistry 173A-B. Lecture, 3 hours. Discussion of the mechanisms of fundamental physical and chemical events which follow absorption of light by inorganic or organometallic chromophores. Consideration of homogeneous and heterogeneous systems as well as the design and operation of photooptical and photoelectrical devices

279. Selected Topics in Inorganic Chemistry

(1-4) STAFF

Prerequisite: consent of instructor.

Course may be repeated with a different topic (18 units maximum). Lecture, 3 hours.

This course is designed to reflect recent developments in inorganic chemistry.

284. Chemical Literature (2) HUBER

Prerequisite: consent of the chemistry graduate advisor only. Lecture, 3 hours.

Lectures and exercises on the literature and other information resources of use in chemistry. (W)

290. Seminar in Chemistry and **Biochemistry**

(2) STAFF

Prerequisite: consent of instructor. May be repeated for credit. Lecture, 1 hour. Presentation of seminar required of all chemistry graduate students. (F,W,S)

293. Faculty Research Seminar (2) STAFF

Prerequisite: consent of instructor. Seminar, 2 hours. A series of seminars by departmental faculty describing their active research projects. (F)

501A. Techniques of Teaching and **Laboratory Class Supervision** (2) VAN KOPPEN

Prerequisite: graduate standing.

S/U grade. Discussion, 1 hour.

An initial 2-3 day workshop is followed by weekly discussion. Topics covered: laboratory organization, supervising experiments, safety, presentations, leading discussions, writing quizzes, advising, and grading. Aimed at new teaching assistants. (F)

594. Special Topics

(1-4) STAFF

Variable hours

Special seminar on research subjects of current interest.

595. Group Studies (2) PETTUS, AUE, LIPSHUTZ, LITTLE

Critical review of research in selected fields. Regular meetings are held in which the student presents for discussion information from the recent chemical literature

596. Directed Reading and Research (2-12) STAFF

Same course as Biochemistry-Molecular Biology 596CH. No more than half the units necessary for the master's degree may be taken in Chemistry 596. Tutorial, 2-8 hours

Individual tutorial. Instructor usually the student's major professor. A written proposal for each tutorial must be approved by the department chair. Each faculty member has a unique number designation.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-3) STAFF

No unit credit allowed toward advanced degree(s). S/U grade. Variable hours.

Instructor should be the student's major professor or chair of the doctoral committee.

598. Master's Thesis Research and Preparation

(1-12) STAFF

No unit credit allowed toward advanced degree. S/U grade. Variable hours.

Only for research underlying the thesis, writing the thesis. Instructor should be the chair of the student's thesis committee.

599. Ph.D. Dissertation Research and Preparation (1-12) STAFF

S/U Grade, Variable hours.

Only for research underlying the dissertation, writing the dissertation. Instructor should be the chair of the student's doctoral committee

Related Courses in Other Departments

EEMB: 126MM, 226MM MCDB: 108A-B-C, 109L, 123, 140L, 224

Chicana and Chicano Studies

Department of Chicana and Chicano Studies

Division of Social Sciences South Hall 1713

Telephone: (805) 893-5546 E-mail: chicstinfo@chicst.ucsb.edu Website: www.chicst.ucsb.edu Department Chair: Chela Sandoval

Faculty

Gerardo Aldana, Ph.D., Harvard University, Assistant Professor (Maya hieroglyphic history, Mesoamerican art, experimental archaeology, science studies, culture theory)

Ralph Armbruster-Sandoval, Ph.D., UC Riverside, Associate Professor (globalization, labor, social movements, race and ethnic relations, Latin American studies and community/urban

Edwina Barvosa-Carter, Ph.D., Harvard University, Assistant Professor (contemporary social and political theory, intellectual history, Chicana/o studies)

Mario T. García, Ph.D., UC San Diego, Professor (Chicano history, race and ethnicity, southwestern history, autobiography, Latino religion)

María Herrera-Sobek, Ph.D., UC Los Angeles, Professor, Luis Leal Endowed Chair in Chicano Studies (literature, gender, cultural studies, oral traditions, feminist theory)

Jonathan Xavier Inda, Ph.D., UC Berkeley, Associate Professor (anthropology of globalization; governmentality and biopolitics; science, medicine, and the body; diasporic cultures)

Guisela Latorre, Ph.D., University of Illinois at Urbana-Champaign, Assistant Professor (Chicana/o and Latin American art history, Chicana creative expressions, and Latina/o public art)

Francisco A. Lomelí, Ph.D., University of New Mexico, Professor (Chicano literature, literary history, cultural studies, border studies,

Horacio N. Roque Ramírez, Ph.D., UC Berkeley, Assistant Professor (queer/LGBT community history and theory, Central American (-American) studies, oral history theories and methods, popular cultures, creative writing and narrative)

Chela Sandoval, Ph.D., UC Santa Cruz, Associate Professor (cyber and millennial studies, third space feminism, critical media theory and production, oppositional consciousness and social movement)

Tara J. Yosso, Ph.D., UC Los Angeles, Assistant Professor (sociology of education, critical race theory, Latina/o critical race theory, visual sociology)

The Department of Chicana and Chicano Studies is an interdisciplinary undergraduate program that fosters a historical, political, social, and cultural understanding of the heterogeneous Chicano and Chicana experience. Chicana and Chicano Studies builds upon the critical inquiry of traditional disciplines, as well as upon a host of innovative approaches that have surfaced over the last few decades, most notably in gender, ethnic, sexuality, border, and global studies. Chicana and Chicano Studies thus actively advocates the crossing of disciplinary boundaries and encourages the creative interweaving of methods, providing a unique alternative to traditional forms of intellectual inquiry.

In the twenty-first century, the Chicana and Chicano/Latina and Latino peoples of the United States and particularly of California are situated at the forefront of a new multicultural, multilingual force that is rapidly changing the face of the Americas. Given its interdisciplinary nature, the Department of Chicana and Chicano Studies is uniquely positioned to comprehend the diverse knowledge, experience, and cultures resulting from these millennial transformations. The academic program integrates the study of Chicana/o populations in the United States with studies of history, consciousness, political institutions, social systems, and forms of cultural expression. Many Chicana and Chicano Studies courses address contemporary issues that arise in response to new political, economic, and cultural realities: changing modes of identity; new understandings of gender, sexuality, and social movements; immigration and bi-national populations; and growing trends toward globalization, transnationalization, and transculturation. Courses critically engage themes and methods capable of speaking about race, culture, power, sexuality, gender, class, and social transformation.

The major in Chicana and Chicano Studies is designed to provide a broad liberal arts education for the twenty-first century. The goals of the major are as follows: (1) to encourage participatory and student-centered learning so that students become agents of knowledge and change; (2) to motivate students to examine their own political, economic, social, and cultural positions; (3) to empower students to move beyond being objects of study toward being subjects in their own social realities; (4) to enable majors to become conversant in historical and structural formations of power pertaining to processes such as racism, sexism, historicity, gender, race relations, inter-ethnic connections, and dominant social theories; (5) to prepare all students to inhabit and contribute to an increasingly diverse and transnational society which demands new modes of interaction.

The major can be used as preparation for a career in such fields as teaching and education, counseling and social services, health and human services, public service, law, and business. The major also provides excellent undergraduate preparation for students who intend to do graduate work in the field of ethnic-American studies or associated areas in the social sciences, humanities, or arts.

Undergraduate majors, incoming students, and prospective majors are invited to consult

the departmental undergraduate academic advisor about all aspects of planning a program in Chicana and Chicano Studies. Detailed descriptions of course offerings are available in the department office prior to the registration period, along with several guides and information sheets for majors and prospective majors.

Students with a bachelor's degree in Chicana and Chicano Studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Senior Honors Program

The Department of Chicana and Chicano Studies offers honors sections in lower-division survey courses. Upper-division College Honors Program students may design their own contract courses and independent studies courses with Chicana and Chicano Studies faculty. Candidates from the Chicana and Chicano Studies honors program must be in residence at UCSB for at least one year (three quarters) as Chicana and Chicano Studies majors and have either a grade-point average of 3.5 in Chicana and Chicano Studies or a grade-point average of 3.3 in Chicana and Chicano and a substantial record of community service. During their senior year, students work closely with department faculty to prepare an honors thesis. The honors seminar, Chicana/o Studies 197HA-HB-HC, is designed to facilitate research and writing of the thesis. Honors program graduates receive the award of distinction in their major upon graduation.

Undergraduate Program

Bachelor of Arts—Chicana and Chicano Studies

Preparation for the major. Chicana/o Studies 1A-B-C; Chicana/o Studies 12 or Spanish 6 or equivalent.

Upper-division major. Forty-four upper-division units emphasizing seven sub-areas, selected from the following:

A. Global, Postcolonial, and Border Studies—One course (4 units). Chicana/o Studies 141, 142, 171, 177, 178A, 185, 189, 189B,

B. Literature, Culture, and Representation— Two courses (8 units). Chicana/o Studies 117, 119, 124, 125B, 137, 138, 139, 146, 147, 148, 158, 160, 162, 180, 181, 182, 183, 184A, 186A, 188C

C. Politics, History, and Community—Two courses (8 units). Chicana/o Studies 112, 120, 132, 133, 134, 136, 140, 144, 153, 154F, 168A-B, 168E, 168F, 168I, 168QG, 168P, 168R, 168S, 170A, 172, 174, 192

D. Critical and Cultural Theory—One course (4 units). Chicana/o Studies 114, 135, 149, 150, 151, 167, 174A, 176

E. Gender and Sexuality Studies—One course (4 units). These courses are also listed in Areas A through D but may not be applied to more than one area. Chicana/o Studies 148, 149, 151, 153, 154F, 167, 184A,

F. Senior seminar: Chicana/o Studies 193—One course (4 units). The senior seminar, offered twice a year, must be taken in the senior year.

G. Electives—(12 units). Three upper-division Chicana and Chicano Studies courses. Up to 8 units of closely related fields outside the major may be applied by petition.

Graduate Program

The Ph.D. program in Chicano Studies engages students in the interdisciplinary study of Chicana/o lives, cultures, and political struggle. Students examine Chicana/o experiences in their broadest, most comprehensive sense by studying an array of intellectual, scholarly, creative, and aesthetic traditions. International and hemispheric studies also allow students to explore the interlocking connections between Latin America, the Caribbean, and U.S. Indigenous, Mestizo/a, Latino/a, and Chicano/a communities. The main goal of the Ph.D. program is to educate scholars as interdisciplinary researchers equipped to work with a broad range of contents, perspectives, approaches, and methodologies. The Ph.D. degree in Chicano Studies challenges students to understand social justice struggles by linking theory with practice, scholarship with teaching, and the academy with the community. The program's intellectually rigorous course of study is designed to train students to meet the challenges of the twentyfirst century.

Master of Arts—Chicano StudiesAdmission

The department does not admit students who are only interested in pursuing a terminal M.A. The M.A. degree is earned as one of the requirements for the Ph.D. Students in the Ph.D. program must complete the requirements for the master's degree before continuing toward the doctorate.

Degree Requirements

M.A. degree requirements include the department's core courses and a minimum of five Chicana/o Studies subfield seminars with a cumulative GPA of at least 3.0. In addition, an M.A. qualifying paper is also required. Two years is the normative time to complete the master's degree.

Doctor of Philosophy—Chicano Studies

Admission

All applicants must fulfill the general UCSB university requirements as described in the chapter titled "Graduate Education at UCSB" for admission to graduate status. To be considered for admission to the Chicano Studies Ph.D. program, a student must show a strong aptitude for scholarly work and demonstrate intellectual maturity. Students admitted to the graduate program have completed undergraduate degrees in Chicana/o Studies and other interdisciplinary studies. Admission to the program is based on (1) academic transcripts, (2) statement of purpose, (3) letters of recommendation, (4) Graduate Record Examination scores, and (5) a writing sample.

Degree Requirements

Candidates for the Ph.D. degree must complete at least 78 graduate units. Students must complete the core curriculum (30 units), as follows: Chicana/o Studies 200A-B-C, 210, 220, 230,

240. Students must also complete 48 units of additional coursework, as follows:

Chicana/o Studies Subfield Seminars (32 units): Eight graduate seminars in Chicana/o Studies focused on two chosen subfields selected from four programmatic subfields: (1) aesthetic and cultural studies, (2) social and political institutions, (3) global and transnational studies, (4) critical race, gender, and sexuality studies.

Seminars outside Chicana/o Studies (16 units): Four graduate seminars that complement students' chosen subfields, taken outside the Department of Chicana/o Studies.

Students who are admitted to the doctoral program in Chicano Studies with an M.A. degree must complete all the requirements for the Chicano Studies Master of Arts degree. These students may be able to transfer up to three graduate courses (12 units) from another institution toward the additional course requirements.

A reading knowledge of Spanish or another language relevant to a chosen area of study is also required. After satisfying course requirements, students are eligible to take their doctoral qualifying examination. Upon advancement to candidacy, students begin work on the dissertation. Expected time to Ph.D. candidacy is no more than nine quarters. Full-time students are expected to complete the requirements for a Ph.D. within six years of full-time work.

Chicana & Chicano Studies Courses

LOWER DIVISION

1A-B-C. Introduction to Chicana/o Studies (4-4-4) STAFF

Introduction to the historical and contemporary development of the Chicano/a community. Course is interdisciplinary in nature. Focuses by quarter on A. history, B. gender, and C. culture.

7A. Aztec History (3) ALDANA

An introduction to Aztec culture from its mythological origins to contact with Europe. Consideration of statecraft, religion, art, and science from historical and archeological perspectives.

7B. Beginning Nahuatl(4) ALDANA

An introduction to the reading of sixteenth-century Nahuatl documents. Emphasis is on language acquisition, with some reference made to indigenous codices.

9A. Classic Maya History (4) ALDANA

An introduction to ancient Maya culture through its history recovered from hieroglyphic texts. Emphasis is on political history, but religion, art, and science are considered as well.

9B. Maya Hieroglyphic Writing (3) ALDANA

An introduction to the classic Maya hieroglyphic writing system. Treatment balances language acquisition with methods for interpreting hieroglyphic records.

9BL. Maya Hieroglyphic Writing Lab

Prerequisite: concurrent enrollment in Chicana/o Studies 9B.

Laboratory accompanying Maya Hieroglyphic Writing course. Explores the various methods and media of hieroglyphic writing.

12. Introduction to Chicano Spanish (4) LOMELÍ

Prerequisite: Spanish 3.

Introduces students to Chicano Spanish and helps them to improve oral and written skills, distinguish between standard speech and popular variants, and to learn the Chicano Spanish lexicon.

99. Independent Studies (1-4) STAFF

Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined

Independent study under the guidance of a faculty member in the department. Course offers students the opportunity to undertake independent study or work in a group.

UPPER DIVISION

112. Methodology of the Oppressed (4) SANDOVAL

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

"Minority discourses" employ in various modes what can be defined as "the theories and methodologies of the oppressed." What are these theories and methods, and how are they encoded in literature, theory, ideology, and popular culture?

114. Cultural and Critical Theory (4) SANDOVAL

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Introduction to the various modes, techniques, terminologies, and methodologies fundamental to Cultural Studies.

117. Aztec and Maya Mythologies (4) ALDANA

Prerequisites: Chicanalo Studies 7A-B or 9A-B.
Explores ancient Mesoamerican mythology in both its indigenous and modern Chicana representations from archeological, historical, and Chicano perspectives. Emphasizes consideration of the various forms by which mythologies are maintained.

119. Mesoamerican Art and Artists (4) ALDANA

Introduction to public and private art in Mesoamerican cultures. Considers the social and political place of artists and their products. Focus is on the Classic Maya, but course surveys Olmec, Teotihuacano, Mixtec, and Aztec art as well.

120. Indigenous Mestizos of Ancient Mesoamerica

(4) ALDANA
Prerequisite: Chicanalo Studies 1A or 1B or 1C.

Prerequisite: Ciricanalo Studies 1A of 1B of 1C.

Course begins with a comparison of the meanings of mestizaje in colonial and modern times. We then look at case studies from classic and postclassic Mesoamerica that both corroborate and extend our understanding of this cultural phenomenon.

124. Introduction to U.S. Latina/o Public Art

(4) LATORRE

Prerequisite: Chicana/o Studies 1A or 1B or 1C.
Explores examples of public and site-specific artwork created by Chicano/Latino artists challenging museum and gallery spaces. The history of displacement and marginalization traditionally suffered by Chicano/Latino communities has led these artists to create public art as a form of decolonization.

124L. Introduction to U.S. Latina/o Public Art Laboratory

(1) LATORRE

Prerequisite: concurrent enrollment in Chicanalo Studies 124.

After visiting the Chicana/Latino museum and gallery spaces, the lab supports students in producing their own public and site-specific artwork. Other students describe, arrange, and curate a gallery showing by the end of the quarter.

125B. Contemporary Chicano and Chicana Art

(4) LATORRE

Prerequisite: upper-division standing.

Not open for credit to students who have completed Art History 125B or 146.

Examination and appraisal of the Chicana/o art movement within the context of contemporary American art and the contemporary art of Mexico. A survey of major Chicano and Chicana artists and developments in Chicano painting, sculpture, graphic, and conceptual art from the late 1960's to the present.

132. A History of Chicana/o Education (4) YOSSO

Prerequisite: upper-division standing.

Presents a theoretical and empirical overview of Chicana/o educational issues in the U.S. Examines how historical, social, political, and economic forces impact chicana/o educational attainment and achievement. Fieldwork component encompasses students conducting research projects in Chicana/o educational settings.

133. Struggles for Equality in Chicana/o Education

(4) YOSSO

Prerequisite: upper-division standing.

Investigates Chicana/o struggles for educational equality in the U.S. Presentations, discussions, written assignments analyze historical and contemporary examples of Chicana/o communities responding to and resisting subordination based on intersections of race with gender, class, language, immigrant status, and sexuality.

134. Contemporary Chicana/o Experiences in Bilingual/Multicultural Education (5) YOSSO

Prerequisite: upper-division standing.

Addresses academic literature in bilingual and multicultural education in the context of hands-on experience in Chicana/o educational settings. Fieldwork encompasses students working as part of a research team in Santa Barbara area schools to link academic knowledge with K-12 practice.

135. Critical Race Theory in Chicana/o Education

(4) YOSSO

Prerequisite: upper-division standing

Seminar examines Critical Race Theory (CRT) as an emerging analytical framework in the field of education. Course investigates how a CRT framework might address and challenge the impacts of race, class, gender, language, immigrant status, accent, and sexual orientation on Chicana/o, Latina/o educational attainment and achievement.

136. Oral History: Theories and Methods (4) ROOUE RAMÍREZ

Prerequisite: upper-division standing.

Survey of oral history as a theoretical and methodological practice, including the "testimonio" tradition. Through readings, discussions, and a small field studies component, the politics of memory and truth, and the challenges and pleasures of oral history work are considered.

137. Chicano/Mexican Oral Traditions (4) BROYLES-GONZÁLEZ, HERRERA-SOBEK

Prerequisite: upper-division standing.

Recommended preparation: fluency in Spanish. Introduces students to the ancient roots of Chicano oral traditions. Contemporary forms of Chicano oral poetry, oral narrative, and drama are examined, in addition to more ephemeral forms such as cabula, choteo, joke-telling, or dichos.

138. Barrio Popular Culture (4) BROYLES-GONZÁLEZ

Prerequisite: upper-division standing.

Explores various manifestations of popular and mass culture in Chicano urban and semi-rural communities throughout the southwest. Both secular and religious cultural phenomena will be analyzed (lowriders, saints, music, etc.). Relationships to mainstream culture will be examined.

139. Native American Heritage and Chicanos

(4) BROYLES-GONZÁLEZ

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

Explores the intense recourse to the Native American heritage during the Chicano cultural renaissance

of the 1960s and 1970s. The rediscovery of the native ancestral cultures will be analyzed in poetry, prose, drama, the graphic arts.

140. The Mexican Cultural Heritage of the Chicano

(4) STAFF

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

A panoramic view of present-day Chicano traditions analyzed from a Mexican cultural heritage perspective in order to comprehend and appreciate the uniqueness and difference of present-day Chicano culture, its achievements, and contribution to the overall American culture.

141. Central Americans in the United States

(4) ROQUE RAMÍREZ

Prerequisite: upper-division standing.

Provides an interdisciplinary historical overview of Central American migrations to the U.S., and a cultural and political analysis of resulting individual and group identities. Transnationalism, diasporas, politics, and community building among Central Americans, or "Central American-Americans" are explored.

142. Salvadoran Diasporas (4) ROQUE RAMÍREZ

Prerequisite: upper-division standing.

Reviews of Salvadoran people's movements across time and space, conscious of the intersection of cultural, social, and economic processes at individual and collective levels. Examines this diaspora and the forging of new identities and vision from this new Cuzcatlan.

144. The Chicano Community (4) ARMBRUSTER-SANDOVAL, SEGURA

Prerequisite: upper-division standing.

Same course as Sociology 144.

Origins of the Chicano in rural Mexico; context of contact; patterns of settlement in the United States; the Chicano community, social structure, and social change; acculturation and generational patterns; community leadership and change.

146. Humor and the Chicana/o Artist

Prerequisite: Chicanalo Studies 1A or 1B or 1C.

Though Chicana/o art is often associated with serious political and grassroots movements, the use of humor has been a recurring element in its production. Course examines the various instances of humor, irony, and parody in Chicana/o art.

147. Figuration in Chicana/o Art (4) LATORRE

Prerequisite: Chicana/o Studies 1A or 1B or 1C.

Chicana/o artists often work in a realist style putting great emphasis on the human figure. Class analyzes how Chicana/o artists render the human figure and how their representations of the body reflect or inform the ideology of the Chicano movement.

148. Chicana Art and Feminism (4) LATORRE

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

An overview of contemporary Chicana art and feminist theory from the late 1960s to the present placed within the context of the Chicano movement and other historical events.

149. Body, Culture, and Power (4) INDA

Prerequisite: upper-division standing.

Exploration of the construction, imaging, and experience of the body in light of modern regimes of power/knowledge. Particular attention is paid to the work of Michel Foucault on disciplinary technologies, medical practices of ab/normalization, and the emergence of bio-power.

149A. Race, Science and Medicine (4) INDA

Prerequisite: upper-division standing.

Examines the role of science and medicine in the construction and management of racialized bodies. Topics might include public health, reproductive politics, genomics, colonial medicine, and enhancement technologies.

150. Mesoamerican Technology and Ideology (4) ALDANA

Explores the extent to which communities and individuals can be identified in their production of material cultures. Begins and ends with examples from modern culture, then treats the production of stone tools, ceramics, and stone sculpture in classic Maya culture.

151. U.S. Third World Feminisms (4) SANDOVAL

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Surveys contemporary forms of feminist consciousness expressed by U.S. women of color. Can U.S. women of color be considered a political class? what relations exist between women of color across race, culture, sex, and class differences?

153. Queer Identities, Communities, and Theories

(4) ROOUE RAMÍREZ

Prerequisite: upper-division standing.

Examines queer/lgbt community life and death; political and social identities; and multiple gender and sexual expressions. Grounded in narratives of identity and experience, the course explores dimensions of visibility, space, "silence," and politics of exclusion in aueer worlds.

154F. The Chicano Family

(4) SEGURA

Prerequisites: upper-division standing.

Same course as Sociology 154F.

Provides an overview of historical and contemporary research on Chicano families in the United States. Changing viewpoints on the character of Chicano families and their implications with respect to policy issues are examined.

158. Spoken Word Art Performance Activism (SWAPA)

(4) SANDOVAL

Prerequisites: Chicana/o Studies 1A or 1B or 1C; a prior upper-division course in Chicanalo Studies.

May be repeated for credit to a maximum of 8

Recommended preparation: a prior writing course. Spoken wor(ld) art performance activism (SWAPA) introduces students to a method for reading, writing, thinking, and performing before an audience of peers. This methods is based on the shaman-witness ritual proposed by Chicana theorist and writer, Gloria Anzaldúa.

158L. Spoken Word Art Performance Activism (SWAPA) Laboratory (4) SANDOVAL

Prerequisites: concurrent enrollment in Chicana/o Studies 158.

Laboratory accompanies Spoken Word Art Performance Activism (SWAPA) course. Lab focuses on creative production, articulation, and vocal expression.

160. Pre-Colombian Religions, Mexican Religions, and Chicano Religions (4) TALAMANTEZ

A response to present-day indigenous spirituality movement by examining pre-Colombian religions, religion in Mexico, Chicano religion, and the impact of Spanish colonization on these traditions. Pilgrimage, altars, rituals, influence of Aztec philosophy, Mexican and Chicano spirituality are examined from a contemporary perspective.

162. Guerrilla Digital Video (4) SANDOVAL

Prerequisites: Chicanalo Studies 1A or 1B or 1C; two upper-division courses in Chicanalo Studies.

Low cost digital tools have created a revolution in video. This course explores creative approaches and practical techniques of independent digital video production. Students establish a production strategy by employing "guerrilla tactics" for creative and unconventional uses of digital machineries.

162L. Guerrilla Digital Video Laboratory (1) SANDOVAL

Prerequisite: concurrent enrollment in Chicanalo Stud-

Lab for producing guerrilla digital video.

167. Chicana Feminisms

(4) BARVOSA-CARTER, HERRERA-SOBEK, SANDOVAL

Different feminisms have contributed significantly to contemporary political thought. In this course, students survey the historical development and primary issues of Chicana Feminism, including its practices of political intervention, major writings, and comparisons to other influential feminisms.

168A-B. History of the Chicano

(4-4) GARCÍA, VARGAS

Prerequisite: History 17A or 17B or 17C or Chicana/o Studies 1A or 1B or 1C or upper-division standing.

Same course as History 168A-B.

The history of the Chicanos, 1821 to the present; traces the sociocultural lifeline of the Mexicans who have lived north of Mexico.

168E. History of the Chicano Movement (4) GARCÍA

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Same course as History 168E.

An examination of the Chicano movement in the United States from the mid-1960s to the mid-1970s. Topics will include the student movement, the farmworker movement, the Plan de Aztlan, the Raza Unida Party, Chicana feminists, the anti-war movement, and Chicana/o Studies

168F. Racism in American History (4) GARCÍA, ARMBRUSTER-SANDOVAL

Prerequisite: History 17A or 17B or 17C or Chicana/o Studies 1A or 1B or 1C or Asian American Studies 1 or 2 or Black Studies 1 or 2 or 5 or 6 or 20.

Same course as History 168F.

Examines racism as a major ideological force in defining American society from the colonial era to the 1980s. Major focus is in the changing nature of racism as ideology as well as the relationship of racism to specific minority groups such as Afro-American, Native American, Chicanos, and Asian-American

168GQ. Minority Autobiography and United States History

(4) GARCÍA

Prerequisite: Chicanalo Studies 1A or 1B or 1C or History 17A or 17B or 17C.

. Same course as History 168GQ.

Seminar utilizes autobiographical or life-stories texts by U.S. minority writers to better understand the diversity of U.S. history and the racialized ethnic experience.

168I. Latino Autobiography and History (4) GARCÍA

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Same course as History 1681.

Examines a diverse number of Latino autobiographical texts that reflect the changing nature of the Latino historical experience. Topics to be covered include issue of race, class, gender, immigration, labor, politics, religion, and culture

168LA. History of Chicano and Chicana Workers from the Nineteenth Century to the Early 1930's

(4) VARGAS

Prerequisite: History 168A or 168B or Chicanalo Studies 168A or 168B.

Not open to students who have taken Chicana/o Studies 194 or History 168LA.

History of Chicano workers from the late nineteenth century to the early Great Depression, focusing on immigration, regional labor migrations, class formation, unionization, and work lives. The history of Chicano workers is examined within the framework of U.S. labor history.

168LB. History of Chicano Workers from the Late 1930's to the Present Era (4) VARGAS

Prerequisite: History 168A or 168B or 168LA or Chicanalo Studies 168A or 168B or 168LA.

Not open to students who have taken History 168LB.

History of Chicano workers from the late 1930's to the present era, focusing on labor struggles, union organizations, civil rights politics migration and immigration, and work. The history of Chicano workers is

examined within the framework of U.S. labor history.

168P. Proseminar in Chicano History (4) GARCÍA

Prerequisite: History 168A or 168B or Chicanalo Studies 168A or 168B.

Same course as History 168P. May be repeated for credit to a maximum of 8 units.

Studies in selected aspects of Chicano history with an emphasis on social and economic history.

168R. Latino Religious Traditions in **Historical Perspective**

(4) GARCÍA

Same course as History 168R and Religious Studies

Focuses on the role of religion in the Chicano/Latino historical experience. Includes pre-Colombian traditions, Spanish colonial traditions, religion of the U.S.-Mexico borderlands, immigrant religious traditions, the changing nature of Latino religions in the twentieth century.

168S. Latino Leadership Traditions (4) GARCÍA

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Focuses on the issue of leadership in the Chicano/ Latino experience. A historical as well as a contemporary perspective is utilized. Leadership includes politics, community action, labor, academics, and cultural activities.

170A. Chicano Political Organizing: Proseminar in Theory and History (4) ARMBRUSTER-SANDOVAL, BARVOSA-CARTER

Prerequisite: upper-division standing.

An in-depth examination of the theory and practice of various forms of political organizing. Case studies focus on Chicana/o political organizing in the postwar period with attention to grassroots community organizations, electoral politics and cultural production

171. The Brown/Black Metropolis: Race, Class, and Resistance in the City (4) ARMBRUSTER-SANDOVAL

Prerequisite: upper-division standing.

Traces the transition of Browns/Blacks from a rural to urban population and examines trends in family size, language usage, segregation and social inequality. Issues of urban decay and community conflict are also examined.

172. Law and Civil Rights (4) STAFF

Prerequisite: Chicanalo Studies 1A or 1B or 1C or upper-division standing.

Survey of recent state and federal laws and court decisions affecting the Chicano community. Special consideration will be given to landmark cases and decisions. Analysis of opposing views on each case in a historical context.

174. Chicano/a Politics (4) BARVOSA-CARTER

Same course as Political Science 174. Political life in the barrio, political behavior of the Chicano community, and representation of Chicanos by elected officials and interest groups.

174A. The Political Philosophy of Cesar Chavez

(4) BARVOSA-CARTER

Prerequisite: Chicanalo Studies 1A or 1B or 1C. Surveys the political work and philosophy of Cesar Chavez. Elements of his philosophy covered include approaches to race, class, gender, and diversity, basic liberal principles, religious faith and spirituality, and his commitment to nonviolence

176. Theories of Social Change and **Chicano Political Life**

(4) BARVOSA-CARTER, ARMBRUSTER-SANDOVAL

Prerequisite: upper-division standing.

Introduction to classical and contemporary theories of social and political change. Students apply these theoretical frameworks toward understanding specific cases of social and political transformation and continuity which have affected Chicanos/as during the twentieth century.

177. Globalization and Transnational Social Movements

(4) ARMBRUSTER-SANDOVAL

Prerequisite: Chicana/o Studies 1A or 1B or 1C.

Analysis of the globalization of the world economy and the social and economic consequences of this process. Examination of the transnational social movements that emerged in response to globalization. Emphasis on Mexico and Central America and role of Chicanos in these movements.

178A. Global Migrants/Traveling Cultures (4) INDA

Prerequisite: upper-division standing.

The migration of people and cultures across national boundaries in the current age of globalization. Focus on Mexican migration to the US and third world migration to Europe.

180. Survey of Chicano Literature (4) LOMELÍ, HERRERA-SOBEK

Same course as Spanish 135.

This course encompasses a general overview of all genres (poetry, novel, theatre, short story, and essay) of Chicano literature. A people's socio-historical experiences are examined to understand ethnicity, creativity, and world view.

181. The Chicano Novel

(4) LOMELÍ, HERRERA-SOBEK

Same course as Spanish 179.

Reading, analysis, and critique of the contemporary Chicano novel as it pertains to the Chicano experience.

182. Contemporary Chicano/a Authors (4) LEAL

Detailed reading and critical examination of a limited number of contemporary Chicano/a authors. A more intense study of their literary works than that provided in introductory courses.

183. Border Narrative

(4) LEAL, HERRERA-SOBEK, LOMELÍ

Prerequisite: upper-division standing.

Reading and analysis of US/Mexico border narratives (novels, essays, short stories, autobiographies) focusing on the problems associated with relations between countries.

184A. Chicana Writers

(4) HERRERA-SOBEK

Examination of literary works by Chicana writers. Feminist theories as well as other contemporary critical theories are applied to the analysis of prose, poetry and dramatic words written by such authors as Sandra Cisneros, Ana Castillo, Helen Viramontes, and others.

185. De-colonizing CyberCinema (4) SANDOVAL

Prerequisite: upper-division standing.

CyberCinema is one of the most recent and innovative technologies for representing reality. What are its aesthetic forms, and how do they work to de-colonize the imagination under postcolonial conditions? Can we identify a specific "Chicana/o" criticism or aesthetics?

186A. Chicano and Mexican Music (4) STAFF

Traditional music from pre-Hispanic to contemporary; regional styles and instruments, indigenous and urban popular styles; social movement music from resistance against Spain, Independence, "La Reforma," the Mexican Revolution, "Cancion Nueva," the Chicano Movement and the contemporary Zapatistas.

188C. Chicano Theater Workshop (4) STAFF

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

Reading and analysis of contemporary bilingual Chicano plays, in conjunction with acting and technical training. A dramatic piece will be rehearsed and performed.

189. Immigration and the U.S. Border (4) ARMBRUSTER-SANDOVAL, INDA

Prerequisite: upper-division standing.

An analysis of the socioeconomic and political factors which have determined and continue to form the basis for the development of United States immigration policies and practices toward Mexico and the U.S-Mexican border.

189B. The Global Underground

Prerequisite: upper-division standing.

Explores some of the more negative aspects of globalization. Topics covered might include the trafficking of women, the exploitation of workers, and the subjugation of indigenous peoples.

191AA-ZZ. Special Topics in Chicana/o Studies

(4) STAFF

Course may be taken up to three times (12 units) providing the letter designations are different.

Designed to allow courses of varying topics in areas of expertise of visiting professors to broaden opportunities for students. Examples might be: immigration, Native American, Mexican, or Latin American influences on the Chicano, legal issues, the migrants.

192. Group Studies for Advanced Students

(4) STAFF

Prerequisite: Chicana/o Studies 1A or 1B or 1C or upper-division standing.

Students may apply a maximum of 8 units of Chicana/o Studies 192/195A-B-C-D/198/199 courses combined to the Chicana/o Studies major. Intensive study and research.

193. Senior Seminar

Prerequisites: two prior courses in Chicanalo Studies; consent of instructor; and senior standing.

To be offered intermittently.

Capstone course for Chicana and Chicana/o Studies majors. Goal is to produce a thoroughly documented and professionally crafted Chicana/o Studies research paper (or creative project).

195A-B-C-D. Community Studies and Outreach Initiatives

(1-5 each) ARMBRUSTER

Prerequisite: consent of instructor.

Students may apply a maximum of 8 units of Chicana/o Studies 192/195A-B-C-D/198/199 courses combined to the Chicana/o Studies major.

Internship in contemporary urban problems and decision-making processes as they affect the Chicana/ o community. Student individually assigned, instructed and supervised in fieldwork involving practical experience in decision-making unit of local governmental social service, or of community liaison agencies. (A-fall; B-winter; C-spring; D-summer)

197HA-HB-HC. Honors Project Seminar (4-4-4) STAFF

Prerequisite: acceptance into the Chicana and Chicanal o Studies honors program; senior standing; consent of department; open to Chicana and Chicanalo Studies majors only.

A 3-quarter, in-progress course with grades for all 3 courses given upon completion of Chicana/o Studies 197HC.

HA. Seminar for the development of the honors research project. Emphasis is on the design of the project and the establishment of methodologies to be utilized. Background and initial research is undertaken.

HB. Independent research comprising the bulk of the data acquisition and organization for the honors project.

HC. Allows students to complete the writing of the honors thesis. Time is allotted to prepare a presentation of the project before an audience of peers and faculty members.

199. Independent Studies (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Chicana/o Studies.

Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 8 units of Chicana/o Studies 192/195A-B-C-D/198/199 courses combined to the Chicana/o Studies major.

199RA. Independent Research Assistance in Chicana/o Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Chicana/o Studies; consent of instructor and department.

Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Chicana/o Studies 199RA may not be used for credit in the major.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

200A. History and Narrativity (4) STAFF

Examines critical theories and methods in the production of historical narratives, social myths, and ideologies of racialization and ethnicity. Special attention is given to employment strategies, tropes, and allegorical forms in the construction of historical events and narratives.

200B. Cultural Texts (4) STAFF

Explores critical theories and methods in the production of cultural knowledge in the humanities. Special attention is given to interdisciplinary articulations with theories and methods in the social sciences.

200C. Social Processes

(4) STAFF

Explores critical theories and methods in the production of knowledge relevant to social, political, economic, and institutional structures. Special attention is given to interdisciplinary articulations with theories and methods in the humanities.

201. Special Topics (4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Special seminar on research subjects of current interest.

210. Research Seminar (4) STAFF

Introduces students to the practice of original research in the interdisciplinary field of Chicana and Chicano Studies, including articulating a research problem, placing it within theoretical discussions, selecting appropriate methods, and analyzing and writing data, results, and/or findings.

220. Interdisciplinary Methods(4) STAFF

A critical introduction to a broad range of approaches and methodologies used in Chicana and Chicano Studies. These methods include but are not limited to fieldwork, archival and historical research, textual analysis, action research, visual production, political economy, and statistics.

230. Teaching Practicum(4) STAFF

This pedagogical course is designed to help beginning instructors develop and refine their teaching methods, explore techniques, consider innovative strategies and syllabi, and conceptualize interdisciplinary course materials through discussions with appropriate members of the department's faculty.

240. Chicana and Chicano Studies Colloquium

(1) STAFF

A year-long, bi-monthly colloquium required for all doctoral Chicana and Chicano Studies graduate students. Designed to provide cohort-identity and faculty-student exchange, the colloquium provides students with the opportunity to present research papers, hear guest lecturers, and see faculty presentations.

250A. Theory of Chicana/o Novel (4) LOMELI

Examines theoretical approaches to the Chicana/ Chicano novel. Combines questions and methods pertaining to specific texts of this genre: structuralism, formalism, Marxism, postmodernism, semiotics, cultural studies, and postcolonial studies. Centers notions of nationhood, identity, space, gender, and culture.

250B. Literary History in Chicana/o Literature

(4) LOMELI

Attempts to explain factors and parameters contributing to literary history in Chicana and Chicano literature from the colonial period (1540s) to the contemporary period (twenty-first century). Each major historical period is characterized and studied through a representative text.

250C. Theory and Text: The Mexican/ Chicano Ballad

(4) HERRERA-SOBEK

Analyzes the Mexican/Chicano ballad or corrido, applying contemporary critical theories. Examines the trajectory of the ballad from its literary roots in the Spanish romance tradition to its crystallization as a ballad tradition in the U.S. Southwest.

250D. Feminist Theory and Chicana/o Writers

(4) HERRERA-SOBEK

Examines Chicana writers' narratives applying feminist theories to their analyses. Uses Marxist feminism, psychoanalytic, liberal, cultural and third world feminism, and postmodern theories to interpret novels, short stories, and theatrical work by Mexican American women writers.

250E. Colonial Literature of the Southwest from 1521-1821

(4) HERRERA-SOBEK

Examines literary texts from the colonial period (1521-1821) of the Southwest.

251A. Aztec Religion and Philosophy (4) TALAMANTEZ

An analysis of methodological issues in the study of Aztec religious traditions and philosophies. Various approaches include readings from pre-Colombian codices or the folded books of Mexico. A critical examination of important figures, symbols, deities, and sacred narratives.

251B. Impact of Mexican Religion on Chicana/o Religion

(4) TALAMANTEZ

A survey of religious traditions of Mexico from the time of contact, including Mexican Catholicism, spiritualism, curanderismo, and Mexican Protestantism as they impact the development of religion in Chicano communities today.

252A. Indigenous Texts (4) ALDANA

Prerequisite: coursework on ancient Mesoamerica.

Treats translations of primary indigenous documents. Investigates the oral performance inherent to written indigenous records. Attention focuses on the Popol Vuh and the Codex Chimalpopoca, but Classic Maya hieroglyphic texts and Aztec codices are considered as well.

252B. Indigenous Science

Prerequisite: coursework on ancient Mesoamerica.
Examines the enterprise that may be categorized as indigenous science, beginning with an approach grounded in science studies. Proceeds to consider ensuing alternative epistemologies and how they change a characterization of "science."

252C. Indigenous Material Culture (4) ALDANA

Prerequisite: coursework on ancient Mesoamerica or archaeology.

Treats material culture as compromised forms of non-verbal communication. Considers the theories and methodologies of Bourdieu, Latour, Gallison, and Pfaffenberger as applied (primarily) to the archeological record of ancient Mesoamerica.

253A. Techno Imaginaries (4) SANDOVAL

Exploration of the history and philosophy of contemporary science and technology in relation to Chicanas/os and the digital divide, technoscience studies, cyberspace, and cybercultural studies. Explores film, computer, television, print and other media related to scientific and popular cultures.

255A. Oral Tradition

(4) BROYLES-GONZALEZ

An interdisciplinary exploration of current theoretical perspectives on oral traditional performances. Various cultural practices are examined, such as music, dance, storytelling, historical discourse, and spiritual practices.

255B. Perspectives in Popular Culture (4) BROYLES-GONZALEZ

An interdisciplinary course on popular cultural expression by raza peoples. Examines these cultural forms as part of the social fabric and social movements.

257. Performance and Gender (4) BROYLES-GONZALEZ

An examination of selected performance theories and practices as they express gender and sexual relations.

258. Feminine Energy in Native America (4) BROYLES-GONZALEZ

An interdisciplinary exploration of feminine energy in Native American philosophical, scientific, and ritual perspectives.

260A. Seminar in Chicana and Chicano History

(4) GARCIA

First part of a two-quarter research seminar exploring various facets of Chicano history, concentrating on the twentieth century. Examination of literature and projects covering immigration, labor, women, the Mexican-American, and the Chicano movement.

260B. Ethnicity and Community (4) GARCIA

Second of a two-quarter research seminar, focusing on the historical development of ethnic communities in the United States. Examines community institutions such as the family, the church, voluntary associations, and the ethnic press, with emphasis on Santa Barbara and Southern California.

261A. Chicana/o Education (4) YOSSO

Prerequisites: graduate standing and consent of instructor.

A theoretical and empirical overview of Chicana/o educational issues in the U.S., analyzing effects of race, gender, class, language, sexuality and immigrant status on attainment and achievement. Examination of social, political, economic, and historical contexts of Chicana/o educational experiences.

261B. Imaging (Imagining) Chicanas/os (4) Yosso

Prerequisites: graduate standing and consent of instructor.

Using visual sociology, course examines film, television, and print media for their inclusion, exclusion, or distortion of Chicanas/os and the impacts of these images. Historical examination of how society, economy, and politics shape popular discourse.

262A. Governmentality

(4) INDA

Prerequisites: graduate standing.

Surveys the growing body of interdisciplinary literature that has developed around the theme of governmentality. Topics explored include the regulation of reproduction, crime control, colonial governance, and the management of welfare.

262B. Chicano/Latino Social Political Theory

(4) BARVOSA-CARTER

Surveys the major texts in contemporary Chicano/ Latino social and political thought, including works by Lugones, Rosaldo, Lauretis, Anzaldua, Moraga, and Alarcon. Areas and themes of inquiry: poststructuralism, postmodernist thought, postcolonial theory, psychoanalysis and various feminisms.

262C. Contemporary Problems in Chicano/ Latino Ethics and Politics

(4) BARVOSA-CARTER

Surveys Chicano/Latino-specific problems in contemporary ethics and politics. Topics include gender and sexual equality, distributive justice, transnational citizenship and political membership, competing Chicana/o accounts of civic engagement, ethnic group and cultural rights, and ethnic subordination by the

262D. Bio-Power

(4) INDA

Prerequisites: graduate standing.

Explores and elaborates on Michel Foucault's concept of bio-power. Topics dealt with might include disease and public health, genocidal politics, and eugenic/genomic projects.

270. Globalization and Transnational Social Movements

(4) ARMBRUSTER-SANDOVAL

An examination of globalization in the world economy and its impact on Central America, Mexico, and the Chicano/Latino community in the United States. Topics include the historical and contemporary nature of capitalism, the WTO, the IMF, the World Bank and neoliberalism.

271. Globalization and Immigration (4) INDA

Tracks the migration of people and cultures across national boundaries, focusing on the itinerary of Mexican migrations to the United States, with selected examples of migrations into Europe. Attention is paid to the changing significance of the nation.

272. Post-Border Thought(4) SANDOVAL

Introduces inter- and trans-disciplinary approaches to constructing knowledge. Some of the methods discussed include Marxism, deconstruction, semiotics, the feminist critique of representation, transnational feminism, critical and cultural theory, disidentification, the methodology of the oppressed, mestizaje, poststructuralism, and chusmaria.

273. Central American Diaspora and Displacements

(4) ROQUE RAMÍREZ

Prerequisite: consent of instructor.

Examines the structural and cultural forces of displacement in Central American national histories, and the ensuing diasporas within and outside the isthmus. Using various (inter)disciplinary approaches, the course focuses on the interplay between imperialism, (im)migrations, and identity formations.

274A. Oral History: Theories, Ethics, and Methods

(4) ROQUE RAMÍREZ

A survey of the theory and practice of oral history methodologies, including the testimonio tradition in Latin America. Considers the politics of memory and truth, evidence and experience, and the challenges and pleasures of oral history work among subordinated communities.

274B. Oral History: Fieldwork and Practice (4) ROQUE RAMÍREZ

Field studies component of Chicana/o Studies 274A. Students are required to engage in a sustained, carefully planned oral history project of their choice, and develop writing and historical analysis based primarily on this labor of community documentation.

275. Site and Intervention: Chicana/o Art

Prerequisite: enrollment in Chicana/o Studies or Art History Ph.D./M.A. program or graduate student status with consent of instructor.

Course centers on public art in Chicana/o art history. Examines various media, from murals to street performance. Contextualizes the artwork within the history of the displacement suffered by Chicana/o and Mexican people from the colonization of the Americas to the present.

276. The Body in Chicana and Chicano Art (4) LATORRE

Prerequisite: enrollment in Chicanalo Studies or Art History Ph.D./M.A. program or graduate student status with consent of instructor.

Focuses on the representations of the body in Chicana/o art as a shifting site for the articulation of nation, culture, gender, and sexuality. Situates Chicana/o depictions of the human figure within existing postmodern and feminist discourses on the body.

277. Photography and Digital Media in Chicana/o Art

(4) LATORRE

Prerequisite: enrollment in Chicana/o Studies or Art History Ph.D./M.A. program or graduate student status with consent of instructor.

Overview of the emerging trend among Chicana/o artists of using photographic and digital technologies as creative media. Students become familiar with theoretical writings on photography (Beniamin, Barthes) and cultural studies on technology as an empowering vehicle (Stafford, Balsamo)

278. Glyph and Sign: Mesoamerican Imagery in Contemporary Chicana/o Art (4) LATORRE

Prerequisite: enrollment in Chicana/o Studies or Art History Ph.D./M.A. program or graduate student status with consent of instructor.

Documents the influence of Mesoamerican art and culture in work by Chicana/o artists. Topics include the use of pre-conquest iconographic motifs and figures, the adoption of pre-Colombian stylistic conventions, and the incorporation of Aztec writing systems into the visual.

280. Critical Race Theory in Education (4) YOSSO

Prerequisites: graduate standing; consent of instructor. Utilizing a critical race theory framework, the course examines education with an emphasis on the intercentricity of race/racism with other forms of subordination and the power of experiential knowledge to challenge traditional theories, concepts, methods,

281. The Chicano/Latino Metropolis: Race, Class, and Resistance

(4) ARMBRUSTER-SANDOVAL

Examines the historical and contemporary experiences of Chicanas/os and Latinas/os in urban settings such as Los Angeles. Topics include the historical development of Mexicano L.A., police-community relations, political and economic restructuring, the 1992 L.A rebellion/riots, and intra-ethnic relations.

282. Sex, Gender, and Feminist Theories

Examination of sex, gender, and race across fields of representation, investigating the relationship between these political categories and Chicana and U.S. third world feminist consciousness. Readings in history, literature, and post colonial gueer studies include Anzaldúa, Yarbro-Bejarano, and José Muñoz.

283. Queer/LGBTIQ Communities, **Histories, and Theories** (4) ROOUE RAMÍREZ

Prerequisite: consent of instructor.

Examines queer/lgbtiq life and death in Chicana/o and Latina/o American communities by grounding the discussion in lived experiences. Explores the relationship among theory, his/herstories, and community archives, the evidence of desire, and the (dis)placement of voice and authority in "queer theory.

284. Globalizing Sexualities in the **Americas**

(4) ROOUF RAMÍREZ

Prerequisite: consent of instructor.

Examines multiple sexualities in contemporary political, cultural, social, and economic life in the Americas. Considers transnational notions of rights and freedom, the nation, and the body in relation to the policing and containment of gender and sexual

299. Special Topics in Chicana and Chicano Studies

Seminar on topics of contemporary and historic importance in Chicana and Chicano Studies. Specific topics vary according to instructor's interests and expertise.

501. Teaching Assistant and Associate Training (4) STAFF

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of all teaching assistants in Chicana and Chicano Studies. Supervised teaching of lower-division Chicana/o

Studies courses. Required participation in occasional workshops related to teaching

502. Research Assistant Practicum (4) STAFF

Units earned do not apply toward completion of advanced degrees. S/U grading only.

Supervised research in Chicana and Chicano Studies literature, history, culture, and other relevant areas.

596. Directed Reading and Research (1-12) STAFF

An independent research or individually guided tutorial in an area not covered by existing courses. May be used to prepare for Ph.D. examinations and repeated an indefinite number of times due to the independent nature of the course.

599. Dissertation Research and Writing (1-12) STAFF

Open to graduate students conducting doctoral thesis research. Course may be repeated an indefinite number of times due to the independent nature of thesis research and writing.

lassics

Department of Classics **Division of Humanities and Fine Arts Humanities and Social Sciences 4080** Telephone: (805) 893-3556

E-mail: qd-classics@mail.lsit.ucsb.edu Website: www.classics.ucsb.edu

Department Chair: Robert Morstein-Marx

Faculty

Apostolos N. Athanassakis, Ph.D., University of Pennsylvania, James and Sarah Argyropoulos Professor of Hellenic Studies (Greek poetry, classical linguistics)

Francis M. Dunn, Ph.D., Yale University, Associate Professor (Greek drama, Latin poetry)

Dorota Dutsch, Ph.D., McGill University, Assistant Professor (Roman comedy, theater and performance, Roman society)

Brice Erickson, Ph.D., University of Texas, Assistant Professor (Greek archaeology, Crete, ceramic studies)

Ralph Gallucci, Ph.D., UCLA, Lecturer (early Greece, Homer, Athenian democracy)

Frances V. Hickson-Hahn, Ph.D., University of North Carolina, Associate Professor (Latin literature, Roman religion)

Borimir Jordan, Ph.D., UC Berkeley, Professor (philology, epigraphy, history, religion)

Sara Lindheim, Ph.D., Brown University, Associate Professor (Latin poetry, literary theory)

Robert Morstein-Marx, Ph.D., UC Berkeley, Professor (Roman history, Roman oratory)

Robert Renehan, Ph.D., Harvard University, Professor (Greek and Latin literature, textual criticism, Greek philosophy and medicine)

Jo-Ann Shelton, Ph.D., UC Berkeley, Professor (Greek and Latin literature, Roman drama, Roman society)

Jeffrey G. Souther, M.A.., UC Santa Barbara,

Affiliated Faculty

Elizabeth Digeser, Ph.D. (History) Harold Drake, Ph.D. (History) John Lee, Ph.D. (History)

Christine Thomas, Ph.D. (Religious Studies) Voula Tsouna, Ph.D. (Philosophy) Fikret K. Yegül, Ph.D. (History of Art and

Emeriti Faculty

Architecture)

Alva W. Bennett, Ph.D., UC Berkeley, Professor Emeritus (Latin literature, ancient comedy)

Howard W. Clarke, Ph.D., Harvard University, Professor Emeritus (Homer, comparative literature)

David C. Young, Ph.D., University of Iowa, Professor Emeritus (Greek literature, Pindar, ancient athletes)

The field of classics encompasses all aspects of Graeco-Roman culture. The heart of classical studies is the collection of literary, historical, philosophical, and scientific writings from Homeric to Byzantine times. The reconstruction and interpretation of these writings is the primary responsibility of the teacher of classics, who is frequently a specialist in some particular field such as poetry, drama, philosophy, epigraphy, papyrology, mythology, or history. All of these studies are interrelated, and classicists pursuing them are working toward the same goal: a wider picture of Graeco-Roman culture as a means toward a clearer understanding of

It cannot be emphasized enough that the field of classics is not a narrow discipline intended for specialists only. The Greek and Roman worlds were themselves the products of cross-cultural exchange and ferment; they constituted the first widespread multicultural societies in the West and as such are of special relevance to our own multicultural society today. A major in classics can serve as a superb preparation for virtually any field of professional endeavor. The fact that classics majors are able to take many courses with small enrollments taught by senior faculty makes it especially attractive to serious students. To serve the interests of as many students as possible, the department offers a major with three distinct emphases (see below).

The department provides advising to undergraduate and graduate students. Course descriptions are prepared and distributed before the start of each quarter, and a brochure is available describing the undergraduate programs.

The Department of Classics offers an intensive summer session in Greece (Athens and Paros). Three standard courses and an undergraduate seminar on special topics offer students wonderful opportunities to study ancient Greek culture, history, and archaeology.

The Education Abroad Program also offers opportunities for study in several countries with strong traditions in teaching classics. England is one of these. Students who elect to go to France, Germany, Italy, or Spain also have an ideal opportunity to learn one of the languages that greatly enhance research in our field. We expect Greece to join EAP. The legacy of the classical past in both Greece and Italy is at the very center of our discipline. Study abroad under EAP is automatically accredited by UCSB. However, the authority to approve study abroad courses for a student's major or minor rests with the Department of Classics.

Prizes and Awards

The Keith Aldrich Memorial Awards are given each year by the department to an undergraduate major in classics and to a graduate student in classics, in recognition of outstanding academic achievement.

The Dumas Award in Greek Mythology is given for essays on a mythological topic written in Classics 40. The Dumas Travel Scholarship supports travel to Greece by undergraduates and graduate students.

Undergraduate Honors

The Department of Classics at UCSB allows and encourages qualified students to pursue undergraduate honors in classics. Students admitted to the honors program in classics will write an honors thesis during their senior year, supervised by a member of the faculty. Successful completion of the program will be recognized by the award of Distinction in the Major at graduation. An honors thesis for distinction in classics is a substantial piece of critical writing that advances a sustained argument and that shows the student's ability to conduct research with primary and secondary sources. A thesis is usually at least 25 pages in length (excluding appendices and bibliography). Candidates for the honors program in classics should petition the department chair at the end of their junior year; candidates must be in residence at UCSB for one year (three quarters) as classics majors, must have maintained a grade-point average of 3.6 in the major, and must obtain the consent of two faculty members, one to serve as advisor and one as a second reader. In the first quarter of their senior year, honors students will work with faculty members to develop a suitable topic; in each of the remaining quarters, they will enroll in Classics 199RA, Independent Research, to research and write the honors thesis in consultation with the thesis advisor and the second reader. Writing an honors thesis is strongly recommended for students considering graduate work in classics.

Undergraduate Program

The undergraduate program in classics offers a challenging and rewarding course of study in the unified field of Graeco-Roman culture. It is designed to accommodate both the aspirant to graduate studies in classics or related fields and the student primarily interested in an undergraduate liberal arts major. Students choose an emphasis in one of three areas: (1) language and literature, (2) civilization, or (3) archaeology.

Note: Strong language preparation (2-3 years of each language) is normally required for admission to a graduate program in classics.

Note: In the first quarter of their junior year, all majors must make an appointment with the undergraduate advisor to review their progress towards meeting the requirements of the major.

Bachelor of Arts—Classics— Classical Language and Literature Emphasis

The language and literature emphasis focuses on examining the Graeco-Roman world through an exploration of ancient texts in their original languages. Like classics as a field, this emphasis is strongly interdisciplinary. Reading in Greek

and/or Latin texts offer students a sampling of poetry, drama, history, philosophy, oratory, etc.

Students who wish to pursue graduate studies in classics must take the language and literature emphasis, but this emphasis also serves well students with interdisciplinary interests who seek a challenging liberal arts major and who enjoy small classes in which they receive significant personal attention.

Preparation for the major. Greek 1, 2, 3, 100, 101 or Latin 1, 2, 3, 100, 101 (or equivalent); Classics 37, 38, 40; History 4A; Writing 109HU.

Students completing courses in a second classical (Greek or Latin) language may substitute up to 12 units of such work for Classics 37, 38, and 40.

Upper-division major. Thirty-six upper-division units are required, distributed as follows: (a) 28 upper-division units selected from any upper-division Greek or Latin course not used in preparation for the major. Up to 12 units of the 28 may be from upper-division classics courses. (b) One course chosen from Classics 150, History 111A, 111B, 111C, 113A, or 113B. (c) Classics 185AA-ZZ (or Classics 199RA for honors).

Bachelor of Arts—Classics— Classical Civilization Emphasis

The classical civilization emphasis allows students to explore a broad range of subjects—literature, history, philosophy, art history, religion, social history—through courses about the ancient world with readings in English translation.

This emphasis is ideal for students with interdisciplinary interests seeking an undergraduate degree with a strong liberal arts major.

Preparation for the major. Greek, 1, 2, 3, 100, 101 or Latin 1, 2, 3, 100, 101 (or equivalent); Classics 37, 38, 40; Art History 6A or Classics 50; History 4A; Philosophy 20A; Writing 109HU.

Students completing courses in a second classical language (Greek or Latin) may substitute up to 12 units of such work for Classics 37, 38, and 40.

Upper-division major. Thirty-six upper-division units are required, distributed as follows:

(a) Classics 100A-B; (b) four courses, including one from each of the following groups: (1) Classics 125, 150, 160, 165, 170, 171; History 111A-B-C, 113A-B; Art History 186B. (2) Classics 101, 108, 115; Philosophy 151, 152, 153, 156; Religious Studies 103B, 128A, 128B, 128C, 131B; (3) Classics 102, 104, 109, 110, 120, 125, 130, 175, or any upper-division Greek or Latin courses not used in the preparation for the major; (c) Classics 180A-B; (d) Classics 185AA-ZZ (or Classics 199RA for honors).

Bachelor of Arts—Classics— Classical Archaeology Emphasis

The classical archaeology emphasis brings together classical art history, classical archaeology, anthropology, and ancient history into a coherent program of study.

This emphasis is for students with an interest in archaeology looking for a strong, liberal arts major, or for students planning to pursue graduate studies in classical archaeology.

Preparation for the major. Greek 1, 2, 3, 100, 101 or Latin 1, 2, 3, 100, 101 (or the equivalent);

Classics 37, 38, 40, 50; Art History 6A, History 4A; Writing 109HU.

Students completing courses in a second classical language (Greek or Latin) may substitute up to 12 units of such work for Classics 37, 38, and 40.

Upper-division major. Thirty-six upper-division units are required, distributed as follows:(a) Anthropology 100; (b) three of the following four courses: Classics 160, 165, 170, or Art History 186B; (c) two courses from Classics 100A-B, 101, 102, 104, 108, 109, 110, 125, 130, 175, 180A-B, plus any upper-division Greek or Latin course not used in the preparation for the major; (d) two courses from Classics 125 (if not used above), 150, 171; History 111A-B-C-P, 113A-B-P; Art History 101A-B-C, 102, 103A-B-C, 104; (e) Classics 185AA-ZZ (or Classics 199RA for honors).

Minor—Classics

Students majoring in other fields who have an interest in classics may still choose to pursue an intensive study of the classical languages and culture.

Up to 5 upper-division units may be taken on a P/NP basis. All other courses to be applied to the classics minor must be completed on a letter-grade basis.

Preparation for the minor. Latin 1, 2, 3 or Greek 1, 2, 3 (12 units).

Upper-division minor. Twenty upper-division units in Classics, Greek, or Latin.

Note: Substitutions and waivers are subject to approval by the department chair/undergraduate advisor of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

In addition to the regular M.A. and Ph.D. degrees, the department also offers optional emphases in ancient history and in literature and theory. The M.A. and Ph.D. in classics with emphasis in ancient history involve significant coursework in the Department of History. The emphasis is designed for those students who wish their training to emphasize ancient history without sacrificing the classical languages.

The M.A. and Ph.D. in classics with emphasis in literature and theory are designed for students who wish to combine solid training in the classical languages with broader study in literature and theory. Students in this program will take graduate courses in literary theory, gender studies, cultural theory, or other approved areas in cognate disciplines on campus.

Admission

In addition to fulfilling the departmental admission requirements stated below, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Applicants for admission to the M.A. program in classics should have an undergraduate major or equivalent in Greek, Latin, or classics. Other students may be admit-

ted if they demonstrate proficiency in ancient Greek and Latin, but they will be required to make up any deficiencies in their undergraduate training in addition to completing the regular coursework for the M.A. degree.

Because a primary function of the M.A. program in classics is to prepare students for the Ph.D., applicants are encouraged to apply to the M.A./Ph.D. degree program. However, continuation into the Ph.D. following completion of the M.A. is at the discretion of the faculty and is dependent upon proof of the student's ability to do research at the Ph.D. level. Upon completing their M.A. in classics at UCSB, students wishing to continue into the Ph.D. program must submit one research paper and two letters of recommendation from ladder faculty in the Department of Classics. One of the ladder faculty must be willing to supervise the applicant's Ph.D. work.

A candidate for admission to the Ph.D. must present an M.A. in classics from UC Santa Barbara or the equivalent from another institution. Students applying for admission to the Ph.D. program who have received their M.A. elsewhere (or who are reapplying some time after completing the M.A. in classics at UCSB) follow the M.A./Ph.D. admission program procedures. Admission is dependent upon proof of the applicant's ability to do research at the Ph.D. level.

The requirements for admission to the M.A. and/or Ph.D. in classics with an emphasis in ancient history are the same as those spelled out above. It is expected that students will enter with upper-division undergraduate classes in Greek or Roman history.

The requirements for admission to the M.A. and/or Ph.D. in classics with an emphasis in literature and theory are the same as those listed above for the regular degrees in classics. It is generally expected that students will enter with at least one upper division undergraduate class in Greek or Roman history, and one introductory course in literary, cultural, or gender theory. Students who are admitted without the requisite undergraduate preparation are expected to take equivalent courses as soon as possible after entering the M.A. program.

Graduate study is supported by various sources including the department's Argyropoulos Fellowship in Hellenic Studies.

Master of Arts—Classics

Degree Requirements

The M.A. in Classics is granted under the comprehensive examination plan. Classics 201 (Proseminar) and Classics 211, 212, 213 (History of Greek and Latin Literature) are required of all M.A. candidates and must be completed with the grade of B (or S if choosing the S/U grading option for 211, 212, 213) or better in each course by all M.A. candidates. Thirty-six units are required, 24 (12 Greek, 12 Latin) of which must be in graduate courses within the department; the remaining units may come from upper-division courses in the department or from approved courses in other departments if they are relevant to the student's program.

In addition, candidates must meet the following requirements: (1) reading knowledge of either German, French, or Italian (by examina-

tion); (2) Greek and Latin sight translation (by examination); (3) Greek or Latin prose composition (by course credit); (4) two courses in Greek and Roman history; one for students in the literature and theory emphasis; (5) four term/research papers. Full details concerning the M.A. requirements are available upon request.

Degree Requirements—Ancient History Emphasis

The degree requirements for the M.A. in classics with an emphasis in ancient history differ from those listed above for the regular M.A. in classics in the following respects: (1) Greek or Latin prose composition is not required; (2) candidates must take at least four graduate courses in Greek or Latin each year that they are in the program; (3) Greek and Latin translation examinations will be based on a reading list appropriate to the emphasis; (4) four quarters of graduate courses in ancient history, selected from the following list, with the provisos that both Greek and Roman history be represented and at least two quarters be taken of graduate coursework in the History Department: Classics 233 (Greek History), Classics 233 (Roman History), History 201E (Greek Historical Literature), History 201E (Roman Historical Literature), History 211A-B or History 213A-B. Students may petition the graduate advisor for permission to apply any of the following courses to this requirement (success of the petition will depend on the relevance to ancient history of the actual content of the specific version of the course taken): Classics 231, Classics 232, Classics 234, Classics 235, and Greek and Latin graduate reading courses in historical or historically relevant authors, including a historical or historically relevant paper that is submitted for the paper requirement. Courses may not be repeated for this requirement. (5) candidates must pass an examination in Greek and Roman history. Full details concerning the requirements for the M.A. in classics with an emphasis in ancient history are available upon request from the department.

Degree Requirements—Literature and Theory Emphasis

The degree requirements for the M.A. in classics with an emphasis in literature and theory differ from those listed above for the regular M.A. in classics in these respects: (1) Greek or Latin prose composition is not required; (2) candidates must attend three additional meetings of the proseminar designed to introduce students to specifically classical theory-based scholarship; (3) Greek and Latin translation examinations will be based on a modified reading list; (4) required coursework will include three theory courses, and candidates will be required to write two seminar papers demonstrating an application of theory—one in a classics course and one in a course outside the Department of Classics. Full details concerning the requirements for the M.A. in classics with an emphasis in literature and theory are available from the department.

Doctor of Philosophy—Classics

Degree Requirements

In addition to completing the core courses specified above for the M.A. (Classics 201, 211, 212, and 213), candidates for the Ph.D. must complete Greek 240A-B and Latin 210A-B (Greek and Latin Prose Composition) with the grade of B or better in each course.

In addition, students must take at least two courses in interdisciplinary subjects and at least three seminars. Students must have satisfied the UCSB Department of Classics M.A. history requirement or its equivalent. (Please see M.A. degree requirement number four, above.)

The following examinations are required before the student will be advanced to candidacy: Greek or Roman history, Latin literature, Greek literature, special topic or ancillary discipline, Greek sight examination, Latin sight examination, and second foreign language (German, if student has not already passed a German examination).

The oral qualifying examination is taken after all written examinations have been passed. Upon successful completion of the examination, the student will be advanced to candidacy and will proceed with the dissertation. A defense of the dissertation is required. Full details concerning the Ph.D. requirements are available upon request.

Degree Requirements—Ancient History Emphasis

Candidates for the Ph.D. must satisfy the requirements for the M.A. in classics with an emphasis in ancient history if they have not already done so. A minimum of 36 further graduate units in classics, history (Greek or Roman), or related subjects in art history, religious studies, or philosophy, are required, including the following: (1) at least four graduate courses in Greek or Latin, of which at least two seminars in Greek or Latin authors must be taken, and (2) Classics 233 (Greek or Roman), History 211 A-B, or History 213 A-B (whichever was not taken for the M.A.)

The following examinations are required before the student may advance to candidacy: translation examinations in Greek and in Latin, based on reading lists appropriate to the nature of the emphasis; Greek history; Roman history; ancient historiography or Greek or Latin literature or Greek or Roman archaeology; second foreign language (German, if student has not already passed a German examination). The nature of the oral qualifying examination is the same as for the regular Ph.D. in classics. Full details concerning the requirements for the Ph.D. in classics with an emphasis in ancient history are available upon request.

Degree Requirements—Literature and Theory Emphasis

Candidates must satisfy the requirements for the M.A. in classics with an emphasis in literature and theory if they have not already done so. A minimum of 36 further graduate units in classics or related interdisciplinary courses are required, including the following: (1) two seminar papers written for classics seminars, one of which must demonstrate an application of theory; (2) two seminar papers from theory

seminars on elective topics; (3) a sequence of prose composition in Greek or Latin.

The following examinations are required before the student may advance to candidacy: translation examinations in Greek and Latin based on modified reading lists; special author examination in classics; special topic examination in classics; special topic examination in theory; a second modern foreign language examination (German, if student has not already passed a German examination); an oral qualifying examination with emphasis in literature. Full details concerning the requirements for the Ph.D. in classics with an emphasis in literature and theory are available from the department.

Classics Courses

Yearly schedule varies. Not all courses are offered each quarter. Courses taught in English.

LOWER DIVISION

36. Ancient Epic (4) STAFF

A study in translation of the Iliad, Odyssey, Aeneid, and other ancient epics, and of the place of these epics in Greek and Roman society.

36H. Ancient Epic—Honors (4) STAFF

Prerequisites: concurrent enrollment in Classics 36; consent of instructor.

A discussion section led by the instructor, provided for students enrolled in the honors program. Students receive one unit for the honors seminar (36H) in addition to the four units for Classics 36

37. Greek Literature in Translation (4) STAFF

Reading and lecture survey of the principal Greek

37H. Greek Literature in Translation— **Honors**

Prerequisites: concurrent enrollment in Classics 37; consent of instructor.

A discussion section led by the instructor, provided for students enrolled in the honors program. Students receive one unit for the honors seminar (37H) in addition to the four units for Classics 37

38. Latin Literature in Translation (4) STAFF

Reading and lecture survey of the principal Roman

38H. Latin Literature in Translation—

(4) STAFF

Prerequisites: concurrent enrollment in Classics 38; consent of instructor.

Discussion section led by the instructor, provided for students in the honors program. Students receive one unit for the honors seminar (38H) in addition to four units for Classics 38. (F.W.S.M)

39. Women in Classical Literature (4) STAFF

Study of the portrayal of women in selected Greek and Latin authors from the seventh century B.C. to the second century A.D. and this portrayal's relationship to the literary, historical, and social backgrounds of the works concerned.

40. Greek Mythology (4) STAFF

Introduction to the principle myths of ancient Greece and the ways in which these myths have been understood. Format and readings vary. (F,W,S)

40H. Greek Mythology-Honors (1) STAFF

Prerequisites: concurrent enrollment in Classics 40 and consent of instructor.

A discussion section led by the professor is avail-

able to students in the Honors Program. Students will receive one unit of credit for the honors seminar (40H) in addition to four units for Classics 40.

50. Introduction to Classical Archaeology (4) ERICKSON

Examines the techniques and methods of classical archaeology as revealed through an examination of the major monuments and artifacts of the Greco-Roman world from prehistory to the Late Empire.

99. Introduction to Research (1-3) STAFF

Prerequisites: consent of instructor and department chair.

May be repeated to a maximum of 6 units. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Directed study, oriented toward research, to be arranged with individual faculty members. Course offers exceptional students an opportunity to participate in a research project or group.

UPPER DIVISION 100A. Greek Civilization

(4) STAFF

Introduction to the various aspects of Greek civilization such as art, education, daily life, festivals, law, religion, science, and sports.

100B. Roman Civilization

Introduction to the various aspects of Roman civilization such as art, education, daily life, festivals, law, religion, science, and sports. Readings in primary sources in translation.

101. The Greek Intellectual Experience: From Poetry to Philosophy (4) STAFF

A survey of the major Greek beliefs about such concepts as the nature of man — body, soul, afterlife, gods and men, man in the cosmos— from Homer to Plato. Readings (in translation) of poetic, philosophical, and medical texts.

102. Greek Tragedy in Translation

Plays by Aeschylus, Sophocles, and Euripides in English translation. Various aspects of Greek tragedy discussed: origins, historical development, costumes, staging, performance. Primary emphasis placed on the plays as literature: plot, characters, language, etc. Role of tragedy in Greek culture.

104. Seminar on the Poetry of Archaic Greece

(4) ATHANASSAKIS

Prerequisite: consent of instructor.

Taught in Greece as part of the summer curriculum offered by the Classics Department. Selections from Homer, Hesiod, the Homeric Hymns, and Greek lyric are read as poetry related to the Greek land as well as to religion, politics and temperament. The readings are in translation

106. Magic and Medicine in Ancient Greece

(4) STAFF

The old and the new in classical Greek modes of thought; primitive religious and magical beliefs and scientific medical teachings. A study in the intellectual revolution of Greece. Readings in primary literary sources in translation and secondary literature.

108. Pagan Religion and Cult in Ancient Rome

(4) HAHN

A study of public and private religion in the Roman Republic, including deities, priesthoods, rituals and ceremonies, as well as the relationship of religion to politics and history. Readings emphasize ancient sources in translation.

109. Viewing the Barbarian: Representations of Foreign Peoples in **Greek Literature**

(4) DUNN

Study of representations of "barbarians" in Greek literature, with special interest in their cultural and historical contexts, and in the construction of Athenian ideology. Readings from Homer, Herodotus, tragedy and comedy, with essays by Said, Bernal, Hall and

110. From Homer to Harlequin: Masculine, **Feminine and the Romance**

The romance, from Homer's Odyssey to the contemporary romance novel, creates images of masculinity and femininity. This course considers these gender representations and questions whether they vary among ancient novels, and between the romances of antiquity and those of today.

115. Marriage in the Ancient World (4) STAFF

Same course as Women's Studies 115 and Religious Studies 103B.

Examines marriage customs and rituals in Archaic and Classical Greece, Ptolemaic Egypt, and in the Roman Republic and Imperial periods within the context of social history, literacy, historical, and epigraphic

120. Greek and Latin Lyric Poetry (4) STAFF

Development, forms, and interpretation of ancient lyric poetry; such authors as Sappho, Pindar, Catullus, and Propertius in English translation.

125. Greek and Roman Historians in **Translation**

(4) STAFF

Development of history as a genre; such authors as Herodotus, Thucydides, Livy, and Tacitus in English translation

130. Comedy and Satire in Translation (4) STAFF

The comic playwrights, such as Aristophanes and Plautus, and satirists, such as Lucian and Juvenal, in English translation.

150. The Fall of the Ancient Republic: Cicero, Caesar, and Rome

(4) MORSTEIN-MARX

The tumultuous end of the Roman Republic from Tiberius Gracchus (133 BC) to the Rubicon (49 BC), had profound importance for the history of the West and produced a fascinating literature of crisis in the writings of Sallust, Cicero, Catullus, and Caesar.

160. Greek Cities and Sanctuaries (4) ERICKSON

Recommended preparation: Classics 50.

Surveys the evidence for the primary archaeological sites of the Archaic, Classical, and Hellenistic Greek world, with special emphasis on town planning and architectural responses to important Greek institutions such as colonization and democracy.

161S. Archaeology of Athens (4) ERICKSON

Course examines the development of Athens as a major urban center from prehistory to the end of antiquity, emphasizing topographical, political, and religious aspects of the city at its height in the Classical

162S. Archaeology of Crete (4) ERICKSON

An examination of the major sites, monuments, and artifacts of ancient Crete. The story of Cretan civilization is told from its origins to the rise of Bronze Age Palatial society and the historical Greek city-state.

165. Greek Painting (4) ERICKSON

Recommended preparation: Classics 50.

Examines the art of painting and its social contexts in Greek antiquity, including monumental wall painting, vase painting, and the relationship between these and other media from prehistory to the Hellenistic period.

170. Pompeii (4) SHELTON

Not open for credit to students who have completed Classics 170B.

A study of the history, buildings, and people of Pompeii, a city buried by the eruption of Mt. Vesuvius.

171. Artifact and Text: The Archaeology and Literature of Early Greece (4) GALLUCCI

A survey of the archaeological record and literature of early Greece from the Late Bronze Age to the end of the Archaic Age, with special attention paid to the interconnection of artifact and text for our understanding of this period.

175. Ancient Theories of Literature (4) DUNN

An introduction to Greek and Roman theories of literature and representation, with attention both to the major texts of Plato, Horace, Tacitus, and Longinus, and to central issues such as education, imitation, persuasion, allegory, genre, and style

180A. Advanced Study in Classical Civilization

(4) STAFF

Prerequisite: consent of instructor.

Designed for Classical Civilization majors. Specialized study in classical civilization addressing central themes or genres in detail. Topics vary and may include advanced study of classical mythology, an advanced course on ancient theater, or the study of classical rhetoric.

180B. Interfaces in Classical Civilization (4) STAFF

Prerequisite: consent of instructor.

Designed for Classical Civilization majors.

Specialized study in classical civilization addressing influence or reception on classical culture, or meeting and competition of cultures. Topics vary and may include Greeks in Roman Italy, the classics in cinema, or ancient and modern law.

185AA-ZZ. Undergraduate Seminar

Prerequisites: upper-division standing and consent of

Priority given to Classics majors, Classics minors, and students in the Honors Program. May be repeated for credit to a maximum of 12 units provided letter designations are different.

Study and research of special topics in classical literature, civilization, and culture. Topics may include: Rome: the ancient city, food in antiquity, the Roman family, religious thought and practice in Rome, culture and crisis in Athens, culture and crisis in Rome, etc. (Usually taught every other year.)

198. Special Readings

Prerequisites: consent of instructor and department; upper-division standing; completion of two upper-division courses in classics.

Must have a minimum 3.0 grade-point average for the preceding three guarters. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Total credit for this course is limited to 6 units.

Individual or small group reading and study in subjects not included in the regular curriculum.

199. Independent Studies in Greek and Latin

(1-5) STAFF

Prerequisites: consent of instructor and department; upper-division standing; completion of two upper-division courses in classics.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent study in areas in which both Greek and Latin are necessary.

199RA. Independent Research Assistant

Prerequisites: consent of instructor and department; upper-division standing; completion of two upper-division courses in classics.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

To cooperate on an active basis with a professor on a research project.

GRADUATE COURSES

Graduate standing is prerequisite to all graduate

201. Proseminar

(2) STAFF

Bibliography, methodology, and history of classical

205. Specialized Topics in Classical Scholarship

(4) STAFF

Advanced study in the major sub-disciplines of classical scholarship, offered on a rotating basis. Subjects include: Comparative Greek and Latin morphology and syntax: Greek and Latin textual criticism: Greek and Latin metrics; ancient literary criticism; Greek and Latin epigraphy.

211-212-213. History of Greek and Latin Literature

(2-2-2) STAFF

Survey of development of poetry and prose; major authors. Special readings and reports.

231. Seminar in Literary Studies (4) STAFF

Prerequisite: graduate standing.

A graduate-level course in Greek and Roman authors, themes, or genres. Topics vary and may include Aristotle's De Anima, construction of gender in Augustan poetry, texts and intertexts, and Roman tragedy.

232. Seminar in Cultural Studies (4) STAFF

Prerequisite: graduate standing.

A graduate-level course in the culture and cultures of the ancient Mediterranean. Topics vary and may include, animals and ethics in the ancient world, religion and politics in the Roman republic, and performance on and off the stage.

233. Seminar in Ancient History (4) STAFF

Prerequisite: graduate standing.

Advanced study in the scholarship, methods, and ancillary disciplines of Greek and Roman history. Topics may include, slavery in ancient Greece, naval strategy in classical Greece, current problems and debates in Roman history, and Augustus and foundation of the Principate.

234. Seminar in Archaeology (4) STAFF

Prerequisite: graduate standing.

Advanced study in the material culture of the ancient Mediterranean, examining the scholarship, techniques, and methods of classical archaeology. Topics may include Greeks in southern Italy, Athens in the age of Pericles, and the rise of the Greek city-state.

235. Specialized Topics in Classical Studies (4) STAFF

Prerequisite: graduate standing.

A graduate-level course in the major subdisciplines of classical scholarship. Topics vary and may include, comparative Greek and Latin morphology and syntax, Greek and Latin textual criticism, Greek and Latin metrics, and Greek and Latin epigraphy

260. Ancient Greek Literature and Music (4) STAFF

Prerequisite: graduate standing.

Examines ancient Greek music from the eighth century BCE through the third century CE, using literary sources, fragments of musical notation, ancient papyri, and archaeological and iconographic evidence.

596. Directed Reading and Research

Prerequisite: written proposal approved by department chair and graduate advisor.

Individual tutorial. (F,W,S)

597. Preparation for Comprehensive Exams

(1-6) STAFF

Prerequisites: consent of graduate advisor and chair. No unit credit allowed toward degree.

Study for master's examinations and Ph.D. examinations.

599. Ph.D. Dissertation Preparation

Preparation of the dissertation.

Greek Courses

LOWER DIVISION

Courses in the series Greek 1-3, or Greek 11-13 must be taken in sequence. Students may not enroll in an earlier course in the sequence after taking a later one.

1. Elementary Greek (4) STAFF

The beginning course in classical Greek, and first in a three-quarter sequence introducing fundamentals of grammar, syntax, and reading skills. Basic grammar and vocabulary and the syntax of simple sentences using written exercises. Interesting aspects of ancient Greek society are introduced. (F)

1SS. Conversational Modern Greek (2) STAFF

Course to be taught only during UCSB Summer Session in Greece. Contact time is 1,000 minutes. Meets every other day.

Emphasis on conversation. Rudiments of grammar are taught through repetition of basic paradigms.

2. Elementary Greek

(4) STAFF

Prerequisite: Greek 1 with a minimum grade of C. A continuation of Greek 1. Emphasis on mastering grammar and building vocabulary. (W)

3. Intermediate Greek (4) STAFF

Prerequisite: Greek 2 with a minimum grade of C. A continuation of Greek 2. Emphasis on building a working vocabulary and the syntax of complex sentences. Readings in classical prose introduce students to ancient Greek literature and culture. (S)

11. Elementary Modern Greek (4) STAFF

Beginning course in Modern Greek and the first in a three quarter sequence. Introduces pronunciation, script, vocabulary, and basic writing, reading, and conversational skills. Audio-visual materials aid language acquisition and enrich the understanding of Greek culture and history.

12. Elementary Modern Greek (4) STAFF

Prerequisite: Greek 11.

Continuation of Greek 11. Moves toward a greater command of conversation and reading comprehension with the help of selected passages of simple prose and entertaining dialogues. Audio-visual materials aid language acquisition and enrich the understanding of Greek culture and history

13. Intermediate Modern Greek

Prerequisite: Greek 12.

Continuation of Greek 12. Reinforces and broadens command of conversation and reading comprehension with the help of selected short stories and poems. Audio-visual materials aid language acquisition and enrich the understanding of Greek culture and history.

UPPER DIVISION

Greek 102 is prerequisite to Greek 110 through

100. Introduction to Greek Prose (4) STAFF

Prerequisite: Greek 3 with a minimum grade of C. Reading and analysis of Attic prose writers such as Xenophon, Plato to develop reading skills and introduce study of the style and thought of historical, rhetorical and/or philosophical writers. (F)

101. Introduction to Greek Poetry (4) STAFF

Prerequisite: Greek 100 with a minimum grade of C.

Not open for credit to students who have completed Greek 106.

Readings in the poetry of Homer to develop reading skills, introduce Homeric grammar and meter, and begin study of the style, thought and heroic world of epic poetry. (W)

102. Readings in Greek Literature (4) STAFF

Prerequisite: Greek 101.

Selected readings in Greek prose and/or poetry designed to develop reading proficiency, and to help students make the transition to more advanced study of classical Greek literature.

110. Attic Orators

(4) STAFF

Reading and study of attic orators such as Demosthenes, and of famous orations by Demosthenes and other attic orators.

111. The New Testament

(4) STAFF

May be repeated for credit to a maximum of 8 units with consent of instructor.

Reading and study of selected passages from the Greek New Testament.

113. Lucian

(4) JORDAN

Reading and study of selected passages from Lucian, with attention to the language and style of his satirical dialogues, and to their social and historical context.

138. Pre-Socratic Philosophers (4) DUNN, RENEHAN

Readings in the first "formal" philosophers of the Western tradition. Normally includes all of the major pre-Socratics (Parmenides, Heraclitus, Pythagoras, Xenophanes, Anaxagoras, Democritus) and their contributions to European thought. Sometimes concentrates on thinkers of the fifth-century Sophistic Movement. (Last offered 599)

142. Plato

(4) RENEHAN

Reading of one or several Platonic dialogues from the early or middle period (*Laches, Protagoras, Phaedo, Gorgias, Symposium*), both as masterpieces of Greek literature and as philosophical dialogues. No prior formal training in philosophy is required.

143. Post-Platonic Philosophers (4) RENEHAN

Readings of selections from the more famous works of Aristotle (*Nicomachean Ethics, Politics, De Anima, Metaphysics*), emphasizing Aristotle both as thinker and as stylist; occasionally excerpts from Theophrastus, the Stoics, Plotinus. No prior formal training in philosophy required. (*Last offered F01*)

151. Euripides

(4) DUNN, RENEHAN

Reading, translation, and discussion of a complete tragedy of Euripides, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama. (Last offered W93)

152. Sophocles

(4) DUNN, RENEHAN

Reading, translation, and discussion of a complete tragedy of Sophocles, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama.

153. Aeschylus

(4) DUNN, RENEHAN

Reading, translation, and discussion of a complete tragedy of Aeschylus, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama. (Last offered 598)

154. Aristophanes

(4) DUNN

Reading, translation, and discussion of a complete comedy of Aristophanes, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama.

158. Homer

(4) ATHANASSAKIS

Reading and study of selections from the *Iliad* and/or *Odyssey*.

161. Hesiod, Theognis, and Solon (4) ATHANASSAKIS

Reading and study of archaic poets.

162. Herodotus

(4) JORDAN

Reading and study of the histories of Herodotus.

163. Thucydides

(4) JORDAN

Reading and research in the historical, literary, and philological aspects of Thucydides.

165. Xenophon

(4) JORDAN

Reading and study of selected works.

171. Lyric Poets and Homeric Hymns (4) ATHANASSAKIS, RENEHAN

Reading and study of lyric poems and Homeric hymns. (Last offered F00)

173. Hellenistic Poets

(4) DUNN

Introduction to poetry of the Alexandrian period, normally concentrating upon a single major poet such as Apollonius Rhodius, Callimachus, or Theocritus. Reading, translation, and discussion, with attention to language, meter, generic innovation, cultural context, and formative influence upon Latin literature.

199. Independent Studies in Greek

Prerequisites: consent of instructor and department; upper-division standing; completion of two upper-division courses in Greek.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent investigations in Greek language and literature.

GRADUATE COURSES

Greek courses 210-273 address the same subjects as the undergraduate courses bearing the corresponding numeration. However, treatment of the subjects is at the graduate level. Graduate standing is prerequisite to all graduate courses.

210. Attic Orators

(4) JORDAN

Advanced reading and study of Attic orators such as Demosthenes, Lysias, Aeschines, and Isocrates, with attention to the language, style, and rhetoric of the speeches, and to their political and historical context.

213. Lucian

(4) JORDAN

Advanced reading and study of selected passages from Lucian, with attention to the language and style of his satirical dialogues, and to their social and historical context

238. Pre-Socratic Philosophers (4) DUNN, RENEHAN

Advanced readings in the first "formal" philosophers of the Western tradition. Normally includes all the major pre-Socratics (Parmenides, Heraclitus, Pythagoras, Xenophones, Anxagoras, Democritus) and their contributions to European thought. Sometimes concentrates upon thinkers of the fifth-century Sophistic Movement.

240A-B. Greek Prose Composition (2-2) RENEHAN

Improves active knowledge of the Greek language, both grammar and vocabulary, through careful writing. Refines a feeling for the Greek employed in various genres of Greek literature. Demonstrates how a feel for style helps one interpret and explicate Greek literature.

242. Plato

(4) RENEHAN

Advanced reading of one or several Platonic

dialogues from the early or middle period (*Laches, Protagoras, Phado, Gorgias, Symposium*), both as masterpieces of Greek literature and as philosophical dialogues.

243. Post-Platonic Philosophers (4) RENEHAN

Advanced readings of selections from the more famous works of Aristotle (Nicomachean Ethics, Politics, De Anima, Metaphysics), emphasizing Aristotle both as thinker and as stylist; occasionally excerpts from Theophrastus, the Stoics, Plotinus.

251. Euripides

(4) DUNN, RENEHAN

Advanced reading, translation, and discussion of a complete tragedy of Euripides, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama, with an introduction to current scholarship.

252. Sophocles

(4) DUNN, RENEHAN

Advanced reading, translation, and discussion of a complete tragedy of Sophocles, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama, with an introduction to current scholarship.

253. Aeschylus

(4) DUNN, RENEHAN

Advanced reading, translation, and discussion of a complete tragedy of Aeschylus, with attention to language, meter, staging, tragic themes and conventions, and the cultural context of Athenian drama, with an introduction to current scholarship. (Last offered 502)

254. Aristophanes

(4) DUNN

Advanced reading, translation, and discussion of a complete comedy of Aristophanes, with attention to language, meter, staging, comic themes and conventions, and the cultural context of Athenian drama, with an introduction to current scholarship.

258. Homer

(4) ATHANASSAKIS

Advanced reading and study of selections from the *Iliad* and/or *Odyssey*.

261. Hesiod, Theognis, and Solon (4) ATHANASSAKIS

Advanced reading and study of the archaic poets.

262. Herodotus

(4) JORDAN

Advanced reading and study in the histories of Herodotus.

263. Thucydides

(4) JORDAN

Advanced reading and research in the historical, literary, and philological aspects of Thucydides.

265. Xenophon

(4) JORDAN

Advanced reading and study in selected works.

266. Polybius

(4) MORSTEIN-MARX

Selections from the great history, focusing either on the Hellenistic world of the later third century, the Punic Wars, or Rome's interventions across the Adriatic from 229 to 146 B.C. Translation and historical/historiographical study. (Last offered W00)

271. Lyric Poets and Homeric Hymns(4) ATHANASSAKIS, RENEHAN

Advanced reading and study of lyric poems and Homeric hymns.

272. Pindar

(4) RENEHAN

Advanced reading, interpretation, metrical study, and textual criticism. Introduction to other choral poets.

273. Hellenistic Poets (4) DUNN

Advanced study in poetry of the Alexandrian period, normally concentrating upon a single major poet such as Apollonius, Callimachus, or Theocritus, with attention to language, meter, generic innovation,

cultural context, and formative influence upon Latin literature. Includes introduction to current scholarship.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: written proposal approved by department chair and graduate advisor.
Individual tutorial. (F.W.S)

598. Master's Thesis Research and Preparation

(1-4) STAFF

(2-12) STAFF

Prerequisites: graduate standing and consent of instructor and graduate advisor. No unit credit allowed toward degree.

Independent research. (F,W,S) **599. Ph.D. Dissertation Preparation**

Terminal preparation of the dissertation. (F,W,S)

Latin Courses

LOWER DIVISION

Courses in the series Latin 1-3 must be taken in sequence. Students may not enroll in an earlier course in the sequence after taking a later one.

1. Elementary Latin

(4) STAFF

The beginning course in classical Latin, and first in a three-quarter sequence introducing fundamentals of grammar, syntax, and reading skills. Basic grammar and vocabulary and the syntax of simple sentences using written exercises. Interesting aspects of ancient Roman society are introduced. (F)

2. Elementary Latin

(4) STAFF

Prerequisite: Latin 1 with a minimum grade of C.
A continuation of Latin 1. Emphasis on mastering grammar and building vocabulary. (W)

3. Intermediate Latin

(4) STAFF

Prerequisite: Latin 2 with a minimum grade of C. A continuation of Latin 2. Emphasis on building a working vocabulary and the syntax of complex sentences. Readings in classical prose introduce students to ancient Roman literature and culture. (S)

UPPER DIVISION

Latin 102 is prerequisite to Latin 111 through 139.

100. Introduction to Latin Prose(4) STAFF

Prerequisite: Latin 3 with a minimum grade of C. Not open for credit to students who have completed Latin 105.

Reading and analysis of various Latin prose authors to develop reading skills and introduce study of the style and thought of historical, rhetorical and/or philosophical writers. (F)

101. Introduction to Latin Poetry(4) STAFF

Prerequisite: Latin 100 with a minimum grade of C.

Readings in various authors (often including Catullus and Ovid) to develop reading skills, introduce an

lus and Ovid) to develop reading skills, introduce an understanding of meter, and begin study of the style and thought of Latin poetry. (W)

102. Readings in Latin Literature(4) STAFF

Prerequisite: Latin 101.

Selected readings in Latin prose and/or poetry designed to develop reading proficiency, and to help students make the transition to more advanced study of classical Latin literature.

103. Medieval Latin Readings (4) STAFF

Prerequisites: Latin 1, 2, and 3.

Recommended preparation: Latin 100.
Graded and selected reading and study of medieval
Latin prose and verse writers.

111. Roman Epic

(4) SHELTON

Reading, translation, and discussion of authors such as Vergil and Lucan. *(Last offered W90)*

112. Roman Elegy

(4) LINDHEIM

Translation and discussion of the elegiac works of Tibullus, Propertius and/or Ovid. Consideration of the genre of elegy in its literary and historical contexts, with special attention to elegiac themes and motifs.

113. Roman Satire

(4) STAFF

Horace, Juvenal, Persius, and Martial. (Last offered W93)

114. Roman Comedy

(4) DUTSCH

Plautus and Terence. Reading of complete plays and study of the origins of Roman Comedy.

115. The Roman Novel

(4) STAF

Reading and study of passages from Petronius and Apuleius with attention to the language and style of their satiric novels and to their social and historical context.

116. Cicero: Essays, Letters, and Orations (4) HAHN, MORSTEIN-MARX

Reading and study of selected works of Cicero, normally one of the major speeches. Translation; discussion of philological, stylistic, and rhetorical points.

117. Prose of the Empire

(4) SHELTON

Reading, translation, and discussion of authors such as Seneca, Pliny, and Tacitus.

118. Roman Epistles

(4) SHELTON

Reading, translation, and discussion of the letters of Cicero, Seneca, and Pliny.

120. Sallust

(4) MORSTEIN-MARX

Study of one of the extant works of Rome's first great historian: the *Bellum Catilinae* or the *Bellum lugurthinum*. Translation; discussion of philological, stylistic, literary, and historical points.

122. Livy

(4) HAHN

Reading and study of the annalistic history of Livy with attention to the author's style, literary and historical context, and recent scholarly approaches to the text.

123. Tacitus

(4) MORSTEIN-MARX, SHELTON

Study of portions of one of Tacitus' major histories of the early Empire (Annales, Historiae), or of the shorter works (Agricola, Dialogus, Germania). Translation; discussion of philological, stylistic, literary, and historical points. (Last offered WO2)

124. Caesar

(4) STAFF

Study of Caesar as historian and Latin prose stylist. Extensive reading.

125. Roman Biography

(4) HAHN

Exploration of Roman biographical writing: its historical and literary context, themes, and techniques. Translation and discussion of selections from the biographies of Nepos, Suetonius, and Tacitus, as well as biographical passages from the histories of Sallust, Livy, and Tacitus.

134. Lucretius

(4) SHELTON

Reading, translation, and discussion of style, meter, and philosophy of Lucretius' epic poem *De Rerum Natura*.

135. Vergil

(4) LINDHEIM, SHELTON

Reading, translation, and discussion of Vergil's epic poem *Aeneid*, as well as his *Georgics* and *Ecloques*.

136. Ovid

(4) LINDHEIM

Translation and discussion of Ovid's epic or elegiac poetry (*Metamorphoses, Fasti, Ars Amatoria, Tristia, Heroides*) in its literary, social and historical contexts.

137. Catullus

(4) LINDHEIM

Translation, and discussion of Catullus' poetry in its literary, social and historical contexts.

138. Horace

(4) DUNN, SHELTON

Reading, translation, and discussion of selected poems of Horace (*Odes, Epodes, Satires, Epistles*) in their literary, social, and historical contexts.

139. Seneca: Tragedies

(4) SHELTON

Readings, translation, and discussion of several tragedies by Seneca.

199. Independent Studies in Latin (1-5) STAFF

Prerequisites: consent of instructor and department; upper-division standing; completion of two upper-division courses in Latin.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent investigations in Latin language and literature.

GRADUATE COURSES

Latin courses 211-239 address the same subjects as the undergraduate courses bearing the corresponding numeration. However, treatment of the subjects is at the graduate level. Graduate standing is prerequisite to all graduate courses.

210A-B. Latin Prose Composition

Prerequisite: Latin 210A (for 210B).

Study of Latin grammar and syntax through English composition, combined with analysis of Latin prose style in a variety of authors, including Cato, Caesar, Cicero, Sallust, and Tacitus.

211. Roman Epic

(4) SHELTON

Advanced reading, translation, and discussion of authors such as Vergil and Lucan. (Last offered W02)

212. Roman Elegy

(4) LINDHEIM

Advanced study and discussion of the elegiac works of Tibullus, Propertius, and/or Ovid. Consideration of the genre of elegy in its literary and historical contexts, with special attention to elegiac themes and motifs.

213. Roman Satire

(4) STAFF

Advanced readings in Horace, Juvenal, Persius, and/or Martial. (Last offered W93)

214. Roman Comedy

(4) DUTSCH

Advanced study of Plautus and Terence. Reading of complete plays and study of the origins of Roman comedy.

215. The Roman Novel

(4) STAFF

Advanced study of Petronius and/or Apuleius, with attention to the language and style of their satiric novels and to their social and historical context.

216. Cicero: Essays, Letters, and Orations (4) HAHN, MORSTEIN-MARX

Advanced reading and study of selected works of Cicero, normally one of the major speeches. Translation; discussion of philological, stylistic and rhetorical points; introduction to current scholarship.

217. Prose of the Empire (4) STAFF

Advanced reading, translation, and discussion of authors such as Seneca, Pliny, and Tacitus.

218. Roman Epistles

(4) SHELTON

Advanced reading, translation, and discussion of authors such as Cicero, Seneca, and Pliny.

220. Sallust

(4) MORSTEIN-MARX

Advanced study of one of the extant works of Rome's first great historian: The *Bellum Catilinae* or the *Bellum lugurthinum*. Translations; discussion of philological, stylistic, literary, and historical points; introduction to current scholarship.

222. Livy

(4) HAHN

Advanced reading and study of the annalistic history of Livy with scholarly approaches to the text.

223. Tacitus

(4) MORSTEIN-MARX, SHELTON

Advanced study of portions of one of Tacitus' major histories of the early Empire (Annales, Historiae), or of the shorter works (Agricola, Dialogus, Germania). Translation; discussion of philological, stylistic, literary, and historical points; introduction to current scholarship. (Last offered W02)

224. Caesar

(4) STAFF

Advanced study of Caesar as historian and as Latin prose stylist.

225. Roman Biography

Advanced study of Roman biographical writing: its historical and literary context, themes and techniques. Discussion of selections from the biographies of Nepos, Suetonius, and Tacitus, as well as biographical passages from the histories of Sallust, Livy, and Tacitus.

234. Lucretius

(4) SHELTON

Prerequisite: graduate standing.

May be repeated for credit to a maximum of 12 units.

Intensive study in the poerty and Epicurean philosophy of Lucretius.

235. Vergil

(4) LINDHEIM, SHELTON

Advanced reading, translation, and discussion of Vergil's epic poem *Aeneid*, as well as his *Georgics* and *Eclogues*.

236. Ovid

(4) LINDHEIM

Advanced study of Ovid's epic or elegiac poetry (Metamorphoses, Fasti, Ars Amatoria, Tristia, Heroides) in its literary, social, and historical contexts.

237. Catullus

(4) LINDHEIM

Advanced study of Catullus' poetry in its literary, social, and historical contexts.

238. Horace

(4) DUNN, SHELTON

Advanced study of selected poems of Horace (Odes, Epodes, Satire Epistles) in their literary, social, and historical contexts, with an introduction to current scholarship.

239. Seneca: Tragedies

(4) SHELTON

Prerequisite: graduate standing.

Reading, translation, and discussion of several tragedies by Seneca.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: written proposal approved by department chair and graduate advisor.

Individual tutorial. (F,W,S) 598. Master's Thesis Research and

Preparation (1-4) STAFF

Prerequisites: graduate standing and consent of instructor and graduate advisor.

No unit credit allowed toward degree. Independent research. (F,W,S)

599. Ph.D. Dissertation Presentation (2-12) STAFF

Terminal preparation of the dissertation. (F,W,S)

Communication

Department of Communication Division of Social Sciences

Ellison Hall 4840

Telephone: (805) 893-4479

E-mail: comminfo@mail.lsit.ucsb.edu Website: www.comm.ucsb.edu Department Chair: Michael Stohl

Faculty

Andrew J. Flanagin, Ph.D., University of Southern California, Associate Professor (effects of organizational communication and information technologies, collective action in organizations)

Howard Giles, Ph.D., D.Sc., University of Bristol, Professor (language and intercultural communication, intergenerational communication)

Kenneth Harwood, Ph.D., University of Southern California, Adjunct Professor (economic analysis of communication services)

Laura Jansma, Ph.D., UC Santa Barbara, Continuing Lecturer (theory, conflict management, gender, internship experience, intentional communities)

Daniel G. Linz, Ph.D., University of Wisconsin, Professor (mass-media policy and law, mass-media effects)

Miriam J. Metzger, Ph.D., University of Southern California, Assistant Professor (media effects, new technologies, political communication)

Charles Mullin, Ph.D., UC Santa Barbara, Continuing Lecturer (mass media and society, communication and law, statistical analysis)

Dorothy Imrich Mullin, Ph.D., UC Santa Barbara, Continuing Lecturer (communication and law, mass media and children, quantitiative research methods)

Robin Nabi, Ph.D., University of Pennsylvania, Associate Professor (persuasion, emotion, mass media effects, health communication)

W. James Potter, Ph.D., Florida State University, Professor (media processes, effects, and literacy; theory and methods)

Scott A. Reid, Ph.D., University of Queensland, Assistant Professor (intergroup communication, social identity, language and power, social influence)

Ronald E. Rice, Ph.D., Stanford University, Arthur N. Rupe Professor of the Social Effects of Mass Communication (internet and new media, organizational communication, communication campaigns, communication networks)

David R. Seibold, Ph.D., Michigan State University, Professor (small group and organizational communication)

Cynthia Stohl, Ph.D., Purdue University, Professor (group and organizational communication, globalization and international organizations, networks, worker participation programs)

Michael S. Stohl, PhD., Northwestern University, Professor (globalization, international organizations, political communication)

John M. Wiemann, Ph.D., Purdue University, Professor (interpersonal and nonverbal behavior, communicative competence)

Affiliated Faculty

Bruce Bimber, Ph.D. (Political Science)
Diane M. Mackie, Ph.D. (Psychology)
Brenda N. Major, Ph.D. (Psychology)

Emeriti Faculty

Anthony Mulac, Ph.D., University of Michigan, Professor Emeritus

Edwin R. Schoell, Ph.D., University of Denver, Professor Emeritus

Communication studies focus on how people construct, use, and interpret messages across multiple channels and types of media to inform, persuade, manage, relate, and influence each other within and across social contexts and cultures. Students trained in the communication discipline find employment in a wide range of local, state, national, and global organizations in professions ranging from the media industry, law, education, and social services to management in profit and nonprofit organizations.

Globalization, increased interconnectedness, new communication technologies, and changing social values are reshaping patterns of social interaction, home and work experiences, domestic and international politics, and economic activity. The department's three core areas, interpersonal and intergroup, organizational, and media communication, respond to these changes in many ways.

Undergraduate Program

Communication is one of the fastest growing areas of study among UCSB's undergraduate students. The communication program offers an array of courses across three different areas of interest: interpersonal/intergroup, media, and organization communication.

The major emphasizes the understanding of communicative events—their psychological, social, and philosophical implications and aspects—the development of knowledge in these areas, and the use of empirical and critical tools for assessing the impact and quality of message transmission. Mass media effects, interpersonal and nonverbal communication, health, group, organizational, and global communication, new communication technologies, intercultural communication, and policies are just a few areas in which faculty members in UCSB's Department of Communication are teaching and conducting research. Although the implications of media production and distribution are emphasized within the curriculum, the department does not provide instruction in production

Bachelor of Arts— Communication

The major in communication consists of two tiers of courses: pre-major (Communication 1, 87, 88, 89); and upper-division courses.

Preparation for the major. Students must complete each of the following requirements before petitioning the department to change from pre-major to major status: (1) Communication 1, 87, 88, and 89. (2) Communication 1, 87, 88, 89 must be completed with a combined gradepoint average in these four courses of 3.0 or better. (3) In completing the four courses above, students must earn no grade lower than a C-.

Before these preparatory requirements are completed, and after the completion of at least one of the four courses above (Communication 1, 87, 88, 89); students intending to become communication majors are strongly encouraged to declare pre-communication as their major. Upon successful completion of these requirements, students may petition for full major status, generally prior to the accumulation of 100 units, but not after the completion of 144 units. Admission to the pre-major does not guarantee admission to the communication major regardless of the number of communication units taken.

Upper-division major. Forty upper-division units are required for the major. There are no specific required courses, but the following credit requirements and limitations are in effect: (1) By petition, students may apply one elective course outside the Department of Communication from the following courses: Anthropology 110; Chicana/o Studies 138; Environmental Studies 124; Geography 180; and Linguistics 124, 130, 132, 133, 170, 180, 185; Philosophy 100C; Political Science 154, 171; Psychology 102 (2) A total of 16 units combined of Communication 181A-B-C, 194, 199, and 199 RA may be applied to the upper-division major, with no more than 12 units of 194, 199, and 199RA combined.

Senior Honors Program

Qualified majors will be sent an invitation letter to participate in the department's senior honors program (Communication 180 and 181A-B-C) during winter quarter of their junior year. Students must have achieved junior standing with a minimum overall and major grade-point average of 3.5 at time of application. They must complete 12 upper-division major units, maintaining the 3.5 GPA, by the end of winter quarter of their junior year, in order to be admitted into the program. Eligibility requirements are subject to change. All interested transfer students should contact the undergraduate advisor early in their first quarter. Students admitted into the program enroll in a thesis preparation seminar in the spring of the junior year, and then work directly with a faculty sponsor throughout the senior year to complete an in-depth project culminating in a senior thesis. Students successfully completing the program will be eligible for graduation with Distinction in the Major.

Graduate Program

Graduate education in the Department of Communication is provided in interpersonal/intergroup communication, media communication, and organizational communication. Additional emphases are available in language and communication, health communication, new media communication, group communication, political communication, media literacy, humancomputer interaction, information technology, communication law and policy, and global and international communication. In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB." Because the M.A. degree is designed to prepare students for the Ph.D.,

students without a master's degree should apply to both degree programs. Students interested in attaining a master's degree only will normally not be considered for the program.

Admission

In addition to departmental requirements for admission, applicants must also fulfill the university requirements for admission described in the chapter "Graduate Education at UCSB." For admission to the five-year M.A./Ph.D. program, applicants will be evaluated on their undergraduate record (usually majoring in communication); statement of purpose; the verbal, quantitative, and analytical portions of the Graduate Record Examination; and three letters of recommendation. Normally, those admitted to the Ph.D. program will have pursued master's level research by means of an empirical thesis, although this is not necessary if applicants can demonstrate research experience and/or have outstanding potential for doctoral research.

Applications may be submitted online via the Graduate Division webpage: http://www.grad-div.ucsb.edu. Students accepted for graduate study typically receive either fellowship support or teaching/research assistantships, although competition for these is intense. To qualify for support, applications must be received by December 15.

Degree Requirements

The department offers a plan leading to the degree of Ph.D. in communication, the successful pursuit of which demands that the student complete a high-caliber thesis for the master's degree, normally by the end of two years. Assuming faculty endorsement of doctoral research potential, the student then works toward completing coursework, undertakes written and oral qualifying examinations, and completes a dissertation, normally by the end of three years.

At the M.A. level, students are required to take three core introductory courses in communication, 16 units in their major research area, 8 units in a minor area, and 8 statistics or tool equivalent units. (Note: The university requires master's students following the thesis option to complete at least 20 graduate units in the major or related fields numbered either 200-299 or 596. At the Ph.D. level, students take 12 additional units in their primary research area, 8 units of theoretical breadth, 8 units of statistics, and 12 units of cognate courses outside the department. Students entering with a master's degree from another university must consult with the graduate advisor to ensure that they have completed sufficient coursework at the master's level. At a minimum, students should have completed one methods course in communication and two statistics courses during their M.A. work at another institution.

A quarterly research colloquium is required of all graduate students in the department and directed research units are strongly encouraged throughout a student's program of study.

Optional Ph.D. Emphasis in Human Development

Students pursuing a Ph.D. in this department may petition to add an emphasis in human development. The interdisciplinary program in human development (IHD) involves faculty from the Ph.D. programs in communication, counseling/clinical/school psychology, education, linguistics, psychology, and sociology. The program focuses on developmental theory and research across the lifespan, and may be particularly relevant to the dissertation research of some students. The program features a structured set of courses that are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; (3) a minimum of one member of the student's doctoral committee must be a ladder faculty member officially affiliated with the interdisciplinary program in human development. Consult the department for additional information.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This interdisciplinary emphasis involves faculty from the Ph.D. programs in communication, economics, education, geography, political science, psychology, sociology, and statistics and applied probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (These requirements can be waived if equivalent courses have already been completed).

Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper.

Completion of at least three quantitative methods courses (excluding those listed above) or at least two of which are outside the student's home department.

A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application.

A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the department for additional information.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Com-

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Communication Courses

LOWER DIVISION

1. Introduction to Communication (4) STAFF

Prerequisite: not open to seniors.

Survey of basic concepts, principles, and models of communication. Introduction to the importance of communication in intrapersonal, interpersonal, small group, organizational, and mass media contexts

87. Statistical Analysis for Communication

(4) STAFF

Not open for credit to students who have completed PSTAT 5AA-ZZ or Sociology 3 or EEMB 30 or Psychology 5 or equivalent.

An introduction to basic statistical concepts and applications in communication. Through lecture and computer labs, students will be exposed to statistical applications for advanced coursework in the major.

88. Communication Research Methods

An introduction to social scientific research designs used in the field of communication, including survey research, experimental design, content analysis, and field research

89. Theories of Communication (4) STAFF

Prerequisite: Communication 1.

An introduction to major theories and theoretical influences in the field of communication, in the areas of interpersonal, small group, organizational, and mass communication

UPPER DIVISION

101. Media Literacy (4) STAFF

An introduction to media courses. Overview of the key skills, knowledge structures of the media industries, the content those industries produce, and effects of that content on individuals and society.

106. Small Group Communication

Theory and research in communication in group and work unit contexts. Includes experiential laboratory in which students observe and analyze communication processes in small groups

107. Interpersonal Communication (4) STAFF

Prerequisite: Upper-division standing. Designed for majors.

Survey of theory and research in interpersonal communication, including social and intimate relationships and conversational interaction.

109. Language and Social Identity (4) REID

Prerequisites: Communication 1, 88, and 89; open only to communication and interdisciplinary studies majors.

Social psychology of language and communica-tion examined from the "social identity approach." From this perspective, which claims that our attitudes, beliefs, and behaviors flow from our self-conceptions as group members, we investigate concepts such as stereotyping, power and CMC

110. Language and Communication Processes

Theory and research on the role of language in various communication contexts. Topics include: the nature of signs and symbols; language, perception and thought; social psychological factors in verbal encoding; and language and impression formation.

111. Nonverbal Communication in Human Interaction

(4) STAFF

A review of theories and empirical research on the

role of paralinguistic and kinesic message-behaviors in face-to-face communication. Students will conduct and report original field or laboratory studies of nonverbal communication.

113. Media Effects on Individuals (4) STAFF

Theories of mass communication in relation to interpersonal communication processes. Analysis of behavior of audiences of the mass media. Emphasis on family interaction, persuasion theory, media effects on children and minorities, sex-role stereotyping, and techniques of audience measurement.

114. Media Effects on Society and

(4) STAFF

Theoretical analysis of the processes and effects of mass media on society. Special attention to social theories that inform our understanding of mass communication

115. New Communication Technology and Society

(4) STAFF

Examination of the technological infrastructure of the "information society." Survey of wired and wireless communication systems. Emphasis on the convergence of telephone, computer, and broadcasting industries and its impact on government regulations and society as a whole.

116. The Internet, Communication, and **Contemporary Society**

(4) STAFF

Introduction to the Internet as an emerging mass communication medium. Course will review theories of communication technology as related to the Internet and examine its impact on society. Topics include computer-mediated communication, freedom of speech, privacy, democracy, and electronic commerce.

117. Persuasion

(4) STAFF

Analysis and synthesis of current persuasion theory to understand how messages influence attitudes and behaviors. Topics covered include: theories for altering attitudes and behaviors, the persuasion process, and the use of persuasion in applied contexts.

118. Communication Technology and Organization (4) FLANAGIN

Exploration of the role that communication technologies play in the organization of social activity and the formation and maintenance of relatively stable and enduring organizations that result from their use

119. Intergenerational Communication

Introduction to our changing communication needs as we age, the dynamics of intergenerational contact, and communicative consequences of being elderly.

120. Interviewing Theory and Practice

Analysis of the interview as a unique communication context, including the application of theoretical concepts and practice in designing and conducting interviews of various types (e.g., employment, information giving, counseling).

121. Communication and Conflict (4) STAFF

Theory and research on communication and conflict in various contexts. Experiential laboratory in which students observe and analyze conflict through the use of simulations and exercises

122. Micro- and Macro-Organizational Communication

(4) STAFF

Prerequisite: Upper-division standing.

Designed for majors.

Application of communication theory and research to established organizations, with special emphasis on communication causes, correlates, and consequences of internal and external organizational communication processes at individual, group, organizational, and societal levels of analysis.

122B. Organizational Communication: A Global Perspective

(4) STAFF

Focuses on communication processes and issues that arise in multinational and global organizations. Explores the relationship between culture, communication, technology, and ways of organizing across national contexts and in different types of organizations (nonprofit, voluntary, civic, governmental, small business and corporate systems.)

122C. Communication, Collaboration, and Organization

(4) FLANAGIN

Focus on issues of how to induce and coordinate cooperation and collaboration among individuals, within and between organizations, in light of the capabilities of advanced communication and information technologies

123. Cultural Influences on Communication

(4) STAFF

Cross-cultural influences on communication processes. May deal with face-to-face or electronically mediated communication.

124. Family Communication(4) STAFF

Communication strategies and patterns in intimate, enduring relationships. Topics include partner selection, parenting, marital roles and conflict.

126. Gender and Communication (4) STAFF

Nonverbal and verbal differences and similarities in the messages of male and female communicators. Topics include: acquisition of gender-linked differences, effects they have in interpersonal settings, and their modification through interpersonal accommodation.

128. Language and Intergroup Communication

(4) GILES

Survey of theory and research concerning language and communication between various social groups (e.g., intersocial and interethnic groups), with emphasis on understanding the role communication plays in integrating and differentiating group members.

129. Law Enforcement, Communication, and the Community (4) GILES

Introduction to the complex facets of modern-day law enforcement. Intends to enhance effective relations between the community and law enforcement. Lectures from policing agencies and academics are supplemented by practical experiences via field trips and an extensive ridealong.

130. Political Communication (4) STAFF

Overview of the role of communication in politics and public opinion. Exploration of research on the content of a variety of forms of political communication and the cognitive, attitudinal, and behavioral effects of this communication on the public.

132. Mass Media Policy and Regulation

Introduction to the process by which communication policy is constructed, including analysis of the role of key participants. Survey of the fundamental regulatory structure governing broadcasting and other electronic media. Examination of current media policies.

133. Mass Communication and Children (4) STAFF

Examines children's reactions to mass media, emphasizing role of television. Includes analysis of children's cognitive processing of media and study of effects in such areas as violent portrayals, prosocial messages, and advertising content. Considers policy implications of research.

134. Developing Issues in Mass Communication

(4) STAFF

Analysis of theory and research in how mass media messages are shaped by media institutions and how individuals process these messages. Emphasis placed on broadcast news, politics, and social campaigns.

137. Global Communication, International Relations and the Media

(4) M. STOHL

Prerequisite: open to communication and interdisciplinary majors only.

Examines the nature, role, and influence of the global communication on international relations and the relationship between the media and policy making and advocacy.

139. Communication and Emotion(4) NABI

Overview of emotion and its role in communication. Addresses theoretical perspectives on emotion; issues of emotional display and recognition; and different emotions' effects in interpersonal, media, and social systems contexts.

150. Group Communication in Multiple Contexts

(4) STAFF

May be repeated for credit to a maximum of 12 units.

Integrates social and behavioral sciences with the latest communication approaches to group behavior. Students develop an understanding of how communication networks within and outside of a particular group constitutes the essential nature of group processes.

152. Advanced Organizational Communication

(4) STAFF

May be repeated for credit to a maximum of 12 units.

Intensive analysis of current theory and research in selected areas of organizational communication. Topics include organizational communication diagnosis and auditing, organizational innovation and change, and communication management.

153. Communication and Global Advocacy Networks

(4) M. STOHL

Examines the nexus of communication and global advocacy networks. Explores how non-governmental organizations communicate and organize their interactions with governmental and corporate actors and the implications for global civil society.

155. Communication in Health Care Delivery

(4) STAFF

The role communication plays in the delivery and reception of health care from the perspectives of both provider and client.

160AA-ZZ. Special Topics in Communication

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units.

Investigation of current theory and research in a selected area of communication. Variable topics in media, interpersonal or organizational communication, depending on the instructor.

161AA-ZZ. Topics in Advanced Mass Communication

(4) STAFF

May be repeated for a maximum of 12 units. Investigation of current theory and research in a selected area of mass communication. Variable topics, including comparative media systems, social effects of specific genres, implications of new commuBnication technologies.

170. Communication Law(4) STAFF

A historical survey of the development of the concept of free speech, and a study of First Amendment controversies in the United States during the twentieth and twenty-first centuries.

172. Advanced Communication Theory and Research

(4) STAFF

May be repeated for credit to a maximum of 12 units.

Integration and synthesis of theories and research between at least two core areas of communication.

Variable topics, such as family relationships, health, or intercultural communication will be the focus of these integrations.

175AA-ZZ. Senior Capstone in Communication

(4) STAFF

Prerequisite: senior standing.

May be repeated for credit to a maximum of 8 units.

A project-based course in a specific topic area of communication designed to give students a chance to apply the skills and knowledge learned in the major and the opportunity to work intensively in groups on a real world project.

180. Senior Honors Seminar (4) FLANAGIN

Seminar offered spring quarter covering methodological, theoretical, and procedural issues involved in undertaking a senior thesis.

181A-B-C. Senior Honors Thesis

(4) FLANAGIN

Prerequisite: consent of instructor.

A three-quarter sequence course with grades given for each course after completion of 181C.

Independent work with faculty sponsor culminating a senior thesis.

191. Applying Communication to Internships in Organizations

(4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Designed for majors.

Integrate field work experience with communication theory and current literature. Weekly lecture to be concurrent with internship in the field of communication. Lecture topics include theories of interpersonal communication, organizational structures, management, and communication styles.

194. Group Studies for Advanced Students

(1-12) STAFF

May be repeated for a maximum of 12 units. Selected topics in accordance with instructor's area of specialization.

199. Independent Studies in Communication

(1-5) STAFF

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Written proposal required.

199RA. Independent Research Assistance in Communication

(1-5) STAFF

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Written proposal required.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

200. Communication Theory Construction (4) STAFF

The nature of theory and theory building in human communication.

201. Communication Theory (4) STAFF

Prerequisite: graduate standing.

Provides a broad overview to the study of human communication by surveying theories of language, interpersonal communication, persuasion, small group communication, organizational communication, and mass communication.

204A. Research Methods in Communication

(4) STAFF

Prerequisite: graduate standing.

A survey of research methods in the social sciences applicable to communication research.

204B. Applications in Research Methods in Communication

(4) LINZ

Prerequisites: Communication 204A; graduate standing.

Provides students with hands on experience with basic statistics and computer programs applicable to the analysis of communication related data.

204C. Advanced Topics in Research Methods and Statistical Analysis

(4) STAFF

Prerequisites: Communication 204A; graduate standing.

Provides students with experience in advanced topics in multivariate statistics and computer programs. Analyses includes multiple regression, MANOVA, log linear analyses, and other advanced techniques. (last offered F99)

206. Group Communication

(4) SEIBOLD

Prerequisite: graduate standing.

Readings on research concerning group processes from social and behavioral sciences, with special attention to latest communication apporaches to group interaction. Design of research projects on small group communication.

210. Language and Communication **Processes**

(4) REID

Prerequisite: graduate standing.

Social psychology of language and communication examined from the "social identity approach." From this perspective, which claims that our attitudes, beliefs, and behaviors flow from our self-conceptions as group members, we investigate concepts such as stereotyping, power and CMC

213. Mass Media, the Individual, and Society (4) STAFF

Prerequisite: graduate standing.

The cognitive and social psychological effects of mass media on the individual and society. Focus is on empirical research as it informs communication theory.

222A. Micro and Macro Organizational Communication

(4) SEIBOLD

Prerequisite: graduate standing.

Classical/administrative, human relations/resources, systems, interpretive/cultural, and critical approaches to organizational communication. Theory and research on organizational structures and environments; power, authority and influence; communication networks; leadership; decision making; assimilation and socialization; innovation and change; and strategic communi-

222B. Organizational Communication: A Global Perpsective

(4) C. STOHI

Prerequisite: graduate standing.

An organizational communicative perspective on globalization and a global perspective on organizational communication processes. Review of theories and research that address processes of organizational convergence and divergence, contemporary organizational practices, and opportunities and consequences associated with globalization.

222C. Technology and Organization (4) FLANAGIN

Prerequisite: graduate standing.

Examination of critical issues in contemporary communication theory and research implicating advanced communication and information technologies and their relation to organizational dynamics, structure, and change

224. Family Communication

Prerequisite: graduate standing

Theory and research on communication in familial relationships. Focus on development, maintenance, and disintegration of families. Special consideration is given to developmental stages of families (attachment) and families with members who are failing to function in some capacity.

228. Intercultural Communication (4) GILES

Prerequisite: graduate standing.

Analysis of theory and research related to intergroup relations, with special attention to the role of language use and variation as a means of communicating about intergroup relations.

229. Intergenerational Communication and Aging

(4) GILES

Prerequisite: graduate standing.

Theory, research and practice in communication and aging. Focus on intergenerational discourse, age identity and psychological well being. (last offered

232. Mass Media Policy and Law Regulation

(4) LINZ

Prerequisite: graduate standing.

Survey of the fundamental and regulatory policies governing electronic mass media, emphasizing broadcast television. Considers both structural and content-based regulation. Analyzes the policy-making process as well as the outcome of major communication policy decisions.

234. Cognition and Mass Communication (4) STAFF

Prerequisites: Communication 200 and 201.

Review of current research of theories in the cognitive processing of mass media. Special consideration will be given to attention and memory for television.

250. Contemporary Issues in **Communication Science**

(4) STAFF

Prerequisites: Communication 200 and 201; graduate standing.

May be repeated for a maximum of 12 units. Critical examination of a selected aspect of contemporary communication theory and research. Topic varies from year to year.

252. Management Communication: Theory and Practice

(4) STAFF

Prerequisites: consent of instructor; graduate standing. Traditional managerial functions examined in terms of communication theory/research. Focus on leadership, advocacy, strategic communication; recruitment selection and development of top performers; new forms of organizing, group processes, team functioning; appraisal systems; feedback/motivation/performance; organizational innovation and change

500. Teaching College Communication (3) STAFF

Theory of teaching communication at the college level. Topics include self-presentation, facilitating discussion, constructing examinations, grading examinations and term papers, providing feedback, and professionalism.

501. Apprentice Teaching

Prerequisites: Communication 500; graduate standing. No unit credit allowed toward advanced degree.

Application of theory to the practices of teaching college courses in communication. Students issue assignments, conduct class discussions, prepare and deliver lectures, score tests, and assign grades under the supervision of the faculty member who is the course director.

502. Practicum for Teaching Associates (3) STAFF

Prerequisite: Communication 500.

No unit credit allowed toward advanced degree. Theory and practice of teaching undergraduate classes in communication. Topics include the selection of behavioral objectives, selection of texts and other materials, creation of syllabi, preparation of lectures

and assignments, administration of examination, and maintenance of standards.

503. Research Practicum (3) STAFF

No unit credit allowed toward advanced degree. A practicum for research associates

505. Issues in Communication Research

Prerequisites: graduate standing.

Enrollment is mandatory each quarter that a student is in residence; units do not fulfill degree

Presentation of research completed or in progress by students, faculty and guest speakers followed by critical discussion of the issues raised.

593AA-ZZ. Directed Reading

(2-4) STAFF

Prerequisites: consent of instructor; graduate standing. Individual tutorial. Provides students with the same material as a regular course except it is conducted on an individual basis with a faculty member. Written contract describing the course, readings, and assignments should be submitted to the departmental graduate

594AA-ZZ. Special Topics

(1-4) STAFF

Prerequisite: consent of instructor.

Special seminar on research subjects of current

595AA-ZZ. Group Studies (4) STAFF

Prerequisite: consent of instructor. Critical review of research in selected fields.

596AA-ZZ. Directed Research (2-4) STAFF

Prerequisites: consent of instructor; graduate standing. Individual tutorial. Provides students with

supervised research experience including any of the following: reviewing literature, formulating research questions, designing measures, collecting and analyzing data, and writing papers. Written proposal must be approved by the departmental graduate adviser.

597AA-ZZ. Preparation for the Qualifying **Examination**

(1-4) STAFF

Prerequisite: consent of graduate advisor. No unit credit allowed toward advanced degree.

Directed group or individual preparation for the master's or doctoral qualifying examination

598AA-ZZ. Master's Thesis Research and **Preparation**

(1-12) STAFF

Prerequisite: consent of thesis advisor.

The thesis is done under the direction of the chair of a student's thesis committee.

599A-Z. Dissertation Preparation

(1-12) STAFF

Prerequisites: consent of instructor; advancement to candidacy

This course is reserved for writing the dissertation.

Comparative Literature

Comparative Literature Program Division of Humanities and Fine Arts Phelps Hall 6206 Telephone: (805) 893-2131 Fax: (805) 893-2374 Undergraduate e-mail:

cskehen@gss.ucsb.edu

Graduate e-mail:

kmcfadden@gss.ucsb.edu

Program Chair: Elisabeth Weber E-mail: weber@gss.ucsb.edu

Comparative Literature Advisory Committee

Michael Berry, Ph.D. (East Asian Languages and Cultural Studies)

Julie Carlson, Ph.D. (English)

Susan Derwin, Ph.D. (Germanic, Slavic, and Semitic Studies)

Ronald Egan, Ph.D. (East Asian Languages and Cultural Studies)

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Silvia Bermúdez, Ph.D. (Spanish and Portuquese)

Maurizia Boscagli, Ph.D. (English)

Edward Branigan, Ph.D. (Film Studies)

Leo Cabranes-Grant, Ph.D. (Drama/Spanish and Portuguese)

Joao Camilo dos Santos, Ph.D. (Spanish and Portuguese)

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Catherine Cole, Ph.D. (Dramatic Art)

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Suzanne Jill Levine, Ph.D. (Spanish and Portuguese)

Harold Marcuse, Ph.D. (History)

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Cynthia Skenazi, Ph.D. (French and Italian)

Jon Snyder, Ph.D. (French and Italian)

Sven Spieker, Ph.D. (Germanic, Slavic, and Semitic Studies)

Candace Waid, Ph.D. (English)

William Warner, Ph.D. (English)

Kay Young, Ph.D. (English)

Comparative literature, an interdepartmental undergraduate and graduate program, combines the study of national literatures with courses that address the relationship between literature and other disciplines such as anthropology, cultural studies, gender studies, philosophy, linguistics, media and technology studies, psychoanalysis, religious studies, and the fine and performing arts.

The Comparative Literature Program offers two undergraduate major tracks leading to the B.A. degree, Comparative Literature with Foreign Language Emphasis and Comparative Literature with Interdisciplinary Emphasis, and M.A./Ph.D. and Ph.D. programs at the graduate lead

A degree in comparative literature provides preparation for possible careers as teachers and scholars in literary and cultural studies as well as for careers that require expertise in foreign languages and familiarity with multi-cultural perspectives, such as international journalism, business, law, and diplomacy.

Senior Honors Program in Comparative Literature

The honors program in comparative literature provides the opportunity for qualified majors to pursue advanced literary research. To qualify for the program, students must maintain a gradepoint average of 3.5 (overall and/or in the major) and have completed at least two quarters of the junior year at UCSB. After consulting with their advisor in comparative literature, they may then apply to a professor of their choice with whom they will work for two quarters of their senior year on the writing of a thesis, successful

completion of which will merit the award of Distinction in the Major at graduation.

Students are also encouraged to apply for admission to the College of Letters and Science Honors Program as early as possible in their college careers.

Further information about the honors program is available from the honors program advisor in comparative literature and from the academic program advisor.

Undergraduate Program

Bachelor of Arts—Comparative Literature

Preparation for the major. Six quarters (or the equivalent) of a language other than English; three courses from the following: Comparative Literature 30A, 30B, 30C, 31, 32, 33, 34, 35; and one of the following series: History 2A-B-C, 4A-B-C, Art History 6A-B-C, Religious Studies 80A-B-C.

Upper-division major, Option 1, Foreign language Emphasis. A minimum of five upper-division courses in comparative literature, including Comparative Literature 100 (Introduction to Comparative Literature) and Comparative Literature 195 (Junior/Senior Seminar); six literature courses (of which a minimum of three must be in a language other than English). Students wishing to pursue graduate study in comparative literature should take Option 1 and are strongly advised to select literature courses in two foreign languages rather than a single foreign language and English. Note: By petition, up to 8 units of upper-division College of Creative Studies literature courses may be applied to the upper-division major.

Upper-division major, Option 2, Interdisciplinary Emphasis. A minimum of five upper-division courses in comparative literature, including Comparative Literature 100 (Introduction to Comparative Literature) and Comparative Literature 195 (Junior/Senior Seminar); and three literature courses (of which a minimum of one course must be in a language other than English); three courses in a single ancillary discipline (that must be chosen in consultation with the undergraduate advisor). Note: By petition, up to 8 units of upper-division College of Creative Studies literature courses may be applied to the upper-division major.

Minor—Comparative Literature

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in comparative literature and those offered by other departments and applied to the minor.

Preparation for the minor. Six quarters (or the equivalent) of foreign language study; two courses from the following; Comparative Literature 30A, 30B, 30C, 31, 32, 33, 34, 35.

Upper-division minor. Twenty upper-division units, distributed as follows: Comparative Literature 100, and 16 units selected from courses in comparative literature.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Graduate study in this program requires completion of graduate courses in comparative literature in addition to courses offered by other departments and programs. These include graduate courses in literature offered by the departments of Classics, Dramatic Art, East Asian Languages and Cultural Studies, English, French and Italian, Germanic, Slavic, and Semitic Studies, and Spanish and Portuguese. Graduate course work can also be done in related departments such as Anthropology, Communication, Film Studies, History, History of Art and Architecture, Linguistics, Music, Philosophy, Political Science, Religious Studies, Sociology, and Women's Studies. The M.A./Ph.D. is normally a six-year program. The Ph.D. for students who enter with an M.A. should take no more than four years. Applicants to the Comparative Literature Program should confirm that appropriate resources are available for their desired course of study.

In addition to meeting program requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

Admission

In addition to fulfilling all university requirements for admission to graduate status, described in the chapter in the general catalog "Graduate Education at UCSB," applicants to the M.A./Ph.D. program will normally have completed an undergraduate major in comparative literature or a related field. For admission to the Ph.D. program, applicants must have completed an M.A. in comparative literature or a closely related field. Admission to both programs is based on six criteria: (1) two official sets of transcripts from all postsecondary institutions; (2) three letters of recommendation; (3) official scores on the GRE general test (sent electronically by ETS) and, if the applicant is not from an English-speaking country, official TOEFL scores (sent electronically by ETS); (4) two different writing samples; (5) two copies of the statement of purpose; and (6) competence in a foreign language. The writing samples should be substantial papers written in an upper-division or graduate literature course. Foreign language proficiency can be demonstrated by (a) submission of a writing sample in a foreign language, (b) submission of an academic transcript providing a record of classes taken in a foreign language, or (c) evidence that the applicant is a native speaker of a foreign language. The program's admission policy is based on intellectual potential and promise, academic records, and programmatic fit. The application fee is \$60 and can be paid by credit card.

Master of Arts—Comparative Literature

Degree Requirements

The M.A. requires 36 units of graduate-level course work in either (a) three national literatures, or, (b) two national literatures and one related discipline chosen in consultation with the graduate advisor. The 36 units of graduate-level course work must include a minimum of 8 graduate units in each of two national literatures and 4 graduate units in the student's

third national literature or the related discipline. Eight additional graduate units must be taken in comparative literature. A maximum of 4 units of 596 course work can be counted toward the master's degree. By the end of the second year of study, students must pass a written qualifying field examination or successfully complete a thesis in a national literature other than English. Those students who complete their graduate course work and the first qualifying examination with sufficient distinction will be invited to continue working toward the Ph.D.

Doctor of Philosophy— Comparative Literature

Degree Requirements

The Ph.D. degree in comparative literature requires the study of three fields consisting of either (a) three national literatures, or, (b) two national literatures and one related discipline. One of the literatures may be English. The other(s) must be studied in the original language. The selection of fields should be approved by the graduate advisor.

Students entering the program with an M.A. in comparative literature or a closely related field need a minimum of 24 units of additional graduate-level course work to be distributed in consultation with the graduate advisor. Additional course work may be required to make up for deficiencies. Students will present their first qualifying field examination in the first quarter of their second year at UCSB. Upon completion of the 24 units of required graduate work they will present two additional written qualifying field examinations representing their choice of two additional national literatures or a national literature and a related discipline.

For students entering the program with a B.A., a total of 60 units of graduate-level course work including work done at the M.A. level is required leading to the Ph.D. A minimum of 12 units of graduate-level course work must be completed in each of the student's three fields, plus at least 12 additional units of graduate-level course work from the offerings in the Comparative Literature Program, with the remaining 12 units to be distributed among the student's fields in consultation with the student's advisory committee. The first of three qualifying field examinations or thesis must be in a national literature other than English and is to be presented by the end of the second year of study. By this time, the first 36 units of course work should be completed. The other two qualifying field examinations and the remaining 24 units of course work should be completed by the end of the first quarter of the fourth year of study.

If necessary, students may retake each field exam one time. The written examinations are to be followed by an oral examination on the student's proposed dissertation topic administered by the dissertation committee. Students who pass this examination will be advanced to candidacy. Students working in only one foreign language will be required to take a proficiency examination in a second foreign language. The final requirement is the successful completion of a doctoral dissertation including an oral defense.

Optional Ph.D. Emphasis in East Asian Literatures

The Department of East Asian Languages and Cultural Studies offers a doctoral emphasis to students previously admitted to the Ph.D. program in comparative literature. Students pursuing the emphasis in East Asian Literatures must complete four graduate-level courses: a pro-seminar on bibliography and research methodology (Chinese 211 or Japanese 211) and three other approved seminars or reading courses in the student's field. In addition, students of Chinese literature are expected to have completed at least three years of modern Chinese and three quarters of Classical Chinese (Chinese 101A-B-C) or the equivalent. Students of Japanese are expected to have completed at least four years of modern Japanese and one quarter each of Classical Japanese and Kanbun (Japanese 101A-B).

There are a total of 16 units of coursework required for the emphasis in East Asian literatures, which may also be counted to satisfy the 12 to 24 units of graduate coursework in a national literature necessary for the Ph.D. in comparative literature. The doctoral committee must include a faculty member from the East Asian Languages and Cultural Studies department, either as committee chair or as one of the three participating members. The dissertation for the emphasis must rely in some significant measure on primary sources in Chinese or Japanese. Contact the Department of East Asian Languages and Cultural Studies for additional information on faculty research interests and course offerings.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues
- 2. Special Topics in Women's Studies (594 AA-ZZ) A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of Women's Studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- **4.** Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Comparative Literature Courses

LOWER DIVISION

30A-B-C. Major Works of European Literature

(4-4-4) STAFF

A survey of European literature.

- A. Classical and medieval literature from Homer to Dante.
- B. Renaissance and Neoclassical literature from Petrarch to Diderot.
- C. Romantic and modern literature from Rousseau to Solzhenitsyn.

31. Major Works of Asian Literatures (4) EGAN

An introduction to the diverse literary traditions of Asia through an examination of selected works. Regional focus on East, South, and Southeast Asia varies.

33. Major Works of African Literatures (4) STAFF

An introduction to the diverse literary traditions of Africa through an examination of selected works. Regional focus on North, West, East, Central, and South Africa varies.

34. Literature of the Americas (4) MCCRACKEN, OLIVER, GUTIERREZ-JONES

An introduction to the diverse literary traditions of the Americas through an examination of selected works. Regional focus on North America, the Caribbean, and Latin America varies.

35. The Making of the Modern World

Description and analysis of decisive events contributing to the world we are inhabiting. Various themes presented: city planning, war and industrial warfare, technology and media-technology, ideologies of modernity, and modern master theories.

UPPER DIVISION

100. Introduction to Comparative Literature

(4) STAFF

Prerequisite: upper-division standing.

Addresses questions of methodology and also development and debates in the history of literary and critical theory.

103. Going Postal: Epistolary Narratives (4) cooκ

Prerequisite: upper-division standing.

Investigates' reappearance of the letter-novel at particular historical moments, and paradoxes built into the letter-form itself. Range of works emphasizing the eighteenth- and later twentieth-century novels, likely including works by Austen, Goethe, Hoffman, James, Montesquieu, Choderlos de Laclos, Lydia Davis, Pynchon.

104. Women and Revolution, 1790s and 1960s

(4) CARLSON

Prerequisite: upper-division standing.

Focuses on fictional and non-fictional texts written by women during two periods of intense social and feminist activism, the 1790's in England, France, and the West Indies, and the 1960's in the U.S. and France.

107. Voyages to the Unknown

Prerequisites: Writing 2 and 50. Same course as French 146X.

The impact of the voyages of discovery on late fifteenth- and sixteenth-century Europe. Readings on real and imaginary voyages: Columbus, Cartier, Lery, More, Rabelais, Montaigne.

111. Dreaming in Cultural Contexts (4) PLANE

Prerequisite: upper-division standing.

Explores dreams and dreaming in multiple historical and cultural contexts and pays particular attention to dreams and dream reports as unconscious and intrapsychic as well as social and cultural communications. A variety of historical, ethnographics, psychoanalytic, and literary texts are considered.

113. Trauma, Memory, Historiography (4) DERWIN, WEBER

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with consent of department chair.

How do individuals, communities, cultures, nations remember and/or forget, preserve and/or erase, traumatic events?

115. Introduction to Folk Tales (4) STAFF

Prerequisite: English 10 or Writing 50 or upper-division standing.

Not open for credit to students who have completed Interdisciplinary 115.

Broad survey of folk tales from all over the world. Types, motifs, research, and history.

117A-B. European Romanticism(s) (4-4) HOLLAND

Prerequisite: upper-division standing

Roots: Romantic tendencies as they emerge against the backdrop of the eighteenth-century, the Middle Ages, and antiquity.

Cultivation: Romantic literature and science in their manifold relation to nature.

119. Psychoanalytic Theory (4) DERWIN, WEBER, FRADENBURG

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with consent of department chair.

Topics to be addresses each quarter will be chosen from the following: origins of psychoanalysis; sadomasochism; the death-drive; psychoanalysis and the law; group-psychology; psychoanalysis and the media; literature and psychoanalysis.

120. Adventures of Chivalry, Courtship and War: Arthurian Romance and the Chivalric Novel

(4) SHARRER

Prerequisite: upper-division standing.

Arthurian and chivalric fiction from the medieval period to the time of Cervantes. The evolution of the legends of King Arthur and the Knights of the Round Table and the rise of new chivalric heroes and modes of fiction

122A. Representations of the Holocaust(4) DERWIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed German 116A.

Close reading of post-Holocaust literature. Taught in English.

122B. Holocaust in France (4) DERWIN, NESCI

Same course as French 122X.

Through analysis of testimonies, memoirs, fiction, and film, this course focuses on France under the Nazi occupation. Topics include the Vichy Regime (1940-1945), The Resistance Movement, the Church under Vichy, anit-Semitism, deportations and concentration camp imprisonment, and national memory after World War II.

124. Old Comedy/New Comedy (4) YOUNG

Prerequisite: upper-division standing.

What is comedy? Is it what prompts laughter? Is it a particular structural form? Study of theories of comedy and comic forms across cultures and times under the headings of "Old" and "New" to work through the nature of comedy.

128A. Children's Literature (4) SNYDER

Prerequisite: upper-division standing.

Classic texts and theories of children's literature, from Perrault and Wilde to Freud and Propp. Examination of narrative and ideological strategies for constructing and representing "childhood" in modernity, with emphasis on their relationship to the family and the marketplace.

128B. Representing Childhood (4) DERWIN

Prerequisite: upper-division standing.

Course examines European and American representations of childhood in works of fiction, painting, photography, psychoanalysis, and pedagogy from the eighteenth to the twentieth centuries. Topics include religious views of the child, sexuality and childhood, discipline, play, and children in media.

129. Theory and Text: Petrarch and Shakespeare's Sonnets (4) CORUM

Prerequisite: upper-division standing.

An opportunity to bring several powerful theoretical discourses to bear on the two most exceptional sonnet sequences of early modern cultures—Petrarch's at the beginning, Shakespeare's at the end. (last offered W01)

138. The Love Letter, Desire, and Fiction (4) LOWRY

Prerequisite: upper-division standing.

From seventeenth century love letters, to the letter-novel, to experimental fiction, investigation of the form and signification of the letter, gender, and the role of desire in theories of fiction in Chinese, French, and English literature.

146. Robots (4) STAFF

Prerequisite: upper-division standing.

From eighteenth-century clockwork automata to Turing's universal machine, investigation of the function and representation of machines in literature, philosophy, film and animation. Texts by Kant, Villiers de L'Isle-Adam, Kafka, Wiener, and Alan Turing, SciFi films and computer games.

148. Creative Chaos (4) HOLLAND

Prerequisite: upper-division standing.

Chaos: is it primordial mayhem and confusion? Or does chaos permit the possibility of form and creativity? Course explores the order and disorder of chaos within literary, scientific, and philosophical narratives. From Hesiod and Ovid through Diderot, Wordsworth, and Pynchon.

149. Rhetoric of Crime

(4) STAFF

Prerequisite: upper-division standing.

Focusing on the interrelations between law and literature this course examines American and European representations of crime and punishment in the law-courts, theater, cinema, and television from Euripides to the Court-Television network. Readings and screenings from writers, judges, andjurists. In English. (last offered F00)

150. Contemporary Literary Criticism(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit.

Studies in modern and post-modern literary theory. In any one quarter, the course will examine two or three basic orientations such as structuralism, semiotics, hermeneutics, deconstruction, or the esthetics of reception.

153. Border Narratives(4) GUTIERREZ-JONES

Prerequisite: upper-division standing.

Examination of novels, short stories, and films that engage U.S./Mexico border dynamics considering the ways diverse, interactive processes are affecting border culture, and inquiring into the ways cultural products critically respond to these processes. (last offered 500)

154. Science Fiction in Eastern Europe (4) MCCLAIN

Prerequisite: upper-division standing.

Same course as Slavic 164B.

The genre of science fiction and its development in literature and film in the various cultures of Eastern Europe. Topics include utopia, dystopia, technology, the "mad" scientist, etc.

161. Literature of Central Europe(4) SPIEKER

Same course as German 151C and Slavic 151C. Investigation of the prolific literatures of central Europe, one of the culturally and linguistically most diverse regions of the European continent that has produced writers such as Italo Svevo, Franz Kafka, Robert Musil, Bruno Schulz, and others. Readings in English.

170. Literary Translation: Theory and Practice

(4) LEVINE

Prerequisite: upper-division standing.

Examination of translation and the canon, questioning the hierarchical division between translation and original, illustrating the concept of the original as translation and the literary text as "work-in-progress" in which translation forms part of the creative process.

171. Post-Colonial Francophone Narrative

Same course as French 192X.

Study of fiction from the Caribbean, West Africa, and the Magreb. Born of the conflict between and hybridization of widely differing cultural traditions, this course provided insights into the vibrancy of contemporary post-colonial societies, the ongoing legacy of colonialism, and the meaning of multiculturalism. In English.

173. Life Stories: Biography and Autobiography in a Comparative Context (4) SALTZMAN-LI

Prerequisite: upper-division standing.

An exploration of biography and autobiography. Examples to be chosen from Western European, American, Japanese, and Chinese literature with a view towards defining these two terms with comparative and historicized significance.

174. Metamorphosis (4) HOLLAND

Narratives of metamorphosis challenge our preconceived notions of identity and form. This course investigates metamorphosis as a scientific, social, and philosophical problem, drawing from literature (Ovid, Stevenson, Kafka, Cortazar, etc.) and the visual arts, including film.

179B. Mysticism

(4) WEBER

Prerequisite: upper-division standing.

Same course as German 179B. Not open for credit to students who have completed German 169.

Analysis of German mystical writing, its roots in ancient Greek texts, revolutionary impact, links with other mystical traditions, and influence on secular literature. Texts include Hildegard von Bingen, Meister Eckhart, Mechthild von Magdeburg, Novalis, Rilke, etc. Taught in English.

179C. Mediatechnology

(4) STAFF

Prerequisite: upper-division standing.

Same course as German 179C. Not open for credit to students who have completed German 180.

Telegraph, telephone, phonograph, and film are techniques that have engendered new forms of representation, communication, and thinking. Course studies the impact of these transformations in literature and on literature. Taught in English.

180. The European Renaissance (4) HELGERSON

Prerequisites: Writing 2 and 50; or Writing 109AA-ZZ or English 10.

Same course as English 144.

The generic forms and cultural issues characteristic of early modern European poetry, fiction, and drama. Such authors as Petrarch, Boccaccio, More, Rabelais, Ariosto, Montaigne, Camoes, Shakespeare, Lope de Vega, and Cervantes.

183. The Quest for Narrative in Late Imperial China

(4) POWELL

Same course as Religious Studies 183.

An exploration of quest themes, narrative forms and performative modes in the culture of Late Imperial China based on a reading of an English translation for the sixteenth century masterpiece, The Journey to the West (Monkey).

186AA-ZZ. Interdisciplinary Comparative Literature Studies

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Interdisciplinary examination of selected topics, theories, disciplinary issues, and/or methodological questions in the combined study of literature and other areas of the humanities and humanistic sciences. Course focus will be determined by the instructor(s).

187. Strauss and Hofmannsthal

Prerequisite: upper-division standing.

Same course as Music 187.

A course in the collaboration between composer and poet. A study in the operas, the correspondence, and related developments in German music in the early twentieth century.

188. Narrative Studies

(4) STAFF

Prerequisite: upper-division standing.

Study of various forms, e.g., novel, shorty story, essay, memoir, with a specific focus each quarter. Topics to be addressed may include strategies of narration, the history of particular narrative forms, what is meant by literary style.

191. Fantasy and the Fantastic (4) LÉVY

Same course as French 196X.

Course explores works that manipulate our conceptions of space and time, undermining our sense of reality. Works by Balzac, Poe, Merimée, Stevenson, James, and Borges.

195. Junior/Senior Seminar

(4) STAFF

Prerequisite: upper-division standing. Selected methodological issues in comparative literature. Topics vary with each instructor.

197. Upper Division Special Topics (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units.

Content will vary with each instructor.

199. Independent Studies in Comparative Literature

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in comparative literature.

Must have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Comparative Literature 199 may be repeated for credit to a maximum of 30 units, but only 12 units may be applied toward the major.

Independent studies with any faculty member. To permit study of a subject desired by the student but not covered in course offerings.

GRADUATE COURSES

200. Seminar in Comparative Literature (4) STAFF

Prerequisite: graduate standing.

Addresses issues of methodology and literary theory. Specific authors and topics vary from class to

209. Religion and Politics in Pier Pasolini and Georges Bataille

(4) WITTMAN

Prerequisite: graduate standing.

Same course as French 209.

Explores how recent interest in the connections between religion and politics has brought to the fore the works of director, poet, and political agitator Pier Paolo Pasolini, and philosopher and founder of the Collège de Sociologie, Georges Bataille.

234. Genres of Japanese Verbal Art

An examination into Japanese verbal arts to define important genres, comprehend the process of genre birth and development, investigate Japanese notions of genre, and compare with Western aspects of genre.

235. Symbolism, Decadence, and the Origins of Modernism in Italy and France (4) STAFF

Prerequisite: graduate standing.

From Mallarmé to Marinetti, this course explores the continuities between the obsessions of decadence (the dandy, the femme fatale, and the "death of God"), and the revolutionary claims of Modernism (asserting artistic autonomy, freeing the unconscious, politicizing the personal).

236. Media History Theory (4) WARNER

Prerequisite: graduate standing.

Interweaves a study of the emergence of several kinds of twentieth century media including radio, film, television, and the internet, with key texts of media theory including Benjamin, Adorno, MdLuhan, Debord, Hall, and others. (last offered W02)

237. Literature and the Sacred (4) STAFF

Prerequisite: graduate standing.

Explores theories of the sacred, and its radical otherness, in relation to writing and poetics, in twentieth century French and Italian thought. Authors include: Caillois, Bataille, Paulhan, Eco, Ricoeur, Cacciari, Blanchot, Vattimo, Kristiva, Derrida, Lacan, Irigaray. In English.

249. Music and Literature (4) PRIETO

Study of interrelations of music and literature, with emphasis on modernist interest in using principles from one art to guide creation in the other. Literary texts from Symbolists to Beckett and Burgess; theory: Aristotle to Adorno: music: from Wagner to S. Reich.

265. Studies in Renaissance Literature: Comparative Study of Early Modern European Literature (4) HELGERSON

Topics and content will vary and may include: the place of the domestic in early modern European drama and painting, Petrarchism and the formation of national literatures in Spain, France, and England, and Renaissance fiction from More to Cervantes.

287. Strauss and Hofmannsthal (4) HSU

Same course as Music 287.

A course in the collaboration between composer and poet. A study in the operas, the correspondence, and related developments in German music in the early twentieth century.

591. Teaching Assistant Practicum (4) STAFF

Units earned do not apply toward completion of advanced degrees.

Supervised teaching of lower-division comparative literature courses at UCSB. Participation in occasional workshops related to the field of teaching will be required.

594. Special Topics

(4) STAFF

A special seminar on research subjects of current nterest.

596. Directed Reading and Research

Minimum of 2 units per quarter. No more than half of units required for M.A. may be taken in 596 series. Letter grade only.

Individual tutorial. A written proposal for each tutorial must be approved by the program chair.

597. Individual Study for M.A. Comprehensive and Ph.D. Examinations (1-12) STAFF

No unit credit allowed toward advanced degree. Enrollment limited to 24 units per examination (12 units maximum in any one examination quarter). S/U grading only.

For individual study with major professor or chair or director of student's program.

598. Master's Thesis Research and Preparation

(2-12) STAFF

No unit credit allowed toward advanced degree. S/U grading only.

For research and writing of the master's thesis.

599. Ph.D. Dissertation Research and Preparation

(2-12) STAFF

S/U grading only. May be repeated to a maximum of 12 units.

For research and writing of the doctoral dissertation. Instructor should be chair of the student's doctoral committee.

Computer Science

(Letters and Science)

Department of Computer Science Engineering I, Room 2104 Telephone: (805) 893-4321

The College of Letters and Science offers a bachelor of arts degree in computer science with a choice of emphasis in either computational biology or computational geography.

Students may satisfy some of the requirements for the computer science degree through the College Board Advanced Placement Tests. With a score of 3, 4, or 5 on Computer Science Examination AB, equivalent credit will be granted for the university course Computer Science 5PA. A score of 4 or 5 may be substituted

for Computer Science 10 at the student's request by petition, provided the student successfully completes Computer Science 11JA. However, students with high scores are permitted to take Computer Science 10 for full credit.

For additional information concerning the programs in computer science, see the entry of the Department of Computer Science in the College of Engineering, which describes departmental facilities, faculty, advising services, courses offered, career opportunities, and graduate study.

Undergraduate Program

Students who declare the computer science premajor or major are responsible for satisfying major requirements in effect at the time of their declaration. When students have completed the required pre-major courses, they must petition to change from pre-major to major status. CS majors and pre-majors have priority when registering in all CS courses.

Students who are admitted to UCSB in a different major (or undeclared) and who are planning to enter the pre-computer science program must complete at least 16 units of premajor coursework at UCSB, including 8 units in computer science, with at least a 3.0 grade-point average for all pre-major courses completed at the University of California. Students who have completed the entire computer science pre-major with at least a 2.75 University of California grade-point average will be admitted to full major standing upon petition whether or not they have been officially declared pre-majors.

Students applying for major status in the B.A. program will not be considered for a change of major/change of college unless they can demonstrate that they will be able to complete all of the degree requirements for the proposed program without exceeding 200 units.

Please note: Pre-major status does not guarantee admission to major status. To be admitted to the major, the student must complete the pre-major courses with a minimum grade-point average of 2.75. All courses required for the preparation for the major must be taken for a letter grade. No exceptions will be made to the minimum 2.75 GPA rule.

Bachelor of Arts—Computer Science—Computational Biology Emphasis

Courses required in the preparation for the major and in the upper-division major, both within the Department of Computer Science and in other departments, must all be completed on a letter-grade basis.

Preparation for the major. Students must complete courses listed in both Sections I and II. The courses in Section I must be completed with a minimum University of California gradepoint average of 2.75 before the student will be admitted to full major status.

I. (Pre-major): Mathematics 3A-B-C, 5A-B; Computer Science 10, 20, 40, 60; PSTAT 120A. Students with no previous programming background are encouraged to take Computer Science 5JA before taking Computer Science 10. Computer Science 5JA will not apply to the major or pre-major. II. Chemistry 1A-AL-B-BL-C-CL; MCDB 1A-AL-B; EEMB 2; either EEMB 2L or MCDB 1BL; either MCDB 22 or MCDB 121. The courses listed in Area II need not be completed prior to advancement to the full major, and the grades will not be included in the pre-major gradepoint average calculation, although they will apply to the overall major grade-point average.

Upon completion of the pre-major requirements with a satisfactory grade-point average, students should submit a change of major petition, available in the office of the Department of Computer Science, to advance to full major standing.

Upper-division major. Forty-eight upper-division units are required, to be distributed as follows: Computer Science 123, 130A-B, 138, 165B, 174A, 190N; PSTAT 120B; MCDB 101A-B; eight units from MCDB 103, 103L, 110, 112, 112L, 115, 118, 133. Additional coursework in upper-division computer science and biology is recommended.

Bachelor of Arts—Computer Science—Computational Geography Emphasis

Courses required in the preparation for the major and in the upper-division major, both within the Department of Computer Science and in other departments, must all be completed on a letter-grade basis.

Preparation for the major. Students must complete courses listed in both Sections I and II. The courses in Section I must be completed with a minimum University of California gradepoint average of 2.75 before the student will be admitted to full major status.

I. (Pre-major): Mathematics 3A-B-C, 5A-B; Computer Science 10, 20, 40, 60; PSTAT 120A. Students with no previous programming background are encouraged to take Computer Science 5JA before taking Computer Science 10. Computer Science 5JA will not apply to the major or pre-major.

II. One science sequence from Chemistry 1A-AL-B-BL-C-CL or Physics 1-2-3-3L or Physics 6A-AL-B-BL-C-CL; Geography 3A-B, 5, and 12; one course from Philosophy 4, 6, 100A or Engineering 101. The courses listed in Area II need not be completed prior to advancement to the full major, and the grades will not be included in the pre-major grade-point average calculation, although they will apply to the overall major grade-point average.

Upon completion of the pre-major requirements with a satisfactory grade-point average, students should submit a change of major petition, available in the office of the Department of Computer Science, to advance to full major standing.

Upper-division major. Forty-eight upper-division units are required, to be distributed as follows: Computer Science 111, 123, 130A-B, 165A or 165B, 174A, 181B (or ECE 181B), 190I; 16 units from Geography 111, 115A-B-BL-C-CL, 118, 128, 141C, 172, 176A-B-BL-C, 184A, 184C, 190, 191, 191L, 194. Additional coursework in upper-division computer science and geography is recommended.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Dance

Division of Dance
Division of Humanities and Fine Arts
Old Gym 101A

Telephone: (805) 893-3241

E-mail: dramadance-ugradadv@mail.lsit.

ucsb.edu

Website: www.dramadance.ucsb.edu

Director: Jerry Pearson

Faculty

John V. Chapman, Ph.D., C.N.A.A., Associate Professor (dance history, criticism)

Nancy Colahan, Lecturer (modern, ballet, pedagogy)

Valerie Huston, B.F.A., University of Utah, Lecturer (ballet)

Delila Moseley, M.A., UC Santa Barbara, Lecturer (student company, jazz, ballet)

Stephanie Nugent, M.F.A., California State University, Assistant Professsor (modern technique, improvisation, contact improvisation, choreography)

Jerry Pearson, B.S., University of Minnesota, Professor (modern technique, choreography, Artistic Director of Santa Barbara Dance Theatre)

Christopher Pilafian, The Juilliard School, Lecturer (modern technique, improvisation, choreography, repertory)

Frank W. D. Ries, Ph.D., Indiana University, M.A., Cambridge University, Professor (history, criticism, musical theatre forms)

Tonia Shimin, Royal Academy, Professor (modern technique, improvisation, production)

Emeriti Faculty

Alice Condodina, B.A., Temple University, The Juilliard School, Professor Emerita (modern technique, choreography, repertory)

Rona Sande, M.Ed., College of William and Mary, The Juilliard School, Professor Emerita (modern technique, choreography, dance theory)

(In addition to the regular faculty, the Division of Dance offers a program of internationally renowned guest artists. Recent guests have included Peggy Baker, Tandy Beal, Joe Goode, Bella Lewitzky, Donald McKayle, Jennifer Muller, Risa Steinberg, Clay Taliaferro, Doug Varone, and Dan Wagoner, among others.)

The Division of Dance offers two degree programs, the B.A. and the B.F.A. Although the curriculum for both emphasizes performance and choreography, the bachelor of fine arts degree is highly structured and specifically designed for those students who wish to pursue a professional career in dance or gain entrance into an M.F.A. or M.A. program. The bachelor of arts option is a broadly based liberal arts degree that allows more time for students to take courses in areas other than dance, preparing them for further study in such dance career areas as therapy, administration, history, or education. Graduates from either of the degree programs can teach in a variety of situations. Students with a bachelor's degree in dance who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as

possible.

Students who wish to major in dance must pass the department audition. Auditions are held on campus in January and February prior to university admission. Auditions are offered again during fall registration week for those unable to attend the earlier auditions. Admission into the university is no guarantee of admission into the dance major unless an audition has been passed. Likewise, acceptance at the dance audition does not guarantee admission to the university. Audition details may be obtained by writing directly to the Division of Dance or visiting www.dramadance.ucsb.edu.

As a dance major, a student must take a minimum of eight technique classes per week (modern and ballet). For graduation, the B.A. student must fulfill the minimum proficiency requirement in technique by passing Dance 47F (Ballet II) and Dance 156C (Modern Dance III). The minimum proficiency requirement for the B.F.A. student is Dance 147C (Ballet III) and Dance 156F (Modern Dance IV). For seniors in the B.A. degree program, an option is available which allows a reduced course load in technique once the minimum proficiency is met.

Each student is assigned a faculty advisor, and new and continuing students are strongly urged to meet with their advisor at least once a year, preferably once each quarter. Students also receive quarterly evaluation on their progress in dance courses.

Santa Barbara Dance Theatre is a professional dance company in residence at UCSB. The company of six dancers performs locally and statewide, providing an important resource for the department as well as a valuable outreach program to the community. A select number of advanced students are chosen for the UCSB Dance Company. This student company performs both on and off campus in Santa Barbara, tours regionally, and has been invited to Mexico twice to perform. In addition, the company participates in the American College Dance Festival Association, traveling to other states throughout the U.S. to perform. The UCSB Dance Company participates in 20-25 performances each year, giving its members a chance to experience life on tour with a dance company, preparing them for the professional world.

Scholarships and Awards

The Matthew Alan Plaskett Memorial Scholarship is offered annually to an incoming male who wishes to be a dance major or a double major in dramatic art and dance with an interest in musical theatre. The Patricia Sparrow Memorial Fund is awarded to dance students to further their education at summer workshops. The annual Sherrill C. Corwin-Metropolitan Theatres Corporation Writing Awards offer prizes for outstanding choreography by UCSB students. The Condodina Award is presented annually for outstanding performance. Further information about these scholarships and awards as well as audition material and a brochure describing course offerings, major requirements, and faculty background information is available from the undergraduate advisor.

Senior Honors Program

Candidates who are nominated by the faculty, and who elect to complete their degrees with

departmental honors, must submit a proposal for an undergraduate thesis project to be completed during the senior year. The project must represent a significant advanced undertaking in an area of either academic research or creative endeavor and must be approved by a member of the faculty who will serve as project supervisor. The student will receive 4 to 8 units of academic credit in the Dance 193H series. The project will be evaluated by a committee including the supervisor and two additional members of the faculty. Distinction in the Major will be awarded at the time of graduation to those students whose projects are declared acceptable.

Undergraduate Program

Bachelor of Fine Arts—Dance

Preparation for the major. Dance 36, 45, 47A-B-C-D-E-F, 50, 51, 56A-B-C-D-E-F, 58, 70; Dramatic Art 5; 19, 23D, 2 units of 29 series or 49; Music 15; Advanced Physical Activities 149.

Upper-division major. *Note: Entry into the* B.F.A. program is by recommendation of dance faculty for currently enrolled students, and by special audition at the beginning of the junior year for transfer students. Completion of the program depends upon successful progress and recommendation of the dance faculty. Assessment of a B.F.A. student's progress is made on a quarterly basis, and provision is made for students who appear unable to complete the B.F.A. program requirements to graduate with the less specialized B.A. degree providing they maintain the standards for that degree. Sixty-eight upper-division units are required, as follows: One course from Dance 145A-B-H-M-W or 157; 147A-B-C, 149 (4 units), 151A-B-C, 156A-B-C-D-E-F, 171, 172, 191, as well as 12 additional units selected from Dance 139, 145A*-B*-H*-M*-W*, 146, 147A-B-C beyond units used above, 147PA-PB-PC, 149, 151D, 151E, 151T, 157*, 158, 160, 161A, 163, 186, 189, 190, 193H, 194, 199.

* if not chosen above.

Bachelor of Arts—Dance

Preparation for the major. Dance 36, 45, 47A-B-C-D-E-F, 50, 51, 56A-B-C-D-E-F, 58, 70; Dramatic Art 19, 23D, 2 units of 29 series or 49; Music 15; Advanced Physical Activities 149.

Upper-division major. Note: Technical ability and theoretical knowledge must be demonstrated to the satisfaction of the dance faculty before entrance to upper-division study. Students should contact the dance faculty for program planning advice, in order to insure the best possible sequence of study. Thirty-six upper-division units are required, as follows: One course from: Dance 145A-B-H-M-W or 157, 149 (1 unit), 151A-B-C, 156A-B-C, as well as 10 additional units selected from Dance 139, 145A*-B*-H*-M*-W*, 146, 147A-B-C, 147PA-PB-PC, 149, 151D-E-T, 156A-B-C beyond units used above, 156D-E-F, 157*, 158, 160, 161A, 163, 171, 172, 186, 189, 190, 193H, 194, 199.

* if not chosen above..

Dance Courses

LOWER DIVISION

35. History and Appreciation of World **Dance**

(4) CHAPMAN

Introduction to dance as cultural and social expression in a variety of cultures. Forms covered include Flamenco, Ballet, African, Mexican, and East Indian.

36. History of Modern Dance (4) STAFF

Historical development of modern dance in the United States and Europe in the twentieth century. Emphasis on visionary, feminist, and radical aspects of the form.

40. Summer Ballet

(2-4) STAFF

May be repeated for credit to a maximum of 12

Fundamentals of ballet techniques. (SS)

41. Summer Modern Dance (2-4) STAFF

May be repeated for credit to a maximum of 12

Fundamentals of modern dance technique. (SS)

42A-B-C. Beginning Ballet

(1-1-1) STAFF

May be repeated for credit to a maximum of 2 units each.

Introduction to basic elements of ballet.

42D-E-F. Beginning Ballet

(2-2-2) STAFF

May be repeated for credit to a maximum of 4 units each.

Recommended preparation: Dance 42C. Further study of basic elements of ballet.

44A-B-C. Beginning Modern Dance (1-1-1) STAFF

May be repeated for credit to a maximum of 2 units éach.

Introduction to basic elements of modern dance.

44D-E-F. Beginning Modern Dance (2-2-2) STAFF

May be repeated for credit to a maximum of 4 units each.

Recommended preparation: Dance 44C. Further study of basic elements of modern dance.

45. History and Appreciation of Dance (4) STAFF

Introduction to dance as an art form. A study of the historical periods of dance in close relationship to the other forms of cultural expression.

47A-B-C. Ballet I

(2-4, 2-4, 2-4) HUSTON, MOSELEY

Prerequisite: audition by dance faculty.

May be repeated for credit to a maximum of 8 units each by dance, dramatic art, and theatre majors only. Open to non-majors by audition.

Analysis and exploration of technical and expressive elements of the ballet. For dance majors. (F.W.S)

47D-E-F. Ballet II

(2-4, 2-4, 2-4) HUSTON

Prerequisite: Dance 47C.

May be repeated for credit to a maximum of 8 units each by dance, dramatic art, and theatre majors only. Open to non-majors by audition.

Further analysis and exploration of technical and expressive elements of ballet. For Dance majors. (F,W,S)

50. Fundamentals of Choreography (3) STAFF

Prerequisite: Dance 51.

A study of the basic elements pertaining to the craft of choreography. Emphasis on exploration of movement variation, breath rhythm, the development of dance phrases, and the use of stage space. For Dance majors.

51. Improvisation

(3) STAFF

Prerequisites: Dance 56C; dance majors only.

May be repeated for credit to a maximum of 6

The fundamental exploration of movement potential with particular focus on the individual and group dynamics

56A-B-C. Modern Dance I

(2-4, 2-4, 2-4) STAFF

Prerequisite: audition by dance faculty.

May be repeated for credit in combination with Dance 46A-B-C to a maximum of 8 units each by dance, dramatic art, and theatre majors only. Open to non-majors by audition.

Analysis and exploration of the technical aspects of movement as an expressive medium. For dance

56D-E-F. Modern Dance II

(2-4, 2-4, 2-4) STAFF

Prerequisite: Dance 56C

May be repeated for credit in combination with Dance 46D-E-F to a maximum of 8 units each by dance, dramatic art, and theatre majors only. Open to non-majors by audition.

Analysis and exploration of the technical aspects of movement as an expressive medium at the intermediate level. For dance majors. (F,W,S)

58. Pedagogy I

(3) STAFF

Prerequisites: Dance 47A and 56A.

Theory, principles, and methods of teaching dance. including study of movement concepts, communication skills and class dynamics. Includes practical experience in leading groups through movement sequences.

60. Summer Jazz Dance

(2-4) STAFF

May be repeated for credit to a maximum of 12 units.

Fundamentals of jazz technique. (SS)

61A-B. Introduction to Jazz Dance (2-2) MOSELEY

Courses should be taken in sequence. Recommended preparation: Dance 47C or 56C. Analysis and exploration of the technical and expressive elements of jazz dance.

70. Music for Dance: Rhythm (3) STAFF

Not open for credit to students who have completed Dance 43.

The study of principles of rhythm related to dance, including historical and cultural orientations. Practical instruction in notation, rhythmic movement, and percussion instruments

71. Digital Audio Production for Dance and Drama

(3) STAFF

Prerequisite: open to dramatic art and dance majors

Focuses on techniques for recording and editing audio for use in dance and theatrical performance. Areas studied include stereo and multi-tracking editing, recording of voice, musical instruments, and non-musical sounds, and basic mastering techniques.

80. Middle Eastern Dance

May be repeated for credit to a maximum of 6 units, but only 2 units may be applied to the major. Introduction to classical and folkloric dance styles

94. Group Studies for Lower-Division **Dance Students**

(1-4) STAFF

of the Middle East

Prerequisite: lower-division standing.

May be repeated for credit to a maximum of 16 units, but only 8 units may be applied toward the major.

Group studies in selected areas of emphasis

UPPER DIVISION

145A. Studies in Dance History to 1789 (4) CHAPMAN

Prerequisite: upper-division standing. Recommended preparation: Dance 36 or 45.

The study of dance as a reflection of cultural, social, and political history and its development as a theatrical art form from primitive cultures until the eve of the French Revolution.

145B. Studies in Dance History: Ballet (4) CHAPMAN

Prerequisite: upper-division standing.

Recommended preparation: Dance 36 or 45.

The historical evolution of ballet from the French Revolution to the present day. Topics include the romantic and Russian ballets, the Age of Diaghilev, and the development of ballet companies in America

145H. History and Perspectives on the Male Dancer

(4) STAFF

Prerequisite: Dance 45.

A selective investigation into aspects of the history of the male dancer from ancient times to the present. Topics vary, mainly focusing on the male dancer within religious rituals, court politics, theatrical performance, and dealing with his sexual identity.

145M. Studies in Dance History: American Musical Theater

(4) STAFF

Prerequisite: upper-division standing.

Recommended preparation: Dance 45.

A study of the evolution of dance in the American musical theatre from the mid-nineteenth century to the present day. Analysis of dance styles on both stage and screen and its reflection of contemporary culture.

147A-B-C. Ballet III

(2-4, 2-4, 2-4) HUSTON

Prerequisite: Dance 47F.

May be repeated for credit to a maximum of 16 units each, but only 8 units of each may be applied toward the major. Open to non-majors by audition.

Advanced analysis and exploration of the technical and expressive elements of ballet. For dance majors. (F,W,S)

147PA-PB-PC. Ballet: Pointe

(1-2, 1-2, 1-2) HUSTON

Prerequisite: Dance 47C.

May be repeated for credit in combination with Dance 147P to a maximum of 10 units each, but only 6 units of each may be applied toward the major.

Basic pointe work, including barre and center practice. For dance majors.

149. Dance Workshop (1-4) STAFF

Prerequisite: audition by dance faculty.

May be repeated for credit to a maximum of 12 units, but only 6 units will count toward major. Open to non-majors by audition.

Projects in performance, production, choreography, and directing. (F,W,S)

151A-B-C. Choreography

(3-3-3) STAFF

Prerequisites: Dance 50 and 51 and Dramtic Art 19D. Analysis of the elements of choreographic form; styles and trends with experience in development of dance studies; theory and technique of advanced group choreography. (F,W,S)

151D. Environmental Choreography (3) SHIMIN

Prerequisite: Dance 151C.

A process-oriented study of scoring, designing, and performing dance works in natural landscapes.

151T. Digital Choreography (3) PEARSON

Prerequisites: Dance 50 and 151A.

May be repeated for credit to a maximum of 6

Composing, shooting, and editing digital video using the principles of modern dance choreography.

156A-B-C. Modern Dance III

(2-4, 2-4, 2-4) STAFF

Prerequisite: Dance 56F.

May be repeated for credit to a maximum of 8 units each by dance, dramatic art, and theatre majors only. Open to non-majors by audition.

Advanced analysis and exploration of the technical

aspects of dance as an expressive medium. For dance majors. (F,W,S)

156D-E-F. Modern Dance IV

(2-4, 2-4, 2-4) STAFF

Prerequisite: Dance 156C.

May be repeated for credit to a maximum of 8 units each. Designed for majors. Open to non-majors by audition.

Further analysis and exploration of the technical aspects of dance as an expressive medium. (F,W,S)

157. Writing for Dance (4) CHAPMAN

A creative approach to writing about dance with practical applications in viewing, reviewing, and criti-

158. Pedagogy II

(2-3) STAFF

Prerequisites: Dance 56F and 58.

Further analysis of the theory and practice of teaching dance, including function and esthetics in the development of movement vocabulary, application of anatomy, kinetics and musicality. Includes practical experience teaching dance classes.

161A. Jazz Dance

(2) MOSELEY

Recommended preparation: Dance 61B. Jazz as a style and technique. Fundamentals of jazz as an art form for advanced dancers.

163. Advanced Improvisation

May be repeated for credit to a maximum of 4 units, but only 2 units may be applied to the major. Recommended preparation: Improvisation - Dance.

Designed for students with previous dance improvisation experience. Subjects include contact improvisation (sharing of weight between partners) and ensemble improvisation (development of group awareness in choreographic and spontaneous dance performance). Kneepads are required.

171. Music for Dance: Form and Tonality (3) STAFF

Prerequisite: Dance 70.

Not open for credit to students who have completed Dance 154.

Overview of form, structure, and tonality in Western music, including global and historical influences. Examination of styles of music composition and performance, related to dance and choreography.

172. Music for Dance: Resources and Materials

(3) STAFF

Prerequisite: Dance 171.

Not open for credit to students who have completed Dance 159.

In-depth examination of music terminology, methodology and composition for choreographers and dancers. Musical scoring and analysis related to choreographic works. Collaborative process. Exploration of historical, multi-cultural and contemporary music resources for choreographers.

186. Dance Production (1-4) STAFF

Prerequisites: Dance 151C.

May be repeated for credit to a maximum of 8 units. Exploration of the process of collaboration between dance choreographers and theatre designers in the development of designs for dance productions. Final project will be a public performance of the choreographers' and designers' work

189. Elements of Performing (1-3) STAFF

Prerequisites: Dance 56F; upper-division standing. May be repeated for credit up to 6 units.

The study of stage technique for the development of alert, responsive, and dynamic performers, Individual coaching in the elements of performing such as projection, timing, and pre-performance preparation.

190. UCSB Dance Company (2-4) MOSELEY

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 16 units, but only 8 units may be applied toward the

major

Selected students work as dancers in the UCSB Dance Company, studying and analyzing choreography and performance. The company performs locally and/or on tour. Students experience the integral workings of a company.

191. Senior Project (3) STAFF

Prerequisite: Dance 151C.

Choreographic or performance project produced as the culminating presentation for the B.F.A. degree. Course includes detailed documentation of the procedure followed during the creation of the final project.

193H. Senior Honors Project (4) STAFF

Prerequisite: senior standing.

Students must have a 3.0 university grade-point average and a 3.4 departmental grade-point average, unless exempt by petition; faculty nomination.

This course is for students who will complete their projects in one quarter. A final grade will be assigned upon completion.

Advanced thesis project in either academic research or creative activity, supervised by a faculty advisor. Students successfully completing the project, as evaluated by a three-person committee, will graduate with Distinction in the Major. (F,W,S)

193HA-HB-HC. Senior Honors Project (2-4,2-4,2-4) STAFF

Prerequisite: senior standing. Students must have a 3.0 university grade-point average and a 3.4 departmental grade-point average, unless exempt by petition; faculty nomination.

HA: Four to 8 units required in honors sequence; minimum of 2 units per quarter. This course is the first in the sequence for students who will complete their projects in either two or three quarters. An "in progress" grade will be assigned; students may then enroll in either Dance 193HB or 193HC.

HB: Four to 8 units required in the honors sequence; a minimum of 2 units per quarter. This course is the second in the sequence for students who will complete their projects in three quarters. An "in progress" grade will be assigned; students will then enroll in Dance 193HC.

HC: Four to 8 units required in honors sequence; minimum of 2 units per quarter. This course is the final in the two or three quarter sequence. A final grade will be assigned upon completion.

Advanced thesis project in either academic research or creative activity, supervised by a faculty advisor. Students successfully completing the project, as evaluated by a three-person committee, will graduate with Distinction in the Major.

194. Group Studies in Dance (1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units. Group projects in selected areas of emphasis.

199. Independent Study in Dance (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in dance

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined

Projects in choreography or dance research. (F,W,S)

199RA. Independent Research Assistance in Dance

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in dance; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Supervised assistance in faculty research project.

Dramatic Art

Department of Dramatic Art
Division of Humanities and Fine Arts
Old Gym 101A

Telephone: (805) 893-3241 Undergraduate e-mail:

dramadance-ugradadv@mail.lsit.

ucsb.edu Graduate e-mail:

dramadance-gradadv@mail.lsit.

ucsb.edu

Website: www.dramadance.ucsb.edu

Chair: Simon Williams Vice Chair: Jerry Pearson

Faculty

Irwin Appel, Diploma (M.F.A. equivalent), The Juilliard School, Drama Division, Associate Professor (acting, directing)

Risa Brainin, B.F.A., Carnegie-Mellon University, Assistant Professor (acting, directing)

Leo Cabranes-Grant, Ph.D., Harvard University, Assistant Professor (Spanish Golden Age literature, Spanish and Hispanic-American drama, intercultural studies)

Catherine Cole, Ph.D., Northwestern University, Associate Professor (contemporary theory, African theatre)

James Donlon, B.A., Humboldt State University, Lecturer (movement)

Jody Enders, Ph.D, University of Pennslyvania, Professor (medieval theatre, French drama, performance studies)

Dianne Holly, M.A., San Diego State University, Lecturer with Security of Employment (costume design)

Naomi lizuka, M.F.A., UC San Diego, Professor (playwriting)

Jay Jagim, M.F.A., University of Connecticut, Associate Professor (scenic design)

Suk-Young Kim, Ph.D., Northwestern University; Ph.D. University of Illinois at Chicago, Assistant Professor (East Asian and Russian theatre)

William Davies King, D.F.A., Yale School of Drama, Professor (American drama and theatre history)

Michael Morgan, B.F.A., New York University School of Arts, Lecturer with Security of Employment (voice)

Carlos Morton, Ph.D, University of Texas, Austin, Professor (playwriting, U.S. Latino theatre, Latin American theatre)

Judith Olauson, Ph.D., University of Utah, Senior Lecturer with Security of Employment (acting, directing)

Tal Sanders, M.F.A., California Institute of the Arts, Lecturer with Potential Security of Employment (scenic design)

Vickie Scott, M.F.A., UC Los Angeles, Lecturer with Security of Employment (lighting design)

Thomas Whitaker, M.F.A., Carnegie Mellon University, Associate Professor (acting, directing)

Simon Williams, Ph.D., University of East Anglia, Professor (European theatre history, dramatic literature)

Emeriti Faculty

Stanley L. Glenn, Ph.D., Stanford University, Professor Emeritus (acting, directing)

Theodore W. Hatlen, Ph.D., Stanford University, Professor Emeritus

Peter Lackner, Ph.D., Institute for Theatre Studies, Freie Universität, Berlin, Professor Emeritus (directing, acting)

Peter Mark, M.S., The Juilliard School, Professor Emeritus (music theatre)

Robert Potter, Ph.D., Claremont Graduate School, Professor Emeritus (playwriting, dramatic literature)

William R. Reardon, Ph.D., Stanford University, Professor Emeritus (dramatic literature, theory)

Leland K. Strasburg, M.F.A., University of Utah, Senior Lecturer Emeritus (scenic and lighting design)

The Department of Dramatic Art offers two undergraduate and two graduate degrees: a bachelor of arts in dramatic art, a bachelor of fine arts in theatre, a master of arts in dramatic art, and a doctor of philosophy in dramatic art. The bachelor of fine arts degree is designed to prepare professionally oriented students for a career in acting. The bachelor of arts is a more broadly based degree, with a liberal arts orientation, which allows students wider curricular choices. Both degrees provide a strong background in theatre arts and dramatic literature. The M.A. program is designed to afford a strong foundation for work in educational or professional theatre or for further graduate study. The Ph.D. is an intensive program concentrating in literary, critical, and historical research, designed to prepare students for careers in university teaching.

Undergraduate Program

Students in the bachelor of arts program may concentrate in one or a combination of the following areas: directing, dramatic literature, playwriting, and theatre design and technology; or they may select a pre-credential program or an individualized program with the consultation of an advisor. Students in the bachelor of fine arts program will complete an emphasis in acting.

The major provides ample opportunities for participation in play production and workshop activities in three campus theatres. Auditions for departmental productions will usually be held in the first week of each quarter. Audition material and information are available in the dramatic art production office at the end of each quarter.

Initial counseling for undergraduates is given in the department office by the undergraduate advisor, who will assign each student a faculty advisor; further counseling is provided by both the undergraduate advisor and faculty advisor. Registration for many dramatic art courses requires department approval.

Senior Honors Program

Candidates who are nominated by the faculty and who elect to complete their degrees with departmental honors must submit a proposal for an undergraduate thesis project to be completed during the senior year. The thesis must represent a significant advanced undertaking in an area of either academic research or creative endeavor. The student will receive 4 to 8 units of academic credit in the Dramatic Art 193H series. The project must be approved by a member of the faculty who will work closely with the student as project supervisor, and be evaluated by a committee including the supervisor and two additional members of the faculty. Distinction in the Major will be awarded at the time of graduation to those students whose projects are declared acceptable.

Core Courses

To complete any undergraduate program in the Department of Dramatic Art, the following core courses are required:

Preparation for the major. Dramatic Art 1 or 60, 5, three from 29A-B-C-D; 49*.

Upper-division major. Dramatic Art 149*; one course from 160A-B-C, 162; one course from 155A-B, 160D-E-F, 161A-B; three courses from 106, 155C-D-E-F, 163, 165A-B, 166, 167, 168, 194L or additional courses from those listed above (155A-B, 160A-B-C-D-E-F, 161A-B, and 162), or one from Asian American 125, Chinese 137, or Japanese 149.

* A minimum of 4 units from the 49/149 series is required. (A maximum of 25 units of the 49/149 series will be accepted for graduation.)

Bachelor of Arts—Dramatic Art

The aim of the department is to provide a comprehensive undergraduate education in dramatic art based on core requirements, which include practical experience in the theatre arts (acting, theatre technology, and production) and coursework in dramatic theory and literature. An undergraduate major in dramatic art may lead to specialized creative work in the profession, to graduate work in preparation for teaching and research, or to other careers within or beyond the arts and entertainment industry.

For the B.A. in dramatic art, students must complete a minimum of 36 upper-division units in dramatic art which includes the core requirements. In selecting these courses, students may focus on any one area or on a combination of the areas outlined below. After an initial interview with the departmental undergraduate advisor, students should plan their coursework in consultation with a faculty advisor.

Directing

The directing concentration is the most structured and specialized area of study within the B.A. program, and is intended to provide serious experience of the director's function in today's theatre. It offers a sound preparation for an M.F.A. in directing, or for a professional career in the field, which may include directing on various educational levels, including secondary school and college, as well as community and regional theatre.

The directing concentration requires Dramatic Art 14 and 19 in addition to B.A. core requirements. Before enrolling in Dramatic Art 152, the student must have completed all lower-division requirements, including 29A-B-C-D. (Transfer students who enroll at the junior level may, at the discretion of the department, make

up some of these prerequisites while they take the 153 series.) Required upper-division courses are: 152, 153B, and 153C (must be taken during the junior year); 153D (a senior project in directing); 195; 8 units from the following: 26, 104A-B-C, 106, 133, 161A-B. Directing students are advised to elect Art History 1 and Music 15 to satisfy General Education Program requirements in the fine arts area.

Dramatic Literature, Theory, and Theatre History

A distinctive feature of the UCSB Department of Dramatic Art is its wide range of offerings in dramatic literature, theory, and theatre history (see course descriptions of Dramatic Art 106, 155A-B-C-D, 156, 160A-B-C-D-E-F, 161A-B, 162, 163, 166, 167, and 168). These courses may be supplemented with dramatic literature courses, in the original languages and in translation, in numerous humanities departments at UCSB.

Playwriting

The playwriting program is based on a series of Dramatic Art 104A-B-C-D-E, and includes public readings, visiting lecturers, the yearly New Works Festival, and periodic departmental productions of original scripts. All courses require permission of the instructor. All courses may be repeated for credit, and further work in this area might include additional courses in dramatic literature, creative writing, and theatre arts, and perhaps an internship as dramaturge on a departmental production. Coursework in screenwriting is available through the Film Studies Program.

The annual Sherrill C. Corwin-Metropolitan Theatres Corporation Writing Awards offer prizes for original student work in playwriting, screenwriting, film making, and choreography.

Theatre Design and Production

The theatre design and production program is a specialization for students who want intensive and practical training in these areas of theatre. Objectives include preparation of students as theatre artists for work in professional theatre or entry into an M.F.A. program. Students who wish to enter the program should schedule an interview with a faculty designer where they will discuss requirements and outline an individualized course of study.

In addition to core courses, students in this program will select beginning and advanced courses in scenic, lighting, and costume design. Students will supplement these courses with related electives concentrating in technical areas of production and design, including drawing, graphics, rendering, stage painting, stage crafts, construction, history, computer application, and stage management.

Bachelor of Fine Arts—Theatre— Acting Emphasis

The acting emphasis is a highly selective threeyear program which students enter in their sophomore year. An audition is required at the end of the freshman year or the beginning of the sophomore year. The program is geared toward preparation for entry into professional conservatory programs, M.F.A. programs, or professional theatres. A more comprehensive description of the philosophy and policies of the B.F.A. acting emphasis is available from the department. Continuation in the program is determined by the acting faculty, using such criteria as clear demonstration of potential talent and professional commitment to the field. Passage to advanced acting uses similar criteria, but more stringent judgment is applied. Transfer students who pass the audition will enter the B.F.A. at the first year of the training program, regardless of class standing with the university. All interested students may request information from the department.

To complete the program for the B.F.A. in acting, the following courses are required, in addition to the core courses:

Lower-division: Dramatic Art 10A-B-C (must be taken concurrently with 15A-B-C), 11A-B-C (concurrently with 15A-B-C), 15A-B-C, 18, 26, two courses from Dance 44A-B-C-D-E-F; Physical Activities 1-13A and 1-16A.

Upper-division: A total of 71-75 upper-division dramatic art units is required inclusive of core and emphasis courses: Dramatic Art 110A-B-C (concurrently with 151A-B-C), 110D, 111A-B-C (concurrently with 151A-B-C), 112, 118, 149 (6 additional units beyond the core requirements), and 151A-B-C-D-F-G-J. Students may not enter the 151 series until they have completed Dramatic Art 1 or 60, and 162.

Graduate Program

Admission

In addition to departmental requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB."

Candidates for admission to the Ph.D. program must hold a M.A. or M.F.A. degree from UC Santa Barbara or another institution.

Master of Arts—Dramatic Art

The M.A. program is designed to afford a strong foundation for work in educational or professional theatre or for further graduate study.

Degree Requirements

Forty-eight units are required for the M.A. degree; at least 12 of these must be taken in graduate seminars (Dramatic Art 210-273D). In addition, 16 units must be related to practical study of the theatre; 8 of these units must be from the 261-266 sequence. Degree candidates must complete a satisfactory thesis project and pass a two-hour oral examination upon completion of the work. A minimum of 4 and a maximum of 8 units should be committed to the thesis project. Consult the department for details on courses taken for the master's degree. When graduate students enroll in upper-division undergraduate courses to fulfill departmental and university requirements, they are normally expected to achieve a higher standard of work than undergraduates enrolled in the same courses.

Masters candidates who have clearly revealed their scholarly and creative ability may petition the department for admission to the Ph.D. program. The deadline for petitions is the same as the deadline for outside application to the Ph.D. program.

Playwriting Program. With the approval of the program director, graduate students may undertake a playwriting project in partial fulfillment of M.A. degree requirements. Interested M.A. applicants should submit a sample of their work to the playwriting program director.

M.A./Ph.D. Track. A limited number of applicants who have only a B.A. at the time of application and who show unusual promise for doctoral study may be admitted to the combined M.A./Ph.D. program. During the first two years, they are expected to fulfill all requirements (coursework and thesis) for the M.A. program. They must also pass a written examination in the middle of the second year, at which point they are admitted to the doctoral program. Students who successfully pursue this track need to complete only one further year of coursework before taking the comprehensive examinations and writing the dissertation. All other degree requirements are as listed in the separate degree program sections.

Doctor of Philosophy—Dramatic Art

The Ph.D. program, an intensive program concentrating on literary, critical, and historical research in various areas of world theatre and performance, is designed to prepare students for careers in teaching in institutes of higher education.

Degree Requirements

A heavy sequence of courses in dramatic literature, theatre history, theory, and criticism in various areas of world theatre and performance is taken over a period of two years for students in the Ph.D. program, or three years for M.A./Ph.D. students. All doctoral students are expected to take two seminars a quarter, or the equivalent, in departmental seminars and lectures or in cognate offerings in other departments. All students in the Ph.D. program take a minimum of nine departmental seminars in the first two years; all students in the M.A./Ph.D. program take fourteen departmental seminars in the first three years. They will also have the opportunity of engaging in independent study with members of the graduate faculty in dramatic art. Graduate students will have the opportunity to study the history and technique of directing, and to apply to take an additional technique course in which they may direct a one-act play. This course may be repeated for credit if space is available. Qualified students may also have the opportunity to direct in the department's mainstage season or to participate as directors in the development of new work.

All doctoral students must establish reading knowledge of at least one language other than English and proficiency in translation prior to advancing to candidacy. A grade of Pass or better in an upper-division course taught in the chosen language or a B or better in an intermediate language training course will suffice to establish basic competency. The translation component of the requirement can be met by taking a graduate seminar in the Department of Dramatic Art (or another department when the seminar is not offered in DA), in which such issues as translation, cultural transmission, and adaptation are addressed. For those writing a dissertation on a non-English subject,

demonstrated oral and written proficiency in the relevant language(s) is required. Students cannot take their comprehensive examination until they have completed the language and translation requirement. At the start of the third year for Ph.D. students and the fourth for M.A./Ph.D. students, the candidate must pass a comprehensive examination that is composed of four parts: (1) the creation of three course syllabi in theatre history, dramatic literature, theory and criticism, and world theatre and performance; (2) two written examinations in areas cognate to the candidate's research; (3) a preparation of a dissertation prospectus; and (4) an oral defense of the examination answers and material. Upon successful completion of this examination, the student will be recommended for advancement to candidacy.

The third and fourth years in the Ph.D. program and the fourth and fifth in the M.A./Ph.D. program are spent researching and writing the dissertation. Approximately 36 units in the third year for Ph.D. students and the fourth year for M.A./Ph.D. students will be devoted to dissertation work. Students whose dissertations are not completed by the end of the fourth year of the Ph.D. program or the fifth year of the M.A./Ph.D. program will be subject to review by the graduate faculty of the department.

Doctoral students in dramatic art are required to serve as teaching assistants for six quarters.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues
- 2. Special Topics in Women's Studies (594 AA-ZZ) A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of Women's Studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3.** Feminist Theories. A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Dramatic Art Courses

LOWER DIVISION

1. Introduction to Dramatic Art (4) STAFF

Introduction to the study of dramatic art. Focus on the analysis of the dramatic text and the integration of the various theatre arts into the theatrical event. Course is also designed to orient beginning major to structure and various functions of the department.

5. Introduction to Acting (3) STAFF

Introduction for majors and nonmajors to the multiple problems of the actor's art and craft. (F,W,S)

6S. Acting Workshop (2-4) STAFF

Laboratory for voice, movement, and acting. (SS)

10A-B-C. Movement for the Stage (2-2-2) DONLON

Prerequisites: Dramatic Art 5; concurrent enrollment in DA 15A (for DA 10A); audition: concurrent enrollment in DA 15B (for DA 10B); audition: concurrent enrollment in DA 15C (for DA 10C); audition.

May be repeated once for credit with recommendation of instructor.

Intense physical training designed to produce a neutral, dynamic, and expressive bodily instrument. (F,W,S)

11A-B-C. Voice Laboratory

Prerequisites: Dramatic Art 5; concurrent enrollment in DA 15A (for DA 11A); audition: concurrent enrollment in DA 15B (for DA 11B); audition: concurrent enrollment in DA 15C (for DA 11C); audition.

May be repeated once for credit with recommendation of instructor.

A fundamental approach to voice for the actor with emphasis on vocal production, articulation, and quality; plus physical relaxation techniques. (F,W,S)

14. Acting Workshop

Prerequisites: Dramatic Art 5; not open to freshmen. Designed for nonspecialists in drama.

Exploration, performances, and criticism of scenes from a broad range of dramatic scripts with focus on the actor's perspective. Practical skills are taught to make the physical exploration of the text a valid exercise.

15A-B-C. Fundamentals of Acting

Prerequisites: Dramatic Art 5; concurrent enrollment in DA 10A and 11A (for DA 15A); audition: concurrent enrollment in DA 10B and 11B (for DA 15B); audition: concurrent enrollment in DA 10C and 11C (for DA 15C); audition.

May be repeated once for credit with recommendation of instructor.

Development of the ntermediate actor's foundational work in improvisation, technique, scene study, textual analysis, and characterization while exploring creative capacity.

16A. Fundamentals of Voice (3) MORGAN

Prerequisite: not open to theatre majors.

Not open for credit to students who have completed Dramatic Art 16.

A basic approach for the actor in freeing the voice, dismantling tension, centering sound, releasing breath, developing range and expressive power, culminating in an hour-long warm-up to be utilized for rehearsal and performance.

16B. Phonetics for Actors and Public Speakers

(3) MORGAN

Prerequisite: not open to theatre majors; not open to freshmen.

An introduction to general American with an emphasis on the international phonetic alphabet and the rules governing standard English to be utilized in the performance of various famous speeches.

17. Fundamentals of Movement for **Theatre**

(3) DONLON

Prerequisite: not open to theatre majors.

The fundamental exploration of actor movement training for non-B.F.A. actors, directors. and dancers.

18. Actor Colloquium

(1) DONLON

Prerequisite: Dramatic Art 15A.

Discussion on the aesthetics, ethics, and survival of the contemporary performing artist.

19. Design Fundamentals for Dance and

(4) STAFF

Not open for credit to students who have completed DA 19 or 19D.

Lectures, demonstrations and projects to provide an understanding of the stage design process for theatre and dance. Study of the elements, principles, terminology, and basic techniques. Exploration of the communicative and collaborative process between designer and choreographer/director. Concentration in scenic, costume, and lighting design.

21. Stagecrafts (2-4) STAFF

Practical introduction to technical theatre and includes attention to such aspects of design and production as scenery, lights, sound, costumes, and stage management.

22. Scenic Design

(4) SANDERS

Prerequisites: Dramatic Art 1 and 19.

Projects in the interpretation of plays through scenic elements with concentration on the design process and the dramatic use of space. Drafting projects including floor plans, elevations, and basic perspective

23. Stage Lighting Design (4) SCOTT

Prerequisite: Dramatic Art 19.

Lecture-demonstration in instrumentation, color in light, control equipment and basic lighting theories. Technical drawing including light plots, scheduling and organization for lighting design. Some practical application through laboratory and studio exercise.

23D. Dance Lighting Design (3) SCOTT

Prerequisite: Dramatic Art 19D.

Lecture-demonstration in instrumentation, color in light, control equipment, and basic lighting theories. Practical application through laboratory assignments and studio productions.

25. Costume Design

(4) HOLLY

Prerequisite: Dramatic Art 19.

Exploration of the basic elements and principles of theatre costume design. Projects in the interpretation of plays through costume elements with concentration on the design process. Emphasis on figure drawing

26. Stage Makeup (2) STAFF

The theory, history, and practical application of stage makeup including character, age, period, and special effects techniques.

27A. Theatre Graphics

(3) SANDERS

Introduction to sketching and drawing styles for the theatre designer. Includes light and shade, perspective, and line drawing.

27B. Theatre Drawing (3) HOLLY

Introduction to sketching and drawing for the costume designer. Focus on drawing the human form, rendering of fabric, texture and movement.

27C. Theatre Drafting (3) STAFF

Introduction to drafting conventions for the scenic and lighting designer. Includes orthographic and isometric drawings.

28. Computing For Theatre Arts (3) STAFF

Basic training and instruction on the Macintosh platform, including word processing and spreadsheet software as well as graphics and photo-manipulation software applications useful to the theatrical designer.

29A. Scenic Practicum

(1) STAFF

Letter grade only.

Empirical understanding of methods of assembly and materials for stage scenery. Shop organization and operation are experienced during the construction

29B. Lighting Practicum

(1) SCOTT

Letter grade only

Empirical understanding of optical properties of lighting units, available hanging positions and apparatus, lighting control, electrical safety and stage crew organization.

29C. Costume Practicum

(1) HOLLY

Letter grade only.

Empirical understanding of methods of assembly and materials for stage dress. Costume shop organization and operation are experienced during the construction process.

29D. Run Crew Practicum

(1) HOLLY, SCOTT

Letter grade only.

Empirical understanding of backstage organization and operation during live performance.

31A. Costume Construction

(2-4) STAFF

Prerequisite: Dramatic Art 29C

Introduction to materials and construction techniques used in the production of theatrical costumes.

31B. Costume Techniques

(2-4) STAFF

Prerequisite: Dramatic Art 29C.

Introduction to process of constructing specialized costume crafts such as millinary, masks, and theatrical wigs. Subject matter varies by quarter.

42.I.V. Live

(2) STAFF

Prerequisite: lower-division standing.

A maximum of 16 units of Dramatic Art 42 and 142 combined may be accepted for credit in the major.

This course produces a weekly performance series in Isla Vista. Students get first-hand experience in the rigors of theatrical production, as they learn to execute all logistical, technical, and promotional details. The course is affiliated with Isla Vista Arts (www.islavistaarts.org).

49. Theatre Workshop

(1-6) STAFF

Prerequisite: lower-division standing.

A maximum of 25 units of Dramatic Art 49 and 149 combined may be accepted for credit in the major. Projects in costume, scenery, lighting, acting, directing

60. Appreciation of Theatre (4) STAFF

This introductory course in playgoing surveys the general nature of dramatic presentation, including elements of dramatic structure, types of drama, the contributions of the actor, director, designer, technician, and audience. Films, videotapes, and live performances will be studied whenever possible. (F,W,S)

65. Public Speaking (4) ENDERS

Practical and historical introduction to the art of public speaking in a variety of contexts (legal, political, corporate, artistic, dramatic, educational, etc.). Main lecture focuses on critical and historical analysis of actual speeches; lab offers practical training in performing them.

90. Community Theatre (3) STAFF

May be repeated for credit to a maximum of 9 units, but only 3 units may be applied to the major.

Recommended preparation: Dramatic Art 5. Preparation and creation of performances in UCSB community related to student health isues (i.e., binge drinking, sexual health, eating disorders, relationship success) adapted to campus life.

91. Summer Theatre in Orientation (3) STAFF

May be repeated for credit to a maximum of 9 units, but only 3 units may be applied to the major.

Exploration of relationships between health, social setting, and health behaviors. Students study the principles and skills of community health using drama as a behavioral change tool. Students are trained to be peer health educators.

94. Group Studies for Lower-Division Students

(1-4) STAFF

Prerequisite: open to freshmen and sophomores only. May be repeated fro credit to a maximum of 8

Special opportunities for study, research, and project preparation.

UPPER DIVISION

104A. Essentials of Playwriting (4) IIZUKA

Prerequisites: Not open to freshmen; consent of instructor.

May be repeated for credit to a maximum of 8 units. An exploration of the essential components of playwriting. Exercises focus on writing dialogue, monologue, creating three-dimensional characters, building effective story structures, and developing action through language and stage images. A series of written assignments.

104B. The Writer's Voice (4) IIZUKA

Prerequisite: consent of instructor.

May be repeated for up to 8 units of credit. A continued exploration of the essential components of playwriting. Writing exercises in dialogue, monologue, character, story structure, action, and stage images. Students focus on developing their individual writing voice. A series of written assignments.

104C. From Page to Script (4) IIZUKA

Prerequisite: Dramatic Art 104A or 104B or 104D. May be repeated for up to 8 units of credit.

An exploration of the ways in which plays move from the written page to the stage. Focuses on how playwrights collaborate with directors, actors, and designers in staging new plays

104D. Story Structure (4) IIZUKA, MORTON

Prerequisites: not open to freshmen; consent of

May be repeated for credit to a maximum of 8 units. An exploration of different kinds of story structures and techniques. Students look to stories from their own lives and/or to found texts for source material. A series of written assignments.

104E. Solo Performance (4) IIZUKA

Prerequisite: consent of instructor.

May be repeated for credit for up to 8 units. Writing and developing solo performance texts. Analysis of different kinds of solo performance texts and writing styles. Emphasis is on non-traditional forms of storytelling and developing each writer's individual writing voice. A series of written assignments.

106. Dramatic Theory and Criticism (4) KING

Prerequisite: upper-division standing.

Intensive discussion of several major theories of the drama and an application of those theories to selected

110A-B-C. Advanced Movement for the Stage

(2-2-2) DONLON

Prerequisites: Dramatic Art 10C; concurrent enrollment in 151A (for DA 110A): concurrent enrollment in 151B (for DA 110B): concurrent enrollment in 151C (for DA

110C).

May each be repeated once for credit by recommendation of instructor.

A continuation of the Dramatic Art 10 series with increased focus on physical characterization and technical skills.

110D. Advanced Performance Projects (3) DONLON

Prerequisite: Dramatic Art 110C.

Advanced studio projects utilizing the actor's physical and vocal skills to develop orginal theatre.

111A-B-C. Advanced Voice Laboratory (2-2-2) MORGAN

Prerequisites: Dramatic Art 15A-B-C; concurrent enrollment in 151A (for DA 111A): concurrent enrollment in 151B (for DA 111B): concurrent enrollment in 151C (for DA 111C).

May each be repeated once for credit by recommendation of instructor.

Advanced problems in voice for the actor with continued emphasis on craft, plus the creative and expressive uses of the voice with the body.

111D. Dialects for the Stage (3) MORGAN

Prerequisite: not open to freshmen.

The study of dialects that are often necessary for students pursuing a professional career in theatre. Use of video and audio tapes as well as phonetics to analyze and physicalize a minimum of six dialects.

111E. Advanced Accents for the Stage (3) MORGAN

Prerequisites: not open to freshmen; consent of

Examines accents where English is a second language. Six accents are covered, which may include French, German, Italian, Japanese, Russian, Spanish, and Swedish

112. Senior Voice Laboratory (2) MORGAN

Prerequisite: Dramatic Art 111C.

May be repeated once for credit.

Seminar in advanced voice work for senior students in B.F.A.-Acting program. Concentration on projects to find a personal voice in the theater.

118. Actor Colloquium (1) DONLON

Prerequisite: Dramatic Art 151A.

Continuing discussions on the aesthetics, ethics, and survival of the contemporary performing artist.

119. Design Critical Studies (3) SCOTT

Prerequisite: Dramatic Art 19.

May be repeated for credit to a maximum of 6 units with instructor consent.

Advanced investigation of the communication and collaboration process between designers and directors. Concentration on the script analysis process for mounting a production.

121. Advanced Theatre Production (2-4) STAFF

Prerequisites: Dramatic Art 21; and, Dramatic Art 22 or 23, or 25; consent of department.

May be repeated for credit to a maximum of 7 units with consent of instructor.

An investigation of problems in planning, drafting, construction, scenic crafts, special effects, properties, automated fixtures, show control, safety, and rigging of stage scenery.

122. Advanced Scenic Design (2-4) SANDERS

Prerequisites: Dramatic Art 1 or 60; and Dramatic Art 19 and 22; consent of department.

May be repeated for credit to a maximum of 7 units with consent of instructor.

Concentration on various set design problems including period and style. Includes drawing, drafting of plans and elevations and rendering techniques.

123. Advanced Stage Lighting Design (2-4) SCOTT

Prerequisites: Dramatic Art 1, 19, and 23, May be repeated for credit to a maximum of 7 units with consent of instructor.

Lecture-demonstration of controllable properties and functions of light. Includes technical drawing: light plots, scheduling and organization for lighting design, drawing using light and shadow, perspective drawing. Practical application through studio exercise.

124A. Design Portfolio

(2-4) SANDERS

Prerequisites: Dramatic Art 122 or 123 or 125; upperdivision standing.

May be repeated for credit to a maximum of 7 units with consent of instructor. Not open for credit to students who have completed Dramatic Art 124.

Exploration of advanced design projects with concentration on individual portfolios.

124B. Digital Portfolio

(1) SANDERS

Prerequisites: Dramatic Art 122 or 123 or 125 or 128; concurrent enrollment in Dramatic Art 124A; upperdivision standing.

May be repeated for credit to a maximum of 2 units with consent of instructor.

Exploration of advanced computer skills with a specific concentration on printing and image manipulation as they relate to individual portfolios.

125. Advanced Costume Design (2-4) HOLLY

Prerequisites: Dramatic Art 1, 19, and 25.

May be repeated for credit to a maximum of 7 units with consent of instructor.

Execution of theoretical costume design projects. Concentration on various costume design problems including period, style, rendering techniques and figure drawing.

127. Theatre Rendering Techniques (2-4) SANDERS

May be repeated for credit to a maximum of 6 units with instructor consent.

Advanced theatre rendering techniques for the theatre designer. Continued development in drawing and use of different mediums. Concentration on rendering light, shadow, and texture.

128. Advanced Computing for Theatre Arts

(4) STAFF

May be repeated for credit to a maximum of 8 units with instructor consent.

Instruction in computer-aided drafting on the Macintosh platform using Vectorworks software. Advanced applications for graphics and rendering software for the theatre designer and a survey of specialized support software, such as Light Wright.

129. Painting for the Stage (2-4) SANDERS

Prerequisite: consent of department.

May be repeated for credit to a maximum of 8 units with instructor consent.

Advanced work in scenic painting including special textures, foliage, trompe-l'oeil effects as used for

130. History of Design and Production (4) SCOTT

Recommended preparation: Dramatic Art 19; and, Dramatic Art 22, 23, or 25.

A survey of the evolution of design styles and production trends in western theatre, emphasizing the history of design and designers.

131A. Advanced Costume Construction (2-4) HOLLY

Prerequisites: Dramatic Art 29C and 31A.

May be repeated for credit to a maximum of 7 units with instructor consent.

Exploration of advanced draping, drafting, and tailoring techniques used in theatrical costume design.

131B. Advanced Costume Techniques (2-4) HOLLY

Prerequisites: Dramatic Art 29C and 31A.

May be repeated for credit to a maximum of 7 units with instructor consent.

Exploration of advanced costume crafts techniques including pattern development as it relates to corset construction. Period undergarment research and construction. Subject matter varies by quarter.

132. History of Decoration Styles (4) SANDERS

A survey of the development of western decor as related to the changing patterns of culture. Study of both interior and exterior decoration with a concentration on furnishings and accessories.

133A. History of Costume I (4) HOLLY

Not open for credit to students who have completed Dramatic Art 133.

A survey of the development of western clothing and costume from Biblical times to the Restoration as related to the changing patterns of culture. Short survey of non-Western clothing and costume.

133B. History of Costume II (4) HOLLY

Not open for credit to students who have completed Dramatic Art 133.

A survey of the development of western clothing and costume from early Georgian to the present as related to the changing patterns of culture. Short survey of non-Western clothing and costume.

134. Advanced Theatrical Crafts (2-4) STAFF

Recommended preparation: Dramatic Art 29A and 29C. May be repeated for credit to a maximum of 7 units with instructor consent.

Concentration on special materials and techniques utilized in theatrical productions including decorative and three-dimensional art.

141. Reader's Theatre

(4) STAFF

Study of the different concepts of reader's theatre and practical experience in the preparation and performance of dramas, dramatic poetry, and novels in the reader's theatre style.

142.I.V. Live

(2) STAFF

Prerequisite: upper-division standing.

A maximum of 16 units of Dramatic Art 42 and 142 combined may be accepted for credit in the major.

This course produces a weekly performance series in Isla Vista. Students get first-hand experience in the rigors of theatrical production, as they learn to execute all logistical, technical, and promotional details. The course is affiliated with Isla Vista Arts (www.islavistaarts.org)

149. Theatre Workshop

(1-6) STAFF

directing.

Prerequisite: upper-division standing.

A maximum of 25 units of Dramatic Art 49 and 149 combined may be accepted for credit in the major. Projects in costume, scenery, lighting, acting,

151A-B-C. Advanced Acting (4-4-4) STAFF

Prerequisites: Dramatic Art 15C and 162: and concurrent enrollment in Dramtic Art 110A and 111A (for DA 151A); concurrent enrollment in 110B and 111B (for DA 151B): concurrent enrollment in 110C and 111C (for DA 151C)

May each be repeated once for credit by recommendation of instructor.

Scene work and exercises exploring various acting styles which may include Greek, Artaud, Shakespeare, period comedy and farce, and Absurd.

151D. Advanced Acting: Modern Trends (4) STAFF

Prerequisite: Dramatic Art 151C.

Study and performance of contemporary acting developments.

151F. Senior Auditions

Prerequisites: Dramatic Art 151C.

May be repeated once for credit.

Preparation and study of material and techniques for professional and graduate school audition.

151G. Alternate Acting Styles (4) STAFF

Prerequisite: Dramatic Art 151C.

Continued work in performance styles and other

151J. History of Acting

(4) STAFF

Prerequisite: upper-division standing.

Study of acting styles and practices of the twentieth- and twenty-first centuries examining various media and textual resources including performances, interviews, autobiographies and writings of theatre practitioners.

151S. Senior One-Person Shows

(3) STAFF

Prerequisite: Dramatic Art 151C.

individually researched performance projects.

152. Introduction to Stage Directing (4) WHITAKER, APPLE, BRAININ

Prerequisites: upper-division standing; consent of instructor

Recommended preparation: Dramatic Art 1, 5, 14, 19, and 29A-B-C-D

Basic principles and practice of directing. Lectures, demonstrations, and projects to give the nonspecialist and potential directorial emphasis student a general idea of the directorial process.

153B. Techniques of Directing(4) STAFF

Prerequisites: Dramatic Art 1, 14, 19, and 152. Laboratory in directorial scene work.

153C. Directorial Production

(4) STAFF

Prerequisite: Dramatic Art 153B.

Full directorial responsibility for the mounting of a one-act play.

153D. Projects in Directing

(4) STAFF

Prerequisite: Dramatic Art 153C.

With consent of instructor, students can take Dramatic Art 104C instead of the Dramatic Art 153C prerequisite.

Special projects for the advanced director.

153E. Production Projects

(1-6) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units.

Special projects in each area of concentration.

155A. American Drama to 1940 (4) KING

History of the American drama and theatre from early years to 1940. Important plays, performers, institutions, and styles of production will be given selective attention.

155B. American Drama 1940 to Present (4) KING

History of the American drama and theatre from 1940 to the present. Important plays, performers, institutions, and styles of production will be given selective attention.

155C. Contemporary American Drama and Theatre

(4) IIZUKA

Close study of major playwrights, directors, solo performace artists, and other artists of the contemporary American theatre, mainstream and avant-garde. Writing assignments focus on developing critical arguments about new work.

155D. Hispanic-American Drama (4) CABRANES-GRANT

A survey of Hispanic-American drama and theory including authors like Carballido, Gambaro, Marques, Triana, Valdez, and others.

155E. Culture Clash: Studies in U.S. Latino Theatre

(4) MORTO

A survey, in English, of the dramatic literature of U.S. Latinos from 1965 to the present. Includes history and criticism of the theatre of Chicano, Puerto Rican, Cuban, and other Americans of Hispanic origin in the U.S.

155F. Asian American Theatre

Overview of the Asian American theatre movement, its political and artistic achievements. Issues addressed include race and ethnicity, generational difference, gender, sexuality, and relationship to root cultures. Artists covered include Frank Chin, David Henry Hwang, Elizabeth Wong, Chay Yew, and Margaret Cho.

160A. Dramatic Literature: Ancient Literature

(4) KING, WILLIAMS

A study of the drama as a manifestation of cultural development, in terms of dramatic structure, the evolving physical theatre and artistic styles, and critical theory from its origin in the western world through the Greeks to the Roman Empire. (S)

160B. Dramatic Literature: Medieval and Renaissance Drama

(4) STAFF

Theatre and drama from the medieval cathedral and market square to the Jacobean playhouses and Spanish Corrales, including the plays of Marlowe, Jonson, Webster, Lope de Vega and Calderon.

160C. Dramatic Literature: Neo-Classical Drama

(4) STAFF

A study of French drama of the seventeenth century and British drama of the Restoration and eighteenth century, focusing on the plays of Corneille, Moliere, Racine, Wycherley, Congreve, Sheridan, and others, and dealing with related developments in theatre, culture, and society.

160E. Dramatic Literature: Early Modern Drama

(4) WILLIAMS

A study of European drama in the period from lbsen to World War I, focusing on the plays of lbsen, Strindberg, Chekhov, Shaw, and others, and dealing with related developments in theatre, culture, and society.

160F. Dramatic Literature: Modern and Contemporary Drama

(4) STAFF

A study of the evolving forms and styles of drama and theatre from World War I to the present, including plays by Shaw, Pirandello, Brecht, O'Neill, Miller, Sartre, Beckett, Ionesco, Pinter, and others.

161B. The Modern Theatre: Theory and Practice

(4) WILLIAMS

Prerequisite: upper-division standing.

The history of the theatre from the late nineteenth century to the present day. Readings on the theory of major theatrical innovators and an investigation of how and whether these theories were realized on stage. Particular emphasis on the work of Stanislavsky, Appia, Craig, Meyerhold, Piscator, Brecht, Artaud, Barrault, Wieland, Wagner, and the contemporary avant-garde.

162. Shakespeare on Film and Stage(4) STAFF

An investigation of Shakespeare's plays through the media of performance; viewing of Shakespearean productions on film and videotape, in classroom rehearsal, and in stage performances as available; reading and critical analysis of selected Shakespearean plays.

163. Race, Gender, and Performance (4) COLE

Prerequisite: upper-division standing.

Comparative analysis of contemporary American plays and performances by artists of diverse gender, sexual, ethnic, and racial backgrounds. Students learn to perceive and critically respond to race and gender issues in plays and the theatrical production.

165A. Asian Performance Past and Present: East Asia

(4) KIM

Examination of traditional and contemporary Asian forms, and discussion of cross-cultural influences. Focus may be on one or several countries (including China, Korea, Japan), or may investigate themes across Asian performance modes such as gender impersonation, interculturalism, intraculturalism.

165B. Asian Performance Past and Present: South and Southeast Asia (4) KIM

Examination of traditional and contemporary Asian

forms, and discussion of cross-cultural influences. Focus may be on one or several countries (including India and Indonesia), or may investigate themes across Asian performance modes such as interculturalism and responses to colonialism.

166. African Theatre and Performance(4) COLE

Prerequisite: upper-division standing.

Introduction to a wide variety of performance modes in Africa, from scripted drama and improvised theatre in European and African languages to masking, storytelling, oral poetry, and ritual.

167. Spanish Drama (4) CABRANES-GRANT

An overview of Spanish drama from the Renaissance to recent times including Lope de Vega, Cervantes, Calderon, Lorca, and Valle-Inclan.

168, The Theatre of Difference (4) CABRANES-GRANT

An exploration of texts and theories related to dramatic expositions of cultural differences (gender, ethnicity, class), including Shakespeare, Lessing, Baldwin, Arrivi, and others.

175. Summer Theatre Laboratory (4) IIZUKA

May be repeated for credit to a maximum of 8 units. Workshops in playwriting, solo performance, acting, directing, and choreography. Students develop their own projects and take master classes with nationally prominent guest artists. Students also have the opportunity to perform in projects by guest artists.

177A. Teatro as a Tool for Teaching I (4) MORTON

Prerequisite: consent of instructor.

Using the techniques of El Teatro Campesino, students are involved in the creation and rehearsal of a thirty-minute play for "at risk" youth. Students may participate in the creation of an original play as actors, designers, dancers, writers, or assistant directors.

177B. Teatro as a Tool for Teaching II

Prerequisite: Dramatic Art 177A.

Using the techniques of the collective creation, performers rehearse and stage an original play for "at risk" youth in area high schools.

186. Dance Production (1-4) HOLLY, SANDERS, SCOTT

Prerequisite: Dramatic Art 19; and, Dramatic Art 22 or 123 or 125; consent of instructor.

May be repeated for credit to a maximum of 16 units, but only 8 units may be applied toward the

Exploration of the process of collaboration between dance choreographers and theatre designers in the development of designs for dance productions. Final project will be a public performance of the choreographers' and designers' work.

190. Production Administration (3) STAFF

Prerequisite: upper-division standing.

May be repeated for up to 6 units of credit. Workshop for advanced students functioning as assistants to directors, designers, and technical directors. Portfolio, promptbook, or paper required.

191. Theatre Management (4) STAFF

Business organization and management for the educational, community, and professional theatre, including budgeting, publicity, public relations, and box office principles.

193H. Senior Honors Project(4) STAFF

Prerequisite: senior standing.

Students must have a 3.0 university grade-point average and a 3.4 departmental grade-point average, unless exempt by petition; faculty nomination. This course is for students who will complete their projects in one quarter. A final grade will be assigned upon completion.

Advanced thesis project in either academic research or creative activity, supervised by a faculty advisor. Students successfully completing the project, as evaluated by a three-person committee, will graduate with Distinction in the Major.

193HA-HB-HC. Senior Honors Project (2-4, 2-4, 2-4) STAFF

Prerequisite: senior standing: DA 193HA for 193HB: DA 193HA or 193HB for 193HC.

Students must have a 3.0 university grade-point average and a 3.4 departmental grade-point average, unless exempt by petition; faculty nomination. 4 to 8 units required in honors sequence; minimum of 2 units per quarter.

HA: This course is the first in the sequence for students who will complete their projects in either two or three quarters. An "in-progress" grade will be assigned; students may then enroll in either Dramatic Art 193HB or 193HC.

HB: Dramatic Art 193HA; this course is the second in the sequence for students who will complete their projects in three quarters. An "in-progress" grade will be assigned; students will then enroll in Dramatic Art 193HC.

HC: Dramatic Art 193HA or 193HB; this course is the final in the two or three-quarter sequence. A final grade will be assigned upon completion.

Advanced thesis project in either academic research or creative activity, supervised by a faculty advisor. Students successfully completing the project, as evaluated by a three-person committee, will graduate with distinction in the major.

194D. Group Studies in Design (1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units.

Intensive study, research, and project preparation in theatrical design.

194L. Group Studies in Literature (1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units.

Intensive study, research, and project preparation in dramatic literature.

194T. Group Studies in Theatre (1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units.

Intensive study, research, and project preparation in theatre.

195. Principles of Stage Management (2) STAFF

Prerequisite: Dramatic Art 1 or 60.

Discussion and research into the duties of the stage manager from pre-production through strike. Areas covered include communication, rehearsal procedures, and performance skills. Discussions with directors, designers, and invited guests employed in the field.

195P. Stage Management Practicum (2-4) STAFF

Prerequisite: Dramatic Art 195.

May be repeated for credit to a maximum of 16 units.

Production oriented course allowing student practical experience in stage management training. Student will serve as assistant stage manager or stage manager for main stage or student directed departmental production.

199. Independent Studies in Dramatic Art (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in dramatic art.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

199RA. Independent Research Assistance in Dramatic Art

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in dramatic art.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are

limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Supervised assistance in faculty research project.

GRADUATE COURSES

210A. Methodology and Historiography (4) CABRANES-GRANT, COLE

Prerequisite: graduate standing.

By analyzing leading examples of theatre scholarship, this course serves as a workshop, helping students to formulate original research questions and utilize creative interdisciplinary research methods. Course addresses how to write a dissertation prospectus and grant proposal.

210B. Advanced Critical Writing (4) COLE, ENDERS

Prerequisite: graduate standing.

Workshop on the style, structure, and ideology of crafting persuasive critical arguments and creating authority in writing. Focus on introductions, conclusions, definitions, proofs, refutation, and interaction with sources through analysis, critique, practice, and peer review. (Offered every year in rotation with DA 210A and 210C.)

210C. Professional Studies(4) STAFF

Prerequisite: graduate standing.

Content varies from year to year. Offerings may include preparation for publication and conference presentations, orientation to the academic job market, and issues related to pedagogy. (Offered every year in rotation with DA 210A and 210B.)

221. The History and Theory of Directing (4) WILLIAMS

Prerequisite: graduate standing.

Readings in the major theorists of directing and in the history of directing in the modern and contemporary theatre.

223. History and Theory of Acting (4) WILLIAMS

Prerequisite: graduate standing.

The history and theory of acting in Europe and Asia from classical times to the present. Documents that address phenomenology of acting are studied.

230. Dramatic Theory: Aristotle to Nietzsche

(4) KING

Prerequisite: graduate standing.

Detailed study of theories from *The Poetics* to *The Birth of Tragedy*.

232. Modern and Contemporary Theory (4) CABRANES-GRANT, COLE

Prerequisite: graduate standing.

A graduate-level introduction to twentieth and twenty-first century critical theory. Topics vary and may include Marxism, Brecht, Artaud, theories of the avantgarde, psychoanalysis, feminism, structuralism, post-structuralism, postmodernism, and postcolonialism.

234. Reading Intercultural Drama (4) CABRANES-GRANT

Prerequisite: graduate standing.

Examination of intercultural theory, practice, and dramatic literature. Material may include playwrights ranging from Shakespeare to David Henry Hwang, and practitioners and theorists such as Augusto Boal, Eugenio Barba, and Anne Bogart.

250. Topics in Dramatic Literature and Theatre History

(4) STAFF

Prerequisite: graduate standing.

May be repeated for credit.

Varies in content from year to year. Recent offerings have included classics in performance, translating drama, violence in drama, dramatic genre, and literature and theatre.

251. Performance Studies(4) COLE, ENDERS

Prerequisite: graduate standing.

Varies in content from year to year, but offerings may include studies of the avant-garde and performance art, sport as ritual and performance, theatre on trial, politics and war as performance.

253. Music and Theatre

(4) CABRANES-GRANT, WILLIAMS Prerequisite: graduate standing.

Studies in the use of music as a dramatic and theatrical language. Genres vary from course to course, but may include opera, operetta, the musical, burlesque, and music theatre.

254. Performance of Physicality (4) KIM

Prerequisite: graduate standing.

Explores various case studies of the theatrical representation and perception of the human body in Europe, the Americas, and Asia in the twentieth century especially related to the construction of gender, race, class, nation, and sexuality.

261. Directing for Graduate Students(4) WHITAKER

Prerequisites: graduate standing; consent of instructor. May be repeated for credit to a maximum of 8 units. An investigation of the fundamentals and techniques of directing, including principles of staging, text analysis, and actor coaching.

262. Practice in Design (2-4) STAFF

May be repeated for credit to a maximum of 8 units. Projects and study in design; practical application projects.

263. Practice in Dramaturgy (2) IIZUKA, KING

Prerequisites: graduate standing; consent of instructor.
May be repeated for credit to a maximum of 8 units.
Projects in dramaturgy; practical application and projects.

264. Practice in Directing(4) STAFF

Prerequisites: Dramatic Art 221 or 261; graduate standing; consent of instructor.

May be repeated for credit to a maximum of 8 units. Advanced problems in directing, practical application and projects. Culminates in directing one-act

265A. Practice in Playwriting (1-4) IIZUKA, MORTON

Prerequisites: graduate standing; consent of instructor.
May be repeated for credit to a maximum of 8 units.
An independent study in Playwriting. Students may work on a full-length play, a one act play, or a solo performance text.

265B. Practice in Adaptation (4) IIZUKA, MORTON

Prerequisites: graduate standing; consent of instructor.
May be repeated for credit to a maximum of 8 units.
An independent study in adapting work to the stage. Students may adapt work from other genres, plays written in a previous era, and/or works written in other languages.

266. Practice in Theatre and Dance (1-4) STAFF

Prerequisites: graduate standing; consent of instructor. Projects in various areas of theatre and dance, including acting, stage management, production, and directing.

270A. African Theatre and Drama (4) COLE

Prerequisite: graduate standing

May be repeated for credit.

Readings in the dramatic literature and staged theatre of Africa and the African diaspora. Topics may include Soyinka, Ngugi, Fugard, Aidoo, and theatre for development.

270B. African Performance Studies (4) COLE

Prerequisite: graduate standing.

May be repeated for credit.

Examines the broad field of performance in Africa and the African diaspora, including ritual, storytelling, oral traditions, masquerades, festivals, dance, truth commissions, and spirit possession.

271A. Asian Theatre and Drama

Prerequisite: graduate standing.

May be repeated for credit.

Dramatic literature and staged theatre of Asia. Coverage varies from traditional to contemporary dramatists and theatre styles from East Asia to India and/or Southeast Asia. Reception of Asian theatre in non-Asian contexts is often considered.

271B. Asian Performance Studies (4) KIM

Prerequisite: graduate standing. May be repeated for credit.

Performance modes examined in this course may include shaman ritual, puppetry, masked performance, religious ceremonies, mass movements, and political events from various regions of Asia and the Pacific. Performances are considered in their tourist and cross-cultural contexts as well as in terms of more

272A. European Theatre and Drama (4) CABRANES-GRANT, ENDERS, WILLIAMS

Prerequisite: graduate standing.

May be repeated for credit.

conventional settings and aesthetics

An examination of theatrical traditions of Europe. Offerings vary but may include ancient and medieval drama and theatre as well as Enlightenment, Sturm and Drang and Romanticism, Realism, Naturalism, and

272B. European Performance Studies (4) CABRANES-GRANT, ENDERS, WILLIAMS

Prerequisite: graduate standing.

May be repeated for credit.

Studies in ritual, ceremony, and performance in European public life.

273A. Theatre and Drama of the Americas (4) CABRANES-GRANT, KING, MORTON

Prerequisite: graduate standing.

May be repeated for credit.

An examination of pan-American trends and traditions in drama. Readings may range widely beyond national and continental borders to focus on specific countries and/or movements in Latin America, the United States, and Canada.

273B. Performance Studies of the **Americas**

(4) CABRANES-GRANT, KING, MORTON

Prerequisite: graduate standing May be repeated for credit.

An examination of pan-American trends and traditions in performance. Readings may range widely beyond national and continental borders to focus on specific countries and/or movements in Latin America, the United States, and Canada.

273C. Theatre and Drama of the United **States**

(4) CABRANES-GRANT, IIZUKA, KING

Prerequisite: graduate standing

May be repeated for credit.

An examination of trends and traditions in the theatre of the United States. Offerings vary but may include: Roots of Broadway, U.S. Latino theatre, melodrama, the Group Theatre and its legacy, multicultural theatre and contemporary theatre.

273D. Performance Studies of the United

(4) COLE, KING

Prerequisite: graduate standing.

May be repeated for credit.

An examination of trends and traditions in performance in the United States. Offerings vary but may include: U.S. Latino performance, Asian American performance, intercultural performance, and the avant-garde.

500. Teaching: Methods and Practice (4) STAFF

Prerequisites: graduate standing and current appointment as a departmental teaching assistant.

Required of all teaching assistants. May be repeated for credit. With the exception of fulfilling the teaching requirement, no credit allowed toward advanced degrees. S/U grade.

Introduction to the problems and techniques of teaching dramatic art, through teaching responsibilities in departmental courses and through consultation with supervising faculty members.

501. Pedagogy Practicum

(4) STAFF

Prerequisites: graduate standing; consent of instructor. May be repeated for credit with consent of instructor.

Taken in conjunction with departmental upperdivision undergraduate course in literature, history of theory. Graduate students conduct additional outside reading, write a substantial final paper, and receive training in pedagogy including syllabus design, lesson planning, lecture composition, and discussion facilita-

596. Directed Reading and Research

Prerequisite: consent of instructor.

Individual tutorial. A written proposal for each tutorial must be approved by the department chair.

598. Master's Thesis Project, Research and Creative

(1-8) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units. S/U grade. No credit allowed toward advanced

599. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: consent of chair of student's doctoral

May be repeated for credit to a maximum of 108 units. S/U grading. No credit allowed toward advanced degrees.

Dissertation research and preparation.

Earth Science

(formerly Geological Sciences)

Department of Earth Science Division of Mathematical, Life, and Physical Sciences

Webb Hall, Room 1006 Telephone: (805) 893-3471

Undergraduate e-mail: gs-undergraduateassistant@geol.ucsb.edu Graduate e-mail:

gs-graduate-assistant@geol.ucsb.edu Website: www.geol.ucsb.edu

Department Chair: James Mattinson

Faculty

Ralph J. Archuleta, Ph.D., UC San Diego Institute for Geophysics and Planetary Physics, Professor (seismic source studies, strong motion seismology)

Tanya M. Atwater, Ph.D., Scripps Institution of Oceanography, Professor (plate tectonics, ocean floor spreading)

Stanley M. Awramik, Ph.D., Harvard University, Professor (biogeology, paleobiology)

James R. Boles, Ph.D., University of Otago, Professor (sedimentary petrology)

Douglas Burbank, Ph.D., Dartmouth College, Professor (tectonic geomorphology, collisional orogens, sedimentation and tectonics, surface

Cathy J. Busby, Ph.D., Princeton University, Professor (sedimentology)

Jordan F. Clark, Ph.D., Columbia University, Associate Professor (hydrogeology)

Michael DeNiro, Ph.D., California Institute of Technology, Professor (stable isotopes and geobiology)

Phillip B. Gans, Ph.D., Stanford University, Associate Professor (structural geology, tectonics, geochronology)

Bradley R. Hacker, Ph.D., UC Los Angeles, Professor (metamorphic petrology, structural geology, geochronology)

Rachel M. Haymon, Ph.D., UC San Diego Scripps Institution of Oceanography, Professor (marine geology and geochemistry)

Chen Ji, Ph.D., California Institute of Technology, Assistant Professor (seismology)

Edward A. Keller, Ph.D., Purdue University, Professor (surface processes, hydrology, environmental geology)

James P. Kennett, Ph.D., Victoria University of Wellington, New Zealand, Professor (paleooceanography, marine geology)

David W. Lea, Ph.D., Massachusetts Institute of Technology—Woods Hole Oceanographic Institute, Professor (chemical oceanography and paleo-oceanography)

Bruce P. Luyendyk, Ph.D., UC San Diego Scripps Institution of Oceanography, Professor (tectonics, geophysics, paleomagnetism)

Ken C. Macdonald, Ph.D., Massachusetts Institute of Technology, Professor (marine tectonics and magnetism)

James M. Mattinson, Ph.D., UC Santa Barbara, Professor (petrology, isotope geology)

Susannah M. Porter, Ph.D., Harvard University, Assistant Professor (paleontology of early life)

Frank J. Spera, Ph.D., UC Berkeley, Professor (igneous petrology, magma transport phenom-

Toshiro Tanimoto, Ph.D., UC Berkeley, Professor (seismology, earth structure)

Bruce H. Tiffney, Ph.D., Harvard University, Professor (evolutionary biology, paleobotany)

David L. Valentine, Ph.D., UC Irvine, Assistant Professor (biogeochemistry, geomicrobiology, microbial ecology, geochemistry)

Andre R. Wyss, Ph.D., Columbia University, Professor (vertebrate paleontology)

Emeriti Faculty

John C. Crowell, Ph.D., UC Los Angeles, Professor Emeritus (tectonics, paleoclimates)

Michael D. Fuller, Ph.D., Cambridge University, Professor Emeritus (geomagnetism)

Clifford A. Hopson, Ph.D., Johns Hopkins University, Professor Emeritus (igneous and metamorphic petrology)

Robert M. Norris, Ph.D., UC San Diego Scripps Institution of Oceanography, Professor Emeritus (geomorphology, quaternary geology)

William A. Prothero, Ph.D., UC San Diego, Professor Emeritus (seismology, seismic instrumentation, educational technology)

Arthur G. Sylvester, Ph.D., UC Los Angeles, Professor Emeritus (structural geology, petrofabrics, neotectonics)

George R. Tilton, Ph.D., University of Chicago, Professor Emeritus (geochronology)

Donald W. Weaver, Ph.D., UC Berkeley, Professor Emeritus (stratigraphy, paleontology)

William S. Wise, Ph.D., Johns Hopkins University, Professor Emeritus (mineralogy, geochemistry)

Affiliated Faculty

Robert D. Ballard, Ph.D. (Oceanography)

Oliver Chadwick, Ph.D. (Geography and Environmental Studies)

Thomas Dunne, Ph.D. (School of Environmental Science and Management)

John A. Endler, Ph.D. (Ecology, Evolution, and Marine Biology)

Patricia A. Holden, Ph.D. (Donald Bren School of Environmental S cience and Management)

Craig Nicholson, Ph.D., (Institute for Crustal Studies)

Richard H. Sibson, Ph.D., (Earth Science) **Samuel S. Sweet**, Ph.D. (Ecology, Evolution, and Marine Biology)

Douglas Wilson, Ph.D. (Marine Science Institute)

Alone in the solar system, the Earth is a waterrich rocky planet that has given rise to abundant and diverse life. In the Department of Earth Science, we study the whole Earth system, focusing on interactions between the solid earth, hydrosphere, atmosphere, and biosphere, and on the historical evolution of the Earth system throughout geologic time. We explore ongoing terrestrial, marine, and interior Earth processes that are taking place today, and we examine the geologic record to illuminate the past behavior and changing properties of our planet over timescales ranging from centuries to billions of years. We use knowledge about active processes to read the rocky record of the past and seek clues to the origins of Earth's features and life. From the record of the past, we extrapolate to predict global changes that will affect people in the future. We discover the marvels of our home planet at spatial scales ranging from the atomic scale to the global scale, through observations, measurements, experiments, and models.

The Department of Earth Science at UCSB conducts many field studies in geographic areas ranging from the tallest mountain peaks of the Himalayas, the wilderness of Antarctica, to the vast undiscovered depths of the ocean floor. Our graduate and undergraduate students participate directly in the excitement of exploring unknown terra incognita. Taught by a distinguished and dedicated faculty (including several members of the National Academy of Sciences and winners of the UCSB Distinguished Teaching Award), students in Earth Science experience the wonder of discovery and come to appreciate and connect to the unfolding planetary drama of which they are part. Because Earth Science students acquire such diverse tools and skills in mapping, analyzing, visualizing, computing, and problem-solving, they are well-prepared for a broad range of careers in the private sector, government, K-12 education, academia, and the industry.

Mission Statement

The faculty and facilities of the Department of Earth Science exist to support and further instruction and research in geological sciences. These endeavors involve the creation and dissemination of knowledge by involving students in conducting research both at the undergraduate and graduate levels.

Educational Objectives

The goal of the graduate program is to equip young scientists for their future roles as research scientists, teachers, scholars, and productive employees by teaching them to be engaged in lifelong learning and experience, as well as professional and public service. The goal of the undergraduate program is to produce graduates with a broad education in the sciences, a firm grasp of geologic principles and ideas, and an arsenal of intellectual and communication skills. Departmental requirements and goals are organized toward acquisition of basic fundamentals, skills of observation, techniques of data collection and analysis, and training in objective reasoning, writing, and computer literacy. The main vehicle for this training is a strong emphasis on field experience through three field courses and numerous trips attached to other courses.

Senior Honors Program

Students with outstanding academic records in earth science are encouraged to apply for the senior honors program. The honors program centers on an independent research project which must represent a significant advanced undertaking in an area of academic or applied research. It must be approved by the department chair and by a faculty member who serves as the project supervisor. Program requirements include a 3.2 grade-point average in the major and overall, maintenance of the 3.2 grade-point average through the duration of the project, completion of a Geology 196H senior honors thesis under the direction of the faculty supervisor, and the preparation and oral defense of a written thesis. Distinction in the Major will be awarded at graduation to those students whose projects are evaluated as acceptable. Applications are available in the department office and are due by November 1. Students whose projects require funding should apply to the President's Undergraduate Research Fund before November 1, or the National Science Foundation in early October.

Five-Year Combined Bachelor's/ Master's Program

The Department of Earth Science offers a program allowing students to earn combined bachelor of science and master of science degrees in geological sciences or geophysics. See the description below under "Graduate Program."

Undergraduate Program

Bachelor of Science— Geological Sciences

Preparation for the major. Students must complete the following: Mathematics 3A-B-C; and either Mathematics 5A or one course from PSTAT 5AA-ZZ; Chemistry 1A-AL-B-BL-C-CL (or 2 series); Geology 2, 3, 14 or 114, and 15; Physics 1-2-3-4 (or 6A-B-C plus Geology 100 or 134 allowed by departmental approval only). Highly recommended: Mathematics 5B and 5C, statistics, computer programming, and Geology 18 (fall and spring field trips). A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for techni-

cal writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a C or better. Writing 109ST is highly recommended.

Upper-division major. A minimum of 54 upper-division units in geology is required, selected in consultation with the undergraduate advisor. These units must include 8 units from Geology 102A-AL, 102B-BL, 102C-CL; 103, 104A, 104B, 2 units of Geology 160; and 118. In addition, students must complete 20 upper-division units, including three courses from Geology 100 (if not used in preparation), 111, 117, 122, 2 units from 124AA-ZZ, 157, 173, or Geography 176B. Up to 12 upper-division units from another department may be accepted by petition.

Concentration in Engineering Geology and Hydrogeology: Students desiring this concentration must include Geology 100 (if not used in preparation), 113, 117, 168, and 173 (or Geography 116) in their 20 upper-division units of electives. Also recommended for the concentration: Geography 176B, Geology 124AA-ZZ, 169, and Environmental Studies 144. Note: The concentration will not be specified on the transcript or diploma.

Bachelor of Science— Geological Sciences— Earth Systems Emphasis

Earth systems science emphasizes an integrated view of the earth as a dynamically linked system. Students in this major take traditional geology courses while also pursuing course work in related disciplines, such as ocean, atmospheric, and earth-surface sciences. The program provides broad preparation for both postbaccalaureate employment (especially in environmental fields) and graduate studies in geosciences.

Preparation for the major. Students must take the following: Mathematics 3A-B-C; Mathematics 5A-B, or MCDB 1A-AL-B, EEMB 2, and either MCDB 1BL or EEMB 2L; Chemistry 1A-AL-B-BL-C-CL; Physics 6A-B-C and Geology 100, or Physics 1-2-3-4; Geology 2, 3, 4 or 4S, and 14 or 114. Recommended courses: Geology 18 (fall and spring field trips), statistics, and a course in computer programming. A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for technical writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a grade of C or better. Writing 109ST is highly recommended.

Upper-division major. At least 53 upper-division units are required, including Geology 104A, 122, 130, 164A-B-C, 2 units from 124AA-ZZ, 2 units of Geology 160, and 6-12 units of senior research experience chosen from the following list or chosen in consultation with an advisor: Geology 118, 133, 181, 182. In consultation with an advisor, students must select 19-25 units of upper-division electives from the following: Geology 102A-B-C, 104B, 111, 117, 123, 134,

157, 161, 168, 169, 198, 199; Chemistry 113A; Geography 104, 110, 115A, 115B, 116.

Bachelor of Science— Geological Sciences— Paleobiology Emphasis

Paleobiology is the study of fossils as evidence for the patterns and processes of evolution over geological time. Fossils embody some, but not all, of the traits of the animals they represent. The paleobiologist seeks to understand the geological context in which a fossil is found and to interpret the biology of the fossil from a sound knowledge of living organisms. Students in paleobiology take most of the traditional geology courses in addition to their coursework in biology and related fields.

Preparation for the major. Students must take the following: Mathematics 3A-B or 34A-B; PSTAT 5A or Psychology 5 or EEMB 30 (or related course by petition); Chemistry 1A-AL-B-BL-C-CL; Physics 6A-AL-B-BL-C-CL; MCDB 1A-AL-B, EEMB 2-3-3L, and either MCDB 1BL or EEMB 2L; Geology 2, 3, and 14 or 114. Recommended courses: Geology 18. A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for technical writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a grade of C or better.

Upper-division major. At least 53 upper-division units are required, including Geology 104A, 104B, 111, 111L, 118 or 119 (or other field course by petition); EEMB 120; EEMB 131 or Geology 121; two courses from Geology 141, 144, 148, 149, 159C; and 2 units of Geology 160. In consultation with an advisor, students select three additional courses normally chosen from the following (one of which must be from Geology): Anthropology 105, 121, 153T, 180A, 180B; EEMB 102, 103A, 103B, 105, 106, 107, 108, 112, 113, 115, 116, 134, 140, 147; Geography 167, 170; Geology 102B, 108, 122, 130, 156, 157, 159B, 164B-C, 190. Additional upper-division geology units to bring the upper-division total in the major to 53 units. Students are encouraged to consider a senior research project in paleobiology (Geology 199). Geology 103 is strongly recommended.

Bachelor of Arts— Geological Sciences

Preparation for the major. Students must take Mathematics 3A-B-C; Chemistry 1A-AL-B-BL-C-CL (or 2 series); Physics 1-2-3-4 or Physics 6A-AL-B-BL-C-CL or Physics 6A-B-C plus Geology 100 or 134; Geology 2 and 3; Geology 14 or 114. Highly recommended: Geology 18 (fall and spring field trips); PSTAT 5A; and a course in computer programming. A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for technical writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a grade of C or better.

Upper-division major. A minimum of 43 upper-division units in geology is required, selected in consultation with the undergraduate advisor. These units must include Geology 103, 104A, 111, 2 units of Geology 160, two courses from 102A-B-C, and 24 units of upper-division electives in geological sciences.

Bachelor of Arts— Geological Sciences— Science Education Emphasis

The geological sciences major naturally lends itself to preparation for careers in science education, because it requires a broad background in mathematics, physics, chemistry, and geology. The emphasis in science education is designed for students who plan to earn a California Teaching Credential after graduation. Students in this major should consult early with the Graduate School of Education to ensure completion of all requirements for admission to the desired credential program.

Preparation for the major. Students must take either Mathematics 3A-B-C or Mathematics 34A-B and PSTAT 5A; Chemistry 1A-AL-B-BL-C-CL (or 2 series); Physics 6A-AL-B-BL-C-CL; MCDB 1A-AL-B, EEMB 2-3-3L, and either MCDB 1BL or EEMB 2L; Geology 2, 3, either 4 or 4S, and 14 or 114. Recommended: Geology 18 (fall and spring field trips). A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for technical writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a grade of C or better.

Upper-division major. At least 42 upper-division units are required, including Geology 103, 104A, 123, and two courses from 102A-B-C; 2 units of Geology 160; Geography 110; 18 units from upper-division Geology, Geography or Environmental Studies, including at least three courses from the following list: Geology 100, 104B, 111, 113, 117, 157, 164A-B-C, Geography 116, 176A-B, Environmental Studies 114A-B, 144. The following courses are highly recommended: Geology 187; Geography 104, 112, 162A

Bachelor of Science—Geophysics

Preparation for the major. Students must take the following: Mathematics 3A-B-C and Mathematics 5A-B-C; Chemistry 1A-AL-B-BL-C-CL (or 2 series); Geology 2, 3, and 14 or 114; Physics 1-2-3-3L-4-4L-5-5L or 21-22-23-3L-24-4L-25-5L; one course from Computer Science 5AA-ZZ or 10. A grade of C- or better is required in all courses in the preparation for the major.

Every student must be certified for technical writing competence. Certification may be achieved by submitting acceptable writing in Geology 104A, by writing acceptable term papers in other geoscience courses, or by completing a technical writing course with a C or better. Writing 109ST is highly recommended.

Upper-division major. At least 44 upper-division units in geology, physics, and mathematics are required, chosen in consultation with an ad-

visor. These units must include Geology 104A, 135, 136, 157; two courses from Geology 100, 103, 123, 134; 2 units of 160. In addition, one sequences plus one course must be completed from the following: Mathematics 104A-B, 122A-B, 124A-B, 144A-B; Physics 100A-B, 105A-B, 110A-B; ECE 130A-B. Additional upper-division geology courses to bring the upper-division Geology total to 35 units and the overall total in the major to 44 units.

Recommended electives: statistics, advanced mathematics, Geology 14 or 114, 18, 102A-B-C, 104B, 113, 124AA-ZZ, 173, and 199RA, and Geography 176A-B.

Minor—Geological Sciences

Up to 5 units of Geology 160 (graded P/NP only) may apply to the minor. All other courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in earth science and those offered by other departments and applied to the minor

Preparation for the minor. No specific courses are required. Note, however, that most upperdivision courses in geology have prerequisites of lower-division geology and often mathematics, chemistry, or physics. Consult departmental advisors for assistance in planning.

Upper-division major. Eighteen units of upper-division geology courses. No more than 5 units of Geology 160 will be accepted.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

Admission

In addition to departmental requirements for admission, applicants must also meet the university requirement for admission described in the chapter "Graduate Education at UCSB." The deadline for applications is January 1. Applicants are informed of acceptance or denial by mid-March. Students normally are not accepted into the graduate program during winter and spring quarters unless approved in early March of the previous year.

In addition to students with undergraduate majors in earth science, the department also encourages students with bachelor's degrees in sciences other than earth science to apply for admission.

Five-Year Combined Bachelor of Science/Master of Science— Geological Sciences or Geophysics

The Department of Earth Science offers a fiveyear B.S./M.S. degree program in geological sciences and a five-year B.S./M.S. degree program in geophysics. The five-year B.S./master's programs are targeted to provide the very best undergraduates with the opportunity to obtain a master's degree in combination with their work towards a bachelor's degree. Requirements for the master's portion of the combined BS/MS programs are as follows: preparation of one research paper; oral comprehensive examinations; completion of 30 units (including at least 20 in graduate courses and no undergraduate units which will be used for completion of the bachelor's degree); completion of Geology 201A and 201B; completion of Geology 260 each quarter while in residence; completion of 1 unit of Geology 268 (Oral Presentation and Research); preparation of a satisfactory thesis. Geology 260, 268, and all 500-series courses (except 596) are excluded from these graduate course units.

Interested undergraduates are advised to consult with a faculty undergraduate advisor during the fall of their junior year to determine whether they are well matched with the program, and then apply to the graduate program, along with all other prospective graduate students, prior to January 1. Requirements for admission are submission of a graduate application and all supporting documentation and a minimum grade-point average of 3.3 in classes required for the major. Admission is determined during winter quarter of the student's junior year by the department graduate admissions committee, and admitted students are notified during that quarter.

The student then completes the research and coursework for the B.S./M.S. in the senior and following year. The coursework required for the undergraduate major is unchanged; graduate-level classes are chosen in consultation with the student's placement committee. Upon completion of the requirements for a B.S. degree, students admitted to the joint B.S./M.S. are awarded a B.S. degree. Student progress is monitored to encourage timely completion of the undergraduate degree. The student is awarded the master's degree upon completion of the requirements for the M.S. in the final year of study.

Master of Science— Geological Sciences or Geophysics

Degree Requirements

M.S. candidates follow an integrated course of study recommended by a placement committee and the graduate advisor.

The student must demonstrate, by coursework and by preparation of one research paper and by oral comprehensive examination, superior competence in the field of specialization, broad knowledge in the earth sciences, and satisfactory knowledge of sciences other than earth science that are relevant to the fields of interest.

In addition to the above composition requirements, the M.S. degrees are normally earned by preparation of a satisfactory thesis; completion of Geology 201A and 201B; Geology 260 each quarter while in residence; completion of 1 unit of Geology 268, Oral Presentation of Research; and completion of 30 units (at least 20 units in graduate courses). Geology 260, 268, and all 500-series courses (except 596) are excluded from these graduate course units.

M.S. degree candidates in geophysics must complete research in geophysics under faculty supervision. Master of science degree candidates may also be required to present a defense of the thesis in open forum.

Doctor of Philosophy— Geological Sciences

The Ph.D. in geological sciences encompasses study in any of the branches of geology and geophysics. To earn the Ph.D., a student must prepare a satisfactory doctoral dissertation; complete Geology 201A and 201B; enroll in Geology 260 each quarter while in residence; complete 1 unit of Geology 268, Oral Presentation of Research; and complete 30 units of geology (at least 20 units in graduate courses) while in residence at UCSB. Geology 260, 268, and all 500-series courses (except 596) are excluded from these graduate course units.

In addition, students must successfully complete the following:

- 1. Comprehensive exam. The student must demonstrate, by coursework and by preparation of one research paper and by oral comprehensive examination, superior competence in the field of specialization, broad knowledge in the geological sciences, and satisfactory knowledge of sciences other than geology that are relevant to the fields of interest.
- **2.** Advancement to candidacy. After completion of (1) above, but before being formally admitted to doctoral candidacy, the student must pass a oral qualifying examination administered by the dissertation committee.
- **3. Dissertation defense.** A dissertation must be prepared in a professional style and approved by the committee. The candidate is required to present its principal conclusions in an open forum

Optional Graduate Degree Emphasis in Computational Science and Engineering

The Departments of Chemical Engineering, Computer Science, Electrical and Computer Engineering, Earth Science, Mathematics, and Mechanical and Environmental Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in computational science and engineering (CSE).

CSE is a rapidly growing multidisciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repertoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering, and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct from any of them.

All students pursuing an emphasis in CSE must complete the following:

 Numerical Methods: Geological Sciences 251A-B-C-D (students must take at least three) Applied Mathematics: Students must take a two-course sequence from Math 214A-B or Math 215A-B

The specific requirements for the M.S. in Geological Sciences or Geophysics with the CSE emphasis are as follows:

- Completion of the requirements for an M.S. degree
- · A master's thesis in CSE

The thesis must be written under the supervision of a CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from geological sciences and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

- Complete the requirements for a Ph.D. in geological sciences.
- Write and defend a dissertation in CSE.

The student's dissertation must be written under the supervision of an earth sciences ladder faculty member. The doctoral examination committee must include at least one CSE ladder faculty member and at least one ladder faculty member from another department.

Earth Science Courses

(formerly Geological Sciences)

LOWER DIVISION

1. Geology and Environment (4) KELLER

Lecture, 3 hours; laboratory, 1 hour.
Introduction to geology and environment including: human population and sustainability; physical geologic processes; use, pollution and management of water, mineral, and soil resources; process and mitigation of natural hazards; global climate change; waste management; environmental health; and environmental planning.

2. Principles of Physical Geology (4) STAFF

Course materials fee required. Lecture, 3 hours; laboratory, 2 hours.

Introduction to the science of the Earth; properties and processes of its surface and interior, including plate tectonics, volcanism, earthquakes, glaciation, mountain building, formation of rocks, minerals, and the structural basis of landforms.

2H. Principles of Physical Geology (Honors) (1) STAFF

Prerequisites: concurrent enrollment in Geology 2; honors standing. Discussion, 1 hour.

A supplement to Geology 2 focusing on properties and processes of the Earth's surface and interior, including plate tectonics, volcanism, earthquakes, glaciation, mountain building, formation of rocks, minerals, and the structural basis of landforms.

3. Principles of Historical Geology (4) AWRAMIK

Prerequisite: Geology 2 or 4 or 7 or 20. Lecture, 3 hours; laboratory, 3 hours.

Antiquity and history of the Earth from an Earth system history approach. Focus is on processes and changes over time of the Earth's lithosphere, biosphere, atmosphere, and hydrosphere.

3H. Principles of Historical Geology (Honors)

(1) AWRAMIK

Prerequisites: concurrent enrollment in Geology 3;

honors standing. Discussion, 1 hour. A supplement to Geology 3 focusing on Earth system history. (S)

3LX. Principles of Historical Geology (Laboratory)

(1) AWRAMIK

Prerequisite: consent of instructor. Laboratory, 3 hours. Elementary problems in paleontology and stratigraphy. (S)

4. Introduction to Oceanography (4) STAFF

Not open for credit to students who have taken Geology 4S or 4W. Course materials fee required. Lecture, 3 hours; laboratory, 1 hour.

An introduction to oceanography covering the major physical, chemical, and geological features of the oceans, their role in earth history, and potential use as a natural resource. (F,W,S)

4H. Introduction to Oceanography (Honors)

(1) STAFF

Prerequisites: concurrent enrollment in Geology 4. Course materials fee required. Discussion, 1 hour. A supplement to Geological Sciences 4 focusing on major physical, chemical, and geological features of the oceans, their role in earth history, and potential use as a natural resource. (F,W,S)

4S. Introduction to Oceanography (4) LEA, MACDONALD

Not open to students who have completed Geology 4. Course materials fee required. Lecture, 3 hours; laboratory, 2 hours.

Similar to Geological Sciences 4, but designed for students with an interest in science desiring a small, more intensive class format. Topics include a survey of ocean basins, plate tectonics, seawater, the atmosphere, ocean climate and circulation, oceanic productivity and biota

4W. Introduction to Oceanography (4) STAFF

Not open to students who have completed Geology 4 or 4S. Lecture, 3 hours; laboratory 2 hours.

Focussing on ocean basins and their formation, atmosphere and ocean circulation and its effect on climate, global warming, waves and beaches, world fisheries, science and society. Online materials are used extensively.

6. Mountains, Boots, and Backpacks: Field Study of the High Sierra (4) HACKER, BURBANK

Prerequisite: not open to freshmen.

Need ability to hike 1-2 hours/day. Fee charged. Fieldwork, 96 hours total.

Twelve-day, off-campus, field-based investigation of faults, volcanoes, glaciers, rivers, and related geologic processes in the Sierra Nevada and nearby mountains. Emphasis on observations; analysis of geologic and environmental field data. Field study in September prior to classes

7. Dinosaurs (4) WYSS, PORTER

Lecture, 3 hours; discussion, 1 hour.

The origin and diversification of dinosaurs including birds. Survey of evolutionary relationships within the group, and between the major groups of vertebrates. Broad introduction including anatomy, geography, climate, and vertebrate contemporaries.

7H. Dinosaurs (Honors) (1) WYSS, PORTER

Prerequisites: concurrent enrollment in Geology 7; honors standing. Discussion, 1 hour.

A supplement to Geology 7 focusing on the origin and diversification of dinosaurs including birds. Survey of evolutionary relationships within the group, and between the major groups of vertebrates. Broad introduction including anatomy, geography, climate, and vertebrate contemporaries.

10. Antarctica (4) LUYENDYK

Course materials fee required. Recommended preparation: Geology 2 or 4. Lecture, 3 hours; discussion, 1 hour.

The interrelations of the physical and biological environments on the continent of Antarctica; Antarctica as an earth system. Included are studies of the tectonic history, global warming, ozone depletion, mineral resources, and the history of scientific exploration of

15. Optical Mineralogy

(2) HAYMON, MATTINSON

Lecture, 1 hour; laboratory, 3 hours.

Optical properties of inorganic crystals; techniques of mineral identification using the polarizing microscope; strategies for studying rocks in thin section. (F)

18. Field Studies in Geological Science (1) ATWATER

May be repeated for credit to a maximum of 4 units. PINP grading only. Course materials fee required.

Four to five day field trip, fall and/or spring quarters. Field studies under guidance of two or three staff members introducing the geology of California.

19. Geology of Yosemite Valley (1) KELLER

Course materials fee required.

Introduction to the geology, surface processes, glacial history, and environmental geology of Yosemite valley. The four-day field trip includes one day in the lower Yosemite valley, and one day in the upper valley.

20. Geological Catastrophes

(4) ARCHULETA, BUSBY

Course materials fee required. Lecture, 3 hours; discussion 1 hour.

Course deals with geological catastrophes, e.g., earthquakes, volcanic eruptions, tsunamis, and landslides. Students will learn the basic physical causes of these naturally occurring events and discuss the consequences

30. The History of Life (4) AWRAMIK, TIFFNEY

Course materials fee required. Lecture, 3 hours; discussion, 1 hour.

Examination of the geological and biological processes affecting the evolution of life on Earth from 3.8 billion years ago to the present. Strong emphasis on the nature of the "scientific methods" as a way of understanding natural history. (F)

30H. The History of Life (Honors) (1) AWRAMIK, TIFFNEY

Prerequisites: concurrent enrollment in Geology 30; honors standing.

Course materials fee required. Lecture, 3 hours; discussion 1 hour.

A supplement of Geology 30 focusing on the examination of the geological and biological processes affecting the evolution of life on Earth from 3.8 billion years ago to the present. Strong emphasis on the nature of the "scientific methods" as a way of understanding natural history. (F)

98. Readings in Geological Sciences (1-3) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Variable

Critical reviews and discussions of selected geological subjects. (F,W,S)

99. Independent Studies (1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Variable hours

Independent research conducted under guidance of Earth Science faculty. Topic and scope varies, to be specified by student and supervisory faculty member prior to registration.

UPPER DIVISION

100. Introduction to Geophysics (4) ARCHULETA, LUYENDYK, TANIMOTO, MACDONALD

Recommended preparation: Geology 2 or 3; and, Mathematics 3C; and, Physics 1, 2, and 3 (may be

taken concurrently), or, Physics 6A-B-C (may be taken concurrently). Lecture, 3 hours; discussion, 1 hour.

Survey of major topics in geophysics at an elementary level; the figure of the earth, its gravitational and magnetic fields, seismology and the deep structure of the earth, heat flow, methods of geophysical exploration. The geophysical basis of plate tectonics and sea floor spreading. (S)

102A. Petrology of Igneous Rocks (3) SPERA

Prerequisites: Mathematics 3A; and Geology 14 or 114. Lecture, 3 hours.

Introduction to the occurrence, associations, tectonics, and petrogenesis of plutonic and volcanic rocks. Introduction to the physical chemistry of magma systems; magmatic crystallization and differentiation; pluton emplacement, volcanic eruption mechanisms.

102AL. Igneous Petrology Laboratory (1) SPERA

Prerequisites: Geology 14 or 114; and Geology 15, and 102A (may be taken concurrently). Laboratory, 3

An introduction to the classification and identification of igneous rocks, studied with the petrographic microscope and in-hand specimen.

102B. Sedimentary Petrology (3) BOLES

Prerequisite: Geology 14 or 114.

Course materials fee required. Not open for credit to students who completed Geology 114B.

Recommended preparation: Geology 124T. Lab, 3 hours; field, 1 hour.

The texture, mineralogy, classification, and primal structure of sedimentary rocks and their significance in relation to regional setting, environment of deposition, and postdepositional history. Field study emphasizes interpretation of sedimentary sequences

102BL. Sedimentary Petrology Laboratory (1) BOLES

Prerequisites: Geology 14 or 114; and Geology 15 and 102B (may be taken concurrently).

Recommended preparation: Geology 124T. Laboratory, 3 hours.

Practical experience in identification of sedimentary rocks, using the petrographic microscope, and x-ray diffraction.

102C. Metamorphic Petrology (3) HACKER

Prerequisite: Geology 14 or 114.

Concurrent enrollment in Geology 102CL is suggested. Course materials fee required. Lecture, 3 hours

Study of metamorphic rocks to understand tectonic processes. Metamorphic minerals, metamorphic textures, physical processes responsible for metamorphism, phase equilibria, thermodynamics, diffusion, thermobarometry, kinetics, geochronology, and hightemperature rock deformation.

102CL. Metamorphic Petrology Laboratory

(1) HACKER

Prerequisite: Geology 15.

Course materials fee required.

Recommended preparation: concurrent enrollment in Geology 102C. Lab, 3 hours.

Study of metamorphic rocks with the petrographic microscope and in the field.

103. Fundamentals of Structural Geology (4) GANS

Prerequisites: Mathematics 3A-B-C; and, Physics 1 or 6A; and, Geology 104A or 122. Lecture, 3 hours; laboratory, 3 hours.

Deformation of rocks—faulting, folding and flow. Theory and observations at scales ranging from mountain belts to microscopic. (W)

104A. Field Studies in Geological Methods (4) STAFF

Prerequisites: Geology 2; consent of department. Course materials fee required.

Recommended preparation: Geology 3. Lecture, 1 hour, discussion, 1 hour; laboratory 1 hour; field, 8

Introduction to the methods of geological observa-

tions and interpretations, with an emphasis on understanding earth processes in the field and reconstructing the physical history of the earth; the stratigraphic, petrologic, and structural relations of rocks; geologic report writing

104AH. Field Studies Honors Tutorial (1) STAFF

Prerequisites: concurrent enrollment in Geology 104A; honors standing; consent of instructor. Field, 1.5 hours.

Adjunct tutorial course with Geological Sciences 104A; emphasis on comprehensive report preparation, writing, illustration related to geologic mapping in the

104B. Field Methods

(4) STAFF

Prerequisites: Geology 14 or 114; and, Geology 103 with a grade of C- or better.

Course materials fee required. Field, 6.5 hours; laboratory, 6.5 hours.

Geologic mapping on topographic maps and aerial photographs; use of geologic field instruments; field techniques; preparation of geologic maps and reports. Field work is completed during the break between winter and spring quarters. (S)

108. Clastic Depositional Environments (4) BUSBY

Prerequisites: Geology 14 or 114; and, Geology 102A and 102B (may be taken concurrently).

Course materials fee required. Lecture, 3 hours; field, averages 3 hours.

Emphasis on tectonically active settings, topics change yearly. Clastic depositional models for alluvial fan, fan delta, and turbidite fans. Volcaniclastic successions, including subaerial- to deepwater-erupted pyroclastic rocks and lava flows, as well as volcanic mudflows and sandstones. Field work completed on weekends or over spring break.

109. Geology of California (3) BUSBY

Course materials fee required. Recommended preparation: Geology 2. Lecture, 3 hours

Introduction to the geology, geologic history, tectonic evolution, and landscape development of California. A brief survey of California's petroleum, mineral, geothermal, and water resources

109A. Geology of California Field Trips (1) STAFF

Prerequisite: concurrent enrollment in Geology 109. Field, 3 hours.

Geological field trips coordinated with Geology 109 to illustrate the Proterozoic, Paleozoic, Mesozoic, and Cenozoic tectonic evolution of California. Three one-day field trips, and one two-day weekend trip.

111. Principles of Paleontology (3) TIFFNEY

Prerequisite: upper-division standing.

Same course as EEMB 136. Letter grade required

Recommended preparation: an introductory biology course. Lecture, 3 hours.

The ecologic structure and evolution of the biosphere as illustrated by the fossil record. (W)

111L. Principles of Paleontology Laboratory

(2) TIFFNEY

Prerequisite: Geology 111 (may be taken concurrently). Same course as EEMB 136L. Not open for credit to students who have completed Biology 111L. Letter grade required for majors. Course materials fee required. Laboratory, 6 hours.

Exercises and projects in the identification and interpretation of fossil taxa and fossil communities.

113. Engineering Geology (4) KELLER

Prerequisites: Mathematics 3A-B or 34A-B; and, Physics 1 or 6A or 21; upper-division standing.

Course materials fee required. Lecture, 3 hours; field, 2 hours.

Application of geologic principles to civil engineering problems. Includes: rock and soil mechanics; landslides; hydrology; earthquakes; and professional practice

114. Minerals and Rocks

(4) SPERA, HAYMON

Prerequisites: Geology 1 or 2; and Chemistry 1A (may be taken concurrently). Lecture, 3 hours; laboratory, 3 hours

Introduction to minerals, their atomic structure and crystal forms, bonding, and occurrence in the major types of igneous, sedimentary and metamorphic rocks.

117. Earth Surface Processes and Landforms

(4) KELLER

Prerequisite: Geology 1 or 2 or Geography 3B. Course materials fee required. Lecture, 3 hours;

Introduction to the theory of landscape evolution and the study of the processes that create and modify

118. Summer Field Geology (12) STAFF

Prerequisites: Geology 104B; two courses from Geology 102A-B-C; and Geology 103. All prerequisites with a grade of C- or better.

Course materials fee required. Field, 10 hours. Intensive hands-on training in the collection, interpretation, and presentation of geologic field data. Preparation of geologic maps, sections, and a professional report as tools to understanding geologic processes. Area and focus of investigation will change each year. (SS)

119. Field Investigations in Geology (5-9) STAFF

Prerequisites: Geology 103 and 104B with a grade of C- or better.

Course materials fee required. Variable hours. Selected field areas are investigated as research problems. Content varies from year to year. (SS)

120. Field Paleobiology (4) AWRAMIK, TIFFNEY

Prerequisites: Geology 111 and 111L or equivalent.
May be repeated for credit to maximum of 12 units, but only 4 units may be applied toward the major. Seminar, 2 hours; laboratory, 2 hours.

Paleontologic field studies in selected areas. Studies include the collection, identification, and description of fossils, their systematics, paleoecology, and biostratigraphy

121. Principles of Evolution (4) SWEET

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B, or, Geology 2 and 3.

Same course as EEMB 131. Lecture, 3 hours; discussion, 1 hour.

A foundation course concerning the mechanisms of evolution at micro- and macroevolutionary levels, and interpretation of the resulting patterns of adaptation and organic diversity.

122. Sedimentation and Stratigraphy: **Processes and Products**

(4) BUSBY

Prerequisites: Geology 2 and 3; and, Geology 14 or 114.

Letter grade required for majors. Course materials fee required. Lecture 3 hours; field trips.

Transport/depositional processes, sedimentary textures and structures. Sedimentary environments and use of facies models for observation and prediction. Principles of lithostratigraphy, biostratigraphy, chronostratigraphy, and magnetostratigraphy. Seismic stratigraphy and sequence stratigraphic principles. Controls of tectonics, sediment supply and eustacy on sedimentation.

123. The Solar System

Recommended preparation: Geology 2 and Astronomy 1 or 2. Lecture, 3 hours; discussion, 1 hour.

The nature and evolution of the planets of the solar system. Elementary treatment of cosmochemistry, meteoritics, and comparative planetology with special reference to current ideas on solar system evolution.

124G. Geochronology

(2) MATTINSON

Prerequisites: Chemistry 1A; Mathematics 3A; and, Geology 2 or 3 or 4 or 4S.

A five-week course.

Recommended preparation: Geology 14 or 114. Lecture, 1.5 hours; discussion, .5 hour.

Principles of radiogenic isotope geochronology, and applications of the major geochronological methods to terrestrial and extra-terrestrial problems ranging from global climate change to petrology to tectonics to solar system evolution.

124IT. Isotope Tracer Geochemistry (2) MATTINSON

Prerequisites: Chemistry 1A; and, Geology 2 or 3 or 4 or 4S.

Course materials fee required. A five-week course. Lecture, 1.5 hours; discussion, .5 hour.

Principles of radiogenic isotope tracers. Applications to the origin and evolution of the Earth from the solar nebula to the present, with emphasis on the evolution of the mantle and crust, and the origin of ianeous rocks.

124SI. Stable Isotope Biogeochemistry (2) DENIRO

Prerequisites: Chemistry 1C; Mathematics 3C; and Geology 2.

A five-week course. Lecture, 1.5 hours; discussion, .5 hour.

Principles for mass spectrometry. Expression of isotope ratios and fractionations. Principles and applications of isotopes relating to waters, minerals, and both biogenic organic and inorganic matter.

124T. Introductory Thermodynamics (2) BOLES, HACKER

Prerequisites: Chemistry 1C; Mathematics 3B; and Geology 2. Lecture, 3 hours; discussion, 1 hour.

Introduction to thermodynamics and kinetics of rock-water systems. Calculation of mineral equilibria as a function of pressure temperature and fluid compositions. Applied problems at surface and subsurface conditions

130. Global Warming—Science and Society

(4) LEA

Recommended preparation: a beginning life or physical science course such as Geography 3A or Geology 4. Lecture, 3 hours.

Introduction to the scientific and societal issues surrounding global climate change. Includes introduction to physical climatology, greenhouse effects, climate history, anthropogenic changes, and future predictions. Students discussion and debate on the potential societal scenarios available to mitigate future climate change.

133. Summer Field Geophysics (5-12) LUYENDYK

Prerequisite: Geology 100 or 135 or 136. Course materials fee required.

A field practicum in exploration geophysics employing magnetic, gravity, electric, and seismic methods An exploration target will be investigated for six weeks in the western United States. Interpretive report required. (SS)

134. Introduction to Geological and **Geophysical Data Analysis** (4) ARCHULETA

Prerequisites: Mathematics 3A-B-C. Lecture, 3 hours; laboratory, 3 hours.

Various numerical methods for analysis of data are developed. Methods are statistical inference, error propagation, least squares, time series as applied to geological and geophysical examples.

135. Principles of Geophysics (4) TANIMOTO

Prerequisites: Mathematics 3A-B-C; and, Mathematics 5A or 5C; and, Physics 1 and 2, or Physics 6A-B-C. Lecture, 3 hours; discussion, 1 hour.

Basic principles in geophysics from elasticity theory, fluid dynamics, gravity, magnetism and heat flow. Their applications to various processes in the earth.

136. Geophysics (Seismology) (5) ARCHULETA

Prerequisites: Mathematics 3A-B-C; and, Physics 6A-B-C, or Physics 1 and 2.

Recommended preparation: Mathematics 5A (may be taken concurrently). Lecture, 3 hours; discussion, 1 hour; laboratory, 3 hours.

Wave propagation in an elastic medium; reflection and refraction, attenuation. Physics of the earthquake source, magnitude, seismic moment and focal mechanisms. (W)

141. Plant Paleobiology (3) TIFFNEY

Prerequisite: upper-division standing.

Same course as EEMB 137. Letter grade required for majors. Not open for credit to students who have completed Botany 110.

Recommended preparation: Geology 111 or EEMB 136. Lecture, 3 hours.

Examination of the history of land plants; the systematics, morphology, and phylogeny of major groups. Major evolution and biogeographic patterns

141L. Plant Paleobiology Laboratory (1) TIFFNEY

Prerequisite: Geology 141 or EEMB 137 (may be taken concurrently).

Same course as EEMB 137L. Letter grade required for majors. Not open for credit to students who have completed Botany 110L. Laboratory, 3 hours

Anatomy, morphology, and systematics of fossil plants from the specimens.

144. Invertebrate Paleobiology (4) PORTER

Prerequisite: Geology 3 or 30 or 111. Lecture, 3 hours; discussion, 1 hour.

Important topics in paleobiology are discussed in the context of the evolutionary history of invertebrate animal life. These include macroevolutionary theory, diversification and extinction events, ecological and geobiological interactions through time, and the incompleteness of the fossil record.

148. Vertebrate Paleontology (4) WYSS

Prerequisite: Geology 2 or 3 or 7 or 30, or MCDB 1A-1AL or EEMB 2.

Same course as EEMB 109. Lecture, 3 hours; discussion, 1 hour.

Introduction to the history of vertebrate life, with emphasis on the phylogenetic relationships of the major vertebrate groups.

149. The History of Mammals (4) WYSS

Prerequisite: Geology 3 or 7 or 11 or 30, or MCDB 1A-AL or EEMB 2. Lecture, 3 hours; discussion, 1 hour.

Introduction to the diversity of fossil and living mammals from phylogenetic, stratigraphic, and paleobiogeographic perspectives. (S)

150. Petroleum Geology (2) BOLES

Prerequisites: Geology 2; and, Geology 14 or 114. Recommended preparation: Geology 102B and 124T. Lecture, 2 hours; discussion, 1 hour.

Study of petroleum systems including origin, generation, migration, and trapping of hydrocarbons. Guest speakers from industry. Lab includes use of basin analysis software from oil company. Field trip to active petroleum basin in California. Required written report.

152. Analytical Methods in Earth and Material Science

Prerequisites: Mathematics 3C, and, Physics 3 or 6C; and Chemistry 1C; and Geology 14. Lecture, 3 hours.

Introduction to compositional, structural, and textural analysis: x-ray flourescence, electron and proton probes, raman and infrared spectroscopy, x-ray and electron diffraction, scanning and transmission electron microscopy, and mass spectrometry (secondary ion, accelerator, thermal ionization, inductively coupled plasma, and stable isotope). (last offered F98)

155. Petrotectonics

(3) HACKER

Prerequisites: Geology 14 or 114; and, Geology 15,

102C, and 102CL; concurent enrollment in Geology 155L

May be repeated for credit to a maximum of 6 units. Course materials fee required.

Recommended preparation: Geology 124T. Lecture,

Analysis of orogenic belts using petrography, thermochronology, and thermobarometry. Subject material changes each year.

155L. Petrotectonics Lab (1-2) HACKER

Prerequisites: Geology 14 or 114; and, Geology 15, 102C, and 102CL; concurrent enrollment in Geology 155; concurent enrollment in Geology 155

May be repeated for credit to a maximum of 4 units. Laboratory, 3-6 hours.

Analysis of orogenic belts using petrography, structural patrology, thermochronology, and thermobarometry

156. Tectonic Controls on Sedimentation (3) BUSBY

Prerequisite: consent of instructor. Lecture, 3 hours; filed, 3 hours.

Integrates sedimentology, volcanology, structural geology, petrology, and geophysics in the study of basins. Overview of divergent, convergent, and strike slip margins, with textbook readings. Journal readings and field trip to case study area, which changes yearly. Field work completed on weekends and over spring

157. Plate Tectonics

(4) ATWATER

Prerequisites: Geology 2; upper-division standing. Course materials fee required.

Recommended preparation: one year of universitylevel mathematics and physics. Lecture, 3 hours; laboratory, 3 hours.

Introduction to sea floor spreading, plate tectonics, and continental drift. Geometry and evolution of present day plates. Measurement and calculation of plate motions. Geophysical and geological implications of resulting relative motions at plate boundaries.

157X. Advanced Plate Tectonics Seminar (1) ATWATER

Prerequisite: Geology 157 (may be taken concurrently). Seminar, 3 hours.

Discuss current research in plate tectonics. Supplements material covered in Geology 157.

158. Advanced Structural Geology (5) GANS

Prerequisite: Geology 103.

Course materials fee required. Lecture, 2 hours; laboratory, 3 hours; field 3 hours.

Analysis of geologic structures—theory and practice. Rock deformation as a function of crustal environment. Fault mechanics and earthquakes; mineral deformation mechanisms; microstructures, and tectonite fabrics. Finite strain measurement and interpretation of kinematic indicators. Regional structural styles.

159A. Origin of the Earth

(4) SPERA

Prerequisites: Geology 123; and, Physics 1 or 6A (may be taken concurrently). Lecture, 3 hours; discussion,

Origin of the Earth from the perspective of planetary genesis and the history of the solar nebula. Geochemistry and cosmochemistry of ancient solar system materials; accretion and earliest history of the earth-moon system

159B. Hadean and Archean Earth History (4) SPERA

Prerequisites: Geology 123 and 159A. Lecture, 3 hours; discussion, 1 hour.

Description and quantitative analysis of the most important physical and chemical processes on the Earth during its first two billion years. Origin of atmosphere, hydrophere, pre-biotic chemistry, evolution of magma ocean.

159C. The Early Evolution of Life and its Environmental Context (4) PORTER

Prerequisites: Geology 3 or 30 or 111. Lecture, 3 hours; discussion, 1 hour.

The first 3.5 billion years of life and the environmental context in which it evolved. Highly multidisciplinary, drawing on evidence from geology, geochemistry, paleontology, and comparative biology.

160. Seminar in Geology

(1-1-1) STAFF

May be repeated for credit to a maximum of 12 units. P/NP grading only.

Recommended preparation: upper-division standing. Seminar, 2 hours.

Attendance at departmental "Journal Club" (Geological Sciences 260, "Seminar in Geology") and brief written evaluations of the three papers which, in the student's judgment, were the best of the quarter. (F,W,S)

161. Marine Stratigraphy

(3) KENNETT

Prerequisite: not open to freshmen. Seminar, 2 hours; short field trips.

Extensive reading and class discussion of concepts and methods of marine stratigraphy. Included are lithostratigraphy, biostratigraphy, chemostratigraphy, magnetostratigraphy, and chronology. Stratigraphic nomenclature. Problems and advances in correlation and dating of sediments including the Pacific, California, and Europe. Term paper.

162. Marine Micropaleontology and Paleobiology

(4) STAFF

Prerequisite: upper-division standing. Lecture, 2 hours; laboratory, 2 hours.

A survey of the major marine microfossil groups of the Cenozoic and Mesozoic; with particular reference to classification, preservation, evolution, stratigraphic utility, paleobiology, biogeography, paleoceanographic relations and sediment accumulation.

164A. Earth System Geology (4) HAYMON, MACDONALD

Recommended preparation: Geology 2 or 4. Course materials fee required. Lecture, 3 hours; laboratory, 2 hours.

The geologic features of the world's ocean basins and continents emphasizing advances in marine geology and taught from the viewpoint of plate tectonics as the unifying theory of the Earth's geodynamic processes. (F)

164B. Earth System Ocean-Atmosphere

Prerequisite: Chemistry 1C.

Recommended preparation: Geology 4 or equivalent. Lecture, 3 hours; discussion 1 hour.

An introduction to the chemistry of the oceans and atmosphere. Topics include composition of seawater, biogeochemical cycling, sediment chemistry, chemical tracers of circulation, ocean-atmosphere exchange, atmospheric photochemistry and pollution, and the impact of earth system chemical changes on climate.

164C. Earth System History (4) STAFF

Prerequisite: upper-division standing. Lecture, 3 hours; discussion 1 hour.

Examination of: the evolution of the Earth's environmental system from Cretaceous to present day; interactions between plate tectonics and orogeny (lithosphere) and changes in ocean circulation (hydrosphere), climate (atmosphere), ice sheets (cryosphere), and life (biosphere). Global change theories

168. Aqueous Transport of Pollutants (4) CLARK

Prerequisites: Mathematics 3B and Chemistry 1A-B-C. Same course as Environmental Studies 168. Recommended preparation: Geology 113 or 173-173L or Geography 116-116L or 144 or Environmental Studies 144. Lecture, 3 hours; discussion, 1 hour.

Focus on the behavior of dissolved species in rivers. Examination of the basic advection-diffusion model. Particular emphasis on field data.

169. Tracer Hydrology (4) CLARK

Prerequisites: Mathematics 3B and Chemistry 1A-B-C; and, Geology 173-173L or Geology 113. Same course as Environmental Studies 169. Recommended preparation: Geology 113 or 173173L or Geography 116-116L or 144 or Environmental Studies 144. Lecture, 3 hours; discussion, 1 hour.

Introduction to principles of chemical and isotope tracer hydrology. Emphasis on methods of groundwater dating, the use of tracers as management tools, and contaminant plume monitoring.

171. Submarine Hydrothermal Systems (3) HAYMON

Prerequisite; Not open to freshmen.

Recommended preparation: Geology 2 or 4 or 164A. Recommended for students pursuing degress with a 3.0 GPA. Lecture, 1 hour; discussion, 2 hours.

Covers observational, experimental, and theoretical studies of seafloor hydrothermal processes; emphasizes systems at oceanic spreading centers; includes global hydrothermal effects on the compositions of seawater and ocean crust; focuses on recent developments and unsolved problems.

173. Groundwater Hydrology (5) LOAICIGA

Same course as Geography 116.

Recommended preparation: Geography 3B. Lecture, 3 hours; laboratory, 3 hours.

Analysis of groundwater flow in aquifers, aquifer properties, study of wells and groundwater contamination, surface water-groundwater interactions. The laboratory: basic groundwater experiments, Darcy's Law, flow nets, solute dispersion, field measurements of bedrock groundwater characteristics, computer analysis of pumping-test data. (W)

181. Field Studies in Marine Geophysics (2-12) MACDONALD, HAYMON, LUYENDYK

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units. Course materials fee required. Lecture, 3 hours; field, up to 10 weeks.

Field studies in marine geophysical work with the opportunity of going to sea. Lectures cover seismic, sonar, magnetic high resolution techniques for geologic study.

182. Field Studies in Marine Geology and Geochemistry

(2-12) HAYMON

Prerequisite: consent of instructor.

Course materials fee required. Lecture, 3 hours; laboratory, up to 3 hours; field, up to 6 weeks.

Marine geochemistry with the opportunity of going to sea or into the field on land. Lectures cover techniques of seafloor mapping using bottom photography, marine geochemical sampling, and methods of data reduction and sample analysis. Labs include analysis of data/samples collected.

183. Advanced Field Mapping and Geologic Investigations

(3) GANS

Prerequisite: Geological Sciences 118.

Course materials fee required. Discussion, 3 hours.
Research oriented mapping projects to solve outstanding problem(s) in a geologically significant area.
Two weeks in the field, followed by compilation and complimentary laboratory studies. Weekly meetings to discuss results.

185. Physical Volcanology (4) GANS, BUSBY

Prerequisites: Geology 14 or 114; and, Geology 102A and 104A.

Course materials fee required.

Recommended preparation: Geology 103. Lecture, 2 hours; lab, 3 hours; field, 3 hours.

Overview of volcanic processes, including physical properties of melts, eruptive mechanisms, classification of volcanic deposits, and volcanic-tectonic environments. Lecture emphasizes theoretical aspects of volcanic processes, lab examines major classes of volcanic rocks, field trips emphasize mapping in volcanic terrains. (last offered F01)

186. Cordilleran Tectonics

Prerequisites: Geology 2, 103, and 104A. Lecture, 1 hour; seminar, 2 hours.

Directed readings, weekly seminar, and field trip focused on the phanerozoic tectonic evolution of the North American Cordillera. Emphasis on understand-

ing fundamental orogenic processes (continental extension, shortening, transcurrent motions, magmatism, metamorphism) from a cordilleran perspective.

187. Introduction to Teaching in Geological Sciences

(1-5) STAFF

Prerequisites: upper-division standing and consent of instructor.

May be repeated for credit to a maximum of 8 units but only 4 units may be applied toward the major.

Students will assist instructor in teaching course in which the student previously received a grade of A- or better. Activities will be determined in consultation with the instructor and may include assisting in laboratories, tutorials, discussion sections and field trips.

188. Field Studies in Neotectonics (1-3) STAFF

Prerequisite: consent of instructor.

May be repeated for a maximum of 3 units. Tutorial, 1 hour; field, 2 hours.

Geodetic measurement of recent crustal movements around active faults and volcanoes. Includes techniques and analyses of precision levelling, triangulation, trilateration, and tiltmetry. Field work arranged as opportune. Term paper required if taken for three units. (last offered WO2)

190. Advanced Studies in Paleobiology (1-4) AWRAMIK, TIFFNEY, WYSS

Prerequisite: consent of instructor.

May be repeated for a maximum of 12 units. Laboratory, 3-12 hours.

Designed to meet the interests and needs of individual students. Selected readings and laboratory work in systematic paleontology; field studies of recent or fossil biotas; animal-substrate relations, biostatistics, etc. (F,W,S)

192. Field Internship in Engineering Geology

(1-4) KELLER

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward the major. Field, 1-4 hours.

Individualized, practical approaches to problems in engineering geology by working under faculty supervision as interns with local or state agencies or private organizations. Students spend most of their effort in carrying out fieldwork, but prepare written reports.

194. Group Studies for Advanced Students

(1-5) STAFF

Prerequisites: upper-division standing; consent of the instructor.

May be repeated for credit but no more than 5 units will apply to the major. Variable hours.

Intensive research or study by a small group of advanced students who share an interest in a topic not included in the regular departmental curriculum.

195H. Honors Field Studies

(1-8) STAFF

Prerequisites: geology and geophysics majors only; honors standing; consent of instructor.

May be repeated for credit to a maximum of 8 units. Variable hours.

Fieldwork in selected areas under the direction of a faculty member. Final report required.

196HA-HB-HC. Senior Honors Thesis

Prerequisites: geology and geophysics majors only; honors standing; consent of instructor.

A three-quarter in-progress sequence course with grades for all quarters issued upon completion of Geological Sciences 196HC. Laboratory, 2 hours; field, 2 hours.

Three quarter individual research project under the direction of a faculty member. Oral defense of written thesis required. (F,W,S)

198. Readings in the Geological Sciences (1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in geology; consent of instructor and department. Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be taken more than once at the option of the student; not more than 4 units may be included in the minimum requirements for the major. Tutorial, variable hours.

Critical reviews and discussions of selected geological subjects. (F,W,S) $\,$

199. Independent Studies in Geology (1-5) STAFF

Prerequisites: upper-division standing in the major; consent of department and instructor.

Students must have a minimum 3.0 grade-point average. Petition required. Students are limited to 5 units per quarter; 15 units per year; and up to 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Course consists of academic research supervised by a faculty member. Course is not intended for internship honors, or Senior Thesis credit. (F,W,S)

199RA. Independent Research Assistance in Geological Sciences

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division geology courses; consent of instructor.

Students must have a 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance. (F,W,S)

GRADUATE COURSES

200. Introduction to Geophysics (4) ARCHULETA, LUYENDYK, MACDONALD, TANIMOTO

Prerequisite: graduate standing. Lecture, 3 hours; discussion. 1 hour.

Survey of major topics in geophysics at an elementary level; the figure of the earth, its gravitational and magnetic fields, seismology and deep structure of the earth, heat flow, methods of geophysical exploration. The geophysical basis of plate tectonics and sea floor spreading. Term paper. (S)

201A. Graduate Research and Field Seminar

(4) STAFF

Required of all entering graduate students. Course materials fee required. Seminar, 3 hours.

Faculty research projects are presented in a series of evening seminars. Student projects are initiated. Three weekend field trips sample field research in southern California. (F)

201B. Graduate Research Seminar (4) LUYENDYK, BOLES, HAYMON

Prerequisites: Geology 201A; graduate standing in the department of Geological Sciences.

Required course for all first year graduate students. How research is conducted in geological sciences; identifying significant problems; designing the experiment; how to obtain funding and how to write and evaluate a research proposal, including a budget.

208. Clastic Depositional Environments (4) BUSBY

Prerequisite: Geology 102B.

Course materials fee required. Lecture, 3 hours; field, variable.

Emphasis on tectonically active settings, topics change yearly. Clastic depositional models for alluvial fan, fan delta, and turbidite fans. Volcaniclastic successions, including subaerial- to deepwater-erupted pyroclastic rocks and lava flows, as well as volcanic mudflows and sandstones. Field work completed on weekends and over spring break.

209. Tectonic Controls of Sedimentation (4) BUSBY

Prerequisites: Geology 2 and 102A-B-C and 122. Course materials fee required. Seminar, 3 hours, laboratory, 8 hours.

Integrates sedimentology, volcanology, structural geology, petrology, and geophysics in the study of

basins. Overview of divergent, convergent, and strike slip margins, with textbook readings. Journal readings and field trip to case study area which changes yearly. Fieldwork completed on weekends and over spring

212. Marine Geochemistry and Minerals (2-4) HAYMON

Prerequisite: consent of instructor.

Appropriate for graduate students, upper-division Geology majors. Seminar, 3 hours; Discussion, 1 hour.

Recent discoveries/current topics in marine geochemistry; emphasis on seafloor hydrothermal systems and mineral formation in marine environments; includes discussion of instruments/methods used to observe seafloor processes, and to analyze minerals.

213. Geochemistry II (1-4) MATTINSON

Prerequisites: Chemistry 1C, Mathematics 3C, and Geology 2 or equivalent. Seminar, 1 hour.

An introduction to the geochemistry of the earth and solar system; especially applications of radiogenic isotopes to problems of magma genesis and age determination. Presentation of a seminar or term paper selected in consultation with instructor is required.

214. Marine Geophysics and Tectonics (3) MACDONALD

Prerequisite: consent of instructor. Lecture, 3 hours; discussion, 1 hour.

Current discoveries and unsolved problems in marine geophysics. Instruments and methods of study. Appropriate for majors in geology and geophysics.

216. Advanced Topics in Stable Isotopy (4) DENIRO

Prerequisites: Geology 124SI or 224SI or a similar course in stable isotopy. Seminar, 3 hours.

Directed reading and weekly seminar in the misuses of stable isotopy, especially in its application to biology, archaeology, geology, paleontology, and paleoecology. The larger issue of misuses of numeric data is also addressed

217. Tectonic Geomorphology (4) BURBANK

Prerequisite: Geology 103 or 117 or equivalent. Course materials fee required. Lecture, 3 hours; field. 1 hour.

Interaction among geomorphic processes that shape the Earth's surface and tectonic processes that deform the upper crust. Use of new tools for geochronology, geodesy, structural geology, and landform analysis. Field trips and projects in Southern California.

218. Ethics in Scientific Research (4) DENIRO

Prerequisite: graduate standing. Seminar, 3 hours. Directed reading and weekly seminar in ethical guidelines for conducting scientific research. Problems encountered during the practice of research: data acquisition and handling; publication and communication of results; error, negligence, and misconduct; procedures for dealing with misconduct; responsibilities to society

222. Advanced Topics in Stratigraphy (4) BUSBY

Prerequisite: consent of instructor.

Course materials fee required. Lecture, 3 hours; field trips.

Current topics in stratigraphy with emphasis on paleogeographic/tectonic reconstructions. Field research in Cordilleran United States or Mexico, supplemented by laboratory studies and classroom discussion of published literature. Content of course changes from year to year.

224SI. Stable Isotope Biogeochemistry (2) DENIRO

Prerequisites: Chemistry 1C and Mathematics 3C. Principles of mass spectrometry. Expression of isotope ratios and fractionations. Principles and applications of isotopes relating to waters, minerals, and both biogenic organic and inorganic matter.

225. Advanced Igneous Petrology (4) SPERA

Prerequisite: Geology 240A. Lecture, 3 hours; discussion, 1 hour.

The study of magma dynamics and igneous rocks including petrogeny with an emphasis on petrography, physical chemistry, and dynamics. (Offered alternate vears.)

235. Plate Tectonics Seminar

(2-4) ATWATER

Course materials fee required. Lecture, 3 hours, seminar, 1 hour.

Read recent related articles. Students present and discuss selected topics in separate seminar. Complete term paper and/or problem sets for 3 or 4 units.

236. Geophysics Seismology (5) TANIMOTO

Prerequisites: one year of college level calculus and physics.

Recommended preparation: Mathematics 5A (may be taken concurrently). Lecture, 3 hours; laboratory, 3 hours

Wave propagation in an elastic medium; reflection and refraction, attenuation. Physics of the earthquake source, magnitude, seismic moment and focal mechanisms.

239A. Origin of the Earth (4) STAFF

Prerequisite: consent of instructor. Lecture, 3 hours; discussion, 1 hour.

Origin of the Earth from the perspective of planetary genesis and the history of the Solar Nebula. Geochemistry and cosmochemistry of ancient solar system materials; accretion and earliest history of the Earth-Moon system. (last offered W99)

239B. Hadean and Archean Earth History (4) SPERA

Prerequisite: consent of instructor. Lecture, 3 hours; discussion, 1 hour.

Description and quantitative analysis of the most important physical and chemical processes on the Earth during its first two billion years. Origin of atmosphere, hydrophere, pre-biotic chemistry, evolution of magma ocean. (last offered SO2)

240A. Mineralogical Thermodynamics (3) SPERA

Prerequisite: elementary thermodynamics or physical chemistry. Lecture, 3 hours.

Derivation of thermodynamic equations of state for minerals and fluids. Thermodynamics of ideal and nonideal crystalline solutions. Development and application of thermodynamic data bases. Characterization of physical conditions for metamorphic and igneous rocks. (Offered alternate years.)

244. Invertebrate Paleobiology (4) PORTER

Lecture, 3 hours; laboratory, 1 hour.

Important topics in paleobiology are discussed in the context of the evolutionary history of invertebrate animal life. These include macroevolutionary theory, diversification and extinction events, ecological and geobiological interactions through time, and the incompleteness of the fossil record.

247. Seminar in Quaternary Geology (3) KELLER

Prerequisite: Geology 117.

May be repeated for credit. Discussion, 3 hours; field

Selected topics in quaternary geology. Subject matter will change from year to year

248. Vertebrate Paleontology (4) WYSS

Lecture, 3 hours; discussion, 1 hour.

Introduction to the history of vertebrate life, with emphasis on the phylogenetic relationships of the major vertebrate groups. Paper required.

249. Seminar in Structure and Tectonics (4) STAFF

Prerequisite: Geology 201. Seminar, 3 hours. Topical structural geology and tectonics.

250. Petroleum Geology

Prerequisites: Geology 14 or 114; and Geology 102B. Course materials fee required. Lecture, 2 hours; discussion, 1 hour.

Study of petroleum systems including origin, gen-

eration, migration, and trapping hydrocarbons. Guest speakers from industry. Field trip to active petroleum basin in California. Required written report

251A. Matrix Analysis and Computation (4) STAFF

Prerequisites: consent of instructor.

Same course as Computer Science 211A, ME 210A, ECE 210A, and Chemical Engineering 211A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Graduate level-matrix theory with introduction to matrix computations. SVD's, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and iterative methods for matrix computations.

251B. Numerical Simulation

(4) STAFF

Prerequisites: consent of instructor.

Same course as Computer Science 211B, ME 210B, ECE 210B, Chemical Engineering 211B, and Math 206B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

251C. Numerical Solution of Partial **Differential Equations--Finite Difference** Methods

(4) STAFF

Prerequisites: consent of instructor.

Same course as Computer Science 211C, ME 210C, ECE 210C, Chemical Engineering 211C, and Math 206C. Students should be proficient in basic numerical methods. linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours.

Finite difference methods for hyperbolic, parabolic and elliptic PDE's, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods. Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

251D. Numerical Solution of Partial **Differential Equations - Finite Element** Methods

Prerequisites: consent of instructor.

Same course as Computer Science 211D, ME 210D, ECE 210D, Chemical Engineering 211D, and Math 206D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language. Lecture, 4 hours

Weighted residual and finite element methods for the solution of hyperbolic, parabolic and elliptic partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods

256. Geophysical Inverse Theory (3) TANIMOTO

Prerequisites: Geology 136; consent of instructor. Lecture, 3 hours.

Introduction to basic concepts of inverse theory such as resolution, error and its trade-off. Application to earth structure study, earthquake source, geodetic data and magnetic field. Reading on key papers. Term paper

258. Advanced Structural Geology

Prerequisites: Geology 103 and 104B.

Course materials fee required. Lecture, 2 hours; laboratory, 3 hours.

Analysis of geologic structures—theory and practice. Rock deformation as a function of crustal environment. Fault mechanics and earthquakes; mineral deformation mechanisms, microstructures, and tectonite fabrics. Finite strain measurement and interpretation of kinematic indicators. Regional structural styles.

259. Paleomagnetism and Tectonics (3) LUYENDYK

Lecture, 1 hour; seminar, 2 hours; preparation, 3

Lectures on paleomagnetism followed by seminar. Readings and discussion on topics concerning the tectonics of the Pacific rim, and especially the western U.S. Cordillera, as approached by the paleomagnetics

259C. The Early Evolution of Life and its Environmental Context (4) PORTER

Lecture, 3 hours; discussion, 1 hour.

The first 3.5 billion years of life and the environmental context in which it evolved. Highly multidisciplinary, drawing on evidence from geology, geochemistry, paleontology, and comparative biology.

260. Seminar in Geology (1) STAFF

Required of all first year graduate students. May be repeated for credit. P/NP grading only. Seminar, 1 hour.

Presentation and discussion of current research, and reviews of the literature on selected geologic concepts. Students will present material reflecting their interests in geology for critical appraisal, of both content and manner of presentation, by selected members of the seminar. Emphasis will be placed on assisting students in developing professional speaking style.

261. Marine Stratigraphy (3) KENNETT

Open to graduates and qualified senior undergraduates. Seminar, 2 hours; short field trips.

Extensive reading and class discussion of concepts and methods of marine stratigraphy. Included are lithostratigraphy, biostratigraphy, chemostratigraphy, magnetostratigraphy, chronostratigraphy, and chronology. Stratigraphic nomenclature. Problems and advances in correlation and dating of sediments including the Pacific, California, and Europe. Term paper.

262. Marine Micropaleontology and **Paleobiology**

(4) KENNETT

Lecture, 2 hours; laboratory, 2 hours.

A survey of the major marine microfossil groups of the cenozoic and mesozoic; with particular reference to classification, preservation, evolution, stratigraphic utility, paleobiology, biogeography, paleoceanographic relations, and sediment accumulation.

264. Petrotectonics

(3) HACKER

Prerequisite: Geology 102C.

Course materials fee required. Lecture, 3 hours. Analysis of orogenic belts using petrography, thermochronology, and thermobarometry. Subject material changes each year

264L. Petrotectonics Laboratory (1-2) HACKER

Prerequisites: Geology 102C.

Recommended preparation: Geology 124T. Laboratory, 3-6 hours.

Analysis of orogenic belts using petrography, structural petrology, thermochronology, and thermo-

265. Analytical Methods in Earth and Material Science

(3) HACKER

Prerequisites: Mathematics 3C, Physics 6A, 6B, 6C, Chemistry 1C and Geology 14 or equivalent. Lecture,

Introduction to compositional, structural, and textural analysis: x-ray fluorescence, electron and proton probes, Raman and infrared spectroscopy, x-ray and electron diffraction, scanning and transmission electron microscopy, and mass spectrometry (secondary ion, acclelerator, thermal ionization, inductively coupled plasma, and stable isotope). (last offered F98)

266. Chemical Oceanography

Prerequisites: Chemistry 1C; graduate standing. Lecture, 3 hours; discussion, 1 hour.

An introduction to the chemistry of the oceans. Topics include composition and chemical equilibria of seawater, biogeochemical cycling, sediment chemistry, atmospheric exchange, circulation and rates of mixing based on chemical tracers, and the impact of ocean chemistry on climate change.

268. Seminar in Geology-Presentation (1) STAFF

Prerequisite: graduate standing.

Presentation of research topics to meeting of Geology 260

269. Tracer Hydrology (4) CLARK

Introduction to principles of chemical and isotope tracer hydrology. Emphasis on methods of groundwater dating, the use of tracers as management tools, and contaminate plume monitoring. Research paper

270. Seminar in Geologic Problems (1-3) STAFF

Prerequisite: graduate standing.

Course materials fee required. Discussion, 1-3 hours

Review and discussion of a current problem in geology. Content is variable and depends on student interest. (On demand.)

271. Submarine Hydrothermal Systems (3) HAYMON

Prerequisite: graduate standing. Seminar, 3 hours. Covers observational, experimental, and theoretical studies of seafloor hydrothermal processes; empha-

sizes systems at oceanic spreading centers; includes global hydrothermal effects on the compositions of seawater and ocean crust; focuses on recent developments and unsolved problems

276. Geological Oceanography

Prerequisite: graduate standing. Lecture, 3 hours.

Geology of the oceans. Development of the oceans through geologic time. Tectonism, crustal structure and composition, sediments, and the fossil record. Paleoceanographic change in relation to earth system history including impact of the oceans on climate

280. Seminar in Field Geology (1-4) STAFF

Credit is one half of 1 unit per day in the field, with a maximum of 1 unit for any trip. May be repeated for a maximum of 8 units each academic year. S/U grading. Field, variable hours.

Field trips of one day or more, organized as opportune. Appropriate report required for each trip. (On demand.)

281. Field Studies in Marine Geophysics (2-12) MACDONALD, HAYMON, LUYENDYK

Prerequisite: consent of instructor.

Course materials fee required. Lecture, 3 hours; laboratory, up to 40 hours.

Field studies in marine geophysics using seismic, sonar, magnetic techniques in high resolution studies of deep-sea geologic features. Normally involves going

282. Field Studies in Marine Geochemistry (2-12) HAYMON

Prerequisite: consent of instructor

Course materials fee required. Lecture, 3 hours; laboratory, up to 3 hours; field and preparation, up to 6 weeks

Studies in marine geochemistry with the opportunity of going to sea or into the field on land. Lectures cover techniques of seafloor mapping using bottom photography, marine geochemical sampling, and methods of data reduction and sample analysis. Labs include analysis of data/samples collected.

283. Advanced Field Mapping and **Geologic Investigations**

(3) GANS

Prerequisite: Geological Sciences 118.

Course materials fee required. Discussion, 3 hours. Research-oriented mapping projects to solve outstanding problem(s) in a geologically significant area. Two weeks in the field, followed by compilation and complimentary laboratory studies. Weekly meetings to discuss results. Paper required.

285. Physical Volcanology (4) GANS, BUSBY

Prerequisite: Geology 14 or 114; and Geology 102A and 104A.

Course materials fee required.

Recommended preparation: Geology 103. Laboratory, 3 hours; field, 3 hours.

Overview of volcanic processes, including physical properties of melts, eruptive mechanisms, classification of volcanic deposits, and volcanic-tectonic environments. Lecture emphasizes theoretical aspects of volcanic processes, lab examines major classification of rocks. Graduate students must complete an independent research project. (last offered F01)

286. Cordilleran Tectonics (4) GANS

Directed readings, weekly seminar, and field trip focused on the phanerozoic evolution of the North American Cordillera. Emphasis on understanding fundamental orogenic processes (continental extension, shortening, transcurrent motions, magmatism, metamorphism) from a cordilleran perspective

501. Practicum in Instruction (1-4) STAFF

Prerequisite: concurrent teaching assistant appointment.

No unit credit allowed toward degree. Tutorial, 1-6 hours.

Practical experience in teaching in geological sciences. Student will have responsibility for one or more laboratory and/or discussion sections. Evaluations will be made by both staff and class

502. Teaching Assistant Training (2) STAFF

Maximum of three quarters. No unit credit allowed toward degree. Tutorial, 1-2 hours. (2 day workshop.)

Orientation and workshop in professional conduct and responsibilities. Course will involve observation of student in teaching situation (faculty visits or videotaping) and follow-up conferences, evaluations, and follow-up. (F)

503. Practicum in Research (1-6) STAFF

Prerequisite: concurrent research assistant appointment

No unit credit allowed toward degree. Tutorial, 1-6 hours

Practical experience in research in the geological sciences, under supervision of faculty member.

596. Directed Reading and Research

Prerequisites: consent of instructor and graduate advisor

No more than half the units necessary for the master's degree may be taken in Geology 596. Tutorial, 3-40 hours.

Individual tutorial. Written proposal for each tutorial must be approved by the instructor and the department chair. (F,W,S)

597. Individual Study for Master's and Ph.D. Examinations

(1-12) STAFF

Prerequisites: consent of instructor and graduate

No unit credit allowed toward advanced degree. Laboratory, 3-36 hours.

Instructor should be student's major professor or chair of the committee. (F,W,S)

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: consent of instructor and graduate advisor.

No unit credit allowed toward degree. Tutorial, 1-12 hours

Master's thesis research and preparation. Instructor normally should be chair of the student's thesis committee. Only for research underlying the thesis, writing the thesis. (F,W,S)

599. Ph.D. Dissertation Preparation (1-12) STAFF

Prerequisites: consent of instructor and graduate advisor. Variable hours.

Instructor normally should be chair of the student's doctoral committee. Only for research underlying the dissertation, writing the dissertation. Limited to terminal preparation. (F,W,S)

East Asian Languages and Cultural Studies

Department of East Asian Languages and Cultural Studies

Division of Humanities and Fine Arts Humanities and Social Sciences 2214 Telephone: (805) 893-4549

E-mail: eastasian@eastasian.ucsb.edu Website: www.eastasian.ucsb.edu Department Chair: William Powell

Faculty

Michael Berry, Ph.D., Columbia University, Assistant Professor (modern Chinese literature and film, popular Chinese culture)

Ronald Egan, Ph.D., Harvard University, Professor (Chinese literature, aesthetics)

Joshua Fogel, Ph.D., Columbia University, Professor (Chinese and Japanese history, historiography)

Sabine Frühstück, Ph.D. University of Vienna, Associate Professor (modern Japanese cultural studies)

Allan Grapard, Ph.D., National Institute for Oriental Languages and Civilizations, Paris, Professor (Japanese religions)

Daoxing Guan, M.A., Washington University; M.S., Nanjing University, Lecturer (Chinese language)

Chen-chuan Hsu, M.A., UC Santa Barbara, Lecturer (Chinese language)

Sun-Ae Lee, M.A., Ohio State University, Lecturer (Korean language, Japanese language)

Tomiko Narahara, Ph.D., Harvard University, Associate Professor (Japanese linguistics)

John Nathan, Ph.D., Harvard University, Professor (modern Japanese fiction and film)

Katherine Saltzman-Li, Ph.D., Stanford University, Associate Professor (Japanese literature and drama)

Hyung II Pai, Ph.D., Harvard University, Associate Professor (Korean history, East Asian archaeology)

William Powell, Ph.D., UC Berkeley, Associate Professor (Chinese religions)

Hiroko Sugawara, M.A., University of Oregon, Lecturer (Japanese language)

Kuo-ch'ing Tu, Ph.D., Stanford University, Professor (Chinese poetry and poetics, world literatures in Chinese)

Mayfair Yang, Ph.D., UC Berkeley, Professor (China, sociocultural anthropology, interpretive and social theory, political economy)

Hsiao-jung Yu, Ph.D., UC Berkeley, Associate Professor (Chinese linguistics, pre-modern fiction)

Emeriti Faculty

Robert L. Backus, Ph.D., UC Berkeley, Professor Emeritus (Japanese literature)

Chi-yun Chen, Ph.D., Harvard University, Professor Emeritus (Chinese history)

Chauncey S. Goodrich, Ph.D., UC Berkeley, Professor Emeritus (early Chinese)

Haruko Iwasaki, Ph.D., Harvard University, Associate Professor Emeritus (Japanese literature—Edo)

Kenneth H. Pai, M.F.A., Iowa State University, Professor Emeritus (modern Chinese fiction)

Affiliated Faculty

Laurie Freeman, Ph.D. (Political Science)

Tsuyoshi Hasegawa, Ph.D. (History)

Joan Judge, Ph.D. (History)

Luke Roberts, Ph.D. (History)

Dominic Sachsenmair, Ph.D. (Global ad International Studies)

Peter Sturman, Ph.D. (Art History)

Miriam Wattles, Ph.D. (History of Art and Architecture)

The Department of East Asian Languages and Cultural Studies offers majors in Asian Studies, Chinese, and Japanese, together with coursework in four areas: East Asian cultural studies (involving more than one East Asian country), Chinese, Japanese, and Korean.

Asian Studies, an interdepartmental program administered by the Department of East Asian Languages and Cultural Studies, offers an undergraduate major leading to the B.A. degree and a graduate program leading to the M.A. Both the undergraduate and the graduate programs enable the student to study an Asian area (China, Japan, or Korea) through two or more academic disciplines and, at the same time, to acquire at least two years of training in a language relevant to the area of study. The disciplines that contribute most to Asian studies at UCSB are anthropology, art history, literature, history, philosophy, political science, and religious studies. The languages which may be taken at UCSB in conjunction with Asian studies courses are Chinese (Mandarin and Classical), Japanese, and Korean. Any literary Asian language, however, can serve to fulfill the language prerequisite if the student can demonstrate competence by exam equivalent to two years of study.

The chair serves as undergraduate advisor. It is important to consult early with the advisor to ensure a proper balance between breadth and concentration in the study plan. In addition, students are required to meet with the advisor at least once each year to discuss their work and any issues that have arisen, or seem likely to arise, in the course of their studies.

Interdisciplinary study of an Asian culture, together with language training, provides a good basis for graduate work at the M.A. or Ph.D. level. In addition, the Asian studies major provides specialized knowledge for students who anticipate a career in business, law, journalism, government service, or museum work. It should be noted, however, that additional training in a professional school is necessary for entrance into many of these fields.

Students with a bachelor's degree in Asian studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

The Chinese and Japanese majors provide an opportunity for extensive language training and interdisciplinary coursework, concentrating on the humanistic fields of literature, history, and religious studies. The major in Chinese begins with work in modern Mandarin, the standard speech of the Beijing area, and moves on subsequently to Classical Chinese, which was the dominant literary medium until the twentieth century. The major in Japanese permits a concentrated study of the standard language of the Tokyo area and encourages an acquaintance with the factors that underlie that language, namely Classical Japanese and Classical Chinese. Beyond language training, both of these majors focus on the humanistic fields set within a broad social and historical context.

The Chinese and Japanese majors are more geographically and culturally specific than is the Asian studies major, and they require considerably more advanced language training in Chinese or Japanese. Students should examine the different majors to determine which best suits their objectives.

The Chinese and Japanese majors are intended to provide preparation for graduate academic work in East Asian studies, or for careers in a wide variety of fields, including business, journalism, diplomacy, and museum work. Many recent majors have gone on to combine their undergraduate training with a professional degree in law or international management.

Undergraduate Program *Bachelor of Arts—Asian Studies*

Preparation for the major. Students must have at least two years (0-30 units) of an Asian language (Chinese, Hindi, Japanese, Korean, Sanskrit, Tibetan) pertaining to the area of their interest or demonstrate an equivalent level of competence. In addition, they must take 8 units of East Asian Cultural Studies 4A-B and 4 units from one of the following: Chinese 40, EACS 3, 5, 21, 30, 80; Japanese 22, 25, 63; Korean 52, 75, 82, 85; History 80, 82, 87; or Religious Studies 3, 4, 21, 22.

Upper-division major. The major consists of 40 units of upper-division courses selected from three or more disciplines and generally concentrating on East Asia (China, Japan, Korea) or South Asia (India). It is advisable that one of the disciplines be history; in any case, all majors are required to take 4 units of Asian history chosen from the lower- or upper-division list. Courses for the major may be selected from the following list. Courses outside the list may be substituted in consultation with the advisor to accommodate individual interests consonant with the overall purpose of the program.

Course List for Upper-Division Majors Anthropology

138A. Elements of Traditional Chinese Culture 142. Peoples and Cultures of India-157. Medicine in Chinese Culture

Art History

134A. Buddhist Art

134B. Early Chinese Art

134C. Chinese Painting

134D. Art and Modernism in China

134E. The Art of Chinese Landscape

134F. The Art of Japan

134G. Japanese Painting

134H. Ukiyo-e: Pictures of the Floating World

135AA-ZZ. Special Topics in Asian Art

186R. Seminar in Asian Art

186RS. Seminar in Chinese Art

186RW. Seminar in Japanese Art

Chinese

101A-B-C. Introduction to Classical Chinese 102A-B-C. Advanced Chinese Conversation

104. The Buddhist Influence on Chinese Lan-

guage and Culture

105. Workshop in Chinese Translation

106A-B. Seminar in Chinese Literary Translation

112A. Major Movements in Modern Chinese Literature

115A. Imagism, Haiku, and Chinese Poetry

121. Seminar on Taiwan Literature

122A-B-C. Advanced Modern Chinese

123. Advanced Reading and Writing in Chinese

124A-B. Readings in Modern Chinese Literature

125. Business Chinese

126A-B. Advanced Readings in Taiwan Literature

132A. Special Topics in Classical Chinese Poetry 132B. Special Topics in Modern Chinese Poetry

133. Advanced Readings in Classical Prose

134. Advanced Readings in Classical Poetry

136. Advanced Readings in Vernacular Literature

139. Boundaries of the Self in Late Imperial Chinese History

140. Spaces in the Chinese City

141. China in Transition Through Films

148. Historic Lives

150. The Language of Vernacular Chinese Literature

158. The Problem of Love

166A. Religion in Chinese Culture

166B. Taoist Traditions of China

166C. Confucian Traditions: The Classical Period

166E. The Flowering of Chinese Buddhism 166F. Religious Literature in Chinese: Buddhist

166H. Religious Literature in Chinese: Taoist

184A. History of China, Ancient-589 C.E.

184B. History of China, Sixth to Seventeenth Centuries

170. New Taiwan Cinema

171. Modern China Through Film

172. Fiction and Film in Contemporary China

173. Contemporary Chinese Culture and Society

183B. Religious Practice and the State of China

184T. History of Chinese Thought

186M. Chinese Marxism

197. Senior Honors Project

198. Readings in Chinese

199. Independent Studies in China

Comparative Literature

183. The Quest for Narrative in Late Imperial China

Dramatic Art

165A. Asian Performance Past and Present: East Asia

East Asian Cultural Studies

161B. Buddhist Meditation Traditions

178. The Body Religious in Chinese Culture 180P. Proseminar in East Asian History and

Culture

185. Translation in Theory and Practice

186. The Invention of Tradition in Contemporary East Asia

189A. Vietnamese History

Film Studies

120. Japanese Cinema

121. Chinese Cinema

History

138B. The Vietnam Wars

138P. Proseminar in the Vietnam Wars

184E. Chinese Archeology

185A-B. Modern China

185P. Proseminar on Modern China

187A. Japan Under the Tokugawa Shoguns

187B. Modern Japan

187C. Recent Japan

187P. Proseminar in Japanese History

187Q. Samurai Japan

188A. History of Women in China: From the Ancient Period to the 19th Century

188B. History of Women in China: From the 19th Century to the Present

Japanese

110A. Survey of Japanese Literature: Classical

110B. Survey of Japanese Literature: Medieval 110C. Survey of Japanese Literature: Early Modern

112. Survey of Modern Japanese Literature

115. Topics in Twentieth-Century Japanese

119. Shugendo: Japanese Mountain Religion

120A-B-C. Advanced Japanese

121. History and Structure of Kanji

124. Japanese Grammar

125. Intermediate Japanese Reading

126. Business Japanese

130A-B-C. Reading and Composition in Practical Japanese

144. Grammar for Advanced Reading

145. Readings in Twentieth-Century Japanese
Literature

146. Advanced Japanese Readings

147. Advanced Readings in Japanese texts

149. Forms of Japanese Drama

155. Genre in the Japanese Verbal Arts

159. Japanese Cinema

160. Topics in Japanese Culture

162. Representation of Sexuality in Modern Japan

164. Modernity and the Masses of Taisho Japan

165. Popular Culture in Japan

167A-B. Religion in Japanese Culture

167D. Shinto

169. Seminar in Traditional Japanese Drama

170. Structure of Japanese

181. Classical Japanese (Bungo)

182. Classical Japanese II (Kanbun)

183. Special Readings in Prewar Japanese Texts

197. Senior Honors Project

198. Readings in Japanese

199. Independent Studies in Japanese

Korean

113. Korean Literature Survey

120. Korean Culture and Society

121A-B-C. Advanced Korean

127A-B. Business Korean

139. Contemporary Korean Cinema

142. Introduction to Popular Korean Melodrama

182A. Korean History and Civilization: Part I

182B. Korean History and Civilization: Part II 182P. Proseminar in Korean History

199. Independent Studies

Political Science

135. Government and Politics of Japan

136. Government and Politics of China

138. Political and Economic Development in Pacific Rim Countries

Religious Studies

158. Hindu Myth and Image

159A-B-C-D-E-F-G-H-I-J-K-L. Religious Literature in Sanskrit

160. Religious Traditions of India

161B. Buddhist Meditation Traditions

161C. Buddhist Tantric Traditions

162A. Indian Philosophy and Religion

163. Images of Japan: The Ideology of Representation

164A. Buddhist Traditions in South Asia

165. The Vedic Traditions of India

166AX. Chinese Texts

166C. Buddhist Ethics

168D. Sleeping, Dreaming, and Dying in Tibetan Buddhism

169. Hindu Devotional Traditions

171.-B-C-D. The Schools of Tibetan Bud-

183. The Quest for Narrative in Late Imperial

China 184A. The Practice of Tibetan Buddhism 184B. Tibetan Buddhist Thought

Bachelor of Arts—Chinese

Preparation for the major. Students may elect to emphasize either Mandarin or Classical Chinese. The Mandarin concentration requires at least three quarters of Classical Chinese; the Classical concentration requires at least three quarters of Mandarin. Completion of a concentration in either Mandarin or Classical Chinese is voluntary and will not be formally acknowledged on official transcripts or diplomas. Required: Chinese 1, 2, 3, 4, 5, 6 or 1NH, 2NH, 3NH, 4NH, 5NH (for Mandarin concentration); Chinese 1, 2, 3, or 1NH, 2NH, 3NH, 101A-B-C (for Classical concentration); 8 units of East Asian Cultural Studies 4A-B. Students who have completed a more advanced course in a lowerdivision language sequence will not be permitted to take for credit a course that is lower in the sequence. Only letter grades are credited to the preparation for the major, with the following exception: a lower-division language course when the final course in the sequence is passed

Upper-division major. Students pursuing the Classical Chinese concentration must complete 44 upper-division units, including the following: 20 units of Classical Chinese from 132A, 132B, 133, 134, 136, 142, or appropriate courses by petition. Twelve units from Anthropology 138A, 157; Art History 134A-B-C-D-E, 135AA-ZZ, 186R, 186RS; Chinese 104, 166C-F, 184A-B, 184T, 186M; EACS 161B, 164B, 175, 178; History 184E, 185A-B-P, 186D; Political Science 136; Religious Studies 166AX, 183B. Twelve units from Chinese 106A-B, 112A, 115A, 116,

with a C or better.

121, 123, 126A-B, 132B, 134, 139, 140, 141, 148, 150, 158, 166A-B-E-F-H, 170, 171, 172, 173; Comparative Literature 183; EACS 185; Film Studies 121.

Students pursuing the Mandarin concentration must complete 44 upper-division units, including the following: Chinese 101A-B-C, one course from Chinese 132A, 132B, or 142. Twelve units of Mandarin from 102A-B-C, 122A-B-C, 124A-B, 125, 136, 150, 166F; Religious Studies 183B, 166AX. Eight units from Anthropology 138A, 157; Art History 134A-B-C-D-E, 135AA-ZZ, 186R, 186RS; Chinese 104, 166C, 184A-B, 184T, 186M; EACS 161B, 164B, 175, 178; History 184A-B-P, 185A-B-P, 186D; Comparative Literature 183; Political Science 136. Eight units from Chinese 105, 106A-B, 112A, 115A, 116, 121, 123, 126A-B, 132B, 134, 137, 139, 140, 141, 145, 148, 149, 158, 166A-B-E-F-H, 170, 171, 172, 173, EACS 185; Film Studies 121.

Senior Honors Program in Chinese

Students may request nomination for the senior honors program in Chinese by filing an application, or they may be nominated by the faculty. The minimum grade-point average for entrance to the program is 3.0 overall and 3.5 in the Chinese major. Candidates for the program must have completed at least 105 units, must expect to graduate within five quarters, and must have completed at least two upper-division courses in Chinese. Applications for the program and brochures describing requirements are available in the department office.

Minor—Chinese

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Chinese and those offered by other departments and applied to the minor.

Preparation for the minor. Chinese 1, 2, 3, 4, 5, 6, or Chinese 1NH, 2NH, 3NH, 4NH, 5NH or equivalent (0-30 units), 8 units of East Asian Cultural Studies 4A-B.

Upper-division minor. Twenty units, distributed as follows: One course (4 units) from Chinese 101A or 122A; Sixteen units of upper-division electives chosen from the following: Anthropology 138A, 157; Art History 134B-C-D-E, 135AA-ZZ, 186R, 186RS; Chinese 101A-B-C, 104, 105, 106A-B, 112A, 115A, 121, 122A-B-C, 123, 124A-B, 125, 126A-B, 132A, 132B, 134, 136, 139, 140, 141, 148, 150, 158, 166A-B-C-E-F-H, 170, 171, 172, 173, 184A-B-T, 186M, 198, 199; EACS 164B, 175, 178, 180A-B-C-P, 185; Comparative Literature 183; History 185A-B-L-P; Political Science 136; Religious Studies 166AX, 183, 183B; Film Studies 121.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Bachelor of Arts—Japanese

Preparation for the Major. Required, with an average grade of C or better: Japanese 1, 2, 3, 4, 5, 6, or 7H. In addition, 8 units of East Asian Cultural Studies 4A-B. Students who have completed an advanced course in a lower-division language sequence will not be permitted to take for credit a course that is lower in the

sequence. Only courses taken with letter grades are credited to the preparation for the major and a lower-division language course when the final course in the sequence is passed with a C or better.

Upper-division major. Forty-four units are required with an average grade of C or better: 12 units from Japanese 120A-B-C or 120A-124-125; 4 units from EACS 180P or History 187A-B-C-P-Q or Japanese 121; 4 units from Japanese 120B-C, 124, 125, 130A-B-C, 144, 145, 146, 147, 170, 181, 182, 183, 198, 199; 24 units from Art History 134F-G-H, 135AA-ZZ, 186RW; Chinese 101A; EACS 161B, 180P, 185, 189A; Japanese 110A-B-C, 112, 115, 119, 124, 125, 126, 130A-B-C, 144, 145, 146, 147,149, 155, 159, 160, 162, 164, 165, 167A-B-D, 169, 170, 181, 182, 183, 197; Political Science 135. For additional study relevant to the major, any of the courses on Japan offered in art history, history, political science, and religious studies are recommended, in addition to courses in Classical Chinese. A course in literary theory and criticism is highly recommended, and may be substituted by arrangement with the major advisor for one of the courses in the major.

High Proficiency Track. Students with a sufficiently high score on the placement exam (with speaking, reading, and writing skills roughly equivalent to those of a high school graduate in Japan) must take the High Proficiency Track within the major, which consists of the following:

Preparation for the major. East Asian Cultural Studies 4A-B for 8 units.

Upper-division major: Forty-four units are required with an average grade of C or better:

4 units from East Asian Cultural Studies 180P, or History 187 A-B-C-P-Q, or Japanese 121; 8 units from Japanese 147, 181, 182, 183; 32 units from Art History 134F-G-H, 135AA-ZZ, 186RW; Chinese 101A; EACS 161B, 180P, 185, 189A; History 138B; Japanese 110A-B-C, 112, 115, 119, 149, 155, 159, 160, 162, 164, 165, 167A-B-D, 169, 170, 171, 197; Political Science 135. For additional study relevant to the major, any of the courses on Japan offered in art history, history, political science, and religious studies are recommended, in addition to courses in Classical Chinese. A course in literary theory and criticism is highly recommended, and may be substituted by arrangement with the major advisor for one of the courses in the major.

Senior Honors Program in Japanese

Students may request nomination for the senior honors program in Japanese by filing an application, or they may be nominated by the faculty. The minimum grade-point average for entrance to the program is 3.0 overall and 3.5 in the Japanese major. Candidates for the program must have completed at least two upper-division courses in Japanese. Applications for the program and brochures describing the requirements are available in the department office.

Minor—Japanese

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Japanese and those offered by other departments and applied to the minor.

Preparation for the minor. Japanese 1, 2, 3, 4, 5, 6, or 7H or equivalent (0-30 units), 8 units of East Asian Cultural Studies 4A-B.

Upper-division minor. Twenty upper-division units, distributed as follows: Japanese 120A; 16 units of upper-division electives chosen from the following: Art History 134A-F-G-H, 135AA-ZZ, 186RW; EACS 161B, 180P, 185; Film Studies 120; History 187A-B-C-L-P-Q; Japanese 110A-B-C, 112, 115, 119, 121, 120B-C, 124, 125, 126, 130A-B-C, 144, 145, 146, 147, 149, 155, 159, 160, 162, 164, 165, 167A-B-D, 169, 170, 182, 183, 187L, 197, 198.

High Proficiency Track. Students with a sufficiently high score on the placement exam (with speaking, reading, and writing skills roughly equivalent to those of a high school graduate in Japan) must take the High Proficiency Track within the minor, which consists of the following:

Preparation for the minor. East Asian Cultural Studies 4A-B for 8 units.

Upper-division minor: Twenty units are required with an average grade of C or better:

4 units of Japanese 147; 16 units from Art History 134F-G-H, 135AA-ZZ, 186RW; Chinese 101A; EACS 161B, 180P, 185; Film Studies 120; History 187A-B-C-P; Japanese 110A-B-C, 112, 115, 119, 121, 149, 155, 159, 160, 162, 164, 165, 167A-B-D, 169, 170, 171, 181, 197.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to program requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

Admission

In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB." Students may apply directly to either the M.A. program in Asian Studies or M.A. program in Asian Studies with emphasis in East Asian Languages and Cultural Studies. Applicants must submit a statement of purpose describing their preparation for the work in the program and the objective they hope to attain. On the basis of this statement, the department will decide whether applicants are eligible for the program and whether an interdisciplinary program is best suited to their needs.

Preparation for the M.A. in Asian Studies without the emphasis in East Asian Languages and Cultural Studies may include an undergraduate degree in a relevant discipline as well as courses dealing with Asia; some training in an Asian language is recommended. Applicants to the M.A. in Asian Studies with an emphasis in East Asian Languages and Cultural Studies are expected to have three years of language training, or the equivalent, in one East Asian language prior to admission. Students with less background may be admitted at the discretion of the department. Inquiries should be directed

to the Chair, East Asian Languages and Cultural Studies, University of California, Santa Barbara, CA 93106.

Master of Arts—Asian Studies Degree Requirements

Students admitted to the M.A. program may pursue the degree under Plan 1 (thesis) or Plan 2 (comprehensive examination).

Plan 1. Plan 1 students must complete 30 units of upper-division and graduate work, fulfill the language requirement, and write a thesis. Degree candidates must complete at least 20 units of graduate courses numbered between 200 and 299 or 596. A maximum of 6 units of 596 coursework may be counted toward the master's degree. Units earned in courses numbered 501, 502, 597, and 598 do not count toward the 30-unit requirement. Students who choose this plan must satisfy two additional conditions for advancement to candidacy: (1) they must demonstrate the capacity to do some of their thesis research in an Asian language pertaining to their region of interest; and (2) they must submit to the Committee on Asian Studies one research paper, written for any graduate course, as evidence of their capacity to conduct intellectual inquiry and to write competently.

The thesis committee, consisting of the thesis advisor and two additional ladder faculty members, is chosen by the student, nominated by the chair of the Committee on Asian Studies, and appointed by the dean of the Graduate Division. The student's thesis must be approved by each member of the thesis committee.

To fulfill the language requirement, courses in one Asian language pertaining to the region of the student's interest must be taken each quarter for a total of 36 units in one language, including lower-division units. Upper-division language courses may be counted for up to 8 units toward completion of the required units of regular coursework. The language requirement will be waived for a student who enters the program with sufficient competence to use an Asian language in regular coursework, and it will be considered fulfilled at any stage in the program at which the student achieves such competence.

Plan 2. Plan 2 students must complete 36 units of upper-division and graduate work, fulfill the same language requirement described in Plan 1 above, and pass a comprehensive examination. Degree candidates must complete at least 24 units of graduate courses numbered between 200 and 299 or 596. A maximum of 9 units of 596 coursework may be counted toward the master's degree. Units earned in courses 501, 502, 597, and 598 do not count toward the 36-unit requirement.

Students who elect Plan 2 need not have mastered an Asian language to a level at which it can be used for research, but they must demonstrate, by at least a B average in the language courses, that they can deal effectively with the structural and semantic problems of the language and are capable of pursuing this study independently. They must also demonstrate the ability to conduct intellectual inquiry and to write competently by submitting two research papers, written for any graduate course, to the Committee on Asian Studies. After approval,

students will be permitted to go on to the comprehensive examination, consisting of two three-hour sessions covering their chosen fields in two disciplines; they will be required to prove both a factual and an interpretive understanding of the region of their interest.

In addition to upper-division courses in the major, graduate students may take courses from the following list. Upper-division and graduate courses outside the list may be substituted on consultation with the advisor. Anthropology 270C-D; Art History 282; Chinese 201, 596, 598; History 200AS, 201AS, 280, 281, 284, 285, 286, 288; Japanese 201, 596, 598; Philosophy 223A-B; Political Science 279, 285, 286; Religious Studies 202, 203, 204, 206, 207, 246, 254, 255, 257, 259, 260.

Master of Arts—Asian Studies—Emphasis in East Asian Languages and Cultural Studies

The emphasis in East Asian languages and cultural studies provides a course of study with a geographic focus on East Asia (China, Korea, and Japan) and an interdisciplinary approach, concentrating on the humanities. It is assumed that most students will concentrate either upon China or Japan, but that they will also acquire a broad understanding of East Asian cultures. The emphasis stresses advanced language training. Other coursework concentrates on the fields of history, literature, religious studies, and anthropology. Two tracks or plans of study are available, one academic (thesis), and the other (comprehensive examinations) for students who will go into careers in business or government or combine their M.A. with other professional degrees. Students indicate on their application the plan they intend to pursue. Under both plans, students ordinarily take two years towards completion of the master's degree.

Degree Requirements

Plan 1. Plan 1 is the academic track. It requires a total of 60 units of coursework in Chinese, Japanese, or East Asian cultural studies courses (consult the department for specifics) and 12 units of thesis work (598). Students must complete the four core graduate seminars (EACS 212, 215, 218, and Chinese 211 or Japanese 211). They are also required to take 8-12 units of classical language study in language as well as the first year of study of a second East Asian language. In order to broaden their understanding of East Asian cultures, students must also take 8 units of courses on East Asia other than those focused in their area of specialization. Forty-five of their primary units must be in upper-division or graduate courses which meet university requirements for eligible units, including at least 24 units of graduate courses numbered between 200 and 299, or 596. A maximum of 12 units of 596 coursework may be counted toward these required 24 graduate units. Units earned in courses 501 and 598 do not count toward the 45-unit requirement. The thesis should demonstrate the student's ability to do original research using sources in Chinese, Japanese, or Korean.

Plan 2. Plan 2 is the track intended for students who will go on to careers in business or government or combine their M.A. with other

professional degrees. It requires 64 units of coursework in Chinese, Japanese, or East Asian cultural studies courses, and 8 units of 597, Preparation for Comprehensive Examinations (consult the department for specifics). Students must complete the four core graduate seminars (EACS 212, 215, 218, and Chinese 211 or Japanese 211). Forty-nine of the 64 units must be in upper-division or graduate courses which meet university requirements for eligible units, including at least 24 units of graduate courses numbered between 200 and 299, or 596. A maximum of 12 units of 596 coursework may be counted toward these required 24 graduate units. Units earned in courses 501 and 597 do not count toward the 49-unit requirement. Under this plan, candidates will take comprehensive examinations in two fields to be determined in consultation with an advisory committee. The 8 units of 597 must be equally divided between the two fields.

Five-Year Combined Bachelor of Arts/Master of Arts—Chinese or Japanese

The program is designed for students who wish to enhance their undergraduate major in Chinese or Japanese with graduate training at the masters level in East Asian languages and Cultural Studies. The program will enable students to add a fifth year of advanced language work to the normal undergraduate major, while also giving them opportunity to further their expertise in Chinese or Japanese studies by doing graduate-level coursework in the discipline(s) of their choice in the humanities and social sciences.

The program allows students to pursue concurrently a bachelor of arts degree in Chinese or Japanese and a master of arts in Asian Studies (with an emphasis in East Asian Languages and Cultural Studies emphasis). In their junior year, students must enroll in an EAP Program: China, Japan, Hong Kong, or Taiwan. These degrees already exist as separate entities, the B.A. normally requiring four years and the M.A. normally requiring two years.

Optional Ph.D. Emphasis in East Asian Literatures within the Ph.D. in Comparative Literature

Students previously admitted to the Ph.D. program in comparative literature may pursue an emphasis in East Asian literatures, aiming toward completion of a dissertation that relies in some significant measure on primary sources in Chinese or Japanese. For details see catalog entry under Department of Comparative Literature

Chinese Courses

LOWER DIVISION

Students who have studied Chinese previously must take the placement examination administered by the department to determine proper placement in the department's language program. Any two courses in the series Chinese 1-6 must be taken in sequence and not simultaneously. Students may not enroll in a lower level Chinese course than was previosuly taken in the Chinese 1-6 series.

1. Elementary Modern Chinese (5) STAFF

The beginning course in Chinese. The student acquires a basic knowledge of the grammar, a limited general vocabulary, correct pronunciation, and an ability to read and understand simple texts. Weekly laboratory assignments support and enhance classroom learning. (F)

1NH. First Year Chinese Heritage (4) STAFF

Not open for credit to students who have completed Chinese 1N.

Recommended preparation: consent of instructor. Intended for Chinese heritage speakers who wish to learn to read and write Chinese. Content is similar to Chinese 1 with less emphasis on developing oral skills.

2. Elementary Modern Chinese (5) STAFF

Recommended preparation: Chinese 1. Continuation of Chinese 1.

2NH. First Year Chinese Heritage(4) STAFF

Not open for credit to students who have completed Chinese 2N.

Recommended preparation: Chinese 1NH.
Continuation of Chinese 1NH.

3. Elementary Modern Chinese (5) STAFF

Recommended preparation: Chinese 2. Continuation of Chinese 2.

3NH. First Year Chinese Heritage(4) STAFF

Not open for credit to students who have completed Chinese 3N.

Recommended preparation: Chinese 2NH. Continuation of Chinese 2NH.

4. Intermediate Modern Chinese

Recommended preparation: Chinese 3. Continuation of Chinese 3.

4NH. Second Year Chinese Heritage(4) STAFF

Not open for credit to students who have completed Chinese 4N.

Recommended preparation: Chinese 3NH. Continuation of Chinese 3NH.

5. Intermediate Modern Chinese (5) STAFF

Recommended preparation: Chinese 4. Continuation of Chinese 4.

5NH. Second Year Chinese Heritage(4) STAFF

Not open for credit to students who have completed Chinese 5N.

Recommended preparation: Chinese 4NH. Continuation of Chinese 4NH.

6. Intermediate Modern Chinese (5) STAFF

Recommended preparation: Chinese 5. Continuation of Chinese 5.

25A-B. Business Chinese for Intermediate Students

(4-4) YU

Recommended preparation: Chinese 1-4.

Designed to develop Chinese language competence in business related contexts. Classes teach students vocabulary and sentence patterns to be utilized in a Chinese business situation.

40. Popular Culture in Modern Chinese Societies

(4) BERRY

Provides an overview of Chinese popular culture in China, Taiwan, and Hong Kong. From fiction to film, music to MTV, and from cartoons to Karaoke, this course proves the popular as it has manifested itself in the modern Chinese societies.

UPPER DIVISION

101A-B-C. Introduction to Classical Chinese

(4-4-4) EGAN

Recommended preparation: Chinese 3.

The grammar and vocabulary of Classical Chinese. Readings concentrate on philosophical and historical works from the pre-Han period, with some selections from later prose and poetry. Students with some familiarity with Chinese characters (through another Asian language) but not modern Chinese will be accommodated.

102A-B-C. Advanced Chinese Conversation (2-2-2) STAFF

Recommended preparation: Chinese 8A-B.

A course designed to provide an opportunity for upper-division students to continue a concentration on conversational Chinese.

103. Reading and Writing in Chinese (4) STAFF

Designed to enhance reading and writing skills in Chinese for students who have finished second year Chinese.

104. The Buddhist Influence on Chinese Language and Culture

Prerequisites: Chinese 101C and 122C.

Exploratory study of non-Chinese influences on Chinese language and culture as demonstrated by the language of Buddhist sutras and translated into Chinese.

105. Workshop in Chinese Translation (4) STAFF

Prerequisite: upper-division standing.

Practical work in translation from a variety of Chinese sources depending on need. Emphasis on accuracy and rigor.

106A-B. Seminar in Chinese Literary Translation

(4-4) TU

Prerequisites: upper-division standing; consent of instructor.

Designed to introduce various approaches to translation, especially the techniques of translating literary works from Chinese to English. Published translation texts are provided as the main vehicle for the analysis and discussion of translation problems in order to learn and develop practical skills of translation.

112A. Major Movements in Modern Chinese Literature

(4) STAFF

Prerequisite: upper-division standing.

May Fourth movement. Focus on Lu Hsun, Lao She, Pa Chin. Studies in major intellectual and political movements in twentieth century China. Genres include fiction, poetry, drama, and memoirs by major writers. Lectures and readings in English.

115A. Imagism, Haiku, and Chinese Poetry

Prerequisite: upper-division standing.

A comprehensive study of the nature and principles of the haiku and of classical Chinese poetry, their influence on the western imagists, and the theoretical and experimental achievements of the major imagist poets in the development of modern English poetry. Taught in English.

121. Seminar on Taiwan Literature (4) TU

Prerequisites: Chinese 6; consent of instructor.

Focus on major issues of Taiwan literature from Japanese occupation (1895-1945) to the present with regard to the interaction of Taiwan's native cultures, China's grand tradition, and foreign influences during the historical development.

122A-B-C. Advanced Modern Chinese (4-4-4) STAFF

Recommended preparation: Chinese 6.

Advanced practice in grammar and composition.

123. Advanced Reading and Writing in Chinese

(4) STAFF

Prerequisites: upper-division standing.

Designed to enhance reading and writing skills in Chinese. Class conducted in Chinese.

124A-B. Readings in Modern Chinese Literature

(4-4) STAFF

Prerequisite: upper-division standing.

Advanced readings in the Chinese language in fiction, drama, and poetry after 1919. Designed especially for students who have returned from the Education Abroad Program and students with advanced Chinese background.

125. Business Chinese

Recommended preparation: Chinese 6.

A course intended to equip the properly qualified student to conduct business in modern Chinese. Emphasis will be place on using appropriate vocabulary in realistic situations.

126A. Advanced Readings in Taiwan Literature

(4) TU

Prerequisites: Chinese 6; consent of instructor.

A selection of texts in Chinese by representative authors; literature during the Japanese rule (1895-1945).
Designed for advanced students to gain an overall view of achievements of major writers in different

126B. Advanced Readings in Taiwan Literature

(4) TU

Prerequisites: Chinese 6; consent of instructor.

A selection of texts in Chinese by representative authors: works after WWII to the present. Designed

A selection of texts in Chinese by representative authors; works after WWII to the present. Designed for advanced students to gain an overall view of achievements of major writers in different genres.

132A. Special Topics in Classical Chinese Poetry

(4) TU

Prerequisites: upper-division standing.

Topics focus on major themes in classical poetry with emphasis on Buddhist, Taoist, and symbolist poems in pre-modern period. Readings in Chinese, lectures and discussions in English.

139. Boundaries of the Self in Late Imperial Chinese Literature (4) LOWRY

Prerequisite: upper-division standing.

Examination of the conventions of travel writing and essays to illuminate major cultural themes, such as the shift toward representation of daily life and new valuation of the individual and desire in the late imperial period. Readings in English.

140. Spaces in the Chinese City (4) STAFF

A study of urban culture in selected periods. Examination of three public centers in Chinese cities: court, temple, and marketplace and representations of these spaces in various genres. Readings include literary and historical writings, paintings, and maps.

141. China in Transition Through Films (4) LOWRY

Prerequisite: upper-division standing.

A study of social and political change in China since 1949 through films. Exploration of cinematic and literary techniques and how media reflect the impact of political campaigns such as the Cultural Revolution on the Chinese people. Taught in English.

148. Historic Lives

(4) EGAN

Prerequisite: upper-division standing.

A study of selected notable lives from early and middle China for their contributions to Chinese history and literature. Subjects include Confucius, the First Emperor, the recluse Tao Yuanming, the ursurper Empress Wu, the Buddhist Sixth Patriarch, the "post-historian" Du Fu, and the female song-lyricist Li Qingzhao.

150. The Language of Vernacular Chinese Literature

(4) YU

Recommended preparation: Chinese 122A-B-C or 124. May be repeated for credit to a maximum of 8 units. Early Mandarin as represented in selections from vernacular Chinese fiction of the 16th through 18th centuries. Primarily concerned with the syntactical and semantic features employed in the reading selections. Also considers the issue of literary expression.

166A. Religion in Chinese Culture (4) POWELL

Same course as Religious Studies 166A.

A survey of major periods and themes in the history of the Confucian, Taoist, and Chinese Buddhist traditions, with particular emphasis on the differences and tensions among them and the contributions of each to the formation of the Chinese civilization.

166C. Confucian Traditions: The Classical Period

(4) POWELL

Same course as Religious Studies 166C.

A treatment of the origins of Confucianism and of its development through the Han dynasty (to A.D. 200), with special attention to the variety of humane and spiritual disciplines which came to be called "Confucian." Emphasis on the interpretation of primary texts like the *Analects*, the *Mencius*, the *Hsun Tzu*, etc.

166E. The Flowering of Chinese Buddhism (4) POWELL

Same course as Religious Studies 166E. Recommended preparation: Religious Studies 164B.

A study of the distinctively Chinese forms of Buddhism which emerged in the sixth and seventh centuries A.D. Emphasis will be on the Hua-yen, T'ient'ai, and Ch'an traditions, and on the features of those traditions which distinguish them most clearly from Indian Buddhism.

170. New Taiwan Cinema

(4) BERRY

Prerequisite: upper-division standing.

A critical survey of the new Taiwan cinema (1982-86) movement and its representative filmmakers Edward Yang and Hou Hsiao-hsien. Works by other contemporary directors such as Tsai Ming-liang, and Chen Kuo-fu are also analyzed.

171. Modern China Through Film (4) YANG

Survey of social change in 20th century China, Hong Kong, Taiwan through representation in film. Topics include: collectivization, gender and the state, revolution and iconoclasm, transnational culture, nationalism, rural-to-urban migration, and consumerism.

172. Fiction and Film in Contemporary China

(4) BERRY

Presents a critical historical overview of Chinese literature and film from 1949 to the present. In addition to writers and filmmakers from mainland China such as Mo Yan and Zhang Yimou, course considers literary and cinematic development from Hong Kong, Taiwan, and the Chinese diaspora.

173. Contemporary Chinese Culture and Society

(4) YANG

Social transformation in China from the Communist Revolution to socialist collectivization, Cultural Revolution, to the post-Mao era of globalization, market economy, consumerism, and revival of traditional religions.

180AA-ZZ. Special Topics in Chinese Studies

(4) STAFF

Special topics in Chinese Studies. Course content varies.

183B. Reilgious Practice and the State in China

(4) YANG

Same course as Religious Studies 183B. Historical and anthropological approaches to the interaction between religious practice and state forces, with emphasis on popular religion and the decline and revival of religion in Chinese modernity.

184A-B. History of China

(4-4) JUDGE

Prerequisite: History 2A or 2B or 2C or 80, or EACS 80,

or upper-division standing.

Same course as History 184A-B. Not open for credit to students who have completed Chinese 186A-B or History 186A-B.

A. Ancient China to 589 CE

B. Sixth to seventeenth centuries

184T. History of Chinese Thought (4) FOGEL

Prerequisite: upper-division standing.

Same course as History 184T. Not open for credit to students who have completed History 190C.

A study of the development of Chinese thought from Confucius to Mao Tse-tung.

197. Senior Honors Project (4-8) STAFF

Prerequisites: open to senior majors only; consent of instructor.

Students must have a 3.0 overall grade-point average and a 3.5 grade-point average in the major. May be repeated for a total of 12 units.

An independent study course (1 to 3 quarters) directed by a faculty member with a carefully chosen topic and bibliography which will result in a documented project or a senior thesis.

198. Readings in Chinese

(1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Chinese.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated up to 12 units.

199. Independent Studies in Chinese (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Chinese.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Individual investigations in literary fields.

GRADUATE COURSES

201. Readings in Selected Texts (2-4) STAFF

Prerequisites: ability to read Chinese at graduate level; consent of instructor. Normally graduate status is required.

Course will center on readings of Chinese texts; type and period to depend on needs of students and wishes of instructor. Research methods to be taught as appropriate.

204. The Buddhist Influence on Chinese Language and Culture

(4) YU

Prerequisite: Chinese 101C and 122C.

Exploratory study of non-Chinese influences on Chinese language and culture as demonstrated by the language of Buddhist sutras translated into Chinese.

205. Workshop in Chinese Translation (4) STAFF

Prerequisite: graduate standing.

Practical work in translation from a variety of Chinese sources depending on need. Emphasis on accuracy and rigor.

211. Bibliography and Research Methodology

(4) STAFF

Prerequisite: one year of classical Chinese. Introduction to the bibliography, reference works, and methodologies of Sinological research.

231. Imagining Atrocity in Modern Chine Literature and Film

(4) BERRY

Prerequisite: open to graduate students and advanced undergraduates with the instructor's permission. All students should have reading proficiency in Chinese.

An examination of how atrocity and mass violence have been revisited, reimagined and reconstructed by modern and comptemporary writers and filmmakers. Major incidents to be considered include the Nanjing Massacre, the February 28, 1947 incident in Taipei, Taiwan, and the Cultural Revolution.

240. Spaces in the Chinese City (4) STAFF

A study of urban culture in selected periods. Examination of three public centers in Chinese cities: court, temple, and marketplace and representation of these spaces in various genres. Readings include literary and historical writings, paintings, and maps.

241. Issues in Contemporary Chinese Society

(4) YANG

Prerequisite: graduate standing.

Survey of major issues in study of contemporary China. Topics include: gender and the state, nationalism, "guanxi," media, globalization, relgion, and urban and rural cultures.

250. The Language of Vernacular Chinese Literature

(4) YU

Prerequisite: graduate standing.

Early Mandarin as represented in selections from vernacular Chinese fiction of the sixteenth through eighteenth centuries. Primarily concerned with the syntactical and semantic features employed in the reading selections but will also consider the issue of literary expression.

251. Chinese Language Pedagogy (4) YU

Introduces students to current issues in Chinese language instruction and trains them to become full-fledged Chinese language specialists. Includes introduction to Chinese linguistics and course-related designs involved in language teaching.

268. Religion, the State, and Modernity (4) YANG

Prerequisite: graduate standing.

Same course as Religious Studies 268.

Explores how a state that was highly ritualized in late imperial China underwent a radical secularization in semi-colonialism and modernity. Also examines the state campaigns against both religious institutions and popular local religiosities, as well as their contemporary revival.

501. Apprentice Teaching (2-4) STAFF

Prerequisites: graduate standing and consent of instructor. Employment in this department as teaching assistant or linguistic informant. These units do not count toward the graduate degree.

This course consists of supervised teaching practice in Chinese language.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: graduate standing.

Letter grade; minimum of 2 units per quarter. Individual tutorial. A written proposal for each tutorial must be approved by department chair and filed with Graduate Division.

597. Preparation for Comprehensive Examinations.

(1-6) STAFF

Prerequisite: consent of graduate advisor.
No unit credit allowed toward degree.
Study for master's comprehensive examinations and Ph.D. examinations.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Prerequisites: graduate standing and consent of instructor.

Maximum of 12 units total. No unit credit allowed toward master's degree.

Instructor should be chair of the student's thesis

East Asian Cultural Studies Courses

LOWER DIVISION

3. Introduction to Asian Religious **Traditions**

(4) POWELL

Same -course as Religious Studies 3. An introduction to the basic texts, institutions, and practices of the religious traditions of South Asia and East Asia.

4A. East Asian Traditions: Pre-Modern

An introduction to the social structures, institutions, systems of though and belief, and the arts and entertainments of China and Japan during the premodern period.

4B. East Asian Traditions: Modern (4) STAFF

An introduction to the study of China and Japan in modern times, including the process of modernization, intellectual and political movements, national identity, literature and the arts, and popular culture

5. Introduction to Buddhism (4) STAFF

Same course as Religious Studies 4.

The historical and cross-cultural exploration of Buddhism through the examination of basic texts, institutions, and practices of diverse Buddhist traditions.

(4) GRAPARD

Same course as Religious Studies 21.

An introduction to the history and texts of major lineages of Ch'an Buddhism in China, and Zen Buddhism in Japan.

30. Tourism in East Asia (4) PAI

Surveys the historical, cultural, and economic significance of tourists destinations in South Korea, China, and Japan. Using case studies ranging from temples, museums, monuments, and theme parks, course analyzes how selected "images/myths" of East Asia have been invented, manipulated, and propagated in the commodification of culture and heritage.

80. East Asian Civilization (4) FOGEL

Same course as History 80.

A basic introduction to the history of East Asia focusing on the emergence and evolution of Chinese civilization and its impact upon the distinctive indigenous cultures of Japan, Korea, and Vietnam.

UPPER DIVISION

161B. Buddhist Meditation Traditions (4) GRAPARD

Same as Religious Studies 161B.

A consideration of major forms of Buddhist meditation from both the South Asian and the East Asian traditions, with special attention given to determining the nature of meditation as a variety of religious experience.

181AA-ZZ. Special Topics in East Asian Studies

(4) STAFF

Special topics in East Asian Studies. Course content varies.

186. The Invention of Tradition in **Contemporary East Asia**

Analyzes the instructional history, political, and disciplinary backgrounds in the construction of contemporary "Asian" ethnic and cultural identity. Topics include popular media, national monuments, and artistic performance including musicals, theater, drama, film, and tourist sites.

189A. Vietnamese History (4) FOGEL

Same course as History 189A. Not open for credit

to students who have completed History 138A.

An introduction to the history of Vietnam and its place in East and Southeast Asia. Vietnamese history from antiquity through the early twentieth century.

GRADUATE COURSES

212. Canon Formation, Periodization, and **Disciplinarity in East Asian Studies**

An analysis of classical, medieval, and modern sets of "canons" including myth historiography, literature and the arts, with a view to question the way they were mutually distinguished (disciplinary) and changed through time (periodization) recognizing both internal conceptions and external influences.

215. Topics in Modern East Asian Cultural **Studies**

(4) STAFF

As a forum for the practice of discussion, critique, and writing, this seminar takes up broad topics within the study of modern and contemporary East Asian cultures in an interdisciplinary manner.

218. The Art and Theory of Translation (4) STAFF

May be repeated for credit to a maximum of 8 units. An introduction to the literature of translation studies and practice in translation from principally, Chinese and Japanese. Students are encouraged to explore the extent to which translation theory can be usefully (artfully?) applied to translations in progress.

257. Seminar in Buddhist Studies

May be repeated for credit.

Historical, philosophical, methodological, and/or bibliographical analysis of different aspects of Buddhism or of selected areas in the study of Buddhism.

281A-B. Sino-Japanese Cultural and Political Relations, 1850-1945

(4-4) FOGEL

Prerequisite: knowledge of Chinese and/or Japanese. Same course as History 281A-B. Not open for credit to students who have completed History 289A-B. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of East Asian Cultural Studies 281B.

Reading and research seminar on the interrelationship between Chinese and Japanese history from the first modern contacts until the end of World War II. Emphasis on cultural and political interactions

Japanese Courses

LOWER DIVISION

Students who have studied Japanese previously must take the placement examination administered by the department to determine proper placement in the department's language program. Any two courses in the series Japanese 1-6 must be taken in sequence and not simultaneously. Students may not enroll in a lower level Japanese course than was previosuly taken in the Japanese 1-6 series.

1. First-Year Japanese I (5) NARAHARA

An introduction to modern Japanese. Students will develop basic communicative skills based on the fundamentals of grammar, vocabulary, and conversational expressions. Emphasis on both oral-aural proficiency and writing-reading skills. Introduction to Hiragana and Katakana syllabaries, and Kanji.

2. First-Year Japanese II (5) NARAHARA

Prerequisite: Japanese 1. Continuation of Japanese 1.

3. First-Year Japanese III

(5) NARAHARA

Prerequisite: Japanese 2 Continuation of Japanese 2.

4. Second-Year Japanese I

(5) NARAHARA Prerequisite: Japanese 3.

Continuation of Japanese 3. This course emphasizes the further development of both oral-aural proficiency and reading-writing skills with an intensive review of basic grammar as well as an introduction to

more advanced grammar, vocabulary, and Kanji.

5. Second-Year Japanese II

(5) NARAHARA

Prerequisite: Japanese 4.

Continuation of Japanese 4

6. Second-Year Japanese III (5) ΝΑΒΑΗΑΒΑ

Prerequisite: Japanese 5.

Continuation of Japanese 5.

7H. Japanese for Heritage Language Speakers

(4) NARAHARA

Prerequisite: consent of instructor.

Designed for speakers of Japanese as a heritage language who need to work on their reading-writing skills. Through intensive training in written Japanese and review of grammar, it prepares students to join second- or third-year Japanese.

8A-B-C. Basic Conversational Japanese (3-3-2) FURUKAWA

Prerequisite: Japanese 3 (for 8A and 8B): Japanese 8B (for 8C).

Designed for those who have completed first year Japanese to continue developing basic communicative skills focusing on oral-aural proficiency.

25. Violence and the Japanese State (4) FRUHSTUCK

Same course as Anthropology 25 and History 25. Examines historiographically and sociologically the Japanese State's various engagement in violent acts during war and peace times.

63. Sociology of Japan

(4) FRUHSTUCK

Not open for credit to students who have completed Japanese 163.

Sociological macro- and micro-analysis of Japanese society in the twentieth century.

UPPER DIVISION

110A. Survey of Japanese Literature: Classical

(4) STAFF

Prerequisite: upper-division standing.

A survey of Japanese literature focusing on the classical period from 800 to 1200. Readings, lectures, and discussions in English.

110B. Survey of Japanese Literature: Medieval

(4) STAFF

Prerequisite: upper-division standing.

A survey of Japanese literature from 1200 to 1600. Readings, lectures, and discussions in English.

110C. Survey of Japanese Literature: Early Modern

(4) STAFF

Prerequisite: upper-division standing.

A survey of Japanese literature from the 17th to the 19th centuries. Readings, lectures, and discussions in Enalish

112. Survey of Modern Japanese Literature

(4) STAFF

Prerequisite: upper-division standing.

A survey of Japanese literature after contact with the West, from 1868 to the present. Readings, lectures, and discussions in English.

115. Topics in Twentieth-Century Japanese (4) NATHAN

Prerequisites: upper-division standing; Japanese 112. May be repeated for credit to a maximum of 8 units.

Topics to be considered will include: the Japanese novelist as intellectual and social critic; representations of the "self" and similarities and differences between the shosetsu and the western novel; and Japanese literature in and outside Japan.

119. Shugendo: Japanese Mountain Religion

(4) GRAPARD Same course as Religious Studies 120.

Historical study of texts and practices of Japanese mountain ascetics (Yamabushi), and of their role in the formation of Japanese culture, from 700 to present.

120A. Third-Year Japanese I (4) STAFF

Prerequisite: Japanese 6.

Develops an intermediate to advanced level of aural-oral skills to carry on conversations on diverse topics with linguistic accuracy and cultural appropriateness, readings skills to comprehend authentic materials, and writing skills with grammatical accuracy and an increasing number of Kanji.

120B. Third-Year Japanese II (4) STAFF

Prerequisite: Japanese 120A. Continuation of Japanese 120A.

120C. Third-Year Japanese III

Prerequisite: Japanese 120B. Continuation of Japanese 120B.

121. History and Structure of Kanji (4) STAFF

Prerequisite: Japanese 2 or equivalent.

Examines the history of Kanji, the Chinese characters adopted into the Japanese language, which previously had no writing system. Students also acquire skills to learn the meaning and sound of each Kanji systematically by recognizing elements in structure.

124. Japanese Grammar

(4) NARAHARA

Prerequisite: Japanese 120A.

Develops an understanding of the principles of Japanese grammar necessary to comprehend sentence structures. Analyzes both spoken and written Japanese with an emphasis on the latter.

125. Intermediate Japanese Reading (4) SALTZMAN-LI

Prerequisite: Japanese 120A.

Designed to develop skills in reading through translation for students who have been studying advanced-level Japanese.

126. Business Japanese (4) STAFF

Prerequisite: Japanese 120A.

Designed to develop the Japanese language skills necessary for communication in business contexts. Emphasis on verbal, reading, and writing skills

130A-B-C. Reading and Composition in Practical Japanese

(4-4-4) STAFF

Prerequisite: Japanese 120C.

Course aims to enhance reading and composition in contemporary practical Japanese. Class conducted in Japanese.

144. Advanced Japanese Readings I (4) IWASAKI

Prerequisite: Japanese 120C or 125.

Designed to further develop skills in reading by focusing on analysis of Japanese sentence structures.

145. Advanced Japanese Readings II (4) IWASAKI

Prerequisite: Japanese 144.

Introduces advanced students to selected prose and poetry from post-World War II.

146. Advanced Japanese Readings III (4) NATHAN

Prerequisite: consent of instructor.

Recommended preparation: a fourth-year reading level in Japanese.

A selection of texts, including both fiction and nonfiction, by representative authors from the Meiji period to the present.

147. Advanced Readings in Japanese Texts (4) NATHAN

Prerequisites: Japanese 144 and 145; or placement exam score of 6.

Readings in classical and modern texts. The

course focuses on nuances of style in Japanese and polished English translations of the texts. Conducted

149. Traditional Japanese Drama (4) SALTZMAN-LI

Prerequisite: upper-division standing.

Overview of the major forms of traditional Japanese drama examining their distinctive features and the ways in which they relate to one another and to general features of Japanese culture and literature. Frequent use of films and slides. Lectures and readings in English.

159. Japanese Cinema (4) NATHAN

Prerequiste: upper-division standing. Same course as Film Studies 120.

An introductory scrutiny of major Japanese directors: Mizoguchi, Ozu, Oshima, and Kurosawa. Close attention to their film composition, choices of subject and character, their ideas of the cinematic, and the relationship of cinema to Japanese culture and society.

162. Representations of Sexuality in Modern Japan

(4) FRUHSTUCK

Same course as Anthropology 176 and History 1885

The main ideologies guiding the establishment of various representations of sexuality from prewar scientific writings to contemporary popular culture.

164. Modernity and the Masses of Taisho Japan

(4) FRUHSTUCK

Same course as History 188T.

Examines the beginnings of a modern mass culture in early twentieth-century Japan. Central topics are political and social movement, the new woman and the modern girl, westernization, new media and censorship, modernism and nationalism

165. Popular Culture in Japan (4) FRUHSTUCK

Examines popular culture in present-day Japan: advertising, music, fashion, television, animation, comics, sports. Integrates visual and acoustic material.

167A. Religion in Japanese Culture (4) GRAPARD

Same course as Religious Studies 167A.

A historical analysis of the major components of the classical and medieval religious systems of Japan, through investigation of texts, rituals, and institutions.

167B. Religion in Japanese Culture (4) GRAPARD

Prerequisite: Japanese 167A or Religious Studies 167A. Same course as Religious Studies 167B.

A historical analysis of the major components of premodern Japanese ideology through investigation of texts, institutions, and rituals.

167D. Shinto

(4) GRAPARD

Same course as Religious Studies 167D. A systematic analysis of the principal institutions, texts, and rituals of the Shinto traditions of Japan, in historical perspective.

170. Introduction to Japanese Linguistics (4) NARAHARA

Prerequisite: Japanese 120B or 124.

Introduces Japanese linguistics to the students of the third-year or higher level Japanese. Discusses phonetics, phonology, morphology, syntax, and pragmatics.

171. Special Topics in Japanese Linguistics (4) NARAHARA

Prerequisite: Japanese 170.

Discusses current issues dealing with syntactic phenomena from the perspective of comparative

180AA-ZZ. Special Topics in Japanese Studies

(4) STAFF

Special topics in Japanese Studies. Course content varies

181. Classical Japanese (Bungo)

(4) IWASAKI

Prerequisite: Japanese 120C or 125.

Not open for credit to students who have completed Japanese 101A.

Introduction to classical Japanese which continued to influence modern Japanese texts.

182. Classical Japanese II (Kabun) (4) IWASAKI

Prerequisite: Japanese 181.

Not open for credit to students who have completed Japanese 101B.

Introduction to Kanbun, a hybrid of classical Chinese and Japanese that remained essential in formal writings through World War II.

183. Special Readings in Prewar Japanese Texts

(4) IWASAKI

Prerequisite: Japanese 181.

Not open for credit to students who have completed Japanese 101C. May be repeated for credit to a maximum of 8 units

Reviews Bungo, followed by readings in the classical, medieval, early modern, and Meiji texts.

197. Senior Honors Project (4) STAFF

Prerequisites: open to senior majors only; consent of instructor.

Students must have a 3.0 overall grade-point average and a 3.5 in the major. May be repeated for a maximum of 8 units.

An independent study course (one to three quarters) directed by a faculty member with a carefully chosen topic and bibliography which will result in a documented project or a senior thesis.

198. Readings in Japanese (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Japanese; consent of instructor

Students must have a minimum 3.0 grade-point average for the preceding three guarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated up to 12 units

Guided reading in Japanese on a subject not covered in the regularly offered courses

199. Independent Studies in Japanese (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Japanese; consent of instructor.

Students must have a minimum 3.0 grade-point average for the preceding three guarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Individual investigations in literary fields.

199RA. Independent Research Assistance (1-5) FRUHSTUCK

Prerequisites: upper-division standing; completion of two upper-division courses in Japanese or East Asian Studies; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three guarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Faculty supervised research.

GRADUATE COURSES

201. Readings in Selected Texts (2-4) STAFF

Prerequisites: ability to read Japanese at graduate level; consent of instructor. Normally graduate status is reauired.

Course will center on readings of Japanese texts; type and period to depend on needs of students and wishes of instructor. Research methods to be taught as

211. Bibliography and Research Methodology

(4) SALTZMAN-LI

Prerequisite: graduate standing.

Introduction to bibliographies, reference works, and methodologies of research in Japanese studies.

226. Japan Modern (4) FRUHSTUCK

Examines Japanese modernity from the mid-nineteenth century to today and analyzes theoretical and methodological approaches to the study of modern Japanese history and society.

270. Introduction to Japanese Linguistics

Introduces Japanese linguistics to the students of the third-year or higher level Japanese. Discusses phonetics, phonology, morphology, syntax, and pragmatics

271. Special Topics in Japanese Linguistics (4) NARAHARA

Prerequisite: Japanese 270.

Discusses current issues dealing with syntactic phenomena from the perspective of comparative

283. Special Readings in Prewar Japanese Texts

(4) IWASAKI

Prerequisite: graduate standing.

Reviews Bungo, followed by readings in the classical, medieval, early modern, and Meiji texts.

501. Apprentice Teaching (2-4) STAFF

Prerequisites: graduate standing and consent of instructor. Employment in this department as teaching assistant or linguistic informant.

These units do not count toward the graduate

This course consists of supervised teaching practice in Japanese language.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: graduate standing. Letter grade; minimum of 2 units per quarter. Individual tutorial. A written proposal for each tutorial must be approved by department chair and filed with Graduate Division.

597. Preparation for Comprehensive Examinations

(1-6) STAFF

Prerequisite: consent of graduate advisor. No unit credit allowed toward degree. Study for master's comprehensive examinations and Ph.D. examinations.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Prerequisite: graduate standing.

S/U grading. No unit credit allowed toward degree. For research underlying the thesis, writing the thesis. Instructor should be the chair of the student's thesis committee.

Korean Courses

LOWER DIVISION

Students who have studied Korean previously must take the placement examination administered by the department to determine proper placement in the department's language program. Any two courses in the series Korean 1-6 must be taken in sequence and not simultaneously. Students may not enroll in a lower level Korean course than was previosuly taken in the Korean 1-6 series.

1. First Year Korean

The beginning course in Korean. The student acquires a basic knowledge of the grammar, a limited general vocabulary, correct punctuation, and an ability to read and understand simple texts. Weekly laboratory assignments support and enhance classroom learning

1NH. First Year Korean Heritage

(3) STAFF

A course intended for native Korean speakers who wish to learn to read and write Korean. Content is similar to Korean 1 with less emphasis on developing

2. First Year Korean

(5) STAFF

Prerequisite: Korean 1. Continuation of Korean 1.

2NH. First Year Korean Heritage (3) STAFF

Prerequisite: Korean 1NH.

A course intended for native Korean speakers who wish to learn to read and write Korean. Content is similar to Korean 2 with less emphasis on developing oral skills. Continuation of Korean 1N.

3. First Year Korean

(5) STAFF

Prerequisite: Korean 2. Continuation of Korean 2.

3NH. First Year Korean Heritage (3) STAFF

Prerequisite: Korean 1NH and 2NH.

A course intended for native Korean speakers who wish to learn to read and write Korean. Content is similar to Korean 3 with less emphasis on developing oral skills. Continuation of Korean 2N.

4. Second Year Korean

(5) STAFF

Prerequisite: Korean 3. Continuation of Korean 3.

5. Second Year Korean

(5) STAFF

Prerequisite: Korean 4. Continuation of Korean 4.

6. Second Year Korean

(5) STAFF

Prerequisite: Korean 5. Continuation of Korean 5.

7A-B. Korean Word Processing

Laboratory to supplement Korean 1 through 6 to provide students training in the use of word processing software in Korean. Students learn basic word processing skills and have tutorials on how to write letters and selected styles of documents.

52. Korean Folklore and Mythology

Introduces traditional folktales, legends, myths, and proverbs that have provided the sources for the flights of imaginative speculation and literary experimentation in Modern Korean fiction and drama.

75. Introduction to Popular Culture in Korean Film and TV Dramas

Surveys the literary, anthropological and cultural background behind the popular Korean media culture focusing on the recent wave of Korean cinema and TV dramas that have made a major cultural impact in neighboring Asia.

82. The Anthropology of Korea (4) PAI

Same course as History 82.

Introduction to the various features of traditional Korean civilization and society covering its history and topics in anthropology (kinship, inheritance, customs, religion, rice production, and peasant economy).

85. Introduction to Contemporary Korean **Poetry and Fiction**

(4) JUNG

Introduces recently published contemporary poetry and short fiction in translation. A selected number of the most popular TV dramas and screen adaptations based on Korean fictions are also screened in class.

UPPER DIVISION

113. Korean Literature Survey

A survey of Korean literature from ancient times

to the contemporary period covering popular novels, women's literature, and travelogues over the centuries. The present period is covered by film presentations.

120. The Politics of Korean Culture (4) PAI

Prerequisite: Anthropology 2.

Critical analysis of contemporary issues related to the "construction" and "transformation" of Korean identity especially focusing on topics such as nationalism, colonialism, and the politics of Korean culture and their influences on heritage management, museums, music, art, and cinema.

121A-B-C. Advanced Korean

(5-5-5) STAFF

Prerequisite: Korean 6.

A course designed to develop ability in reading contemporary Korean essays, literary works, magazines, and newspapers. Emphasis on solidifying students' grammatical foundation, mastery of Hanja and vocabulary, and proficiency in writing and oral skills.

122A-B. Topics in Everyday Korean (4-4) STAFF

Prerequisite: Korean 6.

Designed to provide advanced-level Korean language students with an opportunity to improve their speaking and writing skills. Topics focus on cultural themes and social issues reflected in contemporary Korean cinema, TV dramas, magazines, newspapers, and novels

127A. Business Korean

(4) JUNG

Prerequisite: upper-division standing.

Not open for credit to students who have completed Korean 127.

Intended to help students acquire a broad knowledge of Korean business language and relevant Korean business culture. Focuses on basic terms, phrases, and verbal communication.

127B. Business Korean (4) JUNG

Prerequisite: Korean 5.

Not open for credit to students who have completed Korean 127

Intended to help students acquire a broad knowledge of Korean business language and relevant Korean business culture. Focuses on Korean non-verbal communication including business etiquette.

139. Contemporary Korean Cinema (4) CHOI

Prerequisite: Film Studies 46 or upper-division stand-

Same course as Film Studies 139.

Explores a range of contemporary South Korean films. Different genres and major directors are studied against the backdrop of the nation's dramatic sociopolitical changes, with particular emphasis on such issues as youth culture, violence, gender, subjection

142. Introduction to Popular Korean Melodrama

(4) JUNG

Prerequisite: Korean 5 or equivalent.

A literary survey of popular TV broadcasts focusing on historical dramas, romance, and melodrama based on screenplays, their readings, and translations. Designed for the advanced student interested in how to write scenarios, analyze plots, themes, and characters.

181AA-ZZ. Special Topics in Korean **Studies**

(4) STAFF

Special Topics in Korean Studies, Course content

182A. Korean History and Civilization: Part I

(4) PAI

Same course as History 182A.

The history of Korea from prehistory to the rise of states and kinship, Buddhism, Confucianism, cultural interaction with China, Japan, and the Mongols.

182B. Korean History and Civilization: Part II

(4) PAI

Same course as History 182B.

Survey of the history of Korea from the Yi dynasty to the present day. Topics include Yangban society, Japanese invasions, the Korean War, and political division.

182P. Proseminar in Korean History

Same course as History 182P. May be repeated for credit to a maximum of 8 units.

Undergraduate research seminar in Korean history.

199. Independent Studies in Korean (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Korean.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Individual investigations in literary fields.

Related Courses in Other Departments

Arabic: See Religious Studies 10A-F. Chinese: See Religious Studies 166F-H. Hindi: See Religious Studies 11A-F. Sanskrit: See Religious Studies 159A-L. Tibetan: See Religious Studies 30A-B-C.

Ecology, Evolution, and Marine Biology

Department of Ecology, Evolution, and Marine Biology

Division of Mathematical, Life, and Physical Sciences

3311 Life Sciences and Technology Building; Telephone: (805) 893-3511

Undergraduate Information: (805) 893-5191 Graduate Information: (805) 893-3023

Undergraduate e-mail:

eemb-ugrad@lifesci.ucsb.edu Graduate e-mail:

eemb-gradasst@lifesci.ucsb.edu Website: lifesci.ucsb.edu/EEMB/ Department Chair: Alice Alldredge

Faculty

Alice L. Alldredge, Ph.D., UC Davis, Professor (marine biology)

Mark A. Brzezinski, Ph.D., Oregon State University, Professor (biological oceanography)

Bradley J. Cardinale, Ph.D., University of Maryland, Assistant Professor (community and ecosystems ecology, freshwater biology, biodiversity and ecosystem functioning)

Craig Carlson, Ph.D., University of Maryland, Associate Professor (marine microbial ecology)

David J. Chapman, Ph.D., UC San Diego, Professor (phycology, biochemical evolution)

James J. Childress, Ph.D., Stanford University, Professor (ecological physiology)

Peter M. Collins, Ph.D., University of London, Professor (endocrinology)

Scott D. Cooper, Ph.D., University of Wisconsin, Professor (aquatic ecology and limnology)

Carla D'Antonio, Ph.D., UC Santa Barbara, Professor (plant and ecosystem ecology, invasive species, species effects on ecosystem processes, restoration ecology)

John A. Endler, Ph.D., University of Edinburgh, Professor (population and ecological genetics)

Thomas Even, Ph.D., UC Santa Barbara, Lecturer PSOE (community ecology, aquatic predator-prey interactions, pollution impact studies, aquatic population surveys, habitat assessment and restoration)

Steven D. Gaines, Ph.D., Oregon State University, Professor (marine community ecology, biostatistics)

Scott Hodges, Ph.D., UC Berkeley, Associate Professor (plant evolution)

Gretchen Hofmann, Ph.D., University of Colorado, Associate Professor (marine animal physiology)

Sally J. Holbrook, Ph.D., UC Berkeley, Professor (population ecology)

Robert S. Jacobs, Ph.D., Loyola University, Professor (pharmacology)

Armand M. Kuris, Ph.D., UC Berkeley, Professor (parasitology, marine ecology)

Jonathan Levine, Ph.D., UC Berkeley, Assistant Professor (plant ecology, plant communities and ecosystems)

Sally MacIntyre, Ph.D., Duke University, Professor (physical-biological coupling; physical limnology and oceanography; tropical, temperate and arctic lakes; flow and ecosystem dynamics in kelp forests)

Bruce E. Mahall, Ph.D., UC Berkeley, Professor (plant ecology)

Susan J. Mazer, Ph.D., UC Davis, Professor (plant evolution)

John M. Melack, Ph.D., Duke University, Professor (zoology and limnology)

William W. Murdoch, Ph.D., Oxford University, Professor (population ecology)

Roger M. Nisbet, Ph.D., University of St. Andrews, Professor (theoretical population ecology)

Todd H. Oakley, Ph.D., Duke University, Assistant Professor (macroevolutionary biology)

Barbara B. Prezelin, Ph.D., Scripps Institution of Oceanography, Professor (marine biology)

Omer J. Reichman, Ph.D., Northern Arizona University, Professor (behavioral ecology)

William Rice, Ph.D., Oregon State University, Professor (evolutionary genetics, biological statistics)

Stephen I. Rothstein, Ph.D., Yale University, Professor (evolutionary biology, ecology, ethology)

Joshua P. Schimel, Ph.D., UC Berkeley, Professor (microbial ecology, soil biology, ecosystem ecology)

Russell J. Schmitt, Ph.D., UC Los Angeles, Professor (marine community ecology and population)

Allan Stewart-Oaten, Ph.D., Michigan State University, Professor (mathematical biology, statistics)

Raul K. Suarez, Ph.D., University of British Columbia, Associate Professor (comparative biochemistry and physiology)

Samuel S. Sweet, Ph.D., UC Berkeley, Professor (vertebrate morphology)

Robert R. Warner, Ph.D., Scripps Institution of Oceanography, Professor (marine ecology)

Emeriti Faculty

Daniel B. Botkin, Ph.D., Rutgers University, Professor Emeritus (ecology)

James F. Case, Ph.D., Johns Hopkins University, Professor Emeritus (neurobiology)

Joseph H. Connell, Ph.D., Glasgow, Professor Emeritus (population ecology)

Barbara B. DeWolfe, Ph.D., UC Berkeley, Professor Emerita (vertebrate zoology)

Alfred W. Ebeling, Ph.D., UC Los Angeles and Scripps Institution of Oceanography, Professor Emeritus (zoology)

John R. Haller, Ph.D., UC Los Angeles, Professor Emeritus (systematic botany)

Robert W. Holmes, Ph.D., Oslo, Professor Emeritus (aquatic botany)

W. Neil Holmes, D.Sc., Ph.D., Liverpool, Professor Emeritus (zoology)

Dale M. Smith, Ph.D., Indiana University, Professor Emeritus (systematic botany)

Robert K. Trench, Ph.D., UC Los Angeles, Professor Emeritus (biology)

Adrian M. Wenner, Ph.D., University of Michigan, Professor Emeritus (natural history of arthropods)

Affiliated Faculty

Patricia A. Holden, Ph.D. (Bren School of Environmental Science and Management)

Stanley M. Awramik, Ph.D. (Earth Science)

Bruce E. Kendall, Ph.D. (Donald Bren School of Environmental Science and Management)

James P. Kennett, Ph.D. (Earth Science)

Bruce Tiffney, Ph.D. (Earth Science)

David Valentine, Ph.D. (Earth Science)

The Department of Ecology, Evolution, and Marine Biology (EEMB) offers the bachelor of science degree in four departmental majors—aquatic biology, ecology and evolution, physiology, and zoology. In addition, it cooperates with the Department of Molecular, Cellular, and Developmental Biology in offering the interdepartmental biological sciences major, with both B.A. and B.S. objectives. The department offers graduate programs leading to the degrees of master of arts and doctor of philosophy, with emphasis in ecology, evolution, and marine biology. In addition, a wide range of courses is available to all undergraduates for elective enrollment or for the support of their preparation for degrees in other departments or programs.

Intensive, quarter-long field courses, including the White Mountain Research Supercourse and the Education Abroad Program's tropical biology program in Costa Rica, are available to selected students. A variety of hands-on work and research experiences are available through internships and directed independent study projects, including research at Univer-

sity of California Natural Reserve System sites throughout California. In addition, students can obtain training in the biological sciences at institutions throughout the world through the Education Abroad Program.

Many students in the Department of Ecology, Evolution, and Marine Biology prepare for entry into graduate or professional schools. Students should become familiar with the requirements of several institutions offering work in the specialty that interests them, and then discuss their programs with their advisor. In general, students preparing for careers in medicine, dentistry, veterinary medicine, pharmacy, and nursing select biological sciences, physiology, or zoology as their major. All of the EEMB majors provide suitable preparation for further study in agriculture, forestry, and wildlife and water management.

Students with a bachelor's degree in any of the EEMB majors who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

The department undergraduate academic advisor is available for counseling on matters such as major requirements, schedule planning, course substitutions, petitions, and career and graduate school information. Three faculty members serve each year as graduate advisors. The graduate program assistant helps graduate students in all matters related to their graduate study. Department publications are available from the undergraduate advisor and the graduate program assistant.

Senior Honors Program

Students with outstanding academic records in biological sciences are encouraged to apply for the senior honors program early in the fall quarter of the senior year. The honors program centers on an independent research project carried out in one of the departmental research groups (EEMB or MCDB 199), and the preparation of a written report or thesis. Eligibility requirements and applications are available from the undergraduate advisor.

Undergraduate Program

Students are normally expected to complete all courses required in preparation for the major by the end of their sophomore year, but physics may be delayed until the junior year if necessary. Students with strong high school backgrounds are urged to complete their basic preparation in general chemistry and mathematics during their freshman year. Students with weak mathematics preparation should make up this deficiency by completing intermediate algebra and trigonometry by correspondence through University Extension, preferably during the summer preceding enrollment at UCSB, or by completing Mathematics 15 at UCSB. As the requirements suggest, each major in the department is designed to emphasize a different area in biology.

Upper-division major courses offered on the P/NP-only basis may be taken for major credit to a maximum of 8 units total in any combination for a B.S. or 4 units for a B.A. All other courses for the major, both preparation and upper-division, must be taken for letter grades.

Pre-Biology

Students are not admitted directly into the following majors: Biological Sciences B.A. or B.S., Aquatic Biology B.S., Ecology and Evolution B.S., Physiology B.S., and Zoology B.S. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing in one of these majors only after fulfilling the pre-major course and grade requirements listed below. Note: Completion of the pre-major does not fully satisfy the preparation for the major requirements for any of the majors. Students should review the full requirement sheet for the major they intend to declare and plan their schedules accordingly. Also note that acceptance into the pre-major does not guarantee admission to full major status.

Students may petition for advancement to full major status in any one of the majors as soon as they have completed the required minimum of twelve courses with a 2.0 or higher grade-point average in area B, in area C, and in the courses in areas A and D combined. At the time of the petition, they must also have a 2.0 or higher grade-point average in all courses attempted toward the major (preparation and upper-division). The P/NP grading option is not allowed for any pre-major course. All must be completed on a letter-grade basis.

A. General Chemistry: Chemistry 1A or 2A, 1B or 2B, 1C or 2C. The entire three quarter series and laboratories are required for all EEMB majors.

B. MCDB 1A, MCDB 1B, EEMB 2, EEMB 3 C. MCDB 1AL, either MCDB 1BL or EEMB 2L, and EEMB 3L

D. Two courses from the following:

- 1. Organic Chemistry: Chemistry 109A-B-C. (Not required for Ecology and Evolution or Zoology. Laboratories are also required for the other majors. Physiology requires 3 quarters of Organic Chemistry. Aquatic Biology and Biological Sciences (B.A. and B.S.) require two quarters of organic chemistry lecture and laboratory.
- 2. Calculus: Mathematics 3A or 34A, 3B or 34B
- 3. Statistics: EEMB 30 or PSTAT 5A or Math 3C (EEMB 30 or PSTAT 5A strongly recommended for EEMB Majors)
- 4. Physics: 6A-B-C (Biological Sciences B.A. does not require 6C. Laboratories required for all majors.)

NOTE: Many upper-division EEMB and all MCDB courses require a C or better in *each* pre-requisite course. See individual course listings.

Bachelor of Arts—Biological Sciences

UCSB offers both a bachelor of arts (B.A.) and a bachelor of science (B.S.) degree in biological sciences. The B.A. degree is intended to provide flexibility in curriculum planning for students interested in obtaining a degree in biology accompanied by a broader background in the liberal arts. Either degree is acceptable to most graduate and professional schools. Students are encouraged to seek advice from biology faculty and academic advisors regarding which degree option is most appropriate to their career goals.

Students are not admitted directly into the biological sciences major. Instead, they are first

admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement. Note also that a single course, though listed in more than one area, can satisfy only one requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL, 6A-B, and 109A-B; Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL.

Upper-division major. Thirty-six upper-division units in biological sciences, distributed as follows:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184; MCDB 121, 182, 183, 184. In addition, no more than 4 units of the following courses combined will apply: EEMB 185-199; MCDB 185-199.

A. Genetics: MCDB 101A (MCDB 101B strongly recommended for students taking 101A) or EEMB 129

B. Physiology: One course or course sequence from MCDB 111, 114; EEMB 141, 143, 154, 156, 175

C. Development and Cell Biology or Biochemistry and Molecular Biology: one course or course sequence from MCDB 103, 108A, 110, 112, 114 (if not used in area B), 115, 118, 133, 134, 135; EEMB 164

D. Ecology or Evolution: One course or course sequence from EEMB 102,108, 109 (or Geology 148), 113-113L, 120, 131 (or Geology 121), 135, 136-136L, 137 (or Geology 141), 138, 139, 140, 142A, 166, 171 (or Environmental Studies 171), 173

E. Diversity of Form and Structure: One course or course sequence from EEMB 106, 107, 111, 112, 113-113L (if not used in D above), 116, 134; MCDB 131, 139

F. Electives: Additional upper-division courses offered within the Department of Ecology, Evolution, and Marine Biology and the Department of Molecular, Cellular, and Developmental Biology to bring unit total to 36.

Bachelor of Science—Aquatic Biology

The aquatic biology major provides students with interests in marine biology, biological oceanography, limnology, marine and freshwater ecology, and population biology of aquatic organisms with an opportunity to gain a general background in these subject areas.

Students are not admitted directly into the aquatic biology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an

area requirement. Note also that a single course, though listed in more than one area, can satisfy only one requirement. Such courses are identified with an asterisk (*).

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL; Chemistry 6A-6B and 109A-109B; Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30, Mathematics 3C; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight upper-division units in biological sciences, distributed as follows, with at least 32 in EEMB:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183; MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses combined will apply: EEMB 184-199, MCDB 185-199. Finally, a maximum of 16 units may be completed in courses outside of the EEMB department.

A. EEMB 142A-B-C

- B. One course or course sequence from each of the following:
- 1. Genetics: EEMB 129 or MCDB 101A
- 2. Ecology: EEMB 120 or 179
- 3. Physiology: EEMB 143-143L*, 154, 156; 157, 175; MCDB 111, 114
- 4. Evolution: EEMB 102, 108, 109 (or Geology 148), 113-113L, 131 (or Geology 121), 135, 136-136L (or Geology 111-111L), 138
- C. Aquatic Biology: Three courses from the following, including at least two laboratory courses (underlined): EEMB 106, 112, 116, 134, 142AL, 142 BL, 142CL, 143*, 143L*, 144, 144L, 147, 148, 148L, 149 (or MCDB 149), 151, 152, (or Environmental Studies 152),153, 159, 163, 165, 170, Geology 162*
- D. Physical Environment: One course from: EEMB 117, 174, Geography 104, 112, 116-116L (or Geology 173-173L), 134,-158, 162A(or Environmental Studies 162A), 163, 165, 168; Geology 161, 162*, 164A, 164B, 164C, 168, 169, 171
- E. Additional upper-division courses offered within the Department of Ecology, Evolution, and Marine Biology and Department of Molecular, Cellular, and Developmental Biology or from areas B, C, and D above to bring total units to 48.

Bachelor of Science—Biological Sciences

UCSB offers both a bachelor of arts (B.A.) and a bachelor of science (B.S.) degree in biological sciences. The B.S. degree is intended for those students desiring a more focused and intensive curriculum in biology, including the development of laboratory skills. Either degree is acceptable to most graduate and professional schools. Students are encouraged to seek advice from biology faculty and academic advisors regarding which degree option is most appropriate to their career goals.

Students are not admitted directly into the biological sciences major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after

fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL, 6A-B and 109A-B; Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight units, distributed as follows:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184; MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses combined will apply: EEMB 185-199, MCDB 185-199.

- A. Genetics: One course sequence from MCDB 101A-B (MCDB concentration) or EEMB 129 and 130 (EEMB concentration)
- B. One course or course sequence from each of the following. *Note: Courses listed in more than one section (noted with an asterisk) can be applied to only one section.*
- 1. Physiology: MCDB 111, 114*, 126A, 132; EEMB 141, 143, 151, 154, 156, 175
- 2. Developmental and cell biology: MCDB 103, 112, 114*, 115, 118, 133*, 135
- 3. Biochemistry and molecular biology: MCDB 108A, 110, 126B, 126C, 133*, 134; EEMB 164
- 4. Ecology: EEMB 120, <u>138</u>, 139*, 140, 142A, <u>166</u>, 171 (or Environmental Studies 171), 173
- 5. Evolution: EEMB 102, <u>108</u>, 109 (or Geology 148), 113-<u>113L</u>*, 131 (or Geology 121), 135, 136-<u>136L</u> (or Geology 111-<u>111L</u>), 137 (or Geology 141), 139*
- 6. Diversity of form and function: EEMB <u>106</u>, 107, <u>111</u>, <u>112</u>, 113-<u>113L*</u>, <u>115</u>, <u>116</u>, <u>134</u>,; MCDB 131, 139
- 7. Laboratory: Either one of the underlined courses from sections 1-6 above or one of the following: MCDB 101L, 103L, 109L, 112L, 119, 126AL (or EEMB 126AL), 126BL, 131L, 132L, 133L, 140L; EEMB 107L, 120AL-BL, 140L, 143L, 148L, 164L, 164S, 170
- C. Electives: Additional upper-division courses offered with the Department of Ecology, Evolution and Marine Biology and the Department of Molecular, Cellular and Developmental Biology to bring the total to 48 units.

Bachelor of Science—Ecology and Evolution

The ecology and evolution major provides a solid foundation in the study of interactions among organisms, and of their relations to the environment. Following completion of the core sequence, students may elect either an ecology or evolution concentration, or may devise their own program in consultation with a faculty advisor. This is the appropriate major for the field-oriented biologist and for students interested in graduate work in plant or animal population biology, ecology, or evolutionary biology.

Students are not admitted directly into the ecology and evolution major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement. Note also that a single course, though listed in more than one area, can satisfy only one requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL; Mathematics 3A-3B or 34A-34B and one of the following: PSTAT 5A or EEMB 30 (Mathematics 3C acceptable but not recommended); Physics 6A-AL-B-BL-C-CL. Note: Organic Chemistry may be required by some graduate or professional schools. Consult with the advisor.

Upper-division major. Forty-eight upper-division units are required, distributed as follows, with at least 32 in EEMB:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184, MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses apply: EEMB 185-199, MCDB 185-199. Finally, a maximum of 16 units may be completed through courses outside of the EEMB Department.

Note: Courses identified with an asterisk (*) are listed in more than one area, but they may be applied to only one area.

- A. Genetics:: One course sequence from EEMB 129-130* or MCDB 101A-B
- B. Ecology: EEMB 120
- C. Evolution: EEMB 131 (or Geology 121)
- D. One course from D1 or D2:
- 1. Ecology concentration: EEMB <u>119</u>* (or Environmental Studies <u>119</u>*), 125, <u>128</u> (or Environmental Studies <u>128</u>), 140*, <u>166</u>*, 152 (or Environmental Studies 152), 171* (or Environmental Studies 171*), 173, 179
- 2. Evolution concentration: EEMB 102, 130*, 132-132L, 135, or 139
- E. Physiology: EEMB 124, <u>141</u>, 143, 154, 156; 157, <u>165</u>, 175, MCDB 111
- F. Animal diversity: EEMB <u>106</u>, 107, <u>108</u>, 109 (or Geology 148), <u>111</u>, <u>112</u>, 113-<u>113L</u>, <u>116</u>, 133 (or Environmental Studies 133)*, 136-<u>136L</u> (or Geology 111-<u>111L</u>), Geology 149
- G. Plant diversity: EEMB <u>103A</u>, <u>114</u>, <u>115</u>, <u>119</u>* (or Environmental Studies <u>119</u>*), 127, 133 (or Environmental Studies 133)*, 137 (or Geology 141) 140*, <u>166</u>*, 171* (or Environmental Studies 171*); Geography 167, <u>170</u>*
- H. Physical environment: EEMB 142B; Geography 104, 110, 112, 114A (or Environmental Studies 114A), 162A(or Environmental Studies 162A), 170*; Geology 164A
- I. A minimum of two lab courses from underlined courses or from the following: EEMB 107L, 120AL-BL (counts as two courses), 127L, 135L, 140L, 143L, 142AL, 142BL, 142CL, 144L, 166, 170.
- J. Electives: Additional upper-division (from

Geography 149 (or Environmental Studies 111) or courses offered within the Department of Ecology, Evolution, and Marine Biology or MCDB. Especially recommended are 110, 117, 134, 138, 139, 146, 160, 161, and 163 in evolution; 144, 146, 147, 148-148L, 152, 159, 166FT, 171, 178, and 179 in ecology or any additional courses from areas F, G, or H above to bring the total in the major to 48.

Bachelor of Science—Physiology

Physiology is a branch of biology dealing with the processes, activities, and phenomena characteristic of living organisms. The physiology major is designed to provide an understanding of the integrated functioning of tissues and organs in whole organisms. Regulatory mechanisms are considered at the cellular and molecular level, and in the context of an organism's adaptation and responsiveness to its environment.

Students are not admitted directly into the physiology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL; Chemistry 6A-B and 109A-B-C; Mathematics 3A-B or 34A-B and one of the following: PSTAT 5A or EEMB 30 (Mathematics 3C acceptable but not recommended); Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight upper-division units are required, distributed as follows, with at least 32 in EEMB:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184, MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses apply: EEMB 185-199, MCDB 185-199. Finally, a maximum of 16 units may be completed through courses outside of the EEMB Department.

Note: Instructor approval is required for admission into any upper-division psychology courses. A maximum of 8 units of psychology courses can be applied.

A. Three courses or course combinations from Regulatory Biology: EEMB 143-143L, 154, 156, 157, 160, 165, 175; Psychology 113, 137

B. Genetics: EEMB 129

C. Cell Biology: MCDB 103

D. Biochemistry: MCDB 108A-B or Chemistry 142A-B

E. One course from Structure and Function: EEMB <u>108</u>, <u>112</u>, <u>115</u>, <u>116</u>, 131

F. Two laboratory courses from among those underlined in Areas A, E, and G.

G. Additional courses offered within the Department of Ecology, Evolution and Marine Biology and the Department of Molecular, Cellular and Developmental Biology or courses from areas A and E above to bring the total units in the upper-division major to 48. The following courses are recommended: EEMB <u>134</u>, <u>141</u>, 151, 164-<u>164L</u>; MCDB 114.

Bachelor of Science—Zoology

The zoology major is designed to provide an understanding of animal structure and diversity, evolutionary relationships, functional systems, and environmental relationships, with an option of specialization in either organismal or population biology.

Students are not admitted directly into the zoology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-AL-B-BC-BL-C-CC-CL; Mathematics 3A-B or 34A-B and one of the following: PSTAT 5A or EEMB 30 (Mathematics 3C acceptable but not recommended); Physics 6A-AL-B-BL-C-CL.

Note: Courses listed under multiple categories (noted with an asterisk) may only apply to one category. The following courses do not count toward upper-division major credit: EEMB 182, 183, MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses apply: EEMB 184-199, MCDB 185-199. Finally, a maximum of 16 units may be completed through courses outside of the EEMB Department.

Note: Organic chemistry may be required by some graduate or professional schools. Consult with an advisor.

Upper-division major. Forty-eight upper-division units are required, distributed as follows, with at least 32 in EEMB:

A. Genetics: EEMB 129 or 130* or MCDB 101A B. One course from Physiology: EEMB 143, 154, 156, 157, 165, 175; MCDB 111, 114

C. Two courses from Ecology, Evolution, or Development: EEMB 102, 109 (or Geology 148), 120, 130*, 131 (or Geology 121), 135*, 138, 152 (or Environmental Studies 152), 166, 171 (or Environmental Studies 171), 173 or MCDB 112

D. Three courses from Diversity and Systematics: EEMB <u>106</u>, 107-<u>107L</u>, <u>108</u>, <u>111</u>, <u>112</u>, 113-<u>113L</u>, <u>116</u>, <u>147</u>, 163.

E. Ecology and Evolution Enrichment. One course from the following list or one additional course from area C. EEMB 117, 119*, 124, 128*, 136-136L (or Geology 111-111L), 139, 142A, 142B, 142C, 146, 148, 149 (or MCDB 149), 153, 159, 170

F. One course in Plant Biology: EEMB <u>103A</u>, <u>115</u>, <u>119*</u>, 127, <u>128*</u>, <u>134</u>, 135*, 140, <u>141</u>, Geography 167, <u>170</u>.

G. Laboratory: an underlined course completed in areas A-F or one of the following: EEMB 140L, 142AL, 142BL, 142CL, 143L, 148L, 164L, 164S, 175L; MCDB 112L

H. Electives: Additional upper-division courses offered within the Department of Ecology, Evolution, and Marine Biology or from areas C-G above or from the following list: Chemistry 109A-B-C; Anthropology 105, 121, 121T, 153T; Environmental Studies 110, 111; Geography 104; Geology 120, 149, 164A; Linguistics 185; MCDB 101B, 103, 133, 134 to bring the total upper-division units in the major to 48.

Graduate Program

The Department of Ecology, Evolution, and Marine Biology (EEMB) offers graduate studies leading to the master of arts and doctor of philosophy degrees. Candidates for graduate degrees must meet university degree requirements found in the chapter, "Graduate Education at UCSB," as well as departmental requirements.

Admission

Applicants must fulfill general requirements for admission to graduate status. In addition, the scores of the Graduate Record Examination (GRE) general test are required of all applicants to the graduate program. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paperbased test or 213 when taking the computerbased test, taken within two years of their application to UCSB.

Applicants to the department must be accepted by a major professor with whom they wish to work. Therefore, applicants are encouraged to contact individual faculty members whose research interests coincide with their own.

Applications are considered for fall admission and should be received with all supporting materials by December 15.

Requirements for the M.A.

A candidate for the master's degree must fulfill, in addition to general university requirements, the minimum lower-and upper-division requirements or their equivalents for the major in their field of emphasis. Students admitted with deficiencies must rectify them early in their graduate studies.

A major area of study must be selected from the list of specialized areas presented below following the section titled, "Requirements for the Ph.D." A minor area of study may be selected from this list or from an appropriate discipline in another department. Two plans of study are available for the M.A.

Under Plan 1 (thesis), a minimum of 30 units and a thesis are required. The units may be taken in graduate or upper-division courses offered by the department; at least 20 units must be in the 200 and 500 series, excluding 500, 501, 502, 597 and 598. No more than half the graduate-level units may be in 596 courses. Courses outside the department may be substituted upon written approval of the student's advisory committee. No unit credit is allowed for the thesis.

Under Plan 2 (comprehensive examination), a minimum of 36 units of upper-division and graduate courses offered by the department are required, at least 24 of which must be in the

200 and 500 series, excluding 500, 501, 502, 597 and 598. No more than half the graduate-level units may be in 596 courses. Courses outside the department may be substituted upon written approval of the student's advisory committee. The comprehensive examination will cover a major and a minor area of study as described above.

Individuals may apply to an M.A./Ph.D. program. Students in the program may enter the Ph.D. program after their master's-level studies are complete if their M.A. work indicates an ability to conduct research at the Ph.D. level. Entry into the Ph.D. program requires written support by the student's potential Ph.D. advisor. The graduate committee will review each request in consultation with the student's named potential advisor. If entry into the Ph.D. program is approved, the student should consult with the graduate advisor regarding Ph.D. program requirements.

Requirements for the Ph.D.

Candidates for the doctor of philosophy degree in EEMB must normally have completed a bachelor's degree in one of the biological sciences, with a preparation deemed equivalent to that required for the bachelor's degree from UCSB. Students who are admitted to graduate standing with deficiencies in preparation will be required to take appropriate undergraduate

All doctoral candidates must qualify for and hold a teaching assistantship for the equivalent of two quarters as part of the preparation for the Ph.D. degree; pass a set of written qualifying examinations administered by the department and the oral qualifying examination administered by the doctoral committee; complete a doctoral dissertation under the general supervision of a committee; and defend their dissertation in a final oral examination. With the approval of the candidate's doctoral committee, a scheduled departmental seminar may be substituted in lieu of the final oral examination.

Doctoral students select, with the approval of their advisory committee, two areas of study. One area of study must be selected from the list below; the other may be selected from the list, or from an appropriate discipline in other departments. Students must then pass a written comprehensive exam in each of the two areas of study. In addition, the oral qualifying examination must be taken before the end of the ninth quarter following matriculation in the Graduate

- 1. Ecology with Ecosystem, Evolutionary, Physiological, Plant Community, or Popula-
- 2. Algal Physiology, Ecology, and Systematics
- 3. Behavioral Ecology
- 4. Biology of Arthropods
- 5. Biology of Deep Sea Animals
- Biological Oceanography
- Bioluminescence
- 8. Ichthyology
- Invertebrate Biology
- 10. Limnology
- 11. Macroevolution
- 12. Mathematical Biology
- 13. Parasitology
- 14. Plant Systematics and Evolution (Biochemi-

cal Systematics, Biosystematics, Taxonomy)

- 15. Population Genetics
- 16. Stream Ecology
- 17. Vertebrate Evolution, Morphology, and Systematics
- 18. Comparative Physiology
- 19. Endocrinology
- 20. Pharmacology
- 21. Biogeography and Macroecology

Ecology, Evolution, and Marine Biology Courses

LOWER DIVISION

2. Introductory Biology II—Ecology and

(2) RICE, MURDOCH

Prerequisite: MCDB 1A.

Not open for credit to students who have completed Biology 4B or EEMB 4B or 5B or MCDB 4B or . 5B. Lecture, 2 hours.

Introduction to population and community ecology, and evolution. (W)

2L. Introductory Biology Laboratory II

Prerequisites: MCDB 1A; concurrent enrollment in EEMB 2 and MCDB 1B.

Same course as MCDB 1BL. Not open for credit to students who have completed Biology 4B or EEMB 4B or 5BL or MCDB 4B or 5BL. Laboratory, 3 hours.

Laboratory investigations illustrate basic principles of animal and plant physiology, ecology, and evolution.

2Z. Selected Topics from EEMB 2

Prerequisite: consent of department.

Not open for credit to students who have completed Biology 4BZ or EEMB 4BZ or 5BZ or MCDB 4BZ or 5BZ. Lecture, 1-4 hours.

Designed for transfer students who have completed part of EEMB 2 through transfer work. Topics will be selected by the department, as appropriate, to fulfill the introductory biology requirement at UCSB.

3. Introductory Biology III (3) CARLSON, HODGES, ALLDREDGE

Prerequisites: MCDB 1A-B and EEMB 2.

Not open for credit to students who have completed Biology 4C or EEMB 4C or 5C. Lecture, 3 hours. Introduction to the major groups of microbes, plants, and animals, (S)

3L. Introductory Biology Laboratory III (1) STAFF

Prerequisites: MCDB 1A; EEMB 2 and MCDB 1B; and concurrent enrollment in FEMB 3.

Not open for credit to students who have completed Biology 4C or EEMB 4C or 5CL. Laboratory, 3

The diversity of microbes, plants, and animals is examined using living and preserved materials. (S)

3Z. Selected Topics from EEMB 3 (1-2) STAFF

Prerequisite: consent of department.

Not open for credit to students who have completed Biology 4CZ or EEMB 4CZ or 5CZ. Lecture, 1-4

Designed for transfer students who have completed part of EEMB 3 through transfer work. Topics will be selected by the department, as appropriate, to fulfill the introductory biology requirement at UCSB.

20. Concepts of Biology

Not open for credit toward graduation to students who have completed Natural Science 1C. Not open for credit to students who have completed Biology 20, or Biology 4A-B-C; or MCDB 1A-AL, or EEMB 2B-2L, or MCDB 1B-BL, or EEMB 3-3L. Same course as MCDB 20. Lecture, 3 hours; discussion, 1 hour.

Unifying principles of biology; cell structure, functions, and energy relations; cybernetics, natural selection, evolution; reproduction and the principles of genetics and development; nature and growth of populations. (S)

21. General Botany (4) SCHNEIDER

Not open for credit to students who have completed Botany 20, or Biology 4A-B-C; or MCDB 1A-AL, or EEMB 2B-2L, or MCDB 1B-BL, or EEMB 3-3L. Lecture, 3 hours; discussion/laboratory, 2 hours.

Unifying principles of biology utilizing plants as exemplary material; correlation of structure and function; genetics, selection, and evolution; energy transformation; growth of populations and the relation of plants to man; conservation. (W)

23. Human Development and Reproductive Physiology (4) COLLINS

Not open for credit to students who have completed Biology 23, or Biology 4A-B-C; or MCDB 1A-AL, or EEMB 2B-2L, or MCDB 1B-BL, or EEMB 3-3L. Lecture, 3 hours; discussion, 1 hour.

Human development with emphasis on events occurring prior to parturition. Hormonal devices involved in human reproduction. Comments on senescence and

30. Concepts in Statistics (4) STEWART-OATEN

Prerequisites: Mathematics 3B or 34B.

Not open for credit to students who have completed Biology 30. Not open for credit after completion of other lower-division statistics (such as Communication 87, PSTAT 5AA-ZZ, Psychology 5, Sociology 3). Lecture, 3 hours; laboratory, 3 hours.

Non-mathematical introduction to basic ideas in statistics, such as replication, controls, randomization, random sampling, the repeated sampling principle, chance models. Includes descriptive statistics, laws of large numbers, normality, confidence intervals, regression and correlation, hypothesis tests, elementary computing and simulation. (F)

98. Readings in Biological Sciences (1-3) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average and are limited to 3 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 6 units of Biology 98 and EEMB 98 combined. Tutorial, 1 hour.

Special readings on selected topics in biology. Individual conferences one hour every week. Designed to broaden the outlook and experience of advanced lower-division students. Hours and credit by arrangement with any member of the staff.

99. Introduction to Research (1-3) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average and are limited to 3 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 6 units of Biology 99 and EEMB 99 combined. Tutorial, 3-9 hours.

Laboratory experience for advanced lower-division students. Hours and credit by arrangement with any member of the staff.

UPPER DIVISION

102. Macroevolution: -Biodiversity in **Deep Time** (4) OAKLEY

Prerequisite: EEMB 2 or MCDB 1A or Geology 3.

Lecture, 3 hours; discussion, 1 hour. An introduction to the scientific methods used to

study the tempo and mode of evolution above the species level and important topics in macroevolution such as the Cambrian explosion, the origin of novelties, the evolution of development, and phylogenetics.

103A. Flora and Vegetation of California (4) WILKEN

Prerequisite: EEMB 3.

Not open for credit to students who have completed Botany 103A. Lecture, 2 hours; laboratory/field, 6 hours

An introduction to plant families, species, and communities in California by means of laboratory work and field observations, and including techniques of plant collection and identification. One three-day field trip is required in addition to the regularly scheduled laboratories. (W)

103B. Vegetation and Flora of California

Prerequisite: EEMB 103A or equivalent. Not open for credit to students who have completed Botany 103B. Lecture, 2 hours; laboratory/field, 6 hours.

A continuation of the material in EEMB 103A, with increased emphasis on the composition and distribution of plant communities throughout California. Two field trips, three to four days each, are required in addition to the regularly scheduled laboratories. (S)

105. Phylogenetics for Evolutionists, Ecologists, and Molecular Biologists (3) OAKLEY

Prerequisite: consent of instructor. Lecture, 2 hours; laboratory, 3 hours.

A practical yet thorough introduction to the theory and practice of phylogenetics. Emphasis is on use as a tool to address questions in evolution, ecology, and molecular biology. (F)

106. Biology of Fishes (4) WARNER

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Zoology 161. Lecture, 3 hours; laboratory, 4 hours

The evolution, systematics, biogeography, and ecology of fishes. (F)

107. Biology of Amphibians and Reptiles (3) SWEET

Prerequisites: EEMB 113 and 113L.

Not open for credit to students who have completed Zoology 130 or 130A. Lecture, 2 hours; discussion, 1 hour.

An introduction to the diversity, systematics, functional morphology and ecology of modern lineages of amphibians and reptiles. (S)

107L. Herpetology Lab (2) SWEET

Prerequisite: concurrent enrollment in EEMB 107. Not open for credit to students who have completed Zoology 130 or 130L. Lab, 3 hours, discussion, 1 hour.

An intensive introduction to the diversity and systematics of amphibians and reptiles worldwide with an additional focus on the western North American herpetofauna. (S)

108. Vertebrate Evolutionary Morphology (5) SWEET

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Zoology 108. Lecture, 3 hours; laboratory, 6 hours.

Lectures concern evolutionary and functional aspects of the development of structural complexity in vertebrates, emphasizing the role of size in determining mechanical and physiological optima and limits, and the constraints imposed by the evolutionary process. Labs involve dissections and demonstrations. (F; offered even-numbered years)

111. Parasitology

Prerequisites: EEMB 2 and MCDB 1B; and EEMB 3. Not open for credit to students who have completed Zoology 111. Lecture, 3 hours; laboratory, 6

An ecological approach to parasitism. Survey of parasites of humans and other animals. Discussion of evolutionary, genetic, immunological, sociological, political, and economic aspects. Laboratory stresses anatomy and life cycles of living material. (W)

112. Invertebrate Zoology

(5) KURIS, HOFMANN

Prerequisites: EEMB 2 and MCDB 1B; and EEMB 3. Not open for credit to students who have completed Zoology 112A. Lecture, 3 hours; laboratory, 6 hours

An introduction to the classification, structure, life histories, and habits of the major phyla of invertebrate animals (excluding annelids and arthropods), with emphasis on the marine fauna of the Santa Barbara area. (F)

113. Evolution and Ecology of Terrestrial Vertebrates

(2) ROTHSTEIN

Prerequisites: MCDB 1A; and MCDB 1B and EEMB 2; and EEMB 3; and concurrent enrollment in EEMB 1131

Not open for credit to students who have completed Zoology 113A. Lecture, 2 hours.

Evolutionary and ecological principles as demonstrated by amphibians, reptiles, birds, and mammals; competition and other species interactions; diversity and systematics with special emphasis on speciation theory. (F)

113L. Laboratory and Fieldwork in Vertebrate Biology

(2) ROTHSTEIN

Prerequisite: concurrent enrollment in EEMB 113. Not open for credit to students who have completed Zoology 113AL. Laboratory, 3 hours; field, 3 hours.

Weekly field trips to numerous locations and laboratory work emphasizing classification, identification, and observation of local terrestrial vertebrates. Introduction to techniques such as trapping and banding to study vertebrates in the field. (F)

116. Invertebrate Zoology: Higher Invertebrates

(5) KURIS, CARDINALE

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Zoology 112B. Lecture, 3 hours; laboratory, 6 hours.

An introduction to the classification, structure, life histories and habits of annelids and arthropods, with emphasis on the aquatic fauna of the Santa Barbara area. (S)

117. Flow and Aquatic Ecosystems (3) MACINTYRE

Prerequisites: EEMB 142A-B-C; and, Mathematics 3A-B or 34A-B.

Recommended preparation: Physics 6A-B-C. Lecture, 2 hours; discussion, 1 hour.

Introduction to the interaction of hydrodynamics with aquatic organisms and ecosystems and use of quantitative approaches in aquatic ecology. Case studies include examples from lakes, rivers, kelp forests, and coral reefs. (F)

119. Resources Ecology and Management of California Wildland Ecosystems (5) D'ANTONIO

Prerequisites: Environmental Studies 100 or EEMB 120. Same course as Environmental Studies 119. Lecture, 3 hours; laboratory, 5 hours.

Explores ecological processes in California habitats and the challenges of their management through field trips, discussions with land managers, lectures and readings. Focus on regional habitats including specialized habitats such as coastal salt marsh and vernal pools, and more widespread habitats such as oak savanna and chaparral. (F)

120. Introduction to Ecology

(4) HOLBROOK

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Letter grade required for majors. Not open for credit to students who have completed Biology 120. Lecture. 3 hours: discussion. 1 hour.

Major concepts in population and evolutionary ecology. Theoretical, experimental, and field studies pertaining to population growth and regulation, competition, predation, diversity, adaptation, and life history strategies. (F)

120AL-BL. Field and Laboratory Studies in Ecology

(3-3) HOLBROOK

Prerequisite: EEMB 120 (may be taken concurrently)(for 120AL): EEMB 120AL (for 120BL).

A two-quarter in-progress course with grades for both quarters issued upon completion of EEMB 120BL. Not open for credit to students who have completed Biology 120AL-BL.

Practical studies in ecology in both field and laboratory. Individual projects will be emphasized. (F,W)

124. Biochemical Ecology

(4) CHAPMAN

Prerequisite: MCDB 1A; and, EEMB 2 and MCDB 1B; and, EEMB 3. Lecture, 3 hours; discussion, 1 hour.

Introduction to natural products . Discussion of the roles and functions of natural products in animal-plant, plant-plant, and plant-microbe interactions. (F)

125. Dynamics of Ecological Systems (4) MURDOCH

Prerequisites: EEMB 120; and, Mathematics 3A or 34A. Lecture, 3 hours; laboratory, 3 hours.

Examines thoery in ecology and applications to real systems.

126MM. Computation Chemistry and Molecular Modeling

(3) AUE, JACOBS

Prerequisites: Chemistry 109A-B.

Same course as Chemistry 126. Lecture, 3 hours; laboratory, 3 hours.

Introduction to computational chemistry and molecular modeling. Application of molecular mechanics, quantum mechanics, and computer graphical interfaces to problems in chemistry, biochemistry, drug design, and pharmacology. (S)

127. Introduction to Botany (4) MAZER

Prerequisite: EEMB 3.

Not open for credit to students who have completed Biology 127. Lecture, 3 hours; discussion, 1 hour.

Introduction to plant biology; the importance of plants to humans; taxonomic and ecological diversity; and evolutionary processes. Will serve as a foundation for all upper-division plant biology courses. Emphasis on life history variation; pollination; reproduction and mating strategies. (W)

128. Ecological Constraints to Ecosystem Restoration

(4) D'ANTONIO

Prerequisites: Environmental Studies 100 or EEMB 120. Same course as Environmental Studies 128. Lecture, 3 hours; laboratory, 2 hours.

Integrates ecological principles with practical issues involved in ecosystem restoration. Beginning with the challenge of selecting goals and establishing a target trajectory, students evaluate how ecological knowledge can guide restoration and whether sustainable states or trajectories can be achieved. (F)

129. Introductory Genetics (4) HODGES, BUSH

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3 with a grade of C or better.

Not open for credit to students who have completed Biology 130A-B or MCDB 101A-B. Lecture, 3 hours; discussion, 1 hour.

Introduction to genetics. Mendel's laws, structure, replication and expression of DNA, linkage and chromosomal aberrations, mutation and recombination, concepts of genetic variability, quantitative and population genetics. (W)

130. Population Genetics (4) ENDLER

Prerequisite: MCDB 1A with a grade of C or better. Not open for credit to students who have completed Biology 130C.

Recommended preparation: EEMB 129. Lecture, 3 hours; discussion, 1 hour.

The consequences of Mendelian principles in diploid populations, including quantitative genetics, genetic correlations, gene frequency, change under selection, the effects of mutation on populations, gene interactions in fitness, and ecological genetics. (S)

131. Principles of Evolution

(4) SWEET

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B, or Geology 2 and 3.

Same course as Geology 121. Not open for credit to students who have completed Biology 131. Lecture, 3 hours: discussion, 1 hour.

A foundation course concerning the mechanisms of evolution at micro- and macroevolutionary levels. and interpretation of the resulting patterns of adaptation and organic diversity. (W)

133. Biodiversity and Conservation Biology

Prerequisite: EEMB 3.

Same course as Environmental Studies 133. Not open for credit to students who have completed Biology 133. Lecture, 3 hours; discussion, 1 hour.

Field methods, literature, computer use, and underlying theory important to biodiversity research. Use of preserved and living collections by ecologists, conservation biologists, and evolutionists to detect evolutionary processes and threats to biological communities; to measure ecological processes and biodiversity. Field trips. (W)

134. Biology of Seaweeds and Phytoplankton

(5) CHAPMAN

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Biology 134. Lecture, 3 hours; laboratory, 6 hours.

Overview on the biology of macroalgae and phytoplankton, with emphasis on living and adapting in the various environments. Topics include form-function, ecophysiology, unique aspects of biochemistry, antiherbivore strategies, applied phycology and mariculture.

136. Principles of Paleontology (3) TIFFNEY

Prerequisite: upper-division standing.

Same course as Geology 111. Letter grade required for majors. Not open for credit to students who have completed Biology 111.

Recommended preparation: an introductory biology course. Lecture, 3 hours.

The ecological structure and evolution of the biosphere as illustrated by the fossil record. (W)

136L. Principles of Paleontology Laboratory

(2) TIFFNEY

Prerequisite: EEMB 136 (may be taken concurrently). Same course as Geology 111L. Letter grade required for majors. Not open for credit to students who have completed Biology 111L. Laboratory, 6 hours.

Exercises and projects in the identification and interpretation of fossil taxa and fossil communities. (W)

137. Plant Paleobiology

(3) TIFFNEY

Prerequisite: upper-division standing.

Same course as Geology 141. Letter grade required for majors. Not open for credit to students who have completed Botany 110.

Recommended preparation: Geology 111 or EEMB 136. Lecture, 3 hours.

Examination of the history of land plants; the systematics, morphology, and phylogeny of major groups. Major evolution and biogeographic patterns.

137L. Plant Paleobiology Laboratory (1) TIFFNEY

Prerequisite: EEMB 137 or Geology 141 (may be taken concurrently).

Same course as Geology 141L. Letter grade required for majors. Not open for credit to students who have completed Botany 110L. Laboratory, 3 hours.

Anatomy, morphology, and systematics of fossil plants from the specimens

138. Ethology and Behavioral Ecology (5) ROTHSTEIN, WARNER

Prerequisite: EEMB 2 and MCDB 1B.

Not open for credit to students who have completed Zoology 138. Lecture, 3 hours; discussion, 1 hour; laboratory, 3 hours.

Animal behavior and social organization viewed from evolutionary and whole animal perspectives. Specific topics stress environmental influences and natural selection and include: classical ethology, development and learning, communication, foraging, aggression, territoriality, mating systems, parental care, altruism, and sociobiology. (W)

139. Sensory Ecology and Evolution (4) ENDLER

Prerequisite: MCDB 1A; EEMB 2 and MCDB 1B, and EEMB 3; and Mathematics 3A-B or 34A-B.

Recommended preparation: Physics 6A-B-C. Lecture, 3 hours; laboratory, 2 hours.

Sensory mechanisms, their ecological/evolutionary consequences, vision and other senses in natural environments, composition of visual backgrounds, perception of pattern, animal communication, predator-prey relationships, detection of prey/territorial neighbors/mates, polymorphism, detecting, measuring, and predicting natural selection, response to changing environments. (W)

140. General Plant Ecology (4) MAHALL

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Botany 140. Lecture, 3 hours; discussion, 1 hour. An introduction to the principles of plant ecology. (F)

140L. General Plant Ecology Lab (2) MAHALL

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3; and EEMB 140 (may be taken concur-

Not open for credit to students who have completed Botany 140L. Laboratory and field, 6 hours. Field and laboratory research techniques. (F)

141. Physiological Plant Ecology (6) MAHALL

Prerequisites: MCDB 1A-1B and EEMB 2 and 3; and, MCDB 117 or 118 or EEMB 140. Lecture, 4 hours; laboratory, 3 hours; field 5 hours.

A study of the environmental and physiological parameters of plant distributions and niches. (S)

142A. Aquatic Communities

(4) SCHMITT

Prerequisites: MCDB 1A, EEMB 2 and MCDB 1B, and

Not open for credit to students who have completed EEMB 145C.

Recommended preparation: EEMB 120. Lecture, 3 hours; discussion, 1 hour.

A survey of the patterns of distribution, diversity, and abundance of species in marine and freshwater communities, with an emphasis on the dynamic interactions which shape these patterns. Applied aspects: fisheries, mariculture, (F)

142AL. Methods of Aquatic Community **Ecology**

(3) SCHMITT

Prerequisite: concurrent enrollment in EEMB 142A. Not open for credit to students who have completed EEMB 145CL. Laboratory, 6 hours; discussion,

Experience in the field techniques of aquatic community ecology. (F)

142B. Environmental Processes in Oceans and Lakes

(4) MACINTYRE, STAFE

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed EEMB 145A. Lecture, 3 hours; discussion, 1 hour.

A discussion of biological, chemical, physical, and optical processes in marine and freshwater environments and the linkage between these processes. Emphasis on primary production, global biogeochemical cycles, nutrient dynamics, and synoptic mapping of biological and physical patterns. (W)

142BL. Chemical and Physical Methods of **Aquatic Environments**

(3) MACINTYRE

Prerequisite: EEMB 142B (may be taken concurrently). Not open for credit to students who have completed EEMB 145AL. Laboratory, 8 hours; discussion,

A survey of physical and chemical methods used by limnologists and oceanographers supplemented with field observations. (W)

142C. Environmental Processes in Oceans and Lakes

(4) BRZEZINSKI, ALLDREDGE

Prerequisite: EEMB 142B.

Not open for credit to students who have completed EEMB 145B. Lecture, 3 hours; discussion, 1 hour.

A continuation of EEMB 142B with emphasis on secondary productivity, ecology of higher trophic levels including zooplankton and fish, food web dynamics, benthic-pelagic coupling, ocean circulation, and biogeographical aspects of pelagic communities. (S)

142CL. Methods of Aquatic Biology (3) BRZEZINSKI, ALLDREDGE

Prerequisite: EEMB 142C (may be taken concurrently). Not open for credit to students who have completed EEMB 145BL Laboratory, 6 hours; field, 3 hours.

Laboratory and field techniques used to measure various biological processes including productivity, and to sample, identify, enumerate, and culture marine organisms. (S)

143. Ecological Physiology (3) CHILDRESS

Prerequisites: MCDB 1A: and, MCDB 1B and EEMB 2: and EEMB 3

Not open for credit to students who have completed Zoology 143. Lecture, 3 hours.

Consideration of the physiological responses and adaptations of animals to their environments. Emphasis on the underlying physiological and biochemical mechanisms. A comparative approach in nature emphasizing aquatic animals. (F)

143L. Laboratory in Ecological Physiology (2) CHILDRESS

Prerequisite: concurrent enrollment in EEMB 143. Not open for credit to students who have completed Zoology 143L. Laboratory, 6 hours.

Semi-independent study lab to accompany EEMB 143. Study of the physiological responses and adaptations of animals to their environment. Aquatic animals emphasized. (F)

144. Marine Microbiology (4) CARLSON

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Biology 142.

Recommended preparation: EEMB 145A-B or

MCDB 131. Lecture, 3 hours; discussion, 1 hour. Exploration of evolution, ecology, biochemistry, and genetics of marine bacteria. Topics include: historical perspective, molecular approaches in microbial ecology, trophic interactions/biogeochemistry, physiological adaptations, and biochemistry and genetics of selected systems (bioluminescence, deep-sea adaptations, cellsurface interactions, starvation survival). (W)

144L. Marine Microbiology Lab (2) STAFF

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3; concurrent enrollment in EEMB 144 or 142B. Laboratory, 6 hours.

A laboratory survey of the diversity, physiology and ecology of marine prokaryotes, and methods used to identify, quantify and measure their activities. (W)

146. Biometry (4) STEWART-OATEN

Prerequisites: Mathematics 3A-B or 34A-B; and, EEMB

Not open for credit to students who have completed Biology 146A or EEMB 146A. Lecture, 3 hours; laboratory, 3 hours.

Linear models and least squares fitting: simple and multiple linear regression; analysis of variance (fixed, random, and mixed models; crossed and nested ef-

fects; balanced and unbalanced designs); analysis of covariance, factorial designs; incomplete layouts; use of transformations. (F)

147. Biology of Coral Reefs (4) STAFF

Prerequisites: EEMB 112 and 142B-C. Lecture, 3 hours; laboratory, 3 hours.

An intensive discussion of coral reefs, including their paleontology, geomorphology and geochemistry, population biology, and physiology. (S)

148. Ecology of Running Waters (4) STAFF

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Biology 148. Lecture, 3 hours; discussion, 1 hour. Review of literature on the physics, chemistry, and biology of running water ecosystems. (W)

148L. Investigations in Stream Ecology (3) STAFF

Prerequisite: EEMB 148 (may be taken concurrently). Not open for credit to students who have completed Biology 148L. Laboratory, 6 hours; discussion,

Introduction to field methods used in lotic ecology. Design and execution of research projects emphasized.

149. Mariculture for the 21st Century: Research Frontiers

(4) CHAPMAN, COLLINS

Prerequisite: upper-division standing.

Same course as MCDB 149. Not open for credit to students who have completed Biology 149. Lecture, 3 hours; discussion 1 hour.

Recent progress and new directions in research increasing production of valuable marine animals, plants and microorganisms. Control of reproduction, development, growth and disease in marine species; problems encountered in commercializing production; regional and biological solutions; the role of modern biotechnology. (S)

151. Phytoplankton Photoecology (3) PREZELIN

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3 and 142B. Lecture, 3 hours.

How sunlight controls all aspects of phytoplankton biology, thus affecting many large scale ocean processes where phytoplankton play a central role; primarily production, biogeochemical cycling, impacts of climate change on oceans due to global warming and ozone depletion. Topics include photosynthesis, photoadaptation, photoinhibition, and photoregulation of metabolism, behavior and survival strategies. The evolutionary similarities and differences between taxonomic grouping of photoplankton are examined as well as the present photoecology of harmful algal blooms, picophytoplankton and microalgal symbionts of corals and other marine animals. (S)

152. Applied Marine Ecology (5) SCHMITT, STAFF

Prerequisites: Environmental Studies 100, or EEMB 2 and MCDB 1B, or EEMB 3; and, Mathematics 3A or

Same course as Environmental Studies 152. Recommended preparation: EEMB 120. Lecture, 3 hours; discussion, 2 hours.

Introduction to the application of ecological principles and methods to environmental problems in marine habitats. Focus on problems that are local, regional, and global in scale. Concepts illustrated with case studies

153. Ecology of Lakes and Wetlands

Prerequisites: EEMB 142B; and, EEMB 142A or 120. Lecture, 3 hours.

An examination of ecological aspects of lakes, wetlands, and their catchments integrating biogeochemical processes, biological-physical coupling, and population and community ecology. Applications of remote sensing and ecological models; human-caused impacts and their management. (S)

154. Integrative Physiology

(4) SUAREZ

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3; and, Chemistry 109A-B.

Not open for credit to students who have completed Zoology 153A. Lecture, 3 hours; discussion, 1 hour.

A rigorous introduction to how animals function, integrating information and concepts appropriate to the understanding of physiological processes from the level of molecules to whole organisms. (F)

156. Biology of Reproduction (4) COLLINS

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2;

Not open for credit to students who have completed Zoology 156. Lecture, 3 hours; discussion, 1 hour.

Examination of hormonal mechanisms regulating initiation/maintenance of reproductive function in vertebrates. Review of regulation of fertilization/pregnancy/parturition. Endocrine aspects do not duplicate topics covered in EEMB 155, and provide background in physiology for MCDB 126B. (S)

159. Tropical Ecology (4) STAFF

Prerequisite: EEMB 120 or 142A. Lecture, 3 hours; discussion, 1 hour.

Examination of ecological processes in terrestrial and aquatic tropical environments. (W)

160. Neural Basis of Behavior (4) CASE

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3. Lecture, 3 hours; discussion, 1 hour.

Sensory, motor, and central nervous systems of important models from among marine invertebrates, insects and vertebrates with emphasis on orientation, locomotion, food search, predator-prey and intraspecific interactions. (S)

163. Deep-Sea Biology

(3) CHILDRESS

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3.

Not open for credit to students who have completed Biology 153 or EEMB 153. Lecture, 3 hours.

Consideration of the biology of midwater and benthic organisms living beneath the euphotic zone. Emphasis on dynamic aspects of biological processes in this unique environment. Surveys of major deep-sea taxa and the history of deep-sea biology are included.

164. Marine Pharmacology (4) JACOBS

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B; and, EEMB 3.

Recommended preparation: EEMB 129 or MCDB 101A, and Chemistry 107A or 130A. Lecture, 3 hours; discussion, 1 hour.

A comprehensive examination of unique natural product probes and toxins that define physiological pathways and serve as a basis for modern pharmacol-

164L. Marine Pharmacology Laboratory (3) JACOBS, COLLINS

Prerequisites: concurrent enrollment in EEMB 164. Laboratory, 8 hours; discussion, 1 hour.

Characterizing physiological pathways in isolated tissues, organs, and intact animal preparations using natural probes. (W)

164S. Introduction to Molecular Modeling for Pharmacology

(1) JACOBS

Prerequisites: MCDB 1A-1B and EEMB 2; and Chemistry 1A-B-C; and, Chemistry 109A-B-C.

Not open for credit to students who have completed EEMB 126AS or MCDB 126AS.

Recommended preparation: MCDB 108A (may be taken concurrently). Laboratory, 3 hours.

Concepts in molecular modeling and drug-receptor interactions using 3-D computer graphics. (F)

165. Field Studies in Marine Ecological Physiology (4) HOFMANN

Prerequisites: MCDB 1A-1B and EEMB 2 and 3. Lec-

ture, 1 hour; laboratory, 3 hours.

An integration of field and laboratory approaches to questions in marine ecological physiology. Using local coastal field sites, participants conduct a team research project. Participants collect, analyze, and present the results. Involves occasional field trips and lab work. (W)

166. Field Approaches to Terrestrial Plant and Ecosystem Ecology

(4) LEVINE

Prerequisites: EEMB 2 and 3.

Recommended preparation: EEMB 120, 135, 140, 141, or 171. Lecture, 2 hours; laboratory, 6 hours.

An intensive lecture and field course in local habitats examining exotic plant invasions, resource cycling, vegetation succession, species diversity, and restoration. Lectures introduce ecological concepts and field methodologies. (S)

166FT. Terrestrial Plant and Ecosystem **Ecology—Weekend Mini Course** (1) LEVINE

Prerequisite: concurrent enrollment in EEMB 166. One weekend field trip, 20 hours.

A Friday to Sunday field trip to desert, alpine, and sagebrush ecosystems in California. Field projects examine questions posed in EEMB 166. (S)

170. Biology of the Marine-Land Interface

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B; and EEMB 3.

Letter grade required for majors. Not open for credit to students who have completed Biology 141.

Influence of physical factors on adaptations of shoreline organisms with emphasis on the arthropods. (SS)

171. Ecosystem Processes

(4) SCHIMEL

Prerequisites: Environmental Studies 100 or EEMB 2 or MCDB 1B.

Same course as Environmental Studies 171. Not open for credit to students who have completed Biology 171.

Recommended preparation: EEMB 120. Lecture, 3 hours; discussion, 1 hour.

An examination of the key processes that regulate ecosystem reproductivity and function in terrestrial ecosystems. Specific foci include: plant-soil linkages including decomposition and nutrient supply, and the role of above- and below-ground community composition on element cycles. (W)

173. Global Ecology

(4) GAINES, SAX

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B; and EEMB 3. Lecture, 3 hours; discussion, 1 hour.

Examination of large scale patterns of biodiversity and ecosystem function in the context of past and present global change and of the scientific evidence for human alteration of natural ecological patterns. (S)

174. Biomechanics

(4) GAYLORD

Prerequisites: Mathematics 3A-B or 34A-B; and Physics 6A. Lecture, 3 hours.

Introduction to fluid dynamics, solid mechanics, thermal mechanics, and materials science as they relate to organism form/function and the interaction of plants and animals with their physical surroundings.

175. Biochemical Adaptation to the **Environment**

(4) SUAREZ

Prerequisite: EEMB 154 or MCDB 108A. Lecture, 3 hours; discussion, 1 hour.

Biochemical mechanisms of physiological and evolutionary adaptation to temperature, pressure, diet and food availability, locomotory activity, and oxygen availability. (S)

175L. Biochemical Adaptation to the **Environment Laboratory**

(1) SUAREZ

Prerequisite: EEMB 154 or MCDB 108A. Laboratory, 3 hours.

Basic laboratory techniques in the study of biochemical adaptation to the environment, including

preparation of buffers and reagents, tissue preparation, enzyme assays, and measurement of respiration rates using subcellular preparations and whole animals, (S)

176. Advanced Biostatistics (5) RICE

Prerequisites: concurrent enrollment in EEMB 176L; consent of instructor. Lecture, 4 hours; discussion, 1 hour.

Accelerated overview of parametric and nonparametric statistical techniques that are used in the biological sciences. The course unifies nearly all traditional statistical tests by expressing them all as a single unified testing protocol. (S)

176L. Advanced Biostatistics Laboratory (2) RICE

Prerequisite: concurrent enrollment in EEMB 176. Laboratory, 3 hours; discussion 1 hour.

Students use computerized sampling to evaluate the robustness and power of a wide diversity of parametric vs. nonparametric tests. Students also learn to use computerized software to carry out all the tests described in the lecture class. (S)

177. Advanced Evolutionary Genetics (6) RICE

Prerequisite: consent of instructor. Lecture, 4 hours; discussion 2 hours.

Accelerated overview of single locus, quantitative, and molecular genetics that is associated with the evolutionary process. Quantification of genetic structure of populations and the processes of selection, migration, mutation, and drift. Readings from relevant scientific literature are discussed each week.

179. Modeling Environmental and **Ecological Change**

Prerequisites: Mathematics 3A-B or 34A-B. Not open for credit to students who have completed Biology 179. Lecture, 3 hours; laboratory, 3 hours.

An introduction to mathematical and computer models in studies of the natural environment with emphasis on population dynamics. Case studies of interacting physical, chemical and biological phenomena. (F)

182. Communicating Ocean Science (3) ALLDREDGE

Prerequisites: sophomore standing or higher; consent of instructor.

Students should have at least one guarter of biology, chemistry, geology, or physics and an interest in marine science. Lecture, 2 hours; field, 1 hour.

Students interested in improving their ability to communicate their scientific knowledge by teaching in K-12, college, and public education settings. Course combines instruction in inquiry-based teaching methods and learning pedagogy with 10 weeks of supervised field experience. Students practice communicating scientific knowledge and receive mentoring on how to improve their presentations.

183. Introduction to Teaching in Biology (1-5) STAFF

Prerequisites: upper-division standing and consent of

May be repeated for credit to a maximum of 5 units in combination with MCDB 183 but no units may be applied toward the major.

Students will assist instructor in teaching course in which the student previously received a grade of A or better. Activities will be determined in consultation with the instructor and may include leading discussion, laboratory, or tutorial section(s), attending lectures and grading exams.

184. Internship in Biological Sciences (1-5) STAFF

Prerequisites: upper-division standing and consent of department.

Students must have a 2.5 cumulative grade-pointaverage. Course may be repeated for credit to a maximum of 15 units. Maximum units for credit defined on major sheets.

Opportunity to obtain practical biological related research experience by working under faculty direction as an intern with local, state, federal, or private agencies. A written report will be submitted for evaluation.

185. Field Work in Oceanography (1-8) PREZELIN

Prerequisites: EEMB 142B or 142C; and consent of instructor.

May be repeated for credit to a maximum of 8 units but only 4 units may be applied toward the major.

Participation as a member of a scientific party on Scripps Institution (UCSD), NMFS, and UCSB oceanographic cruises. Cruise duration is variable (7 to 60 days), and course units will vary with cruise duration. Supervision by scientific party leader. Report required. (F,W,S,SS)

186. Restoration Ecology

(2-4) THORSCH

Prerequisites: upper-division standing; consent of instructor.

Units require greenhouse, nursery, and field work at various times and places; weekly seminar participa-tion, and a paper. Lecture, 1 hour; field, 5-15 hours.

Planning, design, implementation, and monitoring of ecological projects (habitat restoration and creation, enhancement of ecosystem functions, recovery of endangered species) at campus-associated habitats and biotic communities including estuarine wetlands, vernal pools, freshwater marshes, coastal scrub, grasslands, oak woodlands

187. Pharmacology Colloquia (1) JACOBS, WILSON

Prerequisites: MCDB 1A; and, EEMB 2 and MCDB 1B; and EEMB 3.

Same course as MCDB 187. May be repeated for credit to a maximum of 4 units but only 2 units may be applied toward the major. Seminar, 1 hour.

Lectures on active research programs in pharmacology in the federal, state, and private research sectors.

188RE. Restoration Ecology Seminar (1) THORSCH

May be repeated for credit to a maximum of 6 units, but only 4 units count toward the major. Seminar. 1 hour.

Seminar explores current topics in restoration ecology including model projects, techniques, structured research, performance criteria, political and philosophical issues and may include site visits.

192. Special Topics in Biological Sciences

Prerequisites: upper-division standing in EEMB OR MCDB and consent of instructor.

May be repeated for credit in combination with Biology 192 and MCDB 192. Maximum units for credit in major: 8 for BS; 4 for BA. Lecture, 1 to 4 hours.

Special topics of current importance in biological sciences. Course content will vary. Information may be obtained in department office.

194AA-ZZ. Group Studies for Advanced **Students**

(2) STAFF

Prerequisites: upper-division standing and consent of instructor.

May be repeated for credit in combination with Biology 194AA-ZZ and MCDB 194AA-ZZ to a maximum of 8 units. Individual letter designations may be repeated for credit to a maximum of 4 units. Maximum units for credit defined on major sheets. Seminar, 2 hours.

Oral reports by students.

AA. Evolutionary Ecology: Warner.
AL. Energetics of Animal Locomotion: Suarez.

B. Manipulating Reproduction: Collins.

BN. Behavioral Neurobiology: Case. BT. Gross Human Anatomy: Staff

C. Systematics: Sweet.

CE. Community Ecology: Gaines, Cooper.

D. Plant Ecology: Mahall; Schimel.

DD. Endocrinology: Collins.

DL. Contemporary Approaches to Marine Biology.

EE. Symbiosis.

EG. Evolutionary Genetics: Rice.

EN. Environmental Endocrinology: Collins.

ET. Ecological Toxicology: Holbrook; Nisbet;

EV. Evolutionary Biology: Mazer; Endler; Rothstein; Warner; Hodges; Sweet.

FF. Photosynthesis: Prezelin.

GG. Evolutionary Morphology: Sweet.

J. Evolutionary and Behavioral Ecology of Vertebrates: Rothstein.

M. Reproductive Ecology and Evolution: Mazer; Hodges.

MR. Metabolic Regulation: Suarez.

O. Ecological Genetics: Endler.

Q. Aquatic Biology: Cooper; Melack. S. Plant Systematics and Evolution: Schneider; Wilken

T. Parasitology: Kuris.

TE. Theoretical Ecology and Evolution: Nisbet.

Z. Ecological Physiology: Childress.

197. Directed Studies

(1-5) STAFF

Prerequisites: a major within EEMB; consent of department; upper-division standing; completion of two upper-division courses in MCDB or EEMB.

Students must have a minimum grade-point average of 2.5 in upper-division major courses and are limited to a maximum of 12 units in EEMB 197 and MCDB 197 combined. Maximum units for credit defined on major sheets. See also credit limits with other courses in description of major requirements.

Hours and credit by arrangement with any faculty member. (F,W,S)

198. Directed Readings (1-5) STAFF

Prerequisites: a major within EEMB; consent of department; upper-division standing; completion of two upper-division courses in MCDB or EEMB.

Students must have a minimum grade-point average of 3.0 in upper-division major courses and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Maximum units for credit in major: 8 for BS; 4 for BA. See also credit limits with other course in description of major requirements. Tutorial, 1-5 hours.

Individual conferences one hour every two weeks. Special readings designed to broaden the outlook of students and to knit into a cohesive whole the basic principles underlying the major disciplines in the field. (F,W,S)

199. Independent Studies

(1-5) STAFF

Prerequisites: a major within EEMB; consent of department; upper-division standing; completion of two upper-division courses in MCDB or EEMB.

Students must have a minimum grade-point average of 3.0 in upper-division major courses and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Maximum units for credit in major: 8 for BS; 4 for BA. See also credit limits with other course in description of major requirements. Tutorial, 1-3 hours; field, 1-5

Hours and credit by arrangement with any faculty member. Laboratory or field. (F,W,S)

GRADUATE COURSES

205. Phylogenetics for Evolutionists, Ecologists, and Molecular Biologists (3) OAKLEY

Prerequisite: consent of instructor. Lecture, 2 hours; laboratory, 3 hours.

A practical yet thorough introduction to the theory and practice of phylogenetics. Emphasis on use as a tool to address questions in evolution, ecology, and molecular biology. (F)

211. Parasitology

(5) KURIS

Prerequisites: EEMB 2-2L or MCDB 1B-BL; and EEMB 3-3L or equivalents.

Not open for credit to students who have completed Zoology 211. Lecture, 3 hours; laboratory, 6 hours.

An ecological approach to parasitism. Survey of parasites of humans and other animals. Discussion of evolutionary, genetic, immunological, sociological, political, and economic aspects. Laboratory stresses anatomy and life cycles of living material. (W)

214. Global Change Ecology (3) GAINES

Lecture, 1 hour; discussion, 2 hours.

Through lecture and discussion the course explores how current patterns of global change are affecting fundamental ecological patterns, such as species richness, range fragmentation and displacement, the distribution and virulence of disease, food web structure, and ecosystem services. (S)

217. Flow and Aquatic Ecosystems (3) MACINTYRE

Prerequisites: EEMB 142A-B-C or equivalent; and, mathematics 3A-B or 34A-B or equivalent. Lecture, 2 hours; discussion, 1 hour.

An introduction to the interaction of hydrodynamics with aquatic organisms and ecosystems and use of quantitative approaches in aquatic ecology. Case studies include examples from lakes, rivers, kelp forests, and coral reefs. (F)

222. Experimental Design Workshop (2) GAINES, RICE

Prerequisite: introductory course in statistics. Seminar, 2 hours.

A workshop for graduate students focusing on statistical issues in the design and analysis of ecological experiments. Includes extensive analyses of real data sets supplied by the students. Specific topics vary each year. (W)

225. Dynamics of Ecological Systems (4) MURDOCH

Prerequisites: EEMB 120; and, Mathematics 3A or 34A.

Not open for credit to students who have completed Biology 225. Lecture, 3 hours; laboratory, 3 hours.

Covers recent advances in analyzing the dynamics of ecological populations and communities based on the properties of individual organisms. Relates evolution, physiology, and behavior to dynamics.

230. Population Genetics

Prerequisites: MCDB 101A-B.

Not open for credit to students who have completed Biology 230C. Lecture, 3 hours; discussion, 1 hour.

The consequences of Mendelian principles in diploid populations, including quantitative genetics, genetic correlations, gene frequency, change under selection, the effects of mutation on populations, gene interactions in fitness, and ecological genetics. (S)

232L. Molecular Markers and Evolution— Laboratory

(2) HODGES

Prerequisite: Concurrent enrollment in EEMB 232. Laboratory, 3 hours; discussion, 1 hour.

Generation and application of molecular genetic markers to questions in ecology and evolution. Techniques covered include the isolation of DNA, the development of a variety of markers, and methods of analysis.

234. Phycology

(5) CHAPMAN

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and EEMB 3-3L, or equivalents.

Not open for credit to students who have completed Biology 234.

Overview on the biology of macroalgae and phytoplankton, with emphasis on living and adapting in the various environments. Topics include form-function, ecophysiology, unique aspects of biochemistry, antiherbivore strategies, applied phycology and mariculture.

235. Current Topics in Phycology (3) CHAPMAN

Prerequisite: graduate standing. Seminar, 3 hours. Discussion of current research on algae and their economic uses. (F)

243. Biological Oceanography (3) BRZEZINSKI, ALLDREDGE

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 243. Lecture, 3 hours.

Current concepts in biological oceanography focusing on the coupling of biotic processes to ocean physics, chemistry and sedimentation. Emphasis on areas of active research with critical evaluation of current and seminal literature. (F)

244. Marine Microbiology (4) CARLSON

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and, EEMB 3-3L; and, MCDB 110, 131, EEMB 145A-B-C; and, Chemistry 1A-B-C; or equivlent.

Not open for credit to students who have completed Biology 252. Lecture, 3 hours; discussion, 1 hour.

Exploration of evolution, ecology, biochemistry, and genetics of marine bacteria. Topics include: historical perspective, molecular approaches in microbial ecology, trophic interactions/biogeochemistry, physiological adaptations, and biochemistry and genetics of selected systems (bioluminescence, deep-sea adaptation, cellsurface interactions, starvation survival). (W)

244L. Marine Microbiology Laboratory (2) STAFF

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and EEMB 3-3L; and, EEMB 144 (may be taken concurrently) or EEMB 145A; consent of

Not open for credit to students who have completed Biology 252L. Laboratory, 6 hours.

A laboratory survey of the diversity, physiology and ecology of marine prokaryotes, and methods used to identify, quantify and measure their activities. (S)

245. Advanced Population Biology (4) NISBET

Prerequisites: one course in ecology and consent of instructor.

Not open for credit to students who have completed Biology 245. Lecture, 3 hours; discussion, 1 hour. A in-depth look at selected aspects of population

and community dynamics of organisms. Extensive reading of original papers.

246. Biometry

(4) STEWART-OATEN

Prerequisites: Mathematics 3A-B or 34A-B or equivalent; and EEMB 30 or equivalent.

Not open for credit to students who have completed Biology 246A or EEMB 246A. Lecture, 3 hours; . laboratory, 3 hours.

Linear models and least squares fitting: simple and multiple linear regression; analysis of variance (fixed, random and mixed models; crossed and nested effects; balanced and unbalanced designs); analysis of covariance, factorial designs; incomplete layouts; use of transformations. (F)

248. Ecology of Running Waters (4) STAFF

Prerequisite: EEMB 145B.

Not open for credit to students who have completed Biology 248. Lecture, 3 hours; discussion 1 hour. Review of literature on the physics, chemistry, and biology of running water ecosystems. (W)

249. Mariculture: Research Frontiers in Farming the Sea

(4) COLLINS, CHAPMAN

Prerequisite: graduate standing.

Same course as MCDB 249. Not open for credit to students who have completed Biology 249. Lecture, 3 hours; discussion, 1 hour.

Recent progress and new directions in research increasing production of valuable marine animals, plants and microorganisms. Control of reproduction, development, growth and disease in marine species; problems encountered in commercializing production; regional and biological solutions; the role of modern biotechnology. (S)

251. Phytoplankton Photoecology (3) PREZELIN

How sunlight controls all aspects of phytoplankton biology, thus affecting many large scale ocean processes where phytoplankton play a central role; primarily production, biogeochemical cycling, impacts of climate change on oceans due to global warming and ozone depletion. Topics include photosynthesis, photoadaptation, photoinhibition, and photoregulation of metabolism, behavior and survival strategies. The evolutionary similarities and differences between

taxonomic grouping of photoplankton are examined as well as the present photoecology of harmful algal blooms, picophytoplankton and microalgal symbionts of corals and other marine animals. Different criteria and more sophisticated assignments are used for graduate students.

253. Ecology of Lakes and Wetlands (4) MELACK

Prerequisite: EEMB 142B; and, EEMB 142A or 120 or equivalent. Lecture, 3 hours; discussion, 1 hour.

An examination of ecological aspects of lakes, wetlands and their physical coupling and population and community ecology. Applications of remote sensing and ecological models; human-caused impacts and their management. (S)

255. Biochemical Adaptation to the **Environment**

(5) SUAREZ

Prerequisite: EEMB 154 or MCDB 108A or 108B. Lecture, 3 hours; discussion, 1 hour; laboratory, 3 hours.

Biochemical mechanisms of physiological and evolutionary adaptation to temperature, pressure, diet and food availability, locomotory activity, and oxygen availability. (W)

259. Tropical Ecology

Prerequisite: one course in introductory ecology. Not open for credit to students who have completed Biology 259. Lecture, 3 hours; discussion 1 hour. Examination of ecological processes in terrestrial and aquatic tropical environments. (W)

264. Marine Pharmacology (4) JACOBS

Prerequisite: consent of instructor. Lecture, 3 hours; discussion, 1 hour.

History and scope of the use of natural product probes in biology and their relationship to physiology, chemistry, and biochemistry. (F)

264L. Marine Pharmacology Laboratory (4) JACOBS, COLLINS

Prerequisites: consent of instructor. Laboratory, 8 hours; discussion, 1 hour.

Characterizing physiological pathways in isolated tissues, organs, and intact animal preparations using natural probes. (W)

265. Field Studies in Marine Ecological **Physiology**

(4) HOFMANN

Prerequisites: MCDB 1A-B, and EEMB 2 and 3. An integration of field and laboratory approaches to questions in marine ecological physiology. Using local coastal field sites, participants conduct a team research project. Participants collect, analyze, and present the results. Involves occasional field trips and lab work

266. Biology of Reproduction (4) COLLINS

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and EEMB 3-3L.

Not open for credit to students who have completed Zoology 156 or EEMB 156.

Examination of hormonal mechanisms regulating initiation/maintenance of reproductive function in vertebrates. Review of regulation of fertilization/pregnancy/parturition. Endocrine aspects do not duplicate topics covered in EEMB 155, and provides background in physiology for MCDB 226B. (S)

269. Literature in Pharmacology (1) JACOBS, WILSON

Prerequisite: graduate standing in biological sciences. Same course as MCDB 269. Not open for credit to students who have completed Biology 269. Seminar,

Critical reading and presentation of current literature in topics on pharmacology. (F,W,S)

271. Ecosystem Processes (4) SCHIMEL

Prerequisite: Environmental Studies 13 or MCDB 1B-BL or EEMB 2-2L.

Not open for credit to students who have completed Biology 271

Recommended preparation: EEMB 120. Lecture, 3

hours; discussion 1 hour.

An examination of carbon and nutrient cycling in terrestrial ecosystems. Specific foci will include plant soil linkages including decomposition and nutrient supply, and the role of above- and below-ground community composition on element cycles. (W)

274. Biomechanics (3) STAFF

Prerequisite: Mathematics 3A-B or 34A-B; and Physics 6A, or equivalents. Lecture, 3 hours.

Introduction to fluid dynamics, solid mechanics, thermal mechanics, and materials science as they relate to organism form/function and the interaction of plants and animals with their physical surroundings.

275. Biochemical Adaptation to the **Environment**

(4) SUAREZ

Prerequisite: consent of instructor. Lecture, 3 hours; discussion, 1 hour.

Biochemical mechanisms of physiological and evolutionary adaptation to temperature, pressure, diet and food availability, locomotory activity, and oxygen availability. (S)

275L. Biochemical Adaptation to the **Environment Laboratory**

(1) SUAREZ

Prerequisite: consent of instructor. Laboratory, 3 hours. Laboratory techniques in the study of biochemical adaptation to the environment, including preparation of buffers and reagents, tissue preparation, enzyme assays, and measurement of respiration rates using subcellular preparations and whole animals. Students are required to read the primary literature in the areas covered, present a lecture based on the literature in the specific area, and summarize the talk in a short paper to be submitted at the end of the course. (S)

276. Advanced Biostatistics (5) RICE

Prerequisites: concurrent enrollment in EEMB 276L; graduate standing. Lecture, 4 hours; discussion, 1

Accelerated overview of parametric and nonparametric statistical techniques that are used in the biological sciences. The course unifies nearly all traditional statistical tests by expressing them all as a single unified testing protocol.

276L. Advanced Biostatistics Laboratory (2) RICE

Prerequisite: concurrent enrollment in EEMB 276. Laboratory, 3 hours; discussion, 1 hour.

Students use computerized sampling to measure the robustness and power of a wide diversity of parametric vs. nonparametric tests. Students also learn to use computerized software to carry out all the tests described in the lecture class.

277. Advanced Evolutionary Genetics (6) RICE

Prerequisite: graduate standing. Lecture, 4 hours; discussion, 2 hours.

Accelerated overview of single locus, quantitative, and molecular genetics that is associated with the evolutionary process. Quantification of genetic structure of populations and the processes of selection, migration, mutation, and drift. Readings from relevant scientific literature are discussed each week

278. Statistical Methods in Field Ecology (4) STEWART-OATEN

Prerequisite: EEMB 146A and PSTAT 133A. Lecture, 3 hours; laboratory, 2 hours.

Sampling to estimate abundance, including transect, mark-recapture, probability and adaptive sampling; multivariate methods for exploration and display; introduction to time series and spatial statistics. (W)

279. Modeling Environmental and **Ecological Change**

Prerequisites: Mathematics 34A-B or 3A-B. Not open for credit to students who have completed Biology 279.

An introduction to mathematical and computer models in studies of the natural environment with emphasis on population dynamics. Case studies of

interacting physical, chemical, and biological phenom-

288RE. Restoration Ecology Seminar (1) THORSCH

Seminar, 1 hour.

Seminar explores current topics in restoration ecology including model projects, techniques, structured research, performance criteria, political and philosophical issues and may include site visits.

290. Introduction to Faculty Research (2) STAFF

Strongly encouraged for all first year graduate students; open to continuing graduate students; open to undergraduates by consent of instructor. Seminar, 2 hours.

Presentation and discussion of current EEMB faculty research. Informal discussions follow weekly faculty member research presentations. Exposes graduate students to the breadth of departmental research, facilitates graduate-faculty interaction, and offers an intellectual setting for student interaction.

292. Advanced Special Topics in Biological Sciences

(1-4) STAFF

Prerequisites: graduate standing and consent of instructor.

May be repeated for credit in combination with Biology 292. Lecture, 1 to 4 hours.

Special topics of current importance in biological sciences. Course content will vary. Information on course content may be obtained in the department office.

295A. Soils and Ecosystems (3) CHADWICK, SCHIMEL

Prerequisite: graduate standing.

Same course as Geography 295A. Seminar, 3

Development of the links between the biological and inorganic components of the soil. Water availability and nutrients control plant and soil microbial communities. These in turn affect the soil by enhancing weathering and modifying the local chemical environment. (W)

500. Teaching Assistant Orientation (1) STAFF

Required of all teaching assistants. No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biology 500. Workshop,

General orientation regarding the University of California and the Santa Barbara campus; various pertinent regulations, officials and their functions, staff and functions; services available to teaching assistants and to students. Prospective teaching assistants are encouraged to take this course during the fall guarter prior to their employment. (F)

501. Practicum in Instruction (1-4) STAFF

Prerequisite: concurrent teaching assistant employ-

No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biol-

Practical experience in teaching within specified areas of biology. Students will have responsibility for one or more laboratory and/or discussion sections. Staff will periodically observe teaching assistants in actual teaching situations. Evaluation forms will be completed by members of the class sections. (F,W,S)

502. Techniques of Teaching and Laboratory Class Supervision

(1-2) EARDLEY, STAFF

Prerequisite: concurrent teaching assistant employ-

Required of all teaching assistants. No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biology 502. Discussion,

Weekly discussion and readings on techniques of teaching including lecturing, leading discussions, writing and grading exams, student-teacher interactions, classroom dynamics, and teaching philosophy. (F,W)

503. Research Practicum in Biology (1-2) STAFF

May be repeated for credit in combination with Biology 503. Tutorial, 1-2 hours.

Basic procedures and methods of research in a specified area as determined by consultation between the supervising faculty member and the research assistant. Includes weekly meetings and consultations, and formal evaluations. (F,W,S)

510. Professional Development for Graduate Students

(2) HOFMANN

Prerequisite: graduate standing. Lecture, 1 hour; other,

Survey of topics significant to graduate student professional development, including CV preparation, grant proposal writing, and publication. Course participants have the opportunity to enhance specific academic skills through interaction with peers and the faculty instructor in a workshop format.

590. Current Research in Population Biology

(2) STAFF

Prerequisite: graduate standing.

May be repeated for credit in combination with Biology 590.

Presentation and discussion of recent work in ecology, evolution, behavioral ecology, evolutionary ecology, physiological ecology, and marine biology, by eminent and nationally and internationally well known biologists. Optional individual discussion in addition to formal lecture.

595AA-ZZ. Group Studies

(2) STAFF

Prerequisite: consent of instructor.

May be repeated for credit in combination with Biology 595AA-ZZ and MCDB 595AA-ZZ to a maximum of 8 units. Individual letter designations may be repeated for credit to a maximum of 4 units. Seminar, 2 hours.

A critical review of research in selected fields of biology. Subject matter for those seminars will be selected from the following list:

A. Ecology and Evolution: Levine, Rice

AA. Evolutionary Ecology: Warner
AL. Energetics of Animal Locomotion: Suarez

B. Manipulating Reproduction: Collins BN. Behavioral Neurobiology: Case

C. Systematics: Sweet

CE. Community Ecology: Gaines; Schmitt; Cooper; Holbrook

D. Plant Ecology: Mahall; Schimel

DL. Contemporary Approaches to Marine Biology: Staff

EE. Symbiosis

EG: Evolutionary Genetics: Rice

EM. Ecosystem Management: Gaines

EN. Environmental Endocrinology: Collins

ET. Ecological Toxicology: Holbrook; Nisbet; Schmitt

EV. Evolutionary Biology: Mazer; Endler; Rothstein; Warner; Sweet

FF. Photosynthesis: Prezelin

GC. Global Change and Ecology; Gaines

GG. Evolutionary Morphology: Sweet H. Marine Molecular Ecology and Physiology: Hofmann

J. Evolutionary and Behavioral Ecology of Vertebrates: Rothstein

K. Biometry: Stewart-Oaten

L. Philosophy of Science: Alldredge

M. Reproductive Ecology and Evolution: Mazer

MM. Marine Microbial Ecology: Carlson

MR. Metabolic Regulation: Suarez

MS. Marine Science: Prezelin, Alldredge, Brzezinski O. Ecological Genetics: Endler

P. Advanced Population Ecology: Murdoch; Nisbet; Holbrook

Q. Aquatic Biology: Cooper; Melack

RR. Research Reviews in Aquatic Ecology: Schmitt; Gaines: Cooper: Holbrook

S. Plant Systematics and Evolution: Schneider; Wilken

T. Parasitology: Kuris

TE. Theoretical Ecology and Evolution: Nisbet TP. Terrestrial Plant and Ecosystem Ecology: Levine Z. Ecological Physiology: Childress

596. Directed Reading and Research (2-12) STAFF

Prerequisite: consent of instructor. May be repeated for credit in combination with Biology 596 up to half of the graduate units required for the M.A. degree. Hours and credit by arrangement with faculty.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

Prerequisites: graduate standing and consent of instructor. May be repeated for credit in combination with Biology 597. No unit credit allowed toward advanced degree. Students are limited to 24 units per examination, and 12 units per quarter.

Individual study for M.A. comprehensive examinations and Ph.D. examinations.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: M.A. (thesis) candidate and consent of committee chair. May be repeated for credit in combination with Biology 598 to a maximum of 12 units. No unit credit allowed toward advanced degree.

For research underlying the thesis and writing of the thesis.

599. Ph.D. Dissertation Preparation (1-12) STAFF

Prerequisites: Ph.D. candidate and consent of instructor. May be repeated for credit in combination with Biology 599 to a maximum of 12 units. For writing of the dissertation.

Economics

Department of Economics Division of Social Sciences North Hall 2127

Telephone: (805) 893-3670 Undergraduate Office: (805) 893-2981 Graduate Office: (805) 893-2205

Undergraduate e-mail: ugrad@econ.ucsb.edu

Graduate e-mail: grad@econ.ucsb.edu Website: www.econ.ucsb.edu Department Chair: Peter Kuhn

Faculty

Robert W. Anderson, C.P.A., B.A., UC Santa Barbara, Lecturer

Kelly Bedard, Ph.D., Queen's University, Associate Professor (labor economics, economics of education, health economics)

Theodore C. Bergstrom, Ph.D., Stanford University, Professor and Aaron and Cherie Raznick Chair (microeconomic theory, public economics, evolutionary economics)

Javier Arturo Birchenall, Ph.D., University of Chicago, Assistant Professor (growth and development, population economics, labor economics, economics history)

Henning Bohn, Ph.D., Stanford, Professor (macroeconomics, fiscal and monetary policy, public economics, international economics)

Gary Charness, Ph.D., UC Berkeley, Associate Professor (labor economics, bounded rationality)

William S. Comanor, Ph.D., Harvard University, Professor (industrial organization, applied microeconomics)

Robert L. Crouch, Ph.D., University of Essex, Professor (economic theory)

Robert T. Deacon, Ph.D., University of Washington, Professor (natural resource and environmental economics, public finance)

Stephen J. DeCanio, Ph.D., Massachusetts Institute of Technology, Professor (economics of the global environment, economic history, econometrics and statistics, applied microeconomics)

Olivier Deschenes, Ph.D., Princeton University, Assistant Professor (labor economics, applied econometrics, econometrics)

H. E. Frech, III, Ph.D., UC Los Angeles, Professor (industrial organization, economic theory, health economics, law and economics)

Rodney J. Garratt, Ph.D., Cornell University, Professor (game theory, experimental economics, consumer choice)

Coby Harmon, C.P.A., B.A., UC Santa Barbara, Lecturer (accounting)

Marek Kapicka, Ph.D., University of Chicago, Assistant Professor (macroeconomics, dynamic public finance)

Charles D. Kolstad, Ph.D., Stanford University, Professor (environmental and resource-energy economics, industrial organization)

Clement G. Krouse, Ph.D., UC Los Angeles, Professor (industrial organization, capital theory)

Peter J. Kuhn, Ph.D., Harvard University, Professor (labor economics)

Finn Kydland, Ph.D., Carnegie-Mellon University, Professor, Nobel Laureate 2004 (macroeconomics, economic growth, monetary economics, international economics)

Stephen LeRoy, Ph.D., University of Pennsylvania, Professor (finance)

Lisa Maass, C.P.A., B.A., UC Santa Barbara, Lecturer (accounting)

John Marshall, Ph.D., Massachusetts Institute of Technology, Professor (economic theory, economics of uncertainty)

Neeru Mehra, M.B.A., Columbia University, Lecturer (finance)

Rajnish Mehra, Ph.D., Carnegie Mellon University, Professor (capital markets, corporate finance, international finance, capital and growth theory)

W. Douglas Morgan, Ph.D., UC Berkeley, Professor (public finance, applied microeconomics, water-resource economics)

Mary J. Nisbet, Ph.D., University of Glasgow, Senior Lecturer with Security of Employment (finance, accounting)

Glenn Owen, C.P.A., B.A., UC Los Angeles, Lecturer (accounting)

Cheng-Zhong Qin, Ph.D., University of Iowa, Professor (microeconomics, game theory)

Henry Sander, C.P.A., B.A., University of Connecticut, Lecturer (accounting)

Nicholas J. Schneider, B.A., J.D., C.P.A., Lecturer (tax, business law)

Jati K. Sengupta, Ph.D., Iowa State University, Professor (econometrics, operations research, economic development)

Perry Shapiro, Ph.D., UC Berkeley, Professor (microeconomic theory, public economics, econometrics)

Jon Sonstelie, Ph.D., Northwestern University, Professor (urban economics, public finance)

Douglas Steigerwald, Ph.D., UC Berkeley, Professor (econometrics, finance, environmental economics)

Charles Stuart, Ph.D., University of Lund, Professor (public finance, economic theory, law and economics)

Richard B. Watson, Ph.D., UC Santa Barbara, Lecturer (accounting)

Emeriti Faculty

Alec P. Alexander, Ph.D., UC Berkeley, Professor Emeritus (microeconomics, organization theory)

Mortimer Andron, Ph.D., University of Illinois, Professor Emeritus (finance, investments)

Donald R. Loster, C.P.A., B.S., Woodbury College, Lecturer Emeritus (accounting)

Walter J. Mead, Ph.D., University of Oregon, Professor Emeritus (natural resource economics)

Lloyd J. Mercer, Ph.D., University of Washington, Professor Emeritus (economic history, water resource economics, microeconomic theory)

Llad Phillips, Ph.D., Harvard University, Professor Emeritus (labor economics, econometrics, economics of criminal justice)

John E. Pippenger, Ph.D., UC Los Angeles, Professor Emeritus (open economy-macroeconomics, monetary economics)

John G. Traller, C.P.A., M.B.T., University of Southern California, Lecturer Emeritus (accounting)

Harold L. Votey, Jr., Ph.D., UC Berkeley, Professor Emeritus (economics of criminal justice, international trade, economic development)

The undergraduate programs in economics, business economics, and economics/mathematics are designed to serve several objectives. Completed in combination with other courses in the College of Letters and Science, the majors provide the opportunity for general cultural and intellectual development. They are particularly useful as preparation for professions such as law, journalism, and accounting. The economics and economics/mathematics majors provide a solid foundation for graduate study in economics or administration, and the business economics major is a good basis for graduate work in administration and management.

Academic counseling is available for undergraduates from undergraduate advisors and peer advisors, and for graduate students from the advisor for graduate affairs.

The Department of Economics encourages majors to participate in the Education Abroad Program (EAP) and the University of California, UCSB Washington Center option. In most cases, EAP courses can be substituted for equivalent offerings of the Department of Economics to fulfill major requirements.

Students with a bachelor's degree in economics who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Senior Honors Program

The senior honors program in the Department of Economics consists of Economics 196A-B.

This two-quarter seminar sequence allows a small group of students to work closely with a faculty member, and to do independent research in economics with a culminating project at the end of the second quarter. Access to the 196 series requires the completion of Economics 100A-B with a 3.50 average, and an overall grade-point average of at least 3.5. Students in the honors program will be granted access to any master's level course for which they meet the prerequisite, and will be encouraged to take master's level courses in place of undergraduate courses.

Students who earn A grades in the 196 series will graduate with distinction in the major.

Five-Year Combined Bachelor's/ Master's Program

The Department of Economics offers a program allowing students to earn a combined bachelor of science degree in engineering and a master of arts degree in economics with a business economics emphasis. See the description below under "Graduate Program."

Undergraduate Program

Bachelor of Arts—Economics

Before admission to the economics or business economics major, students must complete all economics preparation for the major courses with a grade-point average of 2.85 or above; these courses may not be taken on a passed/not passed basis. Students may declare a pre-economics/business economics major after they have completed at least three courses required for the pre-major with at least a 2.85 gradepoint average in all pre-major courses completed at that time. Students who declare the pre-major are responsible for satisfying degree requirements in effect at the time they declare the major. Pre-major status does not, however, guarantee admission to full major status. Students must maintain a continuous 2.00 grade-point average in all major courses (preparation and upper-division) while attending the University of California. At its discretion, the department may discontinue students from the major who do not maintain the continuous 2.00 grade-point average in all pre-major and major courses. When preparation requirements are satisfied, students must complete a change of major petition, available in the Economics Undergraduate Office.

Preparation for the major. To qualify for admission into the economics major, students must complete Economics 1, 2, PSTAT 120A, and Mathematics 3A-B-C with a GPA of 2.85 or above. Writing 109AC or 109EC or 109SS must be completed with a grade of C or above. No grade lower than C- in pre-major courses will be accepted.

Upper-division major. Forty-four upper-division units in economics, including Economics 100A or 104A, 100B or 104B, 101 or 105, 100C,140A, 140B, and 140C are required. Four upper-division economics elective courses from the following: Economics 106, 114, 115, 116A-B-C, 117A, 120, 122, 130, 133, 134A-B, 135, 143, 150A-B, 152, 155, 170, 171, 175A-B, 180, 181, 184; one course may be chosen from the

following: Economics 111, 112A-B, 113A-B, 119, 128, 160, 183. The following restrictions apply to the major: Economics 109 may not be used to fulfill upper-division requirements; credit is not allowed for both Economics 100A and 104A, 100B and 104B, or 101 and 105. A maximum of 12 units of Economics 199 will apply to the upper-division major.

Note for prospective transfer students: Transfer students starting fall 2008 who wish to declare the Economics major, must complete the following four courses with a 2.75 gradepoint average before admission to UCSB: one microeconomics course, one macroeconomics course, and two calculus courses. Once admitted to UCSB, students who have not yet completed all of the pre-major courses must complete the remaining courses with a UC grade-point average of 2.85 or better. Transfer grades (from a non-UC school) will not be used in 2.85 grade-point average calculation. Transfer grades will only be used as criteria for admission to UCSB in one of the economics majors.

Bachelor of Arts—Business Economics

Preparation for the major. To qualify for admission into the business economics major, students must complete Economics 1, 2, 3A, 3B, and PSTAT 5E or PSTAT 120A and Math 34A-B or 3A-B with a grade-point average of 2.85 or above. In addition, students must complete Writing 109AC or 109EC or 109SS with a grade of C or above. (Note: Mathematics 3A-B are prerequisites to some upper-division economics courses.) No grade lower than C- in pre-major courses will be accepted.

Upper-division major Forty upper-division units in business economics, including Economics 100A or 104A, 100B or 104B, 101 or 105, and 134A are required. Two upper-division economics electives chosen from the following: Economics 100C, 106, 114, 115, 116A-B-C, 117A, 120, 122,130, 133, 134B, 135, 140A-B-C, 143, 150A-B, 152, 155, 170, 171, 175A-B, 180, 181, 184; Four additional upper-division economic electives from either previous list or from the following: 111, 112A-B, 113A-B, 118, 119, 128, 132, 136A-B-C, 137A-B, 138A-B, 139, 160, 182, 183, 185, 189, 194AA-ZZ. The same course(s) may not be used to fulfill requirements in both sections listed above. The following restrictions apply to the major: Economics 109 may not be used to fulfill upper-division requirements; credit is not allowed for both Economics 100A and 104A, 100B and 104B, or 101 and 105. A maximum of 12 units of Economics 199 will apply to the upper-division major.

Note for prospective transfer students: Transfer students starting fall 2008 who wish to declare the business economics major, must complete the following four courses with a 2.75 gradepoint average before admission to UCSB: one microeconomics course, one macroeconomics course, one statistics course, and one calculus course. Once admitted to UCSB, students who have not yet completed all of the pre-major courses must complete the remaining courses with a UC grade-point average of 2.85 or better. Transfer grades (from a non-UC school) will not be used in 2.85 grade-point average calculation. Transfer grades will only be used

as *criteria for admission* to UCSB in one of the economics majors.

Emphasis in Accounting

The emphasis will appear on the student's official transcript. The degree is listed as a bachelor of arts in business economics.

Preparation for the major. See the preparation for the major requirements for the business economics major.

Upper-division major. Fifty-three upper-division units in economics, including the following required courses: Economics 100A or 104A, 100B or 104B, 101 or 105 and 134A. Two upper-division economics electives must be chosen from the following: Economics 100C, 106, 114, 115, 116A-B-C, 117A, 120, 122, 130, 133, 134B, 135, 140A-B-C, 143, 150A-B, 152, 155, 170, 171, 175A-B, 180, 181, 184. In addition, Economics 118, 136A-B-C and 137A must be taken along with two classes from the following list: Economics 132, 137B, 138A-B, 139, 182, 185, 189. Note: Economics 185 and 189 do not count towards the CPA's required 36 quarter units of accounting-related courses.

Note for prospective transfer students: Transfer students starting fall 2008 who wish to declare the business economics major, must complete the following four courses with a 2.75 gradepoint average before admission to UCSB: one microeconomics course, one macroeconomics course, one statistics course, and one calculus course. Once admitted to UCSB, students who have not yet completed all of the pre-major courses must complete the remaining courses with a UC grade-point average of 2.85 or better. Transfer grades (from a non-UC school) will not be used in 2.85 grade-point average calculation. Transfer grades will only be used as criteria for admission to UCSB in one of the economics majors

Bachelor of Arts— Economics/Mathematics

Preparation for the major. Before admission to the economics/mathematics major, students must complete all preparation for the major courses with a grade-point average of 2.70 or above; these courses may not be taken on a passed/not passed basis. The following courses are required: Economics 1 and 2; Mathematics 3A-B-C, 5A-B-C, and 8; and PSTAT 120A. No grade lower than C- in pre-major courses will be accepted.

Upper-division major. Forty-four upper-division units are required, including the following courses: Economics 104A-B, 105, Mathematics 108A-B, 117. Students must also complete Economics 140A-B and 12 upper-division economics elective units chosen from the following: Economics 100C, 106, 114, 115, 116A-B-C, 117A, 120, 122, 130, 133, 134A-B, 135, 143, 150A-B, 152, 155, 170, 171, 175A-B, 180, 181, 184. Economics 109 cannot be used to fulfill the upper-division requirements. Students should consult closely with their advisor in the Department of Economics or Mathematics to assure an appropriate program of study. Note: 104A-B and 105 should be taken fall, winter, and spring of junior year.

Note for prospective transfer students: Transfer students starting fall 2008 who wish to declare the Economics/Mathematics major, must complete the following four courses with a 2.75 grade-point average before admission to UCSB: one microeconomics course, one macroeconomics course, and two calculus courses. Once admitted to UCSB, students who have not yet completed all of the pre-major courses must complete the remaining courses with a UC grade-point average of 2.70or better. Transfer grades (from a non-UC school) will not be used in 2.70 grade-point average calculation. Transfer grades will only be used as criteria for admission to UCSB in one of the economics majors.

Graduate Program

Applicants must fulfill University requirements for admission to graduate status described in the chapter "Graduate Education at UCSB" in addition to the departmental requirements for admission detailed below.

Master of Arts—Economics

Admission

An undergraduate major in economics is not required for admission to the graduate program. However, the department does require that specific courses, particularly economic theory, be passed with distinction. One quarter of statistics and at least two quarters of calculus are required. One year is recommended.

The Graduate Record Examination (GRE) is required of all applicants to the graduate program. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paper-based test or 213 when taking the computer-based test, taken within two years of their application to UCSB.

Degree Requirements

The M.A. may be obtained under either of the two plans described below, both of which require passing a comprehensive examination. There is no thesis option for the M.A. in economics. There is no language requirement for the M.A. degree. Well-prepared students can obtain the M.A. in one year. Plan A is designed for students who wish specifically to acquire the M.A. degree; Plan B is designed for students in the Ph.D. program who wish to acquire the M.A. degree.

Plan A: Thirty-six units of coursework, including 20 units of core courses—Economics 205A-B, 208, and 240A-B—that must be passed with a grade of B or better in each course, along with 16 units of elective field courses. Plan A requires successful completion of a comprehensive examination that covers microeconomic theory and quantitative methods. (Note: All graduate students who follow the comprehensive exam option are required to complete a minimum of 24 units of graduate-level coursework in courses numbered 200-299 or 596.)

Plan B: Thirty-six units of core courses must be completed with a grade of B or better: Econom-

ics 204A-B, 210A-B-C-D, 241A-B-C. The Ph.D. preliminary examinations in microeconomic theory and econometrics must be passed with an M.A. Pass or better in order to receive a master of arts degree.

Master of Arts—Economics— Business Economics Emphasis

The M.A. in economics with an emphasis in business economics has the same admission requirements as the M. A. in economics. Well-prepared students can obtain the M.A. in economics with a business economics emphasis in one year. There is no language requirement for the M.A.

Students must complete 36 units of course-work, including 20 units of core courses—Economics 205A-B, 208, and 240A-B, and 16 units of field courses—Economics 234A-B, 240C, and 273A. All courses must be passed with a grade of B or better. Also required is the successful completion of a written comprehensive examination that covers microeconomic theory and quantitative methods.

Five-Year Combined Bachelor of Science Engineering/Master of Arts Economics—Business Economics Emphasis

A program which combines a B.S. in any engineering major (including computer science) with a master of arts in economics with an emphasis in business economics provides an opportunity for outstanding engineering undergraduates to earn both degrees in five years. Information about these programs is available in the College of Engineering Undergraduate Office or from the Department of Economics Graduate Office. Interested students should inform the Economics Graduate Office of their interest in the program at the end of the sophomore year in order to plan their upper-division classes appropriately.

Doctor of Philosophy— Economics

Admission

An undergraduate major in economics is not required, but the department does require that specific courses, particularly economic theory, be passed with distinction. Prospective students are advised to take as much mathematics as possible: a year of calculus, a year of statistics, and a course in matrix algebra are indispensable. An additional year of calculus and some coursework in linear algebra are highly recommended. Applicants with distinguished records in economics or other fields who lack some prerequisites may be admitted to the Ph.D. program, but they are required to make up deficiencies through appropriate coursework. This coursework is determined on an individual basis and completed in the student's first year. Then the student proceeds in the Ph.D. program.

The Graduate Record Examination (GRE) is required of all applicants to the graduate program. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose

primary language of instruction is English. The minimum score for consideration is 600 when taking the paper-based test or 250 when taking the computer-based test. Successful applicants typically score above 620, or 260 when taking the computer-based test.

Master's degree students in economics at UCSB are admitted to the first-year Ph.D. sequence by a selection committee that meets in June. Successful applicants have distinguished grades in all of their master's coursework. The same committee reviews the records of Ph.D. students who are making up prerequisites by taking undergraduate and master's courses and determines their eligibility to begin the first-year Ph.D. sequence.

Degree Requirements

Ph.D. students must successfully complete one year of required courses in microeconomic theory (Economics 210A-B-C-D), macroeconomic theory (Economics 204A-B), and econometrics (Economics 241A-B-C). The microeconomic theory and econometrics courses must be completed with a grade of B or better in each course. The macroeconomics courses must be passed with a grade of B+ or better in each course. At the end of the first year, students must pass preliminary examinations in microeconomics and econometrics. Grading categories for the preliminary examinations are Fail, M.A. Pass, Ph.D. Pass, and Ph.D. Pass with Distinction. To proceed in the Ph.D. program, students must receive a Ph.D. Pass or better. Those receiving an M.A. Pass or better on both examinations are entitled to the master of arts degree, as long as they fulfill the Plan B requirements for the M.A. degree specified above.

Ph.D. students take eight elective courses during the second and third years. The electives must include specializations in two fields. The fields are industrial organization, macroeconomic theory and policy, public finance, finance, mathematical economics, econometrics, labor economics, and environmental economics and natural resources, and international economics. In the second year, students begin to write papers that launch their dissertation research. When they complete the papers and defend proposals for the rest of their dissertation in an oral qualifying examination administered by their doctoral committee, they advance to candidacy for the doctorate, an important milestone. The goal is to reach that point within three years. The normal time for completion of the Ph.D. is five years; a few students finish in four years.

The Ph.D. is completed by the submission of a dissertation acceptable to the student's committee. Defense of the dissertation is at the discretion of the student's committee.

Economics Courses

LOWER DIVISION

1. Principles of Economics—Micro (4) BERGSTROM, CROUCH, SONSTELIE

An introduction to microeconomic analysis. Economic theory related to demand, production, competitive and noncompetitive product markets, input markets, and welfare. Applications of microeconomic theory including its use in evaluating and forming public policy.

2. Principles of Economics—Macro (4) CROUCH, MORGAN

Prerequisite: Economics 1.

An introduction to macroeconomic analysis. Analysis of income, employment, and the price level. Applications of macroeconomic theory including its use in evaluating and forming public policy.

3A-B. Financial Accounting (4-4) SANDER, HARMON, ANDERSON

Prerequisite: For 3B: Economics 3A.

Recommended preparation: Economics 1 and 2 A two-quarter series providing an introduction to the purposes, conceptual framework, measurement principles and reporting issues of accounting. Particular emphasis will be placed on the links between accounting, economics, and finance.

UPPER DIVISION

Note: Upper-division courses are open to full majors only.

100A. Intermediate Microeconomic Theory

(4) STAFF

Prerequisites: Economics 1 and 2, or Economics 109; and PSTAT 5E; and Mathematics 34A-B.

Credit not given for both Economics 100A and 104A.

Economic theory relating to demand, production, and competitive product markets with emphasis on applications of theory.

100B. Intermediate Microeconomic Theory

(4) STAFF

Prerequisite: Economics 100A.

Credit not given for both 100B and 104B. Economic theory relating to imperfectly competitive product markets, input market, and welfare, with emphasis on applications. Includes an introduction to game theory.

100C. Intermediate Microeconomic Theory

(4) BERGSTROM

Prerequisites: Economics 100A-B or 104A-B. Covers topics including externalities, law and economics, information technologies, public goods and asymmetric information. These topics are essential to understanding real markets but are currently not included in the Economics 100A-B sequence.

101. Intermediate Macroeconomic Theory (4) MORGAN

Prerequisite: Economics 100A.

Credit not given for both 101 and 105. Recommended preparation: Economics 100B. Contemporary analysis of income, employment,

price level, and public policy using static general equilibrium framework with emphasis on applications of theory. Long term economic growth is also covered.

104A. Intermediate Microeconomic Theory

(4) OIN

Prerequisites: Economics 1 and Economics 2, or 109; PSTAT 5E or 120A; and Mathematics 3A-B-C.

Credit not given for both Economics 104A and 1004

Economic theory relating to demand, production, and competitive product markets, using techniques from the calculus

104B. Intermediate Microeconomic **Theory**

(4) OIN

Prerequisite: Economics 104A.

Credit not given for both Economics 104B and 100B

Economic theory relating to imperfectly competitive product markets, input markets, and welfare, using techniques from the calculus. Basic capital theory and game theory are covered.

105. Intermediate Macroeconomic Theory (4) MORGAN

Prerequisites: Economics 100A or 104A; and Mathematics 3A-B-C.

Not open for credit to students who have completed Economics 101.

Contemporary analysis of income, employment, and price level and public policy using a static general equilibrium framework with emphasis on pure theory and use of techniques from the calculus.

106. Managerial Economics (4) SENGUPTA

Prerequisites: Mathematics 3A-B or 34A-B; and, Economics 100A-B or 104A-B.

Economic principles will be applied to practical decision-making situations. Methods of price and output determination, capital budgeting, and choices under uncertainty. Methods of economic analysis and their application will be emphasized.

109. Introduction to Economics (4) WATSON, PHILLIPS

Course cannot be used to satisfy any economics major requirements.

A broad survey of economic principles, including both microeconomics and macroeconomics.

111. Economic History of Ancient Civilization

(4) STAFF

Prerequisites: Economics 1 and 2; or Economics 109. A survey of the economies of the ancient Near East, Egypt, Greece, and Rome with emphasis on important issues in their economic history.

112A. European Economic History to 1850

Prerequisites: Economics 1 and 2; or Economics 109. Analysis of the economic development of Europe from the Middle Ages through the English Industrial Revolution.

112B. European Economic History Since 1850

(4) STAFF

Prerequisites: Economics 1 and 2; or Economics 109. Analysis of the economic development of Europe since the English Industrial Revolution.

113A. Economic History of the United States to 1900

Prerequisites: Economics 1 and 2; or Economics 109. Key issues and episodes in American economic history, such as the sources of economic growth, slavery and the nineteenth century southern economy. Populism and the rise of regulation, and macroeconomic history.

113B. Twentieth Century United States **Economic History** (4) STAFF

Prerequisites: Economics 1 and 2; or Economics 109. A survey of United States economic development in the twentieth century with emphasis on issues related to the growth, instability, and distribution of income. The impact of public policy on economic growth, in-

stability, and income distribution will be an important

114. Economic Development (4) STAFF

theme of the course.

Prerequisites: Economics 1 and 2; or Economics 109. Recommended preparation: Economics 100A. Applications of economic theory to the problems of developing nations.

115. Environmental Economics (4) KOLSTAD

Prerequisite: Economics 100A-B. Same course as Environmental Studies 175.

Course provides a rigorous treatment of environmental economics. Topics include welfare analysis, ethical dimensions of economic criteria for protecting the environment, measuring the demand for environmental goods, property rights, economic incentives, including marketable permits and emission fees, and regulating risk.

116A. Industrial Organization Principles (4) KROUSE, COMANOR

Prerequisite: Economics 100B or 104B.

Not open for credit to students who have completed Economics 116.

Analysis of competition, monopolistic competition, oligopoly, and monopoly theories and practices.

116B. Economic Regulation (4) KROUSE, COMANOR

Prerequisite: Economics 116A.

Natural monopoly and the theory of its regulation, including incentive compatible mechanisms. Review of regulatory practice in industries such as electric power generation and distribution, trucking and rail transport, and telecommunications. Franchise bidding mechanisms in cable television and cellular telephony.

116C. Antitrust Economics

(4) KROUSE, COMANOR

Prerequisite: Economics 100B or 104B.

The antitrust treatment of monopoly and monopolization, including both horizontal and vertical market arrangements and controls, and in-depth analyses of major antitrust decisions.

117A. Law and Economics I (4) FRECH

Prerequisite: Economics 100B or 104B.

Application of economic analysis to the law. Includes an introduction to common law, constitutional law, and legal processes. Topics may include property law, contract law, and tort law.

118. Financial Accounting Analysis and **Planning**

(4) WATSON, MAASS

Prerequisites: Economics 2 or 109; Economics 3B; and PSTAT 5E.

An economic analysis of financial statements in a macroeconomic environment. Topics include evaluation of short term and long term liquidity, profitability, capital structure and the forecast of earnings and financial position using financial and economic models.

119. United States Business History (4) STAFF

Prerequisites: Economics 1 and 2; or Economics 109. A survey of the development and change of business organization in the United States in the context of the growth and development of the economy and changes in society. Particular attention is paid to the relationship between business and government.

120. Urban and Regional Economics (4) SONSTELIE

Prerequisite: Economics 100B or 104B.

Economic analysis applied to current urban and regional problems.

122. Natural Resource Economics (4) DEACON

Prerequisite: Economics 100B or 104B.

Same course as Environmental Studies 179 Microeconomic theory and capital theory applied to problems of conservation and management of natural resources. Analysis of public policy with special emphasis on non-renewable energy resources, management of forests, deforestation and species extinction, and use of fish and game resources.

128. Literature and Economics (4) DECANIO

Prerequisite: upper-division standing.

Issues in history, political economy and social theory as reflected in major works of literature. Content and readings will vary from quarter to quarter. Extensive writing by students will be required.

130. Public Finance (4) MORGAN, STUART

Prerequisites: Economics 100B or 104B; and, Econom-

Fiscal theory and policy. Incidence and effects of taxation, government expenditure programs, and benefit cost analysis.

132. Auditing

(4) LOSTER, HARMON, ANDERSON

Prerequisites: Economics 118 and 136A-B-C. Developing an understanding of concepts and practices for audits of financial statements. Studying professional standards, ethics, and legal liability. The audit process is covered in depth: planning, internal control, audit risk, materiality, evidence, program design, sampling, completing the audit, and reporting.

133. Topics in Macroeconomic Theory (4) BOHN

Prerequisite: Economics 101 or 105.

Topics may include fiscal policy and government budget deficits, monetary policy and inflation, investment and economic growth, theories of the business cycle, rational expectations and the Lucas critique, optimal taxation and the time consistency of government policies. Content may vary from year to year.

134A. Financial Management

Prerequisite: Economics 100B or 104B.

Discounting of certain future cash flows. Principles of evaluation of investment projects. Demand and supply of investment funds. Risk and the valuation of asset prices. Analysis of a firm's debt and dividend policies; the effect of taxes and inflation on these policies.

134B. Financial Management (4) LEROY

Prerequisite: Economics 134A.

This course is devoted to the testing and application of theories developed in Economics 134A. The specific characteristics and uses of warrants, options, futures, bonds, and stocks are studied. The microcomputer lab may be used for homework projects.

135. Monetary Economics (4) BOHN

Prerequisite: Economics 101 or 105.

Recommended preparation: Economics 134A.
Survey of monetary theory, the banking system and the supply of money, monetary policy, and current issues

136A-B-C. Intermediate Accounting (5-4-4) HARMON, SANDER, MAASS, ANDERSON

Prerequisites: Economics 118 (for 136A): Economics 136A (for 136B): Economics 136A-B (for 136C).

An in-depth analysis of recognition, measurement, classification, and valuation issues in financial reporting within the framework of generally accepted accounting principles. Case studies and microcomputer analysis software will be integrated into the course.

137A-B. Managerial Accounting (4-4) WATSON, MAASS

Prerequisites: Economics 1, 2, and 3A-B.

Not open for credit for students who have completed Economics 137.

A two-quarter series covering the theory and application of managerial accounting concepts. The course investigates the interaction between economic theory, financial accounting, and management decision making for planning and control.

138A-B. Income Taxation (4-4) SCHNEIDER

Prerequisite: Economics 3A-B (for 138A): Economics 138A (for 138B).

An introduction to taxation. The basic theories, concepts, and general rules of federal income tax and their interrelationships with personal, business, and financial transactions. The course provides an understanding of tax policies and the interrelationship between tax and financial decisions.

139. Advanced Accounting (4) HARMON

Prerequisites: Economics 136A-B.

Accounting for business combinations and preparation of consolidated financial statements, principles of fund accounting (governmental and non-profit entities), foreign currency translation and transactions, partnership formation, operation, and liquidation.

140A. Introduction to Econometrics (4) STEIGERWALD

Prerequisite: Economics 100B or 104B; and, Economics 101 or 105; and PSTAT 120A.

Estimation and hypothesis testing in classical linear regression models as well as violations of each classical assumption. Discrete dependent variable models and systems of simultaneous equations are also covered.

140B. Introduction to Econometrics(4) DESCHENES

Prerequisite: Economics 140A.

Time-series econometrics including stationary ARMA models, estimation and hypothesis testing in the presence of unit roots, and financial models with conditional heteroskedasticity.

140C. Introduction to Econometrics(4) BEDARD

Prerequisites: Economics 140A-B.

Applied econometrics. An empirical project forms the basis of the course, designed to build on the principles taught in Economics 140A. Lectures concentrate on tools of applied analysis and may include, limited-dependent variable models, duration analysis, and systems estimation.

143. Mathematical Economics (4) SENGUPTA

Prerequisites: Economics 104B and 105.

Application of mathematics to selected topics in micro- and macroeconomic theory.

150A. Labor Economics (4) KUHN, BEDARD, DESCHENES

Prerequisite: Economics 100B or 104B.

Not open for credit to students who have completed Economics 150.

Analyzes the determinants of labor supply, labor demand, and equilibrium. Topics include the work-incentive effects of income-support programs and the effects of immigration on labor markets.

150B. Labor Economics(4) KUHN, BEDARD, DESCHENES

Prerequisite: Economics 100B or 104B.

Analyzes the structure of wages. Determinants of earnings studied include compensating differentials, human capital in the form of education and training, and immigrant assimilation.

152. Personnel Economics (4) KUHN

Prerequisite: Economics 100B or 104B.

Studies the allocation and pricing of labor within firms. Topics covered include employee selection, design of optimal piece rates, advantages and disadvantages of seniority-based pay, tournaments and promotions, and incentives in team production.

155. Economics of Insurance (4) MARSHALL

Prerequisite: Economics 100B or 104B.

Topics may include behavior under uncertainty, markets in contingent claims, insurance law and institutions, insurance as financial management, valuation of insurance companies, regulation of insurance, disaster insurance, health insurance, moral hazard, adverse selection, public policy toward insurance.

160. Economics of Crime and Justice (4) PHILLIPS, VOTEY

Prerequisites: Economics 1 and 2; or Economics 109.
Examines social policy to minimize the losses to crime and the costs of crime control. Develops the economics of crime generation, law enforcement, prosecution, corrections, and punishment.

170. Health Economics (4) FRECH

Prerequisite: Economics 100B or 104B.

Application of economic and statistical principles to health and health services. Topics may include the determinants of health, demand for health care and health insurance, competition and monopoly in health care and insurance of health care, HMOs and managed care plans, public policy and international comparisons.

171. Introduction to Game Theory (4) CHARNESS

Prerequisite: Economics 134A or Mathematics 3C.
A rigorous study of strategic interaction. Topics

A rigorous study of strategic interaction. Topics include normal and extensive form games, existence and uniqueness of equilibrium, randomization, minimax, dynamics and equilibrium selection, auctions and bargaining, principle-agent incentives, voting, private contributions to public goods, oligopoly competition, market entry and burning money, wars of attrition.

175A. Global Environmental Protection (4) DECANIO

Prerequisite: Economics 100B or 104B

The economics, politics, and science of global environmental change, with respect to the stratospheric ozone layer, the global climate, and biodiversity. Topics include the role of national governments, international negotiations and agreements, equity efficiency issues

in policy design, and private-sector responses to environmental challenges.

175B. Boundaries of Economics in Environmental Analysis (4) DECANIO

Prerequisite: Economics 175A.

Limits of economic knowledge and economic modeling, areas in which ethical issues overlap with economic analysis (such as discounting and valuation), equity issues in environmental protection, and the political economy of environmental policy-making (including national security issues). These and other topics are emphasized according to the instructor's specialization.

180. International Trade

(4) STAFF

Prerequisite: Economics 100B or 104B.
International trade theory and policies with examples from current issues and problems.

181. International Finance (4) STAFF

Prerequisite: Economics 101 or 105.

International money and capital markets and their impact on the domestic and world economies; international financial institutions and policies.

182. International Accounting and Financial Management

(4) NISBET

Prerequisites: Economics 118 and 134A.

Accounting and financial management issues in the multinational enterprise including the global development of accounting and disclosure practice, international reporting and the management of global enterprise resources. (last offered S01)

183. Economics of Entrepreneurship (4) STAFF

Prerequisite: Economics 1 and 2; or Economics 109. Study of entrepreneurs as risktakers, innovators, combiners of resources, and managers, and of the legal and institutional environments that encourage (and discourage) such activity. (last offered 502)

184. Decisions Under Uncertainty(4) MARSHALL

Prerequisites: Economics 1 and 2; and, PSTAT 5E or 120A.

Analysis of decision-making by businesses, consumers and public agencies when conditions are uncertain. Topics include probability, utility, maximization, representation of decision problems in practical applications, updating probabilities in light of new data, and valuation of information.

185. Information Systems (4) OWEN

Prerequisites: Economics 1 or 109; and Economics 3A-B.

A study of the analysis, design, and implementation of accounting information systems.

189. Business Law and Ethics (4) SCHNEIDER

Prerequisites: Economics 1 and 2.

Course provides a basic understanding of ethics and the legal framework within which U.S. businesses operate. Includes a broad overview of court procedures and in-depth coverage of selected topics including contracts, securities, and property rights.

191AA-ZZ. Special Topics in Economics (4) STAFF

Prerequisite: open to economics majors only.

May be repeated for credit to a maximum of 8 units. Up to 8 units may be applied to the major providing letter designations are different.

Lectures in special areas of interest in economics. Consult the department office regarding proposed course topics.

193. Internship in Economics (1) STAFF

Prerequisite: open to business economics, business economics with accounting, economics, and economics/mathematics majors only.

Course enables students to obtain credit for economics-related internship experience. A seven to eight page written report is required for credit.

194AA-ZZ. Group Studies

(1-4) STAFF

Prerequisites: upper-division standing; and consent of instructor.

Students may repeat this course up to 12 units; however, only 4 units may count toward the major.

Intensive study and research on a topic in economics selected by the student with the guidance and approval of a faculty member.

196A-B. Senior Honors Seminar

Prerequisite: admission to Department of Economics senior honors program (for 196A): Economics 196A (for 196B)

Students undertake independent research project(s) under direction of faculty member. The research results are presented as an honor paper at the end of the second term (196B).

199. Independent Studies in Economics (1-5) STAFF

Prerequisites: upper-division standing in the major; completion of two upper-division courses in economics; consent of department and instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Only 12 units of Economics 199 may apply toward the major.

Coursework shall consist of academic research supervised by a faculty member. This course is not intended for internship credit.

199RA. Independent Research Assistance in Economics

(1-5) STAFF

Prerequisites: upper-division standing in the major; completion of two upper-division courses in economics; consent of department and instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research.

GRADUATE COURSES

204A. Macroeconomic Theory (4) BOHN

Prerequisites: Economics 210A-B.

Introduction to modern macroeconomics. Study of economic growth and dynamic optimization. Representative agent, overlapping generations and monetary models will be covered.

204B. Macroeconomic Theory (4) STAFF

Prerequisite: Economics 204A.

Modern business cycle analysis, fiscal and monetary policy in a dynamic framework.

205A-B. Economic Decisions

Prerequisites: Economics 100A-B or 101; knowledge of differential calculus and economic theory.

This course presents the basic concepts of microeconomics by emphasizing their application to actual situations and their use in problem-solving. It covers the theory of choice in the first term and the theories of the firm and of markets in the second.

206. Operations Research

Prerequisite: Economics 205A or 205B.

Applied methods of operations research selected from linear and quadratic programming, data envelopment analysis, inventory management, and queuing models

208. Topics in Macroeconomic Theory and Policy

(4) STAFF

Prerequisites: Economics 100A-B and 101.

Keynesian, New-Classical, New-Keynesian theory of income determination, and policy prescriptions thereof. Additional topics include rational expectations and policy effectiveness, introduction to the intertemporal approach in macroeconomics, modern

business cycle theory, and theory and evidence on economic growth.

209. Introduction to Operations Management

(4) SENGUPTA

Prerequisite: Mathematics 3B or equivalent.

Managerial applications of optimization techniques, production scheduling, project management, and waiting line models.

210A. Theory of Consumption and Production

(4) GARRATT, KOLSTAD, MARSHALL, QIN

Prerequisites: Mathematics 3A-B-C; and, Economics 104A-B or Economics 205A-B.

Preferences, revealed preference, utility, constrained optimization, demand, expenditure, indirect utility, cost, production, and profit.

210B. Game Theory

Prerequisites: Mathematics 3A-B-C; and, Economics 104A-B or Economics 205A-B.

Risk, expected utility, cooperative games, noncooperative games, equilibrium, duopoly, oligopoly, bargaining and auctions.

210C. Markets and Incentives (4) KOLSTAD, MARSHALL, QIN

Prerequisites: Economics 210A-B.

Partial equilibrium methods for the analysis of competitive markets, monopoly, externalities and public goods; applications of game theory to oligopoly; topics in asymmetric information, including adverse selection, signaling and screening.

210D. General Equilibrium and Welfare (4) MARSHALL

Prerequisite: Economics 210C.

Existence of general, price-taking equilibrium, welfare theorems, examples, the core, equilibrium in risk markets, and intertemporal equilibrium.

211A. The Economic Foundations of Human Behavior

(4) STAFF

Theoretical analysis of human capital accumulation, the allocation of time, household production, and the family as a decision making unit with respectto non-market behavior. Application of the preceding to such topics as fertility, marriage, criminality, health, education, discrimination.

214A. Economic Development (4) SENGUPTA

A study of problems faced by the less developed countries. Elements of new growth theory. Endogenous growth and learning by doing. Topics considered include population growth, labor supply, capital accumulation, openness in trade, and technological change.

214B. Economic Development (4) STAFF

A study of the special problems faced by the less developed countries and the initial conditions and economic mechanisms that must be taken into account in raising living standards. Topics considered include population growth, labor supply, capital accumulation, the use of foreign resources, and effects of technological change.

216A-B. Organization of Industry (4-4) COMANOR, FRECH, KROUSE

Theoretical and empirical analyses of "imperfect" competition. Individual or firm optimization and market equilibrium are considered. Topics include oligopoly, monopolistic competition, information, determinants of market structure, complex pricing, vertical relations. Antitrust, regulatory, and government ownership policies will be examined.

229. Macroeconomics Theory and Policy (4) BOHN

Prerequisites: Economics 204A and 204B.

Covers dynamic fiscal policy, including optimal taxation and government debt management, time consistency problems of fiscal and monetary policy, government budget deficits and their effects on the economy, and other advanced topics in macroeconomics.

230A-B. Public Finance

(4-4) BERGSTROM, SHAPIRO, SONSTELIE, STUART

A. Public goods, taxation, and expenditure theory. B. Topics vary: public debt management and fiscal policy; advanced topics in public expenditure and taxation theory; analysis of collective choice, political processes, and group decision-making.

230C. Public Finance

(4) SONSTELIE

Prerequisites: Economics 230A-B.

Reading and discussion of selected topics and recent literature in public finance and public economics. Emphasis on the development of dissertation research topics. Student presentations required. Course outline and readings will vary from quarter to quarter.

234A. Introduction to Finance (4) LEROY, MARSHALL, MEHRA

Basic principles of financial management and an introduction to the subjects covered in subsequent courses in the Economics 234 sequence. Topics include financial planning, investment criteria, capital structure, and principles of asset valuation.

234B. Theory of Finance (4) LEROY, MARSHALL, MEHRA

Rigorous treatment of asset pricing theory. The economics of intertemporal choice and choice under uncertainty are developed and applied to financial markets. Theories of asset pricing are covered including the capital asset pricing model, arbitrage pricing theory, and option pricing theory.

235A. Finance

(4) LEROY

Prerequisite: Economics 210A-B or 204A.

Individuals' optimal consumption/portfolio choice under uncertainty and implied asset valuation. Rigorous treatment of the traditional linear asset pricing relations; mean-variance CAPM and APT, and the equilibrium valuation; consumption-based intertemporal asset pricing models.

235B. Finance

(4) LEROY, MEHRA

Prerequisites: Economics 210D; and, Economics 204A or 208; and Economics 235A.

Covers the integration of dynamic capital theory and the theory of finance, multiperiod general equilibrium pricing models and tests of those models.

237. Financial Management

(4) WATSON

Prerequisite: consent of instructor; not open to UCSB Economics M.A. candidates.

An introduction to concepts from accounting, economics, and finance crucial to understanding the operation of business firms in a market economy. Topics include costs, profits, supply, demand, inflation, capital markets, present value, risk, debt, equity, balance sheets, and income statements.

240A. Introduction to Econometrics (4) PHILLIPS, SHAPIRO

Prerequisite: PSTAT 5E.

Review of probability and statistics with application to statistical decision theory, inference, interval estimation, and hypothesis testing. Introduction to the linear regression model and analysis of variance with applications to the estimation of applied economic models.

240B. Econometrics with an Emphasis on Cross Section Analysis (4) FRECH, SHAPIRO

Prerequisite: Economics 240A.

Extension to multiple regression analysis. Study of various problems, such as heteroskedasticity, serial correlation, and non-orthogonal errors, nested hypothesis testing. Emphasis on oral and written presentation of research projects.

240C. Econometrics with an Emphasis on Time Series and Forecasting

(4) PHILLIPS

Prerequisite: Economics 140A or 240B or 241C.

Time series econometrics with an emphasis on business forecasting. Study of various methods of econometric forecasting including statistical decision theory, Box-Jenkins, adaptive methods, single and simultaneous structural equation models.

241A. Econometrics

(4) STIEGERWALD

Prerequisites: Mathematics 3A-B-C.

Elements of probability and statistics for econometrics. Probability density functions, moment-generating functions, central limit theorems, method of maximum likelihood.

241B. Econometrics

(4) STEIGERWALD

Prerequisite: Economics 241A.

The intuition and theory underpinning estimation of single and multiple equation regression models.

241C. Econometrics

(4) STAFE

Prerequisite: Economics 241B.

Covers extension of the general linear model, simultaneous equations estimation, identification, dynamic model structure, and limited dependent variable estimation. Emphasis is given to both theoretical development and applications of the basic theory.

242. Advanced Game Theory

(4) BERGSTROM, GARRATT, QIN

Prerequisites: Economics 210B-C or Mathematics 118. Not open for credit to students who have completed Economics 244B.

Cournot-Nash equilibrium, bargaining theory, value, and their modern variations including Bayesian-Nash equilibrium and evolutionary stable strategy. Nonequilibrium solution concepts (dominance and rationalizability). Applications to oligopoly, signaling, principal-agent problem, and organization or firms.

243. Computational Laboratory in **Economics**

(4) DECANIO

Introduction to computational economics. Agentbased modeling, complexity in organizations and markets, evolution and generic algorithms, the emergence of order, and the policy implications of computational

244. Mathematical Economics (4) STAFF

Prerequisites: Economics 201A-B-C-D, and 249; and Mathematics 118A-B-C.

Not open for credit to students who have completed Economics 244A.

Topics include bargaining, search, matching, mechanism design, voting, auctions, adaptive control, learning dynamics and recent development in game theory and mathematical economics.

245A. Econometric Theory

(4) STEIGERWALD

Prerequisite: Economics 241C.

The logic and structure of empirical work. In order: how to quantify theory; sources of data; methods of estimation; informative reporting of results.

245B. Econometric Theory (4) STEIGERWALD

Prerequisite: Economics 245A.

Specification and estimation of dynamic regression models for conditional location and scale. Topics include trending variables (with attention paid to unit root models) and models of volatility for finance (with attention paid to continuous-time diffusion models).

245C. Econometric Theory

Prerequisite: Economics 245A.

Specification and estimation of models for crosssection data. Topics include models of individual choice (with attention paid to nonparametric estimators) and models for panel data.

249. Dynamic Optimization (4) GARRATT

Prerequisite: Economics 210B or Mathematics 118. Not open for credit to students who have completed Economics 201.

An introduction to the dynamic optimization techniques of the calculus of variations and optimal control theory. Focus on continuous time planning problems in a deterministic setting. Applications include natural resource extraction, energy production, human capital accumulation, and insurance.

250A. Labor Economics

(4) BEDARD, DESCHENES, KUHN

Theory and application of labor supply and demand models. Applications include work incentives of social programs, employment effects of minimum wages, and effects of immigration.

250B. Wage Structure

(4) BEDARD, DESCHENES, KUHN

Analysis of wage differentials by education, experience, union status, working conditions, and other

250C. Current Research Topics in Labor **Economics**

(4) BEDARD, DESCHENES, KUHN

Areas covered vary from year to year.

260A. Natural Resources

(4) DEACON, KOLSTAD

Capital theory and welfare economics applied to the primarily dynamic questions concerning the use of nonrenewable resources such as minerals, the use of renewable resources such as fisheries and forests, and the preservation of species and natural environments.

260B. Environmental Economics (4) KOLSTAD

The primarily static theory of externalities and their correction. Covers basic theory of public bads and externalities, regulation theory related to environmental problems and applications, the valuation of environmental goods, transboundary pollution, and international trade and the environment.

273A. Managerial Accounting (4) NISBET, WATSON

A course concerned with financial statements that are made available to creditors, stockholders, and other interested parties. The goal is to engender a knowledge of the measurement methods used by accountants and the ability to evaluate these methods.

280A. Theory of International Trade (4) STAFF

Topics include the sources of gains from trade and comparative advantage, trade under increasing returns to scale and imperfect competition, strategic trade policy, political economy of trade policy, and trade and environment issues

280B. International Finance (4) STAFF

Prerequisite: Economics 204A.

Topics include current account dynamics, international risksharing, the transmission of business cycles, the determination of exchange rates, and sovereign

292. Field Research in Economics (1-12) STAFF

Directed field research on a topic in economics.

293. Third Year Graduate Seminar (4) STAFF

Students present and discuss their original research

294. Microeconomics Seminar (4) STAFF

Current topics in microeconomics.

297. Seminar on the Teaching of Economics.

(2) MORGAN

Prerequisite: graduate standing.

Seminar and laboratory work covering the planning, presenting, and evaluating instruction.

594AA-ZZ. Special Topics in Economics (1-4) STAFF

Prerequisites: graduate standing and consent of instructor.

Special seminar on research subjects of current

595AA-ZZ. Group Studies in Economics

Prerequisites: graduate standing and consent of

Critical review of research in selected fields.

596. Directed Reading and Research (2-4) STAFF

Prerequisites: graduate standing and consent of instructor.

Individual tutorial.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

Prerequisites: graduate standing and consent of instructor

No unit credit allowed toward advanced degree. Instructor should be the student's major professor or chair of the doctoral committee.

598. Master's Thesis Research and **Preparation**

(1-12) STAFF

Prerequisites: graduate standing and consent of

No unit credit allowed toward advanced degree. Only for research underlying the thesis, writing the thesis. Instructor should be the chair of the student's thesis committee.

599. Dissertation Research and **Preparation**

(1-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Only for research underlying the dissertation, writing the dissertation. Instructor should be the chair of the student's doctoral committee.

English

Department of English **Division of Humanities and Fine Arts** South Hall 2607

Telephone: (805) 893-8711

E-mail: englishinfo@english.ucsb.edu Website: www.english.ucsb.edu Department Chair: William B. Warner

Faculty

Steven Allaback, Ph.D., University of Washington, Professor (fiction, American literature, fiction writing)

Sheridan Blau, Ph.D., Brandeis University, Senior Lecturer with Security of Employment (English education, 17th-century literature)

Maurizia Boscagli, Ph.D., Brown University, Associate Professor (gender studies, modern literature)

Janice Caldwell, Ph.D., University of Washington, Seattle, Assistant Professor (Victorian literature)

Julie Carlson, Ph.D., University of Chicago, Associate Professor (English Romantic literature, feminist theory)

Elizabeth Heckendorn Cook, Ph.D., Stanford University, Associate Professor (18th-century literature)

Andrew Enda Duffy, Ph.D., Harvard University, Associate Professor (English literature, post-colonial literature, Irish literature)

Robert A. Erickson, Ph.D., Yale University, Professor (17th- and 18th-century English

Guy Mark Foster, Ph.D., Brown University, Assistant Professor (African-American literature, gay and lesbian writing/theory, interracial narratives)

L. O. Aranye Fradenburg, Ph.D., University of Virginia, Professor (medieval literature)

Patricia Fumerton, Ph.D., Stanford University, Professor (Renaissance literature and culture)

Bishnupriya Ghosh, Ph.D., Northwestern University, Associate Professor (20th-century British literature, South Asian literature, film)

Giles Gunn, Ph.D., University of Chicago, Professor (American literature and critical theory)

Carl Gutierrez-Jones, Ph.D., Cornell University, Professor (Chicano and American literature)

Richard Helgerson, Ph.D., Johns Hopkins University, Professor (literature and culture of the English Renaissance)

Ken Hiltner, Ph.D., Harvard University, Assistant Professor (Renaissance literature)

Yunte Huang, Ph.D., State University of New York, Buffalo, Assistant Professor (Asian-American literature, American modernism, twentieth-century American poetry, trans-Pacific literature)

James Kearney, Ph.D., University of Pennsylvania, Assistant Professor (Renaissance literature)

Stephanie LeMenager, Ph.D., Harvard University, Assistant Professor (19th-century American literature)

Shirley Geok-Lin Lim, Ph.D., Brandeis University, Professor (Asian-American literature, post-colonial literature, ethnic and feminist writing)

Alan Y. Liu, Ph.D., Stanford University, Professor (Romantic literature, literary theory, literature and information culture)

David Marshall, Ph.D., Johns Hopkins University, Professor (18th-century European literature)

Mark Maslan, Ph.D., UC Berkeley, Associate Professor (American literature)

Christopher Newfield, Ph.D., Cornell University, Professor (American literature)

Michael O'Connell, Ph.D., Yale University, Professor (Renaissance poetry and drama)

Carol Braun Pasternack, Ph.D., UC Los Angeles, Associate Professor (medieval studies)

Rita Raley, Ph.D., UC Santa Barbara, Assistant Professor (Digital Humanities, Global English)

Mark Rose, Ph.D., Harvard University, Professor (Shakespeare, early modern cultural studies, authorship and intellectual property)

Darieck Scott, Ph.D., Stanford University, Assistant Professor (African-American literature, fiction writing, lesbian/gay and queer studies)

Russell Samolsky, Ph.D., University of Colorado, Boulder, Assistant Professor (postcolonial literature)

Garth St. Omer, M.F.A., Columbia University, Ph.D., Princeton University, Professor (modern fiction and the writing of fiction)

Candace Waid, Ph.D., Yale University, Associate Professor (regional American literature)

William B. Warner, Ph.D., Johns Hopkins University, Professor (18th-century literature, the novel, history and theory of media, technology and literature)

Kay Young, Ph.D., Harvard University, Associate Professor (Victorian literature, the novel)

Emeriti Faculty

H. Porter Abbott, Ph.D., University of Toronto, a Research Professor Emeritus (narrative, autobiography, 19th- and 20th-century literature)

Lee Bliss, Ph.D., UC Berkeley, Professor Emeritus (Renaissance literature, drama)

Elliott Butler-Evans, Ph.D., UC Santa Cruz, Associate Professor Emeritus (Marxist cultural theory, gender and sexuality studies, narrative theory, cultural semiotics, African-American literature and culture)

Michael A. Fernandez, M.A., California State University, San Francisco, Lecturer Emeritus

Donald Guss, Ph.D., University of Wisconsin, Professor Emeritus (English literature 1500-1660, Italian Petrarchism, Renaissance-literary history)

Paul Z. Hernadi, Ph.D., University of Vienna, and Ph.D., Yale University, Professor Emeritus (literary theory, history of criticism, comparative literature, modern drama)

Edward Loomis, Ph.D., Stanford University, Professor Emeritus

William S. Marks III, Ph.D., Stanford University, Professor Emeritus (19th-century American fiction, modern-British and Continental fiction)

Patrick J. McCarthy, Ph.D., Columbia University, Professor Emeritus (Victorian literature)

Stephen Miko, Ph.D., Yale University, Professor Emeritus (modern novel)

Anne Pidgeon, M.A., University of Michigan, Lecturer with Security of Employment Emerita

John Ridland, Ph.D., Claremont Graduate School, Professor Emeritus (writing, poetry, teaching of writing and poetry)

Logan Speirs, M.A., Cambridge University, Professor Emeritus (English and comparative literature)

T.R. Steiner, Ph.D., Columbia University, Professor Emeritus (18th-century literature, criticism and theory, detective fiction)

Alan Stephens, Ph.D., University of Missouri, Professor Emeritus

Homer Swander, Ph.D., University of Michigan, Professor Emeritus

Affiliated Faculty

Susan Derwin, Ph.D. (Germanic, Slavic, and Semitic Studies)

Constance Penley, Ph.D. (Film and Media Studies)

Chéla Sandoval, Ph.D. (Chicana and Chicano Studies)

What does it mean to study English today? The English department engages that question by offering its students the opportunity to explore Old English texts, Internet texts, American novels, minority writing, Anglo-Irish literature, queer textuality, science fiction, women's literature, literature of the body, modern poetry, post-colonial texts, Shakespeare, etc.—all kinds of "literatures" written in English. We study the complex interactions between literature, culture, and history. At the heart of literary study lies the simple yet striking recognition that language is both a technology of thought and a constituent of human reality. The major in English transforms this recognition into a program of study that develops the critical skills required to negotiate complicated literary and cultural texts. Together, we spend time working on questions like these: How do historical and cultural contexts lend written texts their intelligibility and

convey their strange power? How do gender and minority discourses inform our understanding of literature? How does the study of English engage the public sphere in its intersection with other fields, such as cognitive science, social science, and information science?

What can one "do" with a degree in English? Graduate and professional schools and employers seek people who can read, write, speak, and analyze—the basic skills acquired by our English majors. Students who study English learn how to think, and to think independently. They are trained to read a variety of literary and cultural works from across centuries and continents, to write proficiently, and to make lively arguments. English majors learn about how the past informs the present, become "keepers" of past works and present cultures, and leave college thinking and feeling more deeply about life and how to live it.

Current and prospective English majors are urged to consult the departmental undergraduate advisor for assistance in preparing programs of study. Students may also consult faculty advisors about academic and career aspects of their studies. Students should check the English department Website at www.english. ucsb.edu for up-to-date information on the department.

English majors are also encouraged to explore the opportunities for study abroad provided by the University of California's Education Abroad Program. Students may fulfill both major requirements and electives through exchanges with universities in the United Kingdom, Ireland, Australia, and New Zealand. At most European universities and in Israel, students may fulfill elective requirements while taking courses in a foreign language. Because all courses taken through EAP are accepted as UC courses, students may spend a year of study in a foreign university with no loss of time in completing their degrees. The departmental advisor for the Education Abroad Program can assist in the choice of programs and courses that will best meet the goals of the major.

The Writing Program offers required and elective courses at freshman and advanced levels. Specifically, Writing 1, 2, 50, and 109AA-ZZ are offered through the Writing Program. See the Writing Program listing in this catalog for information about these courses.

Students with a bachelor's degree in English who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Undergraduate Program

Bachelor of Arts—English

All courses to be applied to the major requirements must be completed on a letter-grade basis. Requires 56 units in English, at least 44 of which must be upper-division units.

Preparation for the major. Required, with a grade-point average of 2.0 or higher: English 10 and English 15; one optional lower-division elective English course (4 units). Students entering the major with upper-division standing may substitute English 105A or 105B for the English 15 requirement. Students electing this option

may not apply their English 15 substitute toward the minimum 44 upper-division units also.

Foreign language requirement. Students must complete either Option 1 or Option 2 below. Option 1 is recommended. Election to Phi Beta Kappa requires Option 1. Students who contemplate graduate study should consult their prospective graduate schools to determine if specific languages are required.

Option 1: Completion of the fifth quarter or its equivalent in any foreign language currently taught at UCSB.

Option 2: Complete A and B, as follows: (A) Quarter three or equivalent of any foreign language currently taught at UCSB. (B) Three upper-division foreign language literature in translation courses (see department advisor for list of options).

Upper-division major. At least 44-48 units, including 20 units in the following courses: English 101, 102, 103A or 103B, 104A or 104B and 197. Twenty-eight upper-division units of electives required if no lower-division elective English course is completed; 24 units required if a lower-division elective English course is completed.

Specializations. The English department offers students the opportunity to specialize in one of three areas: 1. American Culture, 2. Early Modern Studies, 3. Literature and the Culture of Information. Students also have the opportunity to fashion their own specialization, working in concert with a faculty mentor. A sheet describing these areas of specialization is available in the English department and at www. english.ucsb.edu.

For the content of any particular English course, refer to the website at www.english.ucsb. edu.

Special Opportunities, Programs, and Awards

Honors Program. The honors program in English provides the opportunity for qualified majors to pursue advanced literary research and writing. To qualify for the program, students must maintain a grade-point average of 3.5 (overall and/or in the major) and have completed at least two quarters of the junior year at UCSB. After consulting with their department advisors, they may then apply to a professor of their choice with whom they will work for two quarters of their senior year on the writing of a thesis (or equivalent in creative composition), the successful completion of which will merit the award of Distinction in the Major at graduation.

Students are also encouraged to apply for admission to the College of Letters and Science Honors Program as early as possible in their college careers.

Further information about the honors program is available from the department's undergraduate staff advisor.

Supplemental Seminars. Students may take advantage of special seminar courses that are offered in conjuction with large lecture courses. These seminars provide an opportunity for motivated students to work closely with faculty members while enriching their large lecture experience.

Research Assistant Program. By application, qualified upper-division students may gain experience in academic research, while earning academic credit, as research assistants to the English faculty.

Awards. The William Frost Award is given annually to a senior or upper-division English major and carries a substantial stipend. Entrants are judged on their academic records, as well as on a critical essay which represents the student's best work. The Kieth E. Vineyard Honorary Scholarship is awarded annually to an undergraduate in recognition of outstanding skills in creative writing. Entry dates are announced during the winter quarter.

In recent years the department has sponsored several other awards and contests, some that recognize excellence in creative writing, both poetry and fiction, and others that honor academic excellence in combination with financial need.

English Club. The English Club, a student-organized group, arranges programs of interest for all English undergraduates throughout the academic year. The English department undergraduate listserv disseminates information for and about the English Club and other topics of interest to English majors. To subscribe to the listserv, refer to the Website at www.english. ucsb.edu.

Minor—English

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in English and those offered by other departments and applied to the minor. Only one course substitution outside the department of English can be petitioned.

Preparation for the minor. Four lower-division units in English. May include English 10 but not courses in English composition.

Upper-division minor. Twenty units, distributed as follows:

A. Four units of literature pre-1700, selected from the following courses: English 101, 105A-B-C, 110A, 110B, 115, 119, 119X, 144, 152A, 157, 162.

B. Four units of literature from the 1700s to the 1900s, selected from the following courses: English 102, 103A, 103B, 126B, 126C, 137A, 169, 172, 179, 180.

C. Twelve units of English electives.

Depending on course content, the following courses may apply to Area A or Area B of the upperdivision minor: English 114AA-ZZ, 128AA-ZZ, 131AA-ZZ, 133AA-ZZ, 134AA-ZZ, 146AA-ZZ, 147AA-ZZ, 148AA-ZZ, 151AA-ZZ, 165AA-ZZ. Any of these courses apply automatically to Area C. Contact the department to see which courses will apply to Areas A and B in a given quarter. Information can also be obtained at www.english. ucsb.edu.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

The Department of English offers two closely related graduate programs: an M.A./Ph.D. program for students who have completed the B.A., and a Ph.D. program for those who come to UCSB with an M.A. from another institution. Both programs include extensive coursework in English and American literature, two qualifying examinations (the first of which also serves as the M.A. examination), and a doctoral dissertation. The M.A./Ph.D. is normally a five-year program. The Ph.D. program for students who enter with an M.A. is designed as a four-year program. Fellowship support is available for particularly strong candidates in their first and/or last years of graduate study. Additional support comes from teaching assistantships. Most students become teaching assistants by their second year in the program, if not earlier. Teaching assistants serve as section leaders in undergraduate literature courses and as sole instructors in English 10, Introduction to Literary Study. In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

Students entering either the M.A./Ph.D. or the Ph.D. program should be aware that they are undertaking not only to deepen their enjoyment and understanding of major literary texts, modes, and movements, but also to explore their potential as interpreters, scholars, and in most cases, teachers of literature and language. They are embarking on a systematic course of study designed to ensure an understanding of literary history and its major achievements and to make them fully participating members of a professional community of scholars.

Admission

In addition to departmental requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Students admitted to the M.A./Ph.D. program will normally have completed an undergraduate major in English or have done extensive undergraduate work in English. For admission to the Ph.D. program applicants must have completed an M.A. in English or a closely related field. Admission to both programs is based on five criteria: (1) transcripts; (2) letters of recommendation; (3) scores on the Graduate Record Examination (GRE) general test and subject test in English literature; (4) a writing sample; (5) a statement of purpose. The writing sample should normally be a substantial paper written in an upper-division or graduate English literature course.

Awards

The Yvonne Gartrell Memorial Scholarship is awarded on an annual basis to a deserving incoming graduate student. The William and Marjorie Frost Award for Scholarly Writing by a Graduate Student is given each year to one graduate student in the English department for a scholarly essay. The Pearl Butler Evans Memorial Award is made annually for outstanding writing by a graduate student on any aspect of African-American literature. The Donald Pearce award is given annually to one outstand-

ing graduate student in support of dissertation work. The Outstanding Teaching Assistant in English Award is given annually to three English graduate teaching assistants. In addition to these awards, the department and graduate division make a number of fellowships available to incoming students on a competitive basis. Continuing students may compete for other graduate division fellowships as well.

Master of Arts—English

Degree Requirements

Requirements for the M.A. include the successful completion of (1) 36 units of graduate coursework; (2) an examination or coursework in one foreign language; (3) a comprehensive first qualifying examination. Only those students who complete their graduate coursework and the first qualifying examination with sufficient distinction will be invited to continue working toward the Ph.D.

Doctor of Philosophy—English Degree Requirements

Requirements for the Ph.D. include (1) 12 units of graduate coursework beyond the M.A. (from UCSB), or 24 units of graduate coursework for students entering with the M.A. from another institution; (2) an examination or coursework in one foreign language for students entering with the M.A. from another institution; (3) a second qualifying examination; (4) the dissertation. Students entering the Ph.D. program directly with an M.A. from another institution must also take the first qualifying examination no later than their fourth quarter of residence.

Additional information concerning both the M.A./Ph.D. program and the Ph.D. program can be found in the English Department's graduate brochure and handbook, and on the website at www.english.ucsb.edu.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain departments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four onequarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines

are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

English Courses

Detailed descriptions of English courses for the next quarter may be found in the Course Outline Booklet available in the department office prior to registration and on the departmental website at www.english.ucsb.edu.

LOWER DIVISION

10. Introduction to Literary Study (4) STAFF

Acquaints students with purposes and tools of literary interpretation. Introduces techniques and vocabulary of analytic discussion, introduces students to critical writing. Some emphasis is on poetry with attention also to drama, essay and the novel.

10AC. Introduction to Literary Study - Exploring American Cultures (4) STAFF

Prerequisite: Writing 1 or 2.

Course recommended as alternative to Writing 50 or 109 for students who plan to major in English or literary study.

Acquaints students with purposes and tools of literary interpretation. Introduces techniques and vocabulary of analytic discussion and critical writing. Emphasis is on American identities and global crisis. The class introduces students to the American Cultures and Global Contexts Center located within the English Department.

10EM. Introduction to Literary Study - Exploring Early Modern Studies (4) STAFF

Prerequisite: Writing 1 or 2.

Course recommended as alternative to Writing 50 or 109 for students who plan to major in English or literary study.

Acquaints students with purposes and tools of literary interpretation. Introduces techniques and vocabulary of analytic discussion and critical writing. Emphasis is on early modern studies. The class also introduces students to the Early Modern Center located within the English Department.

10LC. Introduction to Literary Study - Exploring Literature and the Culture of Information

(4) STAFF

Prerequisite: Writing 1 or 2.

Course recommended as alternative to Writing 50 or 109 for students who plan to major in English or literary study

Acquaints students with purposes and tools of literary interpretation. Introduces techniques and vocabulary of analytic discussion and critical writing. Emphasis is on literature and the culture of information. The class also introduces students to the Transcription Project located within the English Department.

15. Introduction to Shakespeare (4) STAFF

Introduction to Shakespeare in which a number of major plays are read with close attention to language, dramatic structure and historical context.

15S. Seminar on Shakespeare

Prerequisites: concurrent enrollment in English 15; consent of instructor.

A seminar course for a select number of students enrolled in English 15 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 15 reading list, as well as supplemental writing.

21. Introduction to Narrative (4) STAFF

An introduction to the study of narrative forms with a focus on the nature of narrative, the functions of narrative, and the transformations that occur when a narrative is moved from one medium or cultural context to another.

21S. Seminar on Introduction to Narrative

Prerequisite: concurrent enrollment in English 21; consent of instructor.

A seminar course for a select number of students enrolled in English 21 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 21 reading list, as well as supplemental writing.

25. Introduction to Literature and the Culture of Information

(4) STAFF

Introduction to the age of information in its relation to history, society, and the arts. Topics include the history of information, hypertext, virtual reality, cyberspace, and the role of literature and literacy in the digital age. Introduction of practical skills and technologies associated with the digital age.

30. Introduction to American Literature(4) STAFF

Introduction to major works and themes of American literature designed for lower-division students and non-majors. Topics vary from one quarter to another.

50. Introduction to U.S. Minority Literature

(4) LIM

An introduction providing historical and cultural contexts to one or more American minority literatures usually taken to signify writing from an ethnic community: African American, Asian American, Chicano/a, and Native American.

50S. Seminar on U.S. Minority Literature

Prerequisites: concurrent enrollment in English 50; consent of instructor.

A seminar course for a select number of students enrolled in English 50 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 50 reading list, as well as supplemental writing.

UPPER DIVISION

100AA-ZZ. Honors Seminar (1) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; consent of instructor. Student must be enrolled in corresponding English

A seminar course for a select number of students enrolled in the following AA-ZZ courses: English 113, 114, 128, 131-134, 165, 182, and 187. Designed to enrich the lecture experience for the motivated student. Course includes either supplementary readings, or more extensive reading lists as well as supplementary writing.

101. English Literature from the Medieval Period to 1650

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Not open for credit to students who have completed English 20.

An introduction to English literature from the medieval period to 1650. The organizing thread of this course, and the selection of texts to be studied vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular quarter.

101S. Seminar on English Literature from the Medieval Period to 1650

(1) STAFF

Prerequisites: concurrent enrollment in English 101; consent of instructor.

A seminar for a select number of students enrolled in English 101 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 101 reading list, as well as supplemental writing.

102. English and American Literature from 1650 to 1789

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Not open for credit to students who have completed English 30.

An introduction to English and American literature from 1650 to 1789. The organizing thread of this course, and the selection of texts to be studied, vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular quarter.

102S. Seminar on English and American Literature from 1650 to 1789 (1) STAFF

Prerequisites: concurrent enrollment in English 102; consent of instructor.

A seminar for a select number of students enrolled in English 102 designed to enrich the large lecture experience for the motivated student. Course will include either supplementary readings, or more intensive study of English 102 reading list, as well as supplemental writing

103A. American Literature from 1789 to 1900

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Not open for credit to students who have completed English 136B.

An introduction to American literature from 1789 to 1900. The organizing thread of this course, and the selection of texts to be studied, vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular

103AS. Seminar on American Literature from 1789 to 1900 (1) STAFF

Prerequisites: concurrent enrollment in English 103; consent of instructor.

A seminar for a select number of students enrolled in English 103A designed to enrich the large lecture experience for the motivated student. Course will include either supplementary readings or more intensive study of English 103A reading list, as well as supplemental writing.

103B. British Literature from 1789 to 1900 (4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Not open for credit to students who have completed English 40.

An introduction to British literature from 1789 to 1900. The organizing thread of this course, and the selection of texts to be studied, vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular quarter.

103BS. Seminar on British Literature from 1789 to 1900

(1) STAFF

Prerequisites: concurrent enrollment in English 103; consent of instructor.

A seminar for a select number of students enrolled in English 103B designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 103B reading list, as well as supplemental writing

104A. American Literature from 1900 to **Present**

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Not open for credit to students who have completed English 136C.

An introduction to American literature from 1900 to the present. The organizing thread of this course and the selection of texts to be studied, vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular quarter.

104AS. Seminar on American Literature from 1900 to Present

(1) STAFF

Prerequisites: concurrent enrollment in English 104; consent of instructor.

A seminar for a select number of students enrolled in English 104A designed to enrich the large lecture experience for the motivated student. Course will include either supplementary readings or more intensive study of English 104A reading list, as well as supplemental writing.

104B. British Literature from 1900 to Present

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

An introduction to British literature from 1900 to the present. The organizing thread of this course, and the selection of texts to be studied, vary from quarter to quarter. Consult the department's Course Description Booklet to see what will be taught in any particular quarter.

104BS. Seminar on British Literature from 1900 to Present

(1) STAFF

Prerequisites: concurrent enrollment in English 104B: consent of instructor.

A seminar for a select number of students enrolled in English 104B designed to enrich the large lecture experience for the motivated student. Course will include either supplementary readings or more intensive study of English 104B reading list, as well as supplemental writing

105A. Shakespeare, Poems and Earlier **Plays**

(4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Major poems and plays of Shakespeare, 1593-1602, including such works as the Sonnets, Hamlet, A Midsummer Night's Dream, Henry the Fourth, Twelfth Night.

105AS. Seminar on Shakespeare: Poems and Earlier Plays

(1) STAFF

Prerequisites: concurrent enrollment in English 105A; consent of instructor.

A seminar for a select number of students enrolled in English 105A designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 105A reading list, as well as supplemental writing

105B. Shakespeare, Later Plays (4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Major works of Shakespeare from 1603-1613, including such plays as King Lear, Macbeth, Antony and Cleopatra, Othello, The Tempest.

105BS. Seminar on Shakespeare: Later **Plays**

(1) STAFF

Prerequisites: concurrent enrollment in English 105B; consent of instructor.

A seminar for a select number of students enrolled in English 105B designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 105B reading list, as well as supplemental writing.

105C. Shakespeare Advanced Studies (4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Advanced study of Shakespearean topics.

106. Creative Writing (4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8 units. Writing in such forms as the short story, poetry, and fiction.

107. Writing of Fiction

(4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12

Workshop and practice in fiction writing.

107S. Seminar in Fiction Writing (4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units but only 8 units may be applied to the major. Advanced seminar in fiction writing.

109. Writing of Verse (4) STAFE

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units

Workshop and practice in verse writing.

110A. Old English (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Introduction to language, prose, and shorter poems of seventh to tenth century Anglo-Saxons. Computerized exercises for grammar and syntax. Readings include The Dream of the Rood and The Wanderer, as well as riddles and selections from the Chronicles.

110C. Topics in Old English Literature (4) PASTERNACK

Prerequisite: English 110A.

May be repeated for credit to a maximum of 12 units, but only 8 units count towards the major.

Readings in Old English Literautre, in the original

111. The History of the English Language (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

English in its old, middle, and modern forms. Such introductory topics as language families and change; etymology, semantics; grammars, syntax; oral, written; groundwork for such methods of literary analysis as

113AA-ZZ. Studies in Literary Theory and Criticism

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 12 units providing letter designations are different.

Exploration in traditions and innovations of critical theory, literary interpretation, and philosophy. Topics vary from quarter to quarter, but will focus on the major critical figures or movements (from Aristotle to the present) that have shaped our notion of "literature."

114AA-ZZ. Women and Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit providing the letter designations are different, but only 8 units may be applied toward the major.

The courses offered will include at different times such subjects as feminist theory, women writers, and women in literature

115. Medieval Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

English and Continental literature through the fifteenth century, exclusive of the Canterbury Tales but including such works as Beowulf, Morte d'Arthur, Sir Gawain and the Green Knight, and selected romances and lyrics.

116A. Biblical Literature: The Old **Testament**

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

A literary approach to the Hebrew scriptures and the Apocrypha.

116AS. Seminar for Biblical Literature: The Old Testament

(1) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; concurrent enrollment in English 116A; consent of instructor.

A seminar course for a select number of students enrolled in English 116A designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 116A reading list, as well as supplementary writing.

116B. Biblical Literature: The New **Testament**

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Recommended preparation: English 116A. A literary approach to the New Testament.

116BS. Seminar for Biblical Literature: The **New Testament**

(1) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; concurrent enrollment in English 116B; consent of instructor.

A seminar course for a select number of students enrolled in English 116B designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 116B reading list, as well as supplementary writing.

119X. Studies in Medieval Literature (4) STAFF

Same course as French 137X.

A study of one or more major medieval works in translation

120. Modern Drama (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

European and American drama from Ibsen to the

121. The Art of Narrative (4) STAFE

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

An exploration of traditions and functions of storytelling; may include a range of forms from the anecdote to the novel.

122AA-ZZ. Cultural Representations (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

A study of literary works, paintings, films, and other representational forms as they influence cultural attitudes. The courses offered will focus on such topics as the body, the city, the everyday, the marketplace, and the machine.

122NE. Cultural Representations: Nature and the Environment

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Same course as Environmental Studies 122NE. Perceptions of nature have changed throughout the history and vary across cultures. Course explores changing expressions of our changing relations to the world we live in, with emphasis on cultural movements (films, literature, newspapers, etc.) that have affected contemporary American experience.

1225. Seminar on Cultural Representations

(1) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; concurrent enrollment in English 122AA-ZZ; consent of instructor.

A seminar course for a select number of students enrolled in English 122AA-ZZ designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 122AA-ZZ reading list, as well as supplemental writings.

124. Readings in the Modern Short Story (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Consult the Course Outline Booklet in the department office for the authors read in any particular quarter.

124S. Seminar on the Short Story (1) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; concurrent enrollment in English 124; consent of instructor.

A seminar course for a select number of students enrolled in English 124 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 124 reading list, as well as supplemental writing.

126B. Survey of British Fiction (II) (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

The nineteenth century to 1850. Such writers as Austen, the Brontes, Thackeray, and Dickens (earlier

128AA-ZZ. Literary Genres (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 12

units providing letter designations are different, but only 8 units may be applied toward the major.

Detailed readings in, and critical examinations of, specific literary forms. Recently taught genres have included autobiography, comedy, romance, satire.

129. Queer Textuality (4) STAFF

Prerequisite: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Investigation of the interrelations between writing and gueer sexualities, i.e. those sexualities (gay, lesbian, transsexual, transgender, etc.) which represent an averse or contestatory relation to normative hetero-sexuality. Specific topics will vary by quarter.

131AA-ZZ. Studies in American Literature

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 12 units providing letter designations are different, but only 8 units may apply toward the major.

Topics will vary from quarter to quarter. To see what is being taught any particular quarter, students should consult the department's Course Outline **Booklet**

132AA-ZZ. Studies in American Writers

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 8 units provided the letter designations are different.

Courses in individual American writers such as Hawthorne-Melville (132HM); Henry James (132J); Mark Twain (132T); Ernest Hemingway (132H); William Faulkner (132F); Emily Dickinson (132 D); Robert Frost (132FR); Walt Whitman (132W).

133AA-ZZ. Studies in American Regional Literature

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 8 units provided the letter designations are different.

Courses on American writing associated with particular regions such as the South, the West, New . England.

134AA-ZZ. Studies in the Literature of Cultural and Ethnic Communities in the **United States**

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 12

units provided the letter designations are different, but only 8 units may be applied toward the major.

Courses on writing produced by, or associated with, cultural communities in America such as Afro-American, Chicano, Asian-American

137A. Poetry in America before 1900 (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Developing traditions of American poetry within a variety of historical and cultural contexts from the beginnings to the modern era.

138C. Prose Narrative in America since

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Developing traditions of prose narrative within a variety of historical and cultural contexts from World War I to the present.

140. Contemporary American Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

An intensive study of American writing from World War II to the present.

144. The European Renaissance (4) HELGERSON

Prerequisites: Writing 2 and 50 or equivalents. Same course as Comparative Literature 180.

The generic forms of cultural issues characteristic of early modern European poetry, fiction, and drama. Such authors as Petrarch, Boccaccio, More, Rabelais, Montaigne, Ariosto, Montaigne, Camoes, Shakespeare, Lope de Vega, and Cervantes.

146AA-ZZ. Literature of Technology (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit provided letter designa-

tions are different.

Studies of literary genres, authors, periods, or themes that engage or exemplify technology, whether historical technologies or contemporary digital, bio, nano, and other technologies. Examples of topics include Pynchon's novels and information theory, hypert fiction, the new poetry of codework, cyberpunk science fiction, nineteenth century literature and steam technology, and literature of industrialization.

147AA-ZZ. Media History and Theory (4-8) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit provided letter designa-

tions are different.

Studies in historical and contemporary media systems including orality, writing, print electronic media (telegraph, phone, radio, film, TV video, satellite communications), and digital media (the Internet, wordprocessing, etc.) in their relation to literary or cultural expression. Example topics include: Enlightenment media, modern literature, and graphic design, film and literature, twentieth century media theory.

148AA-ZZ. Society, Culture, and **Information**

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or upperdivision standing.

May be repeated for credit provided letter designa-

tions are different.

Courses on the social, political, legal, economic, gender, race, and other aspects of information technology and its institutions as these affect or are affected by the realm of cultural or symbolic expression, including literature and art. Examples of topics include free speech and censorship from print to the Internet, globalism, etc.

149. Media and Information Culture (5) WARNER, STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10.

Focuses on the history and theory of twentieth and twenty-first century media. Students study and

create media projects. Media topics include film, radio, television, computer hypertext, the internet, and computer games. Course includes lecture and lab. The lab teaches the skills needed to do web-based projects and media presentations.

150. Anglo-Irish Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

A study of twentieth century Irish literature written in English against a background of Irish history during the struggle for independence and later. Major emphasis on Yeats, Joyce, Synge, and O'Casey; other writers of the period, such as Stephens, O'Flaherty, O'Connor, and Behan, will also be touched on.

150S. Anglo-Irish Literature Seminar (1) STAFF

Prerequisites: Writing 2 or 50 or equivalents; concurrent enrollment in English 150; upper-division standing; consent of instructor.

Seminar course for a select number of students enrolled in English 150 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings, or more intensive study of English 150 reading list, as well as supplemental writing.

151AA-ZZ. Studies in British Writers (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 8

units provided the letter designations are different.

Courses in individual writers such as Spenser, Donne, Jonson, Dryden, Pope, Swift, Richardson, Fielding, Johnson, Blake, Wordsworth, Dickens, Lawrence, and Yeats.

152A. Chaucer: Canterbury Tales (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Intensive study of the Canterbury Tales.

152AS. Seminar on Chaucer: The **Canterbury Tales**

(1) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; concurrent enrollment in English 152A; consent of instructor.

A seminar course for a select number of students enrolled in English 152A designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of the English 152A reading list, as well as supplemental writing.

157. English Renaissance Drama (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

A course in the English drama of the period from 1500 to 1642, excluding Shakespeare. Such writers as Marlowe, Jonson, Dekker, Heywood, and Webster.

162. Milton

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing. Intensive study of Milton.

165AA-ZZ. Topics in Literature

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit provided the letter designations are different, but only 8 units may be applied toward the major.

Studies of topics not limited to a specific author, period, or literary form. Specific course titles will be announced prior to the beginning of each quarter.

169. Restoration and Eighteenth Century **Drama**

(4) STAFF

Prerequisites: Writing 2 or 50.

Such dramatists as Dryden, Etherege, Wycherley, Congreve, and Sheridan.

172. Studies in the Enlightenment (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated with consent of department chair to a maximum of 8 units if course content varies.

A course in the neoclassical literature of England and the Continent. Topics will vary from quarter to quarter. To see what is being taught in any particular quarter, students should consult the department's Course Outline Booklet.

179. British Romantic Writers (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Such writers as Blake, Wordsworth, Coleridge, Byron, Keats, Shelley, Lamb, and Hazlitt.

180. The Victorian Era (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Such writers as Browning, Tennyson, Hopkins, Hardy, and the pre-Raphaelites.

182AA-ZZ. Craft of Prose

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit up to a maximum of 12 units providing letter designations are different.

Reading of selected fiction and other relevant prose

emphasizing analysis and understanding of literary methods, kinds, techniques, and objectives from the viewpoint of the practicing writer.

183AA-ZZ. Craft of Verse (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

May be repeated for credit to a maximum of 12 units providing letter designations are different.

Reading of selected poems and critical statements by the authors emphasizing analysis and understanding of literary methods, kinds, techniques, and objectives from the viewpoint of the practicing writer.

184. Modern European Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Helps to fulfill the English major requirement in foreign language (Option 2). Such authors as Dostoyevsky, Tolstoy, Proust, Kafka, Mann, and Sartre in translation

185. Modernism in English

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

A survey of English Modernism. Reading may include works by immediate precursors of English Modernism (Pater, Wilde), but will concentrate on representative texts by such central figures as Eliot, Pound, HD, Williams, Yeats, Stein, Woolf, Conrad, and Barnes

186. Modernism

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Introduction to Modernism as an international complex of interconnected aesthetic ideas and practices across the media.

187AA-ZZ. Studies in Modern Literature (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English

10 or upper-division standing.

May be repeated for credit to a maximum of 12 units providing letter designations are different, but only 8 units may apply toward the major.

Topics will vary from quarter to quarter. To see what is being taught in any particular quarter, students should consult the department's Course Outline Booklet.

189. Contemporary Literature

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English

10 or upper-division standing.

Study of English and American contemporary drama, fiction, and poetry written since 1960.

190AA-ZZ. World Literature in English

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing

May be repeated for credit providing the letter designations are different, but only 8 units can be applied toward the major.

Literature in English from such countries as India, the Caribbean, and the African nations

191. Afro-American Fiction and Criticism, 1920s to the Present

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Such early writers as Hughes, Hurston, Wright, Ellison, Baldwin, and such contemporary writers as Reed, Walker, Morrison, Bambara within various cultural and theoretical contexts.

192. Science Fiction

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Suitable for majors as well as non-majors. The course examines science fiction as a literary genre. Emphasis throughout is upon the nature and development of the genre in its historical and cultural context.

193. Detective Fiction

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Critical and historical study of fiction from the classics of Poe, Conan Doyle, and Christie to the many contemporary kinds.

193S. Seminar on Detective Fiction (1) STAFF

Prerequisites: concurrent enrollment in English 193; consent of instructor.

A seminar course for a select number of students enrolled in English 193 designed to enrich the large lecture experience for the motivated student. Course includes either supplementary readings or more intensive study of English 193 reading list, as ell as supplemental writing.

194. Research Seminar in Literature and **Culture of Information** (4) STAFF

Prerequisite: a prior course in English 146AA-ZZ or 147AA-ZZ or 148AA-ZZ.

Team-based independent research under the supervision of a faculty member on issues related to contemporary or historical cultures of technology, media, and information including the topics covered in English 146AA-ZZ, 147AA-ZZ, and 148AA-ZZ. Student teams choose topics and conduct research using methods that include online and library research, interviews with experts, field visits, etc. Results are put online in an online research magazine managed by the English Department.

1951. Internship in English (1-4) STAFF

Prerequisites: upper-division standing; consent of department; English majors only.

Students must have a minimum 3.0 GPA. May be repeated for credit to a maximum of 8 units but only 4 units can be applied to the major.

Under supervision of English department faculty,
English majors may obtain credit for work without pay in publishing, editing, journalism, or other employment related to English literature. Required are works hours, weekly meeting with the professor, and a final paper or journal.

196. Honors English

(4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing; consent of department.
For students in the English Department's honors program only.

197. Upper-Division Seminar (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ or English 10 or upper-division standing.

Content will vary with each instructor. Students will be asked to do a project that acquaints them with some of the resources of the library and results in their reading beyond the primary course materials

199. Independent Studies in English

Prerequisites: upper-division standing; completion of two upper-division courses in English; consent of instructor and department.

Students must have a minimum 3.0 gradepoint average for the preceding 3 guarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 8 units of 199/199AA-ZZ course work toward the English major.

Reading and conference for students with upperdivision standing.

199RA. Independent Research Assistance in English

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in English; consent of instructor and department.

Students must have a minimum 3.0 gradepoint average for the preceding 3 quarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 8 units of 199/199AA-ZZ course work toward the English major.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

200AA-ZZ. Methods of Literary Study (4) STAFE

Prerequisite: graduate standing.

Providing that letter designations are different, the course may be repeated for credit with the consent of the graduate advisor.

Course on literary theory and critical methods required for all graduate students in the department. Specific authors and topics vary from class to class.

205A. Old English

(4) STAFF

Prerequisite: graduate standing.

Introduction to the language, prose, and shorter poems

205C. Old English

Prerequisites: 205A; graduate standing. May be repeated for credit with consent of the chair of the department graduate committee. Topics in Old English literature.

225. The Arts of Writing: Theories, Pedagogies, and Practices for Creative Writing

(4) STAFF

Prerequisite: graduate standing.

Examines theories of creativity and linkages between philosophical, rhetorical, and psychoanalytical concepts and current creative writing pedagogies. Experiments with classroom practices, with focus on the participants' own creative work.

Contents of "studies" courses listed below will vary from quarter to quarter, therefore; these may be repeated for credit with the consent of the chair of the department graduate committee.

230. Studies in Medieval Literature (4) STAFF

231. Studies in Renaissance Literature (4) STAFF

232. Studies in Restoration and **Eighteenth Century Literature** (4) STAFF

233. Studies in Nineteenth Century Literature

(4) STAFF

234. Studies in Twentieth Century Literature (4) STAFF

235. Studies in American Literature (4) STAFF

236. Studies in Literary Criticism and

(4) STAFF

265AA-ZZ. Seminar in Special Topics (4-4) STAFF

Prerequisite: graduate standing.

Providing that the letter designations are different, the course may be repeated for credit with the consent of the graduate advisor.

Content of two-quarter course will vary from year

274A-B-C. American Cultures and Global Contexts

(1-1-2) GUNN

Prerequisite: graduate standing.

A 3-quarter in-progress course with final grade assigned after completion of English 274C.

Explores connections between theorizations of the nature and history of globalization and recent reconceptualizations of American literary and cultural studies and explores issues for future research into potentially productive intersections. Includes readings in the latest research, student presentations, and a research paper.

297. Graduate Studies (4) STAFF

Prerequisite: graduate standing.

Maximum of 4 units will count towards M.A. degree with consent of the graduate advisor. No unit credit allowed toward Ph.D. degree.

Graduate tutorial involving regular conferences with instructor and directed research toward seminar paper(s). Attendance at relevant upper-division lectures also required.

500. Directed Teaching

(4) STAFF

Prerequisite: appointment as a teaching assistant. No unit credit allowed toward advanced degrees. Supervision and instruction of teaching assistants. Teaching assistants must register for this course.

591. Doctoral Colloquium (1) STAFF

Prerequisite: graduate standing.

Course provides support for graduate students when developing their dissertation ideas. Focus on research in the humanities at a practical level.

592. Transcriptions Colloquium (1) STAFF

Prerequisite: graduate standing.

Provides graduate students: a) introduction to the hardware and software used in advanced webpage design; b) an overview of the intellectual issues of "digital culture;" c) a context for developing a webauthoring project.

593. Graduate Technology Colloquium (1) STAFF

Prerequisite: graduate standing.

No unit credit allowed toward advanced degrees. Provides guidance, training, a forum, and a common center for the various technical research endeavors engaged in by student assistants

594. American Cultures and Global Contexts Center (ACGCC) Colloquium (1) STAFF

Prerequisite: graduate standing.

Explores connections between theorizations of the nature and history of globalization and recent reconceptualizations of American literary and cultural studies with an eye to exploring issues for future research into potentially productive intersections.

595. Early Modern Center (EMC) Colloquium (1) STAFF

Prerequisite: graduate standing.

Trains students in the use of EMC databases and courses; webpage design; colloquia and conference organization. Includes an exploration of research facilities both on and off campus

596. Directed Reading and Research (1-4) STAFF

Prerequisite: graduate standing.

Individual tutorial. A written proposal for each tutorial must be approved by the graduate advisor.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

Maximum of 12 units per quarter. S/U grade. Enrollment limited to 24 units per examination. No unit credit allowed toward advanced degree(s).

Instructor should be the student's major professor or the chair of the doctoral committee.

599. Dissertation Research and Preparation

(1-12) STAFF

Only for research underlying the dissertation, writing the dissertation.

Related Courses in Other **Departments**

Education: see SE 394, SE 396 Linguistics: see 160

English as a Second Language

English as a Second Language Program South Hall 3507

Telephone: (805) 893-7258 E-mail: mlee@linguistics.ucsb.edu

Website: www.esl.ucsb.edu Director: Jan Frodesen

Faculty

Jan M. Frodesen, Ph.D., UC Los Angeles, Lecturer with Security of Employment

Roberta L. Gilman, M.A., UC Santa Barbara, Lecturer

Jeff M. Hanson, M.A., UC Santa Barbara, Lecturer

ESL Advisory Committee

Dorothy M. Chun, Ph.D. (Germanic, Slavic, and Semitic Studies)

Jan M. Frodesen, Ph.D., Director (English as a Second Language)

Susan McLeod, Ph.D., Director (Writing Program)

Stephen I. Long, Ph.D. (Electrical and Computer Engineering)

Russell Rumberger, Ph.D. (Graduate School of Education)

Arthur Schwartz, Ph.D. (Linguistics)

he English as a Second Language (ESL) Program offers courses for undergraduate and graduate students for whom English is not the first language. The primary goal of the ESL program is to prepare students for participation in an American academic community. All incoming graduate students whose first language is not English are required to take the written and oral English Language Placement Examination (ELPE). Placement in ESL courses is based on students' performance on these examinations. In addition, all prospective teaching assistants are required to take the TA Language Evaluation in order to be certified for sole classroom teaching responsibility.

New undergraduates whose first language is not English may be required to enroll in ESL courses as determined by their performance on the written Analytical Writing Placement Exam. Students placed in these ESL courses must successfully complete them before they can enroll in the required freshman writing sequence.

See the Department of Linguistics entry in this catalog for a listing of courses. Contact the ESL program or visit our website: www.esl.ucsb. edu for course descriptions, schedule of classes, examination dates, and further information.

Environmental Studies

Environmental Studies Program
Division of Mathematical, Life, and Physical
Sciences

Girvetz 2320;

Telephone: (805) 893-2968 Fax: (805) 893-8686 E-mail: esinfo@es.ucsb.edu Website: www.es.ucsb.edu Program Chair: Joshua P. Schimel

Faculty

Robert Almy, M.S., Western Washington University, Lecturer (environmental impact analysis)

Oliver A. Chadwick, Ph.D., University of Arizona, Professor (soil sciences, soil genesis and classification, advanced pedology, and soil/geomorphology). Joint appointment with the Department of Geography.

Jordan F. Clark, Ph.D., Columbia University, Associate Professor (geochemistry, hydrologic sciences, and environmental geology). Joint appointment with the Department of Earth Science.

David A. Cleveland, Ph.D., University of Arizona, Associate Professor (diversity and sustainability in agricultural systems, human population and the environment).

Carla M. D'Antonio, Ph.D., UC Santa Barbara, Schuyler Professor of Environmental Studies (plant biology, restoration ecology). Joint appointment with the Department of Ecology, Evolution, and Marine Biology.

William R. Freudenburg, Ph.D., Yale University, Dehlsen Professor of Environmental Studies (environmental sociology)

Gregory R. Graves, Ph.D., UC Santa Barbara, Lecturer (environmental history)

Anita Guerrini, Ph.D., Indiana University, Professor (history of science, environment, and disease). Joint appointment with the Department of History.

Edward A. Keller, Ph.D., Purdue University, Professor (environmental and engineering geology, geomorphology). Joint appointment with the Department of Earth Science.

Bridget A. Lewin, M.A., UC Santa Barbara, Lecturer (environmental education and instruction and the use of technology in education)

Melvyn S. Manalis, Ph.D., UC Santa Barbara, Senior Lecturer (renewable and solar energy)

Michael A. Osborne, Ph.D., University of Wisconsin, Associate Professor (history of biological sciences). Joint appointment with the Department of History.

Joshua P. Schimel, Ph.D., UC Berkeley, Professor (terrestrial ecosystem ecology). Joint appointment with the Department of Ecology, Evolution, and Marine Biology.

Susan C. Stonich, Ph.D., University of Kentucky, Professor (ecological anthropology and Third World environmental problems). Joint appointment with the Department of Anthropology.

Paul Wack, M.P.A., University of Southern California, Lecturer (environmental planning)

Robert Wilkinson, Ph.D. University of California, Santa Barbara, Lecturer (water policy, climate change, environmental policy issues)

Emeriti Faculty

Daniel B. Botkin, Ph.D., Rutgers University, Professor Emeritus (ecology)

David Brokensha, Ph.D., Oxford University, Professor Emeritus (cultural ecology, modernization)

J. Marc McGinnes, J.D., UC Berkeley, Senior Lecturer Emeritus (environmental law, policy, and dispute resolution)

Roderick F. Nash, Ph.D., University of Wisconsin, Professor Emeritus (environmental history)

Arent H. Schuyler, Jr., Ph.D., UC Los Angeles, Lecturer Emeritus (energy policy)

Affiliated Faculty

Robert T. Deacon, Ph.D. (Economics)

Stephen J. DeCanio, Ph.D. (Economics)

Steven D. Gaines, Ph.D. (Ecology, Evolution, and Marine Biology)

Charles D. Kolstad, Ph.D. (Economics)

Hugo A. Loaiciga, Ph.D. (Geography)

Russell J. Schmitt, Ph.D. (Ecology, Evolution, and Marine Biology)

Jo-Ann Shelton, Ph.D. (Classics).

Eric R.A.N. Smith, Ph.D. (Political Science)

(In addition to the listed faculty, community professionals not listed in the catalog teach courses in the Environmental Studies Program.)

The Environmental Studies Program at UCSB was established as an academic program more than 35 years ago. It was one of the first such programs in the country and remains one of the strongest in terms of student demand and national reputation, with over 4,000 alumni.

Today, the Environmental Studies Program has approximately 300 students and employs 16 tenured faculty, 8 affiliated faculty, and several outside professionals who teach courses in their field of expertise. The Environmental Studies Program offers three undergraduate degrees, two of which encourage an interdisciplinary

approach to environmental studies: (1) The bachelor of arts degree in environmental studies provides a breadth of social science, natural science, and humanities courses necessary to understand the many facets of our environment. (2) The bachelor of science degree in environmental studies also emphasizes the importance of an interdisciplinary approach; however, it also provides a strong introduction to the role that the natural and physical sciences play in environmental problems. (3) The Environmental Studies Program is also home to one of the first academic programs on the West Coast to offer a bachelor of science degree in hydrologic sciences and policy. This degree is specifically designed to study the significant role water plays in our environment.

Majoring in Environmental Studies

The environmental studies curriculum is designed to provide students with the scholarly background and intellectual skills necessary to understand complex environmental problems and formulate ecologically sound solutions. The curriculum is interdisciplinary, drawing upon not only environmental studies faculty, but also the resources of a variety of environmentally related departments and disciplines at UCSB as well as the local Santa Barbara community. Although the program offers two environmental degrees, both majors recognize and emphasize the interrelationships between the humanities, social sciences, and natural sciences.

The bachelor of arts degree in environmental studies addresses these interdisciplinary relationships by providing the flexibility necessary for students to explore the social, cultural, and scientific issues pertaining to the environment. For their major preparation, students in the B.A. degree program enroll in a variety of introductory social science, humanities, and natural science courses. At the upper-division level, depending on their own area of interest, students may pursue either a specific or multidisciplinary environmental emphasis by choosing a combination of elective courses from within the Environmental Studies Program. The last part of the major is a 20-unit upper-division outside concentration where students complete courses from one or more UCSB departments or programs relating to their emphasis. Approximately one-third of all environmental studies B.A. majors elect to use this section to complete either a double major or minor, or to participate in a field studies or study abroad program.

The goal of the bachelor of science degree in environmental studies is to train students to become proficient in the natural and physical sciences, as well as to be aware of social and cultural influences upon environmental problems facing society today. The B.S. degree follows a curriculum design similar to the B.A. degree in environmental studies. However, in addition to introductory social science courses, the bachelor of science preparation requires a full year of introductory biology, chemistry, physics, and calculus. The upper-division and outside concentration, while still interdisciplinary and flexible, limit the number of social science and humanities courses a student may take. The majority of environmental studies electives, as well as the outside concentration, are restricted to physical and natural science disciplines.

Upon completion of an undergraduate degree, over one half of all environmental studies graduates go on to conduct research or attend graduate school for further study of the environment. The range of programs attended varies widely depending on a student's choice of degree and emphasis; students are often qualified to pursue disciplines such as public policy/administration, city or regional planning, Geographic Information Systems (GIS), environmental health, environmental engineering, waste management, environmental law, education, natural resource management, forestry, or physical, chemical and biological sciences.

The two degrees in environmental studies have also prepared graduates for positions in diverse occupations including environmental consulting and impact analysis, the National Park Service, the U.S. Forest Service, the Environmental Protection Agency, "green" business, toxicology, the U.S. Department of Energy, public-interest lobbying, water conservation, local and federal government, outdoor recreation, industrial hygiene, the Peace Corps, environmental education, mineral and resource management, and recycling and hazardous waste management. Employment opportunities are enhanced through a synthesis of coursework and faculty-supervised internships in a chosen career field

In addition to the Environmental Studies Internship Program, other student opportunities include the Environmental Studies Senior Honors Program, a senior thesis course (Environmental Studies 197), and the opportunity to conduct independent research or serve as a research assistant with an environmental studies faculty member (Environmental Studies 199 or 199RA). Specialized writing classes, designed to increase a student's ability to produce comprehensive papers, are linked to some departmental courses. The Environmental Studies Program is also affiliated with study abroad programs and field research schools which provide students the opportunity to receive academic credit while conducting environmental research in places such as Nepal, Africa, Australia, South America, Hawaii, Alaska, and Montana. Students may also conduct independent research at any of the 30 California natural reserves managed by the UC Reserve system.

For more information about these and other opportunities, please contact the program's academic advisor at (805) 893-3185, stop by the Environmental Studies Program main office, or e-mail your inquiries to: esinfo@es.ucsb.edu.

The Environmental Studies Program welcomes transfer and continuing students.

Majoring in Hydrologic Sciences and Policy

Hydrology is a science dealing with the occurrence, circulation, distribution, and properties of the waters of the solid earth and its atmosphere. Many of the significant environmental problems that society is facing today are related to hydrologic or water issues. These include the hydrologic impact of climate change; the transportation of hazardous materials in both ground and surface water; the maintenance of high quality water for human consumption, industry, irrigation, recreation, energy

generation, and agriculture; the understanding of geological hazards; and the management of important aquatic environments. Because water is important to and affected by physical, chemical, and biological principles, the curriculum of the B.S. degree in hydrologic sciences is multidisciplinary.

The main focus of the hydrologic sciences and policy program and major is to provide students with the scientific training needed to understand and solve complex hydrologic problems at local, regional, and global levels. The goal of the hydrologic sciences curriculum is to provide a rigorous framework for students to examine the hydrologic process in our environment. Although the program is housed within the Environmental Studies Program, the curriculum for this degree is offered cooperatively by the departments of Ecology, Evolution, and Marine Biology; Chemistry; Geography; and Earth Science. Lower-division courses concentrate on the physical and natural sciences. In the upper division, students complete a core group of hydrology courses and then select one of the following three emphases: biology and ecology, physical and chemical, or policy.

Students who graduate with a B.S. degree in hydrologic sciences and policy are prepared to do graduate work in such fields as environmental science, biology, ecology, chemistry, geography, geology, environmental engineering, and a variety of specialty programs in hydrology.

Hydrologic sciences and policy students are also often qualified for positions in environmental consulting and planning, water quality analysis, aquatic resource management, waste water treatment, as well as a variety of jobs with state and federal agencies. Students who are interested in pursuing a career in the hydrologic sciences are encouraged to visit the environmental studies peer advisor's office for additional information pertaining to jobs and careers in the hydrology field.

Students in hydrologic sciences and policy have the opportunity to conduct academic internships. Through the Environmental Studies Internship Program, a student majoring in hydrologic sciences can obtain valuable handson experience while earning academic credit towards major requirements. Students majoring in hydrologic sciences and policy may also conduct independent research or serve as a research assistant with faculty members (Environmental Studies 199 or 199RA). In addition, the Environmental Studies Program offers a senior honors program for all qualified hydrologic sciences majors in which a student can receive a "Distinction in the Major" award upon successful completion of the program. The hydrologic sciences program is also affiliated with numerous study abroad programs and schools, which provide students the opportunity to receive academic credit while conducting hydrological research around the world.

The hydrologic sciences and policy major welcomes transfer and continuing students.

Internship Program

Students majoring in either environmental studies or hydrologic sciences may choose to complete an internship from the Environmental Studies Internship Program (ESIP). Managed by the environmental studies internship coordina-

tor, this academic program was initiated in 1973 to provide students with experience in their field of interest and to tie classroom learning to practical field applications.

Internships are considered an integral part of the environmental studies and hydrologic sciences curriculum and are fully supported by the faculty. Between 90 and 100 students are placed in internships locally, statewide, nationally, and internationally each year. Positions are available year round and the internship coordinator is available to assist students in selecting appropriate internships to meet their learning objectives. Academic credit (Environmental Studies 192) is awarded to junior and senior level students who successfully complete an internship position. An extensive internship database as well as general information regarding the Environmental Studies Internship Program is available on the Environmental Studies Program's webpage.

Field Studies, Study Abroad, and Research Opportunities

The Environmental Studies Program strongly encourages its students to participate in experiential elective courses, study abroad programs, or any other academic opportunities which enhance their environmental education. The environmental studies curriculum has a number of special courses which allow students to conduct independent research projects (Environmental Studies 199), work as a research assistant for one of its faculty members (Environmental Studies 199RA), or pursue a senior thesis on a topic of their choice (Environmental Studies 1971).

Additionally, through the outside concentration requirement, environmental studies students may earn academic credit towards their major requirements while conducting field research in the outdoors with faculty from all over the globe. Field studies opportunities are available through the program's affiliations with a number of field studies and research programs such as UCSB Extended Learning Services Wildlands Studies Program. Similar opportunities at other institutions offer excellent first-hand experiences, and interested students should consult the Environmental Studies Program advisor for additional information.

Furthermore, the flexibility of the environmental studies curriculum permits students the opportunity to pursue study abroad through the UC Education Abroad Program. Past environmental studies majors have studied up to one full year at universities located in countries such as New Zealand, Ecuador, England, Scandinavia, and the University of Pittsburgh's *Semester at Sea*. Depending on the coursework taken, academic credit may be petitioned to substitute for a number of units in the environmental studies or hydrologic sciences majors.

Approximately one-half of all environmental studies majors complete at least one field studies or study abroad program before graduating. Additional information about affiliated environmental field studies programs and study abroad programs is available from the environmental studies academic advisor.

Scholarships and Awards

Each year, undergraduate scholarships and awards are available to students majoring in the

Environmental Studies Program. They include the UCSB Foundation's Pearl Chase Scholarship, which awards one or two \$1,500 scholarships recognizing academic excellence within environmental studies; the Environmental Studies Associate's Tom Rogers Scholarship awards up to \$5,000 a year to students who embody the ideals of civic responsibility and leadership; the Mathew Charles Decker Memorial Scholarship annually awards \$1,000 a year to assist a student in participating in an environmental field studies program; the Coeta Barker Scholarship awards money to students who are in good academic standing and participate in an unpaid academic internship; and the J. Marc McGinnes Environmental Advocacy Award.

The Senior Honors Program

Qualified majors are eligible to participate in the Environmental Studies Senior Honors Program, which offers the opportunity to work closely with a faculty advisor to complete a senior thesis. Requirements include senior standing, completion of at least 20 upper-division major units, minimum grade-point average of 3.0, and enrollment in Environmental Studies 197. Students who successfully complete the program and obtain a minimum overall grade-point average set each spring, are eligible for graduation with "Distinction in the Environmental Studies Major."

It is highly recommended that lower-division students interested in participating in the senior honors program should enroll in the honors discussion sections offered with Environmental Studies 1, 2, and 3. Interested students may obtain additional information regarding the senior honors program from the environmental studies undergraduate advisor.

Undergraduate Program

Bachelor of Arts— Environmental Studies

The major is divided into three parts: preparation for the major, upper-division requirements within environmental studies, and outside concentration in related areas.

Preparation for the major. Required: Environmental Studies 1, 2, and 3; EEMB 20 or MCDB 20 or both MCDB 1A-AL and EEMB 2; Economics 1 or 2 or 109; one course from Geology 1, 2, 4, 20, 170, Geography 3A or 3B; Mathematics 34A or 3A, and one course from Mathematics 3B or 34B, or Environmental Studies 25; one course from PSTAT 5AA-ZZ, 133A, Geography 17, or EEMB 30; either Chemistry 1A-AL and Environmental Studies 15 or Chemistry 1A-AL, 1B-BL, 1C-CL. Also required, two courses from: Anthropology 2; Geography 5; Global Studies 1, 2; History 7; Political Science 6, 7, 12; Religious Studies 1, 14; Sociology 1. Finally, one course from the following list: Philosophy 3, 4, or Political Science 1.

Upper-division requirements within environmental studies. All environmental studies majors pursuing a bachelor of arts degree must complete 13 required units and 28 elective units for a total of 41 units within environmental studies. Required upper-division units are: Environmental Studies 100, 115, 190 and one course from Environmental Studies 106 or 188.

Students should select the 28 units of elective courses in consultation with the undergraduate advisor to constitute a plan of study in a variety of areas such as, but not limited to: environmental planning, natural resource management, environmental law, energy, and Third World studies. No more than 4 units each from Environmental Studies 192, 194, 199, and 199RA will apply, and no more than 8 units of these courses combined will be accepted toward the major.

Outside concentration. Environmental studies majors must complete an outside concentration consisting of 20 upper-division units of classes taken in another department or undergraduate program within the College of Letters and Science (a double major will satisfy this requirement). Alternatively, students may propose an interdisciplinary concentration, combining 20 upper-division units taken outside the Environmental Studies Program. A plan of study listing the 20 units to be taken must be petitioned and approved by the environmental studies academic advisor or program chair prior to beginning this option. To be approved, the plan must demonstrate a coherent environmental focus. Although a list of UCSB courses most often used to create interdisciplinary emphases is available from the program office, students are welcome to use courses not on the list as long as they form a coherent environmental focus (UCacceptable upper-division transfer, field studies, or study abroad units may be considered). Note that any course cross-listed with environmental studies and another department found on the outside concentration list may only apply to one required area, not simultaneously to both the elective area and the outside concentration.

Bachelor of Science— Environmental Studies

The major is divided into three parts: preparation for the major, upper-division requirements within environmental studies, and outside concentration in related areas.

Preparation for the major. Required: Environmental Studies 1, 2, 3; Economics 1 or 2 or 109; Geology 1, 2 or 4 or 20 or Geography 3A or 3B; Mathematics 3A-B-C; Physics 1, 2, 3-L or 6A-AL-B-BL-C-CL; Chemistry 1A-AL-B-BL-C-CL; MCDB 1A-AL and 1B, EEMB 2 and 3-3L, and either MCDB 1BL or EEMB 2L; one course from PSTAT 5AA-ZZ, 133A, Geography 17, or EEMB 30. Also required, one course from: Anthropology 2; Geography 5; Global Studies 1, 2; History 7; Political Science 6, 7, 12; Religious Studies 1, 14; Sociology 1. And one course from the following list: Philosophy 3 or 4 or Political Science 1.

Upper-division requirements.

Area A. All environmental studies majors pursuing the bachelor of science degree must complete 17-18 units in required courses: Geography 172 or PSTAT 120A or 133B or EEMB 146A or 179; Environmental Studies 100, 115, 190; one course from: Environmental Studies 106, or 188 or Geography 187.

Area B. In addition, students pursuing the bachelor of science degree must also complete an additional 48 units, 32 of which are selected from upper-division environmental

studies courses and the remaining 16 forming an outside concentration of upper-division units of coursework in related natural science departments. The 32 upper-division environmental studies units are split into two sections. In section B1, students must complete 20 units from the following list: Environmental Studies 105, 111, 114A, 114B, 119, 120, 121, 128, 133, 140, 144, 147, 148, 149, 152, 158ES, 162A, 163, 166BT, 166FP, 168, 169, 170, 171 and 197. The remaining 12 units (Section B2) may be satisfied by completing any environmental studies courses number 101-199, excluding the first 20 units used to satisfy Section B1. No more than 4 units each from Environmental Studies 192, 194, 199, and 199RA will apply, and no more than 8 units of these courses combined will be accepted toward the major.

Outside concentration. The outside concentration may be composed of 16 upper-division units from one of the following science departments (completion of a double major from one of the following departments will satisfy): molecular, cellular, and developmental biology (MCDB); ecology, evolution, and marine biology (EEMB); chemistry and biochemistry; geography (systematics and techniques courses only); earth science; mathematics; physics; or probability and statistics. Note: Geology 101 and Mathematics 100A-B will not apply. Alternatively, students may propose an interdisciplinary outside concentration by combining 16 upper-division units from any of the departments listed above in Option #1. A plan of study listing the 16 units to be taken must be petitioned and approved by the environmental studies academic advisor or program chair prior to beginning this option. To be approved, the plan must demonstrate a coherent environmental focus. Although a list of UCSB courses most often used to create interdisciplinary emphases is available from the program office, students are welcome to use courses not on the list as long as they form a coherent environmental emphasis (UC-acceptable upper-division transfer, field studies, or abroad units may be considered).

Any course cross-listed with environmental studies and another department found on the outside concentrations list may only apply to one required area, not simultaneously to both the elective area and the outside concentration.

Bachelor of Science—Hydrologic Sciences and Policy

The major is divided into three parts: preparation for the major, upper-division core requirements, and one of three emphases.

Preparation for the major. Required: Economics 1 or 109; Mathematics 3A-B-C and 5A; Environmental Studies 3 or Political Science 12 or History 7; Chemistry 1A-AL-B-BL-C-CL; Physics 1, 2, 3-3L (highly recommended), or 6A-AL-B-BL-C-CL; Geology 1 or 2; MCDB 1A-AL and 1B, EEMB 2 and 3-3L, and either MCDB 1BL or EEMB 2L; Geography 3B; PSTAT 5A or EEMB 30. Geology 14 is also required for the physical and chemical emphasis.

Upper-division requirements. All hydrologic sciences majors must take 21 required units and complete 35 units from one of three emphases. Required upper-division units are Geography 112, 116, Environmental Studies 144 (or Geog-

raphy 144), EEMB 120; Environmental Studies 176A; and Geology 168, (or Environmental Studies 168).

Emphases. Majors must complete all required courses of one of the following three emphases.

- 1. Biology and Ecology Emphasis. Required courses: EEMB 128, 148-148L; and 171 (15 units required). 16 elective units from: Geology 117, 169; EEMB 119, 120AL-BL, 142B, 142BL, 142C, 142CL, 153, 173; Environmental Studies 176B, 192, 197, 199, 199RA; Geography 114A-B, 162A, 176A, 176B-BL, 176C-CL
- 2. Physical and Chemical Emphasis. Required courses: Geography 114A, 162A; Geology 117, 169 (17 units required). 14 elective units from: Chemistry 109A-B-C, 113A-AL, 113B-C, 123, 150; EEMB 142B, 142BL; Environmental Studies 119, 128, 176B, 192, 197, 199, 199RA; Geography 110, 114B, 134, 166, 176A, 176B-BL, 176C-CL; Geology 102A-AL-B-BL-C-CL, 103, 104A, 113, 122, 124AA-ZZ, 130, 173-173L
- 3. Policy Emphasis. Required courses: Environmental Studies 106, 174; History 173T; Political Science 175 (16 units required). 15 elective units from: EEMB 142B, 142BL; Environmental Studies 119, 128, 149, 176B, 192, 197, 199, 199RA; Geography 135, 135S 162A, 176A, 176B-BL-C-CL; History 172A-B, 176A-B; Political Science 106CE, 177

Environmental Studies Courses

LOWER DIVISION

1. Introduction to Environmental Studies (4) FREUDENBURG

"Environmental Studies" requires insights from many disciplines, including the social as well as biophysical sciences and the humanities. This introduction offers an overview of the field, examining both our planet and the ways in which we humans depend on

2. Introduction to Environmental Science (4) MANALIS, KELLER

Not open for credit to students who have completed Environmental Studies 12.

Provides integration of fundamental science with environmental topics. Includes impacts of human population increase; principles of systems and change, biogeochemical cycles, ecosystems and global climate; energy and laws of thermodynamics; water supply and pollution; toxicology and risk analysis; air pollution and stratospheric ozone depletion. (W)

3. Introduction to the Social and Cultural **Environment** (4) GRAVES

Not open for credit to students who have completed Environmental Studies 11.

An introduction to the relationship of societies and the environment from prehistorical times to the present. The course is global in perspective, and includes history, literature, philosophy, economics, science, and culture as evidence for examining the human social

15. Chemistry of the Environment (4) CLARK

Prerequisites: Chemistry 1A; and, Chemistry 1AL or 1AC.

Application of chemical principles such as kinetics, equilibria, radioactive decay, and thermodynamics to environmental problems. Environmental problems discussed include global cycles, carbonate chemistry, ozone formation, the structure of the atmosphere, and water pollution. The interactions and consequences of human actions on the chemistry of the environment will be emphasized.

20. Introduction to Shoreline and Watershed Issues, Policy, and Research

Students are introduced to shoreline and watershed issues facing the local community by meeting with scholars, researchers, activists, and artists who study coastal preservation, restoration, and related environmental issues. Course includes local field trips. in-class discussions, and elective short-research project.

25. Quantitative Thinking in **Environmental Studies**

Improve students' ability to deal with quantitative aspects of environmental topics by developing skills in algebra, computer use (Excel), graphing, and processing and conceptualizing environmental data by using numerical modeling. Collaborative learning is emphasized.

UPPER DIVISION

100. Environmental Ecology

(4) SCHIMEL

Prerequisites: Environmental Studies 2; and, Environmental Studies 1 or 3; and, EEMB 20 or MCDB 20 or, MCDB 1A-AL and EEMB 2

A study of principles of ecology and their implications for analyzing environmental problems. Focus on understanding the processes controlling the dynamics of populations, communities and ecosystems. Specific examples emphasize the application of these concepts to the management of natural resources. (F)

104. People, Poverty, and Environment in Central America

(4) STONICH

Prerequisite: Environmental Studies 1 or 3 or Anthropology 2.

Same course as Anthropology 104H.

Analysis of the interrelated social, demographic, economic, political, and environmental crises occurring in Central America from an anthropological perspective. Emphasis on the evolution of contemporary problems, current conditions, and future prospects for the region.

105. Solar and Renewable Energy (4) MANALIS

Prerequisite: upper-division standing.

Recommended preparation: Environmental Studies 1, 2, and 3.

How solar and renewable energy fits with environmental-energy options in both developed and developing nations. Technologies are studied in terms of their effects on the physical, social, and biological environment. Demonstrations, field trips, and guest lecturers. (S)

106. Critical Thinking About Human-**Environment Problems and Solutions** (4) FREUDENBURG

Prerequisites: Environmental Studies 1 and 3. Recommended preparation: Environmental Studies 2 and upper-division standing.

Focus on two interrelated aspects of human-environment interactions where shortfalls in critical thinking are important - our thinking about human- related "problems and causes" and potential "solutions." Gain feel for seductiveness of common misconceptions and learn why to move beyond them. (W)

107C. The Darwinian Revolution and Modern Biology

(4) OSBORNE

Prerequisite: History 4B or 4C or 17B or 17C or Environmental Studies 1 or 2 or 3 or Philosophy 1 or 3 (any course may be taken concurrently), or upperdivision standing.

Same course as History 107C.

Examines the social and scientific impacts of evolutionary ideas from around 1800 through Charles Darwin, the modern evolutionary synthesis, the birth of ecology, and molecular biology. Focus is on America and Western Europe. (W)

107E. History of Animal Use in Science

Prerequisites: Environmental Studies 1 and 3, or History 4A or 4B or 4C or 17A or 17B or 17C.

Same course as History 107E.

Examines history of scientific uses of animals from antiquity to the present. Topics include vivisection, field trials, and the use the development of drugs and vaccines. Changing ethical ideas about animals, including the relationship between animal rights and environmental ethics, is also considered.

107R. History and Ecological Restoration (4) GUERRINI

Prerequisite: upper-division standing.

Same course as History 107R.

An examination through case studies of ecological restoration from a historical perspective, featuring the intersection between the historian and the restoration process. Consideration of the definitions of natural and cultural resources and historical artifacts.

108A. The Origins of Western Science, Antiquity to 1500

(4) OSBORNE

Prerequisite: History 4A or 4B or Environmental Studies 1 or 2 or 3 or Philosophy 1

or 3 (any course may be taken concurrently), or upperdivision standing.

Same course as History 106A.

Examines the emergence and development of science through an examination of ancient cosmology, medicine, natural history, philosophy, and environmen-

110. Disease and the Environment (4) GUERRINI

Prerequisite: Environmental Studies 1 or 3.

The interaction of human and animal disease and the environment through case studies, from the Black Death of 1300's to asthma, AIDS and the Ebola virus. "Environment" is broadly defined to include both natural and built environments. (W)

111. The California Channel Islands (4) STAFF

Prerequisites: MCDB 1A-1AL and EEMB 2; or, MCDB 20 or EEMB 20 or Geography 3A or 3B or Geology 2 or Environmental Studies 2.

Same course as Geography 149.

Recommended preparation: introductory chemistry. Discussion of biological, geological, ecological, anthropological, and oceanographic characteristics of the Channel Islands area as well as the management and human uses of this region. Emphasis on islands and ocean waters off Southern California. (S)

112. World Population, Policies, and the **Environment**

(4) STAFF

Prerequisite: upper-division standing.

History of global population growth, with emphasis on developing nations. Its socioeconomic effects on a society and factors behind migration. Different views of Malthus, Marx, Boserup, and others and governmental policies to check rapid population growth are also discussed.

114A. Soil Science

(5) CHADWICK

Prerequisites: Chemistry 1A-B; and, Geography 3B or Geology 2.

Same course as Geography 114A.

Introduction to the chemical, hydrological, and biological characteristics of soils, their global distribution, and their response to management. Field and laboratory projects are designed to provide an understanding of soil-landscape distribution, soil morphology, and the physical and chemical properties that influence management decisions. (F)

114B. Soil Genesis and Classification (5) CHADWICK

Prerequisites: Environmental Studies 114A.

Same course as Geography 114B.

Introduction to the chemical, physical, and biological processes that produce soil and influence their management. The morphology, genesis, classification, and global distribution of soil will be emphasized. Labs cover field site selection, soil description, sampling,

laboratory preparation of soil samples and selected chemical and physical analyses.

115. Energy and the Environment (4) MANALIS

Prerequisites: Environmental Studies 2; and, Environmental Studies 25 or Mathematics 3A or 34A or Chemistry 1A.

Focus on learning how to use energy efficiently in accordance with the laws of thermodynamics and in harmony with the environment. Topics include the nature of energy and the fundamentals for a sustainable environmental energy policy. (W)

116. The Urban Environment (4) STAFF

Recommended preparation: Environmental Studies 1 or 2 or 3 or Geography 5.

Survey of problems and prospects of the urban environment focusing on city-suburb-rural relationship. Investigation of emerging issues including sustainable communities and new urbanism. Field trips offered. (F)

117. Science and Policy Dimensions of **Climate Change**

(4) STAFF

Prerequisite: upper-division standing.

Climate change and variability due to global warming is a critical environmental, social, and economic issue. Course reviews the scientific basis of our understanding of climate change and policy responses to the problem including "no regrets" and multiple-benefits responses

118. Industrial Ecology: Designing for the **Environment**

(4) MANALIS

Prerequisite: upper-division standing.

Recommended preparation: Environmental Studies 1, 2, and 3.

Not open for credit to students who have completed Environmental Studies 193IE.

Industrial ecology is a philosophical and methodical framework interwoven with concepts in ecology and economics used to aid in understanding how industrial systems interact with the environment. Capital, energy, and material flows are examined and viewed in cultural context. (S)

119. Resources Ecology and Management of California Wildland Ecosystems

(5) D'ANTONIO

Prerequisites: Environmental Studies 100 or EEMB 120. Same course as EEMB 119. Lecture, 3 hours; laboratory, 5 hours.

Explores ecological processes in California habitats and the challenges of their management through field trips, discussions with land managers, lectures and readings. Focus on regional habitats including specialized habitats such as coastal salt marsh and vernal pools, and more widespread habitats such as oak savanna and chaparral.

120. Toxics in the Environment (4) STAFF

Prerequisites: Environmental Studies 2; EEMB 20 or MCDB 20, or MCDB 1A-AL and EEMB 2; and, Chemistry 1A-B or Environmental Studies 15.

Recommended preparation: Chemistry 1B-C and a course in introductory statistics.

Effects and implications for the future of introducing toxins into the biosphere. Examination of physiological and biochemical effects and the mechanisms of action of potential toxins. Discussion of methodological approaches and legal ramifications of studies in environmental toxicology. (W)

122NE. Cultural Representations: Nature and the Environment (4) STAFF

Prerequisites: Writing 2 or 50 or 109AA-ZZ (one course from series) or English 10 or upper-division standing. Same course as English 122NE.

Perceptions of nature have changed throughout the history and vary across cultures. Course explores changing expressions of our changing relations to the world we live in, with emphasis on cultural movements (films, literature, newspapers, etc.) that have affected contemporary American experience.

123. Coastal and Ocean Law and Policy

Prerequisite: upper-division standing.

Explores both the governance of human uses of coastal, marine, and ocean areas and the complex laws, practices, and policies employed to resolve conflicts among competing users. Examines interactions among local, state, federal, and international laws with emphasis on the California coast

124. Environmental Dispute Resolution

Prerequisites: Environmental Studies 1 or 2 or 3; and upper-division standing.

An examination of the various formal and informal conflict resolution tools, such as litigation, arbitration, negotiation and mediation, which are utilized in approaching and resolving environmental disputes of all kinds.

125A. Principles of Environmental Law (4) STAFF

Prerequisites: Environmental Studies 1 or 2 or 3; and upper-division standing.

An introduction to the history and methodology of law as it relates to human use of the environment. Case studies are used to examine common law and constitutional law precedents and comparative and international law aspects

125B. Land Use and Planning Law (4) STAFF

Prerequisite: Environmental Studies 125A.

An examination of local, state, and federal laws regulating land use and development. Selected problems analyzed through case studies.

126A. Environmental Law: Simcoast (4) STAFF

Prerequisites: Environmental Studies 125A-B.

Simulation of the planning and permitting process under current coastal protection laws. Students play roles in game situations based on actual cases from legal dockets.

127. Concepts of Environmental **Education and Practicum**

(4) LEWIN

Prerequisites: Environmental Studies 1 or 2 or 3; upper-division standing.

Recommended preparation: Environmental Studies 1, 2 and 3.

Conceptual introduction to Environmental Education (EE) through study and research of EE history, learner characteristics, models of excellence, and professional networks. Students utilize sound educational principles and hands-on experiences to plan, implement, and evaluate a quality EE experience for others. (S)

128. Ecological Constraints to Ecosystem Restoration

(4) D'ANTONIO

Prerequisites: Environmental Studies 100 or EEMB 120. Same course as EEMB 128.

Integrates ecological principles with practical issues involved in ecosystem restoration. Beginning with the challenge of selecting goals and establishing a target trajectory, students evaluate how ecological knowledge can guide restoration and whether sustainable states or trajectories can be achieved.

129. Ecopsychology (4) STAFF

Prerequisites: Environmental Studies 1 or 2 or 3.

Course explores the theories and practices of psychologists, educators, and others whose work is focused on the connection between "inner" human nature and "outer" nature within which humans experience themselves and the rest of the world.

130A. Third World Environments: **Problems and Prospects**

(4) STONICH

Prerequisite: Environmental Studies 1 or 3 or Anthropology 2.

Same course as Anthropology 130A.

Examination of the human dimensions of globalization/global environmental change from the Third World, Emphasis on the sociocultural context of environmental destruction, environmental justice, and interdisciplinary approaches.

130B. Third World Environments: Conservation and Sustainable **Development**

(4) STONICH

Prerequisite: Environmental Studies 1 or 3 or Anthropology 2.

Same course as Anthropology 130B.

Recommended preparation: Environmental Studies 130A or Anthropology 130A.

Focus on conservation and sustainable development. Includes examination of contending views of sustainable development. Special emphasis on tourism, agricultural, fisheries, and aqua-cultural development in the Third World. (W)

130C. Third World Environments: **Response and Resistance**

(4) STONICH

Prerequisites: Environmental Studies 1 or 2 or Anthropology 2.

Same course as Anthropology 130C.

Concerned with response and resistance to economic globalization, impoverishment, and environmental degradation: household economic strategies; migration, urbanization; social conflict; environmental movements of the poor; the information revolution; and alternative development strategies.

131. International Environmental Law and Diplomacy

(4) STAFF

Prerequisite: Environmental Studies 1 or 2 or 3.

An examination of the roles of international law and diplomacy in addressing environmental issues and problems. Historical, theoretical, and practical aspects explored through case studies.

132. Human Behavior and Global **Environment**

Study of global environmental impacts of major human technological innovations, including the use of fire, development of agricultural tools, and the process of industrialization. Evaluation of prospects for altering human behavior to encourage sustainable development is included.

133. Biodiversity and Conservation Biology

(4) STAFF

Prerequisite: EEMB 3.

Same course as EEMB 133.

Field methods, literature, computer use, and underlying theory important to biodiversity research. Use of preserved and living collections by ecologists, conservation biologists, and evolutionists to detect evolutionary processes and threats to biological communities; to measure ecological processes and biodiversity. Field trips.

134. Coastal Processes and Management (4) KELLER

Prerequisites: Environmental Studies 2; Mathematics 3A or 34A or Environmental Studies 25; and, Geology 1 or 2 or 4 or 20 or Geography 3A or 3B.

Recommended preparation: introductory biology. Using representative coastal regimes, students study the major processes at work in our nation's coastal zones and examine the nature and efficacy of the planning and management programs that have been put in place in these areas

135A. Principles of Environmental **Planning**

(4) WACK

Prerequisite: upper-division standing.

Introduction to the history, theory, and trends of urban, regional, and environmental planning in both California and the United States. Field trips to local urban areas. (W)

135B. Advanced Environmental Planning

Prerequisite: Environmental Studies 135A.

Advanced seminar applying principles presented in Environmental Studies 135A to regional and local government planning processes. Field analysis of local planning issues. (S)

144. Form, Process, and Human Use of Rivers

(4) KELLER

Prerequisites: Mathematics 3A-B or 34A-B.

. Same course as Geography 144.

Recommended preparation: Physics 1 or 6A/AL or Geological Sciences 117.

Basic understanding of fluvial (river) hydrology. Indepth evaluation of channel form and fluvial processes and impact of human use on rivers. (S)

146. Animals in Human Society: Ethical **Issues of Animal Use**

(4) SHELTON

Prerequisite: upper-division standing.

Recommended preparation: Environmental Studies 1 or 3.

An exploration of the ethical issues which arise when humans interact with other animals, and an examination of conflicting attitudes toward the value of animal life in such specific areas as food production, recreational activities, research and environmental protection. (F)

147. Air Quality and the Environment (4) CLARK

Prerequisites: Mathematics 3A or 34A or Environemental Studies 25; and, Chemistry 1A-B or Environmental Studies 15.

Types, sources, effects, and control of air pollution. Topics include gaseous pollutants particulates, toxic contaminants, atmospheric dispersion, photochemical smog, acid rain control measures, the Clean Air Act and regulatory trends, indoor air.

149. World Agriculture, Food, and **Population**

(4) CLEVELAND

Prerequisite: upper-division standing.

Same course as Anthropology 149.

Evolution, current status, and alternative futures of agriculture, food, and population worldwide. Achieving environmentally, socially and economically sustainable food systems; soil, water, crops, energy and labor; diversity, stability and ecosystems management; farmer and scientist knowledge and collaboration; common property management. (W)

152. Applied Marine Ecology (5) SCHMITT, GAINES

Prerequisites: Environmental Studies 100; or EEMB 2 and MCDB 1B; or EEMB 3; and, Mathematics 3A or 34A

Same course as EEMB 152.

Recommended preparation: EEMB 120. Introduction to the application of ecological principles and methods to environmental problems in marine habitats. Focus on problems that are local, regional, and global in scale. Concepts illustrated with case studies.

158. Cultural and Biological Diversity of **Food Plants** (4) CLEVELAND

Prerequisite: upper-division standing.

Same course as Anthropology 158.

Recommended preparation: Environmental Studies 149 or Anthropology 149.

The evolution of food plants from domestication to genetic engineering. Patterns of diversity around the world in small-scale, traditionally-based and industrial communities. Class participation in project on local olive diversity includes field work.

160. American Environmental Literature (4) STAFF

Prerequisites: Environmental Studies 1 or 3; and Writ-

Not open for credit to students who have completed Environmental Studies 193EL.

Assesses contributions of literary texts to American environmental movements. Examines influences of writers such as Thoreau, Rachel Carson, and Edward Abbey upon environmental perceptions, values, and attitudes in American cultural history and upon rhetorics and politics of contemporary environmental debates

162A. Environmental Water Quality (4) LOAICIGA

Same course as Geography 162A.

Recommended preparation: Geography 3B, lowerdivision biology, and chemistry.

Study of the physico-chemical and biological characteristics of natural waters, analysis of water pollution and treatment, water-quality regulations: The laboratory; independent research and supervised research of water pollutants and water treatment, quantitative analysis of water-quality data and one-day field work. (S)

165A. Environmental Impact Analysis

Prerequisites: upper-division standing.

Recommended preparation: Environmental Studies

Analyzes the historical and theoretical approaches to environmental assessment methodology and procedures for preparing and reviewing environmental impact reports. Explores strengths and weaknesses of current approaches in current public policy context. (F)

165B. Environmental Impact Analysis

Prerequisites: Environmental Studies 165A.

Advanced seminar focuses on environmental inventories, proposals, and environmental impact report analysis and preparation. (W)

166BT. Biotechnology, Food, and Agriculture

(4) CLEVELAND

Prerequisite: upper-division standing. Same course as Anthropology 166BT. Recommended preparation: Environmental Studies

149 or Anthropology 149.

Social, cultural, ethical, biological, and environmental issues surrounding biotechnology (BT) and the food system. Includes theory and method of BT; scientific, social, and political control of BT; effect of BT on genetic diversity, small-scale farmers, the environment, food supply, and consumer health.

166FP. Small-Scale Food Production (5) CLEVELAND

Prerequisites: Environmental Studies 149 or Anthropology 149.

Same course as Anthropology 166FP.

Biological, ecological, social, and economic principles of small food production and their practical application. Includes each student cultivating a garden plot; lab exercises, field trips to local farms and gardens

168. Aqueous Transport of Pollutants (4) CLARK

Prerequisites: Mathematics 3B and Chemistry 1A-B-C.

Same course as Geological Sciences 168. Recommended preparation: Geology 113 or 173-173L or Geography 116-116L or 144 or Environmental

Focus on the behavior of dissolved species in rivers. Examination of the basic advection-diffusion model. Particular emphasis on field data. (S)

169. Tracer Hydrology (4) CLARK

Studies 144.

Prerequisites: Mathematics 3B and Chemistry 1A-B-C. Same course as Geological Sciences 169.

Recommended preparation: Geology 113 or 173-173L or Geography 116-116L or 144 or Environmental Studies 144.

Introduction to principles of chemical and isotope tracer hydrology. Emphasis on methods of groundwater dating, the use of tracers as management tools, and contaminate plume monitoring. (F)

171. Ecosystem Processes

(4) SCHIMEL

Prerequisite: Environmental Studies 100 or EEMB 2 or MCDB 1B.

Same course as EEMB 171.

Recommended preparation: EEMB 120.

An examination of the key processes that regulate ecosystem productivity and function in terrestrial ecosystems. Specific foci include: plant-soil linkages

including decomposition and nutrient supply, and the role of above- and below-ground community composition on element cycles. (W)

172. Integrated Materials and Waste Management

(4) STAFF

Prerequisites: Environmental Studies 1 or 2 or 3. Recommended preparation: introductory chemistry and economics; electives in biology and natural resources.

Addresses how waste has been regarded and managed through the ages to the present. Emphasis on the technological, policy, and economic dimensions of modern materials and waste management, such as landfill, conservation technologies, waste reduction, recycling and composting. (F)

173. American Environmental History (4) GRAVES

Same course as History 173T.

Traces the history of American attitudes and behavior toward nature. Focus on wilderness, the conservation movement, and modern forms of environmentalism. (S)

174. Environmental Policy and Economics (4) DECANIO

Prerequisite: Economics 1 or 2 or 109.

Introductory course on economic analysis of environmental policy. Topics include incentives and regulation, protection of the stratospheric ozone layer, global climate change, and equity issues.

176A. Water Policy in the West: Linking Science with Environmental and **Economic Values**

(4) STAFF

Recommended preparation: Environmental Studies 1 or 2 or 3.

Examines water supply and use, the science of water systems and watersheds, key concepts in water policy, and the basics of water law as a fundamental element of the history and context for water policy in the West.

176B. Advanced Study of Water Policy (4) STAFF

Prerequisite: Environmental Studies 176A.

Students are in the field full-time for approximately two weeks to study watersheds and water systems including Yosemite/Hetch Hetchy, Mono Lake, and the state and federal water systems in California

178. Politics of the Environment (4) SMITH

Prerequisites: Political Science 12 or Environmental Studies 3; upper-division standing.

Same course as Political Science 175.

Analysis of environmental policy issues and their treatment in the political process. Discussion of the interplay of substantive issues, ideology, institutions, and private groups in the development, management, protection, and preservation of natural resources and the natural environment. (W)

179. Natural Resource Economics (4) DEACON

Prerequisite: Economics 100B or 104B.

Same course as Economics 122.

Microeconomic theory and capital theory applied to problems of conservation and management of natural resources. Analysis of public policy with special emphasis on nonrenewable energy resources, management of forests, deforestation and species extinction, and use of fish and game resources. (W)

183. Films of the Natural and Human **Environment**

(4) WACK

Prerequisite: upper-division standing.

Same course as Film Studies 183

Recommended preparation: Environmental Studies 1 or 2 or 3; and Film Studies 46.

Course presents a series of popular films and professional documentaries representing a range of trends, images, and issues associated with the natural and human environments. Visual images and critical thinking skills are combined to enhance understanding of environmental issues presented by the media. (W)

184. Gender and the Environment (4) STAFF

Prerequisite: upper-division standing.

Recommended preparation: Environmental Studies 1 or Anthropology 2.

A philosophical, evolutionary, and cross-cultural analysis of the ways women and men may relate differently to their environment resulting in the design of gender-sensitive and sustainable policies for planning and development in both the developing and the developed world.

185. Human Environmental Rights (4) STONICH

Prerequisite: Environmental Studies 1 or 3 or Anthropology 2.

Same course as Anthropology 185.

Introduction to human environmental rights. Examines the expansion of human rights to include human environmental rights, abuses of human environmental rights, associated social conflicts, and emergent social movements including environmental justice and transnational advocacy networks.

188. The Ethics of Human-Environment Relations

(4) STAFF

Prerequisite: Geography 5 or Environmental Studies 1 or 3

Survey of contemporary environmental ethics, focusing on both philosophical and applied issues. Topics include anthropocentrism and its alternatives, the role of science and aesthetics, multicultural perspectives and the problem of relativism, and the conflict between radical and reformist environmentalism. (F)

189. Religion and Ecology in the Americas (4) TALAMANTEZ

Same course as Religious Studies 193.

An overview of the growing field of religion and ecology in the Americas. Focus on spiritual traditions and land-based knowledge indigenous to the Western

190. Colloquium on Current Topics in Environmental Studies (1) STAFF

This course is required by majors for graduation. May be repeated for credit to a maximum of 3 units.

Required attendance at six public lectures dealing with environmental topics. Weekly discussion sections on the lectures and brief written evaluations of six lectures. Open to all students. (F,W,S)

192. Internship in Environmental Studies (1-12) STAFF

Prerequisites: upper-division status; environmental studies majors only; consent of department.

Students must have a 3.0 overall grade-point average. May be repeated for credit to a maximum of 12 units but only 4 units count toward the major; offered PINP only.

Opportunities to learn about practical approaches to environmental problem solving by working under faculty direction as interns with local, state, and federal agencies concerned with the environment or with private research and business organizations. Periodic and final reports will be part of the internship. (F,W,S,SS)

193AA-ZZ. Special Topics in Environmental Studies

(1-5) STAFF

Prerequisite: upper-division standing.

May be repeated for credit up to a maximum of 16 units provided letter designations are different, but only 8 units may be applied to the major.

One-time courses taught by lecturers or guest professors on a special area of interest in environmental studies. Specific course titles and topics to be announced by the Environmental Studies Program each guarter.

194AA-ZZ. Group Study

(1-5) STAFF

Prerequisites: upper-division standing; consent of instructor.

May be repeated for credit up to a maximum of 12 units, but only 4 units may be applied toward the major.

Directed group reading, study, and research on specific subjects for environmental studies majors. Admission by specific arrangement with the environmental studies chair.

196. Introduction to Teaching in Environmental Studies

(2-4) STAFF

Prerequisites: upper-division standing; consent of instructor and department.

May be repeated for credit up to a maximum of 8 units, but only 4 units may be applied toward the major.

Students assist instructor in teaching course in which the student previously received a grade of A- or better. Activities determined in consultation with the instructor and may include assisting in laboratories, tutorials, discussion sections and field trips.

197. Senior Thesis

(6) GRAVES

Prerequisites: upper-division standing; consent of instructor.

Students must have an overall grade-point average of 3.0 or higher. Course normally taken fall quarter of the senior year and is required for students completing the environmental studies senior honors program.

Under the guidence of the instructor, students select a topic and advisor in an environmental field of their choice and develop, write and present a thesis. (F)

199. Independent Investigation in Environmental Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in environmental studies; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No more than 4 units may be counted toward the major.

Independent research under the guidance of a faculty member in the department. Course offers qualified students the opportunity to undertake research or work in a topic related to the characteristics and problems in the environment. (F,W,S)

199RA. Independent Research Assistance in Environmental Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in environmental studies; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No more than 4 units may be counted toward the major.

Faculty supervised research assistance. (F,W,S)

500. Teaching Assistant Orientation (1) STAFF

May be repeated for credit.

Examines effective teaching methods and professional conduct and responsibilities. Emphasis on teaching aids, examination preparation, and grading. Includes general orientation regarding the University of California and UCSB campus; various pertinent regulations; and services available to teaching assistants. (F)

501. Teaching Assistant Practicum (4) STAFF

May be repeated for credit.

Students gain practical experience in teaching while coordinating one or more discussion/lab sections. Responsibilities include analyses of course texts/materials, discussion/lab sections, and formulation of topics/questions for papers and examinations. Evaluation is completed by members of the class sections. (F,W,S)

596. Directed Reading and Research (2-8) STAFF

May be repeated for credit.

Individual tutorial. Hours and credit by arrangement with an individual faculty member in environmental studies. Written proposal for each tutorial must be approved by the instructor and the department chair. (F,W,S)

Exercise and Sport Studies

Department of Exercise and Sport Studies

Division of Social Sciences Recreation Center 2102 Telephone: (805) 893-2181

E-mail: jon.spaventa@parec.ucsb.edu

Website: www.par.ucsb.edu Director: Jon A. Spaventa

Faculty

Mircea Badulescu, M.A., Institute of Physical Education and Sport, Bucharest, Romania, Lecturer (intercollegiate gymnastics)

Robert Brontsema, M.A., Azusa Pacific University, Azusa, Lecturer (baseball, softball, weight training)

Susan Ceriale, M.A., California State University, San Diego, Lecturer (first aid/CPR, exercise physiology, wellness/fitness administration)

Judith E. Dale, M.A., UC Santa Barbara, Lecturer (recreation administration, officiating, sports sociology)

Alfred J. Ferrer, M.A., California State University, Chico, Lecturer (athletic administration, baseball, weight training, sport management, athletic coaching minor)

Art R. Gilbert, M.A., UC Santa Barbara, Lecturer (nutrition, exercise physiology, wellness and fitness administration, exercise and health science minor)

Kathleen M. Gregory, B.A., California State University, Los Angeles, Lecturer (badminton, volleyball)

Bobbi L. Houghton, M.S., UC Los Angeles, Lecturer (first aid/CPR, lifeguarding, Water Safety Instructor)

Peter A. Kirkwood, B.A., California State University, Bakersfield, Lecturer (tennis, weight training)

Paul K. Lee, B.A., California State University, Fresno, Lecturer (recreational sports administration)

Debra Miles-Dutton, B.A., UC Santa Barbara, Lecturer (aqua aerobics, aquatics administration)

Richard C. Powell, M.S., California State University, San Diego, Lecturer (first aid/CPR, substance abuse, tennis, triathlon)

Kenneth A. Preston, M.S., California Polytechnic University, San Luis Obispo, Lecturer (golf, tennis, volleyball)

James A. Romeo, M.Ed., Springfield College, Lecturer (applied kinesiology, medical aspects, sport management minor)

Jon A. Spaventa, M.Ed., Springfield College, Lecturer (administration, movement education, sport psychology)

Peter J. Schroeder, Ed.D, University of Missouri-Columbia, Lecturer (sport psychology, sport sociology, sport administration, introduction to exercise and sport)

Kymberly Williams-Evans, M.A., UC Santa Barbara, Lecturer (fitness instruction minor)

Gregg Wilson, M.A., UC Berkeley, Lecturer (aquatics, swimming)

Emeriti Faculty

Arthur J. Aldritt, M.A., UC Berkeley, Supervisor Emeritus

Marian Anderson, Supervisor Emerita

Newell D. Breyfogle, M.A., University of Iowa, Supervisor Emeritus

Mayville S. Kelliher, Ed.D., University of Oregon, Supervisor Emeritus

F. Patricia Stock, M.S., University of Oregon, Supervisor Emerita

The Department of Exercise and Sport Studies offers a program of basic instruction consisting of 1/2 unit courses and an exercise and sport studies minor with emphases in athletic coaching, fitness instruction, exercise and health science, and sport management.

Basic instruction ("1-" exercise and sport studies courses) is offered at the elementary, intermediate and advanced levels. Courses range in scope from a fitness related emphasis-aerobics, jogging, swimming and weight training-to individual and team sports such as basketball, golf, tennis and volleyball. Courses in the "1-" series with the "Intercollegiate" designation in the title may be repeated up to 12 times for a total of 6 units. No more than 6 units of "1-" courses may be counted toward degree require-

A physical examination performed by a private physician is recommended for any student intending to enroll in exercise and sport studies

Fines are imposed by the department for failure to return equipment or clothing on or before the date posted for such return at the end of each quarter, and for failure to close out lockers at the end of each quarter.

The minor in exercise and sport studies features four individual program tracks each consisting of a varying amount of upper-division coursework. The program prepares students for advanced studies in related disciplines as well as career opportunities in the expanding fields of athletic coaching, exercise and health science, fitness instruction and sport management.

Students interested in a exercise and sport studies minor should consult the appropriate advisor by contacting the Exercise and Sport Studies Department Office.

Undergraduate Program

Minor—Exercise and Sport Studies—Athletic Coaching

The athletic coaching minor is designed for students who wish to coach at the elementary, secondary, collegiate, or club level. The curriculum includes the scientific, social, and technical aspects of the profession. The minor offers students a diversity of coaching opportunities and options.

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in exercise and sport studies and those offered by other departments and applied to the minor.

Preparation for the minor. ESS 47 and ESS 40.

Upper-division minor. Twenty-six units, distributed as follows: Advanced exercise and sport studies 101, 130, 131, 149, 150, 180; one course

from the Advanced ESS 170 series (3 units).

*Note: Substitutions and waivers are subject to ap*proval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Exercise and Sport Studies—Fitness Instruction

The fitness instruction minor is for students who wish to become personal trainers or group fitness instructors. This comprehensive program includes theoretical, training, and practical components. Students elect to pursue either a personal training emphasis, a group instruction emphasis, or both. Students completing the minor will be prepared to lead exercise in a range of health and fitness settings working with individual clients or a group.

All courses to be applied to the minor must be completed on a letter-grade basis. Students must complete all core classes and courses in the chosen emphasis. This stipulation includes courses for the minor offered in both exercise and sport studies and other departments. Upper-division units total 21 for the group emphasis and 24 for the personal training emphasis.

Preparation for the minor. Group Instruction. Advanced ESS 3, ES 1-10, ES 1-43, ESS 47, ESS

Upper-division minor. Twenty-one units, distributed among the following: Advanced ESS 101, 149, 150, 175A, 176, 181.

Preparation for the minor. Personal Training. Advanced ESS 3, ES 1-43, ESS 47, ESS 40.

Upper-division minor. Twenty-three units, distributed among the following: Advanced Exercise and Sport Studies 101, 101L, 131, 149, 150, 176, 184.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Exercise and Sport Studies—Exercise and Health Science

The exercise and health science minor explores the physiological changes produced by exercise and the ways in which they contribute to health and the reduction of disease and stress. This minor is for individuals interested in corporate wellness, health promotion, and fitness.

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in exercise and sport studies and those offered by other departments and applied to the minor.

Preparation for the minor. Advanced ESS 3 and 4A, ESS 47, ESS 40.

Upper-division minor. Twenty-units, distributed as follows: Advanced Exercise and Sport Studies 100, 101, 101L, 131, 149, 150, 182.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Exercise and Sport Studies—Sport Management

The sport management minor provides students with the administrative and managerial theory and skills preparing them for either graduate study or entry into the workplace. Coursework includes but is not limited to the study of current issues and future trends in the field.

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in exercise and sport studies and those offered by other departments and applied to the minor.

Preparation for the minor. Communication 1, Economics 3A, and one course from the following: Communication 87, PSTAT 5A, 5E, 5S, or Psychology 5.

Upper-division minor. Twenty units, distributed as follows: Advanced ESS 100*, 130, 131*, 132*, 140, 160. (Recommended: Advanced Exercise and Sport Studies 183.) * Must choose two of the three marked by asterisk.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Exercise & Sport Studies Courses

LOWER DIVISION

The half-unit courses listed below are designed to provide a basic instructional program from which students may acquire elementary, intermediate, and advanced level skills, improve physical conditioning, and develop an appreciation for the rules, strategies and principles of a variety of sports related activities.

Courses with a \$ prefix have a required fee.

Course Overviews:

- A level courses cover elementary skills and strategies and provide basic information.
- B level courses cover intermediate skills and strategies and provide more detailed information.
- C level courses cover advanced skills, strategies, and concepts.

1-2. Intercollegiate Baseball (1/2) STAFF

Prerequisite: consent of coach. May be repeated to a maximum of 6 units.

1-4A-B. Badminton (1/2-1/2) STAFF

A. Elementary B. Intermediate

1-5B. Baseball (1/2) STAFF

Intermediate baseball.

1-5C. Advanced Baseball (1/2) STAFF

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

1-6A-B. Basketball

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

1-6C. Advanced Basketball

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

\$ 1-7A-B. Boating and Sailing

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

\$ 1-9A. Bowling

(1/2) STAFF

Elementary bowling.

\$ 1-9B. Intermediate Bowling (1/2) STAFF

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

1-10A. Elementary Aerobic and Fitness Conditioning

(1/2) STAFF

Introduction to a variety of fitness training techniques that address aerobic conditioning, muscular endurance, muscular strength and flexibility.

1-10B. Intermediate Aerobic and Fitness Conditioning

(1/2) STAFF

Presentation and practice of a variety of fitness training techniques (high/low impact, step and resistance training) addressing aerobic conditioning, muscular strength and muscular endurance.

1-10C. Advanced Aerobic and Fitness Conditioning

(1/2) STAFF

An advanced level course including high/low impact, step, resistance and anaerobic training techniques. Cross-training, injury prevention and body alignment principles will be accentuated.

1-11. Intercollegiate Basketball

(1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

\$ 1-13A. Fencing

(1/2) STAFF

Elementary fencing.

\$ 1-13A. Fencing

(1/2) STAFF

Elementary fencing.

\$ 1-13B. Intermediate Fencing

Students obtain the basic techniques and theory fundamental to fencing. Satisfactory progress allows advancement to the advanced class.

\$ 1-13C. Advanced Fencing

(1/2) STAFF

Utilized basic fundamental and techniques in acquiring advanced skills of fencing.

1-14. Intercollegiate Cross Country (1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-16A Elementary Ballroom Dance

Introduction to a variety of movement skills and sequences necessary to perform the foxtrot, swing, tango, waltz, mambo, salsa, and other popular social dances.

1-16B. Intermediate Ballroom Dance (1/2) STAFF

Provides students with the opportunity to improve upon the variety and sequences necessary to perform the foxtrot, swing, tango, waltz, mambo, salsa, and other popular social dances.

1-16C. Advanced Ballroom Dance (1/2) STAFF

Provides students with the opportunity to improve upon the variety and sequences necessary to perform the foxtrot, swing, tango, waltz, mambo, salsa, and other popular social dances.

1-22. Intercollegiate Golf

(1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-23. Intercollegiate Gymnastics

(1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

\$ 1-24A-B. Golf

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

1-25A-B. Tumbling and Free Exercise

(1/2-1/2) STAFF

A. Elementary
B. Intermediate

1-25C. Advanced Tumbling and Free Exercise

(1/2) STAFF

Affords a working knowledge of tumbling skills at an advanced level.

1-26A-B. Gymnastics Apparatus

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

\$ 1-29A-B. Racquetball

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

\$ 1-29C. Advanced Racquetball (1/2) STAFF

Provides student the opportunity to compete in advanced raquetball, improve their physical condition, and refine their skills through vigorous training and neuromuscular development.

1-30A-B. Soccer

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

1-31A-B. Softball

(1/2-1/2) STAFF
A Flementary

B. Intermediate

1-31C. Advanced Softball

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

1-32. Intercollegiate Softball

(1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-33. Intercollegiate Swimming

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-34A-B. Swimming

(1/2-1/2) STAFF

A. Elementary

B. Intermediate

1-35A. Elementary Synchronized Swimming

(1/2) STAFF

This course provides students the opportunity to learn the skills essential to the successful completion of a synchronized swimming routine. Introduction to routine composition, music selection principles and governing body rules and regulations.

1-36. Jogging Fitness (1/2) STAFF

1-37. Intercollegiate Tennis

(1/2) STAFF

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

\$ 1-38A-B. Tennis

(1/2-1/2-1/2) STAFF

A. Elementary

B. Intermediate

\$ 1-38C. Advanced Tennis

(1/2) STAFF

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

\$ 1-38D. Tournament Tennis

(1/2) STAFF

May be repeated for credit up to 6 units.
Emphasizes the development of advanced skills and strategies in singles, doubles, and mixed doubles tournament competitions.

1-40A-B-C. Volleyball

(1/2-1/2-1/2) STAFF

A. Elementary

B. Intermediate C. Advanced

1-41A-B. Water Polo (1/2-1/2) STAFF

A Flementary

B. Intermediate

1-41C. Advanced Water Polo

(1/2) STAFF

Provides students with the opportunity to improve their basic physical condition, secure useful neuromuscular development, and gain recreation skills.

1-42. Intercollegiate Track and Field

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-43A. Beginning Weight Training (1/2) STAFF

A course designed for the general college population introducing and supporting concepts, principles and proper techniques of conditioning with an emphasis on strength training.

1-43B. Intermediate Weight Training (1/2) STAFF

A course emphasizing advanced concepts, principles and proper techniques of conditioning with an emphasis on strength training.

1-43D. Conditioning/Weight Training

May be repeated to a maximum of 6 units.

Designed for members of intercollegiate teams who wish to develop and maintain a base level of physical fitness particular to their activity.

1-43E. Weight Training for Women

Designed to improve women's muscular endurance and strength through proper utilization of strength training equipment and other forms of resistance training. Emphasis on anatomical considerations, physical capabilities and individual goals.

1-45. Intercollegiate Water Polo

Prerequisite: consent of coach.

erequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-47. Intercollegiate Volleyball

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-48. Intercollegiate Soccer

Prerequisite: consent of coach.

May be repeated to a maximum of 6 units.

1-49A. Springboard Diving

(1/2) STAFF

Prerequisite: consent of instructor.
Elementary.

1-57A. "Touch" Rugby

(1/2-1/2-1/2) STAFF Elementary.

A. Elementary

1-59A-B. Aqua Aerobics

B. Intermediate 1-99. Lifetime Activities Interest Class

(1/2) STAFF
Prerequisite: consent of instructor.

Enrollment not to exceed two sections of 1-99 per quarter. May be repeated to maximum of 6 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

This class makes it possible for a student to take instruction beyond the elementary, intermediate, and advanced levels of any Exercise & Sport Studies 1-class.

Advanced Exercise & Sport Studies Courses

LOWER DIVISION

2. Substance Abuse

(3) POWELL

An overview course designed to introduce students to physiological, psychological, and social ramifications of alcohol and drug abuse. Topics such as peer pressure, psychosocial stress, abuse patterns, intervention programs, drug testing, and utilization of local agencies will be discussed.

3. Nutrition for Health (3) GILBERT

An examination of the interdependent relationships between diet, health and disease. Basic nutrition principles, food selection, proper diet and lifetime health habits are emphasized.

4A. Life Fitness

(2) GILBERT, POWELL, BEAINY

A progressive series of classes designed to provide a basic understanding of health and fitness. Theoretical frameworks and fitness related activities are pursued at each course level.

\$ 5A. First Aid and Cardiopulmonary Resuscitation

(3) POWELL, CERIALE, HOUGHTON

The course develops the knowledge for prevention and the skills necessary for administering immediate care to victims of accidents or sudden illness occurring in home and outdoor environments. Cardiopulmonary resuscitation and personal safety are emphasized. Successful completion may lead to standard first aid and personal safety and CPR certification.

6A-B. Personal Defense

(2-2) STAFF

Prerequisite: ESS 6A (for ESS 6B).

A course designed primarily for but not limited to women. Emphasis will be placed on self defense techniques, skills, and "rules of avoidance and safety.

7. Leadership and Team Building: Theory and Practice

(2) TUCKNOTT

Introduction to experimental education using a traditional ropes challenge course and group initiatives as the medium. Team building, personal awareness and goal setting skills are developed; overcoming fears, mutual support, and trust are fostered through a supportive yet challenging environment.

8. Multi-Event Endurance Training: Theory and Practice

(2) POWELL

Recommended preparation: students must have ability to swim, bike, and run.

An opportunity to learn theory and practice methods required of a competitive triathlete. Emphasis on training techniques, injury prevention and mental preparation for competition.

9. Principles of Health Promotion (2) STAFF

Examines lifestyle factors and influences which decrease the possibility of premature disease and death and promote a longer and healthier life. Emphasis is placed on understanding the practices which have the most profound impact on health.

30A-B-C. Appreciation of Sports (2-2-2) DALE

Lecture, demonstrations, and selected learning experiences for the general university student leading to an understanding and appreciation of athletics and recreational sports

32E. Principles of Officiating (2) MALONE

Focuses on the principles, standards, techniques,

and rules of officiating intramural sports. Successful completion may lead to certification for officiating UCSB intramurals.

32F. Principles of Officiating

(2) STONEY

Not open for credit to students who have completed Advanced Physical Activities 32A.

The principles, standards, techniques, and rules for officiating team and individual sports popular in the fall

32W. Principles of Officiating (2) STONEY

The principles, standards, techniques, and rules for officiating team and individual sports popular in

40. Human Physiology

(3) GILBERT

Integrated survey of human physiology that includes the skeletal, muscular, nervous, endocrine, respiratory, circulatory, digestive and urinary systems and how they function in homeostasis and human health.

41. Fitness, Wellness, and Optimal **Performance**

(3) STAFF

Utilizing information from the fields of exercise physiology and nutrition, this course enables students to develop a plan for achieving the mental and physical health necessary for optimal fitness and wellness and an enhanced quality of life.

47. Anatomy of the Musculoskeletal System

(4) STAFF

The study of the structure and function of the musculoskeletal system. Focuses on identifying specific structures and their characteristics within the musculoskeletal system as well as providing an overview of connective tissue and the articular system

\$ 48. Lifeguard Training and Basic Rescue/ Water Safety

(2) HOUGHTON

Prerequisite: Advanced Swimming Proficiency Test. Successful completion of the course may lead to the American Red Cross Lifeguard Certificate.

\$ 49. Water Safety Instruction and Introduction to Health Services Education (3) HOUGHTON

Includes analysis and performance of swimming skills related to personal and small craft safety; theory and application of methods for organizing and presenting aquatic materials. Satisfactory completion of the course may lead to American Red Cross Water Safety Instructor's Certificate.

\$ 50L. Care and Prevention of Athletic **Injuries Lab**

(1) STAFF

Students examine basic concepts and practical techniques of athletic taping, as well as various treatment modalities related to athletic injuries

51. Introduction to Exercise Science and Sport

(3) SCHROEDER

Introduction to the field of sport and exercise science. Philosophical and historical foundations are presented. An overview of current and future trends as well as subdisciplines within the field is examined

96. Fieldwork in Exercise Science, Physical **Education, and Sport**

(1-4) SCHRODEDER

Prerequisite: consent of instructor.

Students must have a minimum 2.5 GPA and have completed 30 units. May be repeated for credit to a maximum of 8 units. Pass/No Pass grading.

Designed to provide students with the opportunity to obtain practical experience in the field. Fieldwork may be completed in public or private agencies whose focus is exercise science, physical education, or sport.

98. Readings: Exercise Science, Physical **Education, and Sport**

(1-4) SCHRODEDER

Prerequisite: consent of instructor.

Students must have a minimum 2.5 GPA and have completed 30 units. Optional grading. May be repeated for credit to a maximum of 8 units. Students are limited to 4 units per quarter and 30 units total in all 98/99/185/193/198/199/199AA-ZZ courses

Critical review and discussions of selected subjects within exercise science, physical education, and sport.

99. Introduction to Research (1-4) SCHRODEDER

Prerequisite: consent of instructor.

Students must have a minimum 3.0 grade-point average. May be repeated for credit to a maximum of 8 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses

Directed study, oriented towards research to be arranged with individual faculty members. Course offers exceptional students an opportunity to participate in a research or laboratory project on an individual or group basis.

UPPER DIVISION

100. Research and Inquiry in Exercise **Science and Sport** (4) SCHROEDER

Designed for students wishing to pursue a graduate degree in any of the sport or exercise sciences. Field specific qualitative and quantitative methods are introduced. The class culminates with students applying these methods in small group research projects.

101. Physiology of Exercise

(4) CERIALE, GILBERT

Prerequisites: ESS 40; upper-division standing. Exploration of acute and chronic human physiological adaptations resulting from exposure to exercise. Examination of the theoretical bases and methodology for creating physiological changes in light of current training methods.

101L Exercise Physiology Laboratory (1) GILBERT, CERIALE

Prerequisites: ESS 40 and 101.

A series of laboratory experiments demonstrating the principles of physiological adaptations to exercise. Instruction in exercise stress testing techniques, body composition, pulmonary functions, electrocardiography, and data analysis.

102. Sport Media Production (3) STAFF

Introduces students to the principles and practices of sport media production. Sport writing, sportscasting, camera production, editing, and interviewing are emphasized. Students develop audition tapes and gain experience producing weekly televised shows.

130. Sport Administration (4) FERRER

Prerequisite: upper-division standing.

An introduction to the basic principles and problems of administering (planning, organizing, leading, and evaluating) athletic and recreational sports programs at the community, high school, collegiate, and professional levels.

131. Sport and Exercise Psychology (4) SPAVENTA, SCHROEDER

Prerequisite: upper-division standing.

The scientific study of people and their behavior in sport and exercise settings. Examination of individual and group performance enhancement strategies through application of data, knowledge and skills from psychology and related fields. An overview of the evolving field of sport and exercise psychology is presented.

132. Sport Sociology

Prerequisite: upper-division standing.

Examination of the issues and impact of sport in various cultures and subcultures within the context of sociology. Study of sport relevant to how it is influenced by and influences the basic institutions of society: family, economics, politics, religion, and education.

136. Movement Education in the **Elementary School**

(3) SPAVENTA

Prerequisite: upper-division standing.

An analysis and study of the principles and practices of movement education with emphasis on the development of basic movement skills, sport skills, and games. The course also includes examination and construction of curriculum for grades K-6.

140. Sport Management (4) FERRER

An overview of professional sport management in North America. The political, historical, social, economic, and cultural impacts are explored. Topics include team management, organizational administration, legal issues, public relations, and facility management.

146AA-ZZ. Special Topics in Health and Sport

(1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units provided that the letter designations are differ-

149. Applied Kinesiology (4) ROMEO

Prerequisites: ESS 47; upper-division standing.

Examination of the fundamentals of human movement relevant to sport, exercise and aging. Includes the study of connective tissue, skeletal muscle and the structure and function of major articulations within the body.

150. Care and Prevention of Athletic **Iniuries**

(4) ROMEO Prerequisite: ESS 149.

A comprehensive overview of the basic concepts and principles associated with prevention, evaluation, treatment and rehabilitation of athletic injuries within the musculoskeletal system. Particular attention is given to the inflammation response, as well as cryotherapy techniques.

151. Advanced Athletic Training (4) STAFF

Prerequisite: FSS 150

Preparation for advancement in the field of athletic training. Emphasis on the theoretical and clinical application of therapeutic modalities and rehabilitation as applied to athletic injuries. Administrative responsibilities of the athletic trainer is addressed.

160. Current Issues in Sport Management

Prerequisite: upper-division standing.

Investigates contemporary sport management issues with emphasis on the administrative principles of planning, organizing, leading and evaluating. Facilities construction and maintenance, financial concerns and the structure and function of the NCAA are studied.

170A-Q. Techniques and Advanced **Analysis of Team Sports**

(3) STAFF

Prerequisite: upper-division standing.

The technique of teaching individual and team skills of a variety of team sports and advanced analysis of that sport which is essential to a coach of competitive teams at the interscholastic and college level.

- A. Football
- B. Basketball
- C. Baseball
- D. Track and Field
- E. Water Polo
- F. Swimming and Diving
- G. Soccer
- H. Gymnastics I. Volleyball
- J. Softball
- K. Wrestling
- L. Racquet Sports
- M. Golf
- N. Lacrosse
- P. Rowing
- Q. Rugby

175A. Methods and Principles of Fitness Instruction

(3) WILLIAMS-EVANS

Prerequisites: ESS 47; and, Exercise Studies 1-10A or 1-10B or 1-10C; and, ESS 101 and 149.

Training course for students to become qualified fitness instructors. Students analyze, practice, and apply skills necessary for leading individual and group

176. Methods and Principles of Muscular **Fitness Instruction**

(3) WILLIAMS-EVANS

Prerequisites: ESS 47, 101 and 149; and, Exercise Studies 1-43A or 1-43B or 1-43E.

Training to teach muscular strength, muscular endurance, and flexibility classes. Skills and knowledge are applied to the use of free weights, machines, stability balls, bands, gravity, or other resistive equipment. Focus on isolated muscular contraction and extension.

180. Practicum in Athletic Coaching (3) FERRER

Prerequisites: consent of instructor; open only to Exercise & Sport Studies Athletic Coaching minors.

Required for Physical Education minors in the athletic coaching track. Conducting activity classes or coaching athletic teams, under supervision of an experienced instructor or coach.

181. Practicum in Fitness Instruction - Group Training (3) WILLIAMS-EVANS

Prerequisite: ESS 175A.

Final preparation for students pursuing a fitness instruction minor with a group fitness emphasis. Students are involved in supervised internships at clubs, exercise facilities, high schools, and colleges.

182. Practicum in Exercise and Health Science

(3) GILBERT

Prerequisites: ESS 101 and 101L.

Examination of theoretical knowledge and information applied to the field of health promotion and disease prevention. Introduction to applied techniques and procedures involved in health and fitness testing.

184. Practicum in Fitness Instruction - Personal Training

(3) WILLIAMS-EVANS

Prerequisite: ESS 176.

Final preparation for Fitness Instruction Minors pursuing a Personal Training emphasis.

185. Introduction to Teaching in Exercise Science, Physical Education, and Sports (1-4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students must have completed 84 undergraduate units, have completed the selected class with a B or better, and have the consent of the instructor.

Under the direction of selected instructors, students assist in teaching a course in which the student has received a B grade or better. Activities determined by the instructor and may include leading discussions, labs, and research or grading assignments.

193. Internship in Exercise Science, **Physical Education, and Sport**

(1-4) SCHROEDER

Prerequisites: upper-division standing; consent of instructor.

Students must have completed 84 undergraduate units, have a 3.0 GPA for each of the preceding quarters, and be enrolled in one of the Exercise Studies minors. May be repeated for credit to a maximum of 8 units. Pass/No pass grading.

Designed to provide students in the minor with practical experience by working under expert supervision in the field. Internships may be completed in public or private agencies whose focus is exercise, physical education, or sport.

199. Independent Studies in Exercise Science, Physical Education, and Sport (1-4) SCHROEDER

Prerequisites: upper-division standing; consent of instructor; completion of 2 upper-division courses in Exercise Studies.

Students must have completed 84 undergraduate units, have a 3.0 GPA for each of the preceding quarters, and be enrolled in one of the Exercise Studies minors. Letter grade only. Course may be repeated for credit to a maximum of 10 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/185/193/198/199/199AA-ZZ courses combined.

Provides an opportunity for students in the minor to pursue a particular area of interest under the guidance of a selected faculty member. Course culminates in a report summarizing the inquiry.

Film and Media **Studies**

Department of Film and Media Studies Division of Humanities and Fine Arts Ellison Hall 1720

Telephone: (805) 893-2347

E-mail: admin@filmstudies.ucsb.edu Website: www.filmstudies.ucsb.edu Department Chair: Anna Everett

Faculty

Allison Anders, B.A., UC Los Angeles, Professor, independent filmmaker

Peter Bloom, Ph.D, UC Los Angeles, Assistant Professor (post-colonial, pre-cinema, and media archaeology)

Edward Branigan, Ph.D., J.D., University of Wisconsin, Madison, Professor (film theory, aesthetics, narrative, point-of-view, analysis)

Nathan Kwame Braun, M.F.A., New York University, Lecturer (digital production)

Anna Brusutti, Laurea, University of Padua, Italy, Lecturer (Italian cinema)

Dana Driskel, M.F.A., University of Southern California, Studio Professor (film production, animation)

Anna Everett, Ph.D., University of Southern California, Professor (film and television history and theory, black film, digital media technolo-

Cynthia Felando, Ph.D., UC Los Angeles, Lecturer (youth culture, film violence)

Richard Hebdige, M.A., Center for Contemporary Cultural Studies, University of Birmingham, U.K., Professor (film, cultural, and media

Nancy Kawalek, B.S., Northwestern University, Studio Professor; Director, Professional Artists Lab (creating and performing for stage and

Lisa Parks, Ph.D., University of Wisconsin, Madison, Associate Professor (global media and broadcast history, cultural studies)

Constance Penley, Ph.D., UC Berkeley, Professor (film history and theory, media studies, literary and rhetorical studies, cultural studies, feminist theory, science and technology studies, contemporary art)

Paul Portuges, Ph.D., UC Berkeley, Lecturer (screenwriting)

Bhaskar Sarkar, Ph.D., University of Southern California, Associate Professor (globalization and culture, post-colonial media theory, Indian cinema, Chinese cinema, social trauma and film)

Cristina Venegas, Ph.D, University of Southern California, Assistant Professor, (Latin American and Latino media, international cinema, and digital media technologies)

Janet Walker, Ph.D., UC Los Angeles, Professor (documentary, historiography, women and film)

Charles Wolfe, Ph.D., Columbia University, Professor (international film history, American film and cultural history, comedy, documentary, film and media archives)

Emeriti Faculty

Naomi Greene, Ph.D., New York University, Professor Emerita (French and Italian film)

Alexander Sesonske, Ph.D., UC Los Angeles, Professor Emeritus (silent comedy, Russian cinema, Jean Renoir)

Affiliated Faculty

Jacqueline Bobo, Ph.D. (Women's Studies)

Kip Fulbeck, M.F.A. (Art)

Suzanne Jill Levine, Ph.D. (Spanish and Portuguese)

Laurence A. Rickels, Ph.D. (Germanic, Slavic, and Semitic Studies)

Colin Gardner, Ph.D. (Art)

Celine Shimizu, Ph.D. (Asian American Studies)

William Warner, Ph.D. (English)

The Department of Film and Media Studies is a vibrant, rapidly growing department whose faculty members include specialists from across the field of contemporary media studies. The department's strengths are fiction and nonfiction film history and theory, television and broadcasting, digital media, the Internet, video art and activism, cultural studies, political economies, and media globalization. Interdisciplinarity is encouraged by coordinating courses and program research projects with other departments such as as art, communication, environmental studies, sociology, Black studies, women's studies, and anthropology. Production is not emphasized, but all majors become familiar with the basic tools of filmmaking. Interested students may also take courses in screenwriting and advanced film production.

With a strong base in the liberal arts, the film and media studies major is designed to prepare students for careers in the media industry and media education, as well as archival preservation and research, entertainment law, publishing, and journalism.

Additional language courses are recommended for students interested in spending their junior or senior year with the Education Abroad Program. Students may consider studies in Spain, France, Australia, Costa Rica, and Chile, among other countries.

Beyond the core requirements of the film and media studies major, the student may develop an individual program centered around special interests and goals. Students who wish to know more about the film and media studies major are invited to talk with an advisor in the film and media studies office.

Students with a bachelor's degree in film and media studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Grants, Awards, Prizes

Several universitywide fellowships, awards, and prizes are available to the undergraduate film and media studies major: the President's Undergraduate Fellowship, the May Company Fellowship, the Samuel Goldwyn Writing Awards, UCSB Foundation Honors Awards, and Genesis Research Awards provide grants for students working on projects with anticipated expenses in excess of \$300.

Students are also eligible for departmentsponsored awards. The Paul N. and Elinor T. Lazarus Endowed Scholarship in Film Studies is awarded annually to a film and media studies major of exceptional enthusiasm, dedication, accomplishment, and demonstrated talent and promise in film or television writing covering one year's registration fees. The Alexander Sesonke Prize is given annually for the best scholarly essays on film and media history, criticism, or theory, with prizes up to \$1,000. The Dorothy and Sherrill C. Corwin Awards are given annually for best screenplay short film in awards up to \$1,300. The David F. Siegel Award is made annually to a film and media studies major who has demonstrated drive, tenacity, and courage in the face of adversity, in the amount of \$1000. The Dorothy and Sherrill C. Corwin Screenwriting Award for Best Short Screenplay is given annually, with prizes up to \$500.

Graduation with Distinction in Film and Media Studies (The Senior Honors Program)

The honors program in film and media studies provides the opportunity for qualified majors to undertake advanced film research or creative written work. Through successful completion of the honors program, a student will achieve the degree award of Distinction in the Major.

Majors who have completed two quarters of the junior year with a minimum grade-point average of 3.30 will be invited by the Department of Film and Media Studies to apply for admission to the honors program. The application includes: (1) a 500-word prospectus, outlining the nature and scope of the project and the plan for carrying it out; (2) a statement of sponsorship from the faculty member who will supervise and evaluate the project. Applications are due no later than the tenth week of classes for admission to the program in the following quarter.

The project is a research or critical essay of not fewer than 40 pages or a completed, feature-length screenplay, accompanied by a critical self-assessment of the project. The program is comprised of two related courses (4 units each) to be taken in two quarters of the senior year. These must be taken consecutively. The first course is Independent Studies (Film Studies 199), which must be taken for a letter grade and will not count as a film and media studies elective. During the quarter the student, guided by the sponsoring faculty member, completes the required research and submits for formal evaluation a draft of the essay or creative work.

The second course is a senior honors seminar (Film Studies 196) during which the student completes the honors project.

Other Opportunities

Students can acquire valuable experience during their study at UCSB. They may find work with Instructional Resources, a campus service department where film and video equipment is used daily. Also, students are often able to intern at local commercial or cable television stations, production companies, the Santa Barbara International Film Festival, the CineMedia Festival, and the county film commission office. Summer internship opportunities in the Los Angeles area are plentiful. Academic credit of 2 units is normally granted for intern work. Undergraduate research assistantships with faculty are also available.

The film and media studies journal, *Focus Media Journal*, an annual publication by and for undergraduate film and media studies students, publishes exceptional work including student writing on film, interviews with filmmakers, and book reviews.

Camera Obscura: Feminism, Culture, and Media Studies, the only English-language publication devoted to the study of women and representation in the visual media and arts, is considered to be a foremost journal of film and cultural theory and offers editorial internship opportunities. Based in the Department of Film and Media Studies, the journal is edited by Constance Penley (UCSB), Patricia White (Swarthmore), Phillip Brian Harper (NYU), Lynne Joyrich (University of Wisconsin-Milwaukee), Sasha Torres (Johns Hopkins), and Sharon Willis (University of Rochester).

The department also houses *Screening Noir*, the publication of the African and African-American caucus of the Society for Cinema Studies under the editorship of Anna Everett (UCSB) and the American Film Institute Film Reader Series under the editorship of Edward Branigan and Charles Wolfe.

Career Opportunities. Career opportunities go beyond the motion picture industry (production, distribution, and exhibition). The expansion and interrelation of media industries opens up other areas: home entertainment, including television writing and production, interactive media, game design, commercials, industrial films, trailers, and mixed media. Nonprofit and educational media are yet other career paths.

Undergraduate Program

Bachelor of Arts—Film and Media Studies

Preparation for the major. Required: Film Studies 46 and 96. One literature course chosen from Asian American Studies 5; Black Studies 38A-B; Comparative Literature 35; Drama 60; English 21, 25, 35, 50; French 50AX-BX-CX, 70Z; Italian 21Y; German 31, 43A. One history or culture course chosen from Asian American Studies 1, 2, 3, 4; Black Studies 1, 3, 5, 6, 7, 60A-B; Chicana/o Studies 1A-B-C; German 49C; History 2C, 4C, 7, 8, 17B, 17C, 46, 49B, 80, 84, 87; Philosophy 1, 3, 4, 6, 12, 20C; Religious Studies 1, 7, 9, 15, 40, 80C. One visual or performing arts course chosen from Art Studio 1A-

B, 7A; Art History 6C-F-G, 45MC; Black Studies 14, 45; Dance 35, 36, 45; Music 15, 17.

Upper-division major. Required: Forty-seven upper-division units including (1) Film Studies 101A-B and 101C or 101T (each course is worth 5 units); one production course chosen from Film Studies 104, 105,107; 192A and 192B; and (2) 20 additional upper-division units chosen from the following, with at least 4 units each from A, B, and C.

- A. Seminars in Theory and Analysis: Film Studies 187AA-ZZ (may be repeated), 189AA-ZZ (may be repeated), 190AA-ZZ (may be repeated), 191, 193, 194 (may be repeated).
- B. National/Transnational Approaches: Black Studies 171; Chinese 141, Film Studies 120, 121, 122AA-ZZ, 123, 124, 126, 127, 132, 133, 134, 136, 137, 139, 178Z; French 178AX, 178BX, 190X; Italian 180Z; Japanese 159; Slavic 119, 167C; Spanish 126.
- C. Social Issues: Black Studies 161, 162, 170, 172; Chicana/o Studies 143, 147, 185; Film Studies 125A-B, 140, 161, 163, 165, 166, 175, 183; French 191X; Women's Studies 141, 142, 143, 144; Religious Studies 113.
- D. Other Electives: Directors—Film Studies 154, 155AA-ZZ. Genre—Film Studies 107, 128, 130, 142, 143, 144, 145, 147, 150AA-ZZ, 169, 170, 175, 180; French 138X, 178Z; German 183. Screenwriting—Film Studies 113AU, 188A-B-C. Other—Film Studies 113AA-ZZ, 148AA-ZZ, 149, 151A-AA-ZZ, 184, French 138X, 178CX; Theory-French 178BX.

Undergraduate Offerings in Film and Media Studies Grouped by Subject Matter:

I. Core Courses

46. Introduction to Film Studies 96. Advanced Analysis

101A-B-C-T. Film and Media History

192A-B. Film Theory

II. Film Production

102. Acting and Directing Workshop

103. Project Development for the Short Film

104. Film Technology

105. Video Technology

106A-B. 16mm Crew Production

107. Introduction to Animation

107S. Contemporary Animation

108. 16mm Production

109AA-ZZ. Special Topics in Film Production

114A. Creating and Performing for Stage and Screen

114B Advanced Creating and Performing for Stage and Screen

115. Sound Production

116. Editing

118. Sponsored Campus Production

188A. Basic Screenwriting

188B. Advanced Screenwriting

188C. Writing Short Films

188D. Master Class in Writing: Telling the Story

188SS. Story Structure

188TV. Writing for Television

III. History

54. Hollywood: Anatomy of an Industry 101A. History of Cinema: The Silent Film

101B. History of Cinema: The Development of Sound Film

101C. History of Cinema: New Waves and Beyond

101T. History of Television 110. The Hollywood Studio

187PR. Pre-Cinema

IV. Television, Video, and Digital Media

70. Media/Culture/Society

101T. History of Television

124V. Modern Indian Visual Culture

166. Media/Culture/Society

187CY. Cyborg Culture

187FT. Film and Television of the 60s

187GM. Global Media

187NM. New Media

187RC. Revolutionary Media Culture

187TN. Melodrama in Latin American Film and TV

190DT. Digital Technologies

190PC. Popular Culture

190VA. Video Art and Activism

V. National Cinemas

120. Japanese Cinema

121. Chinese Cinema

122AA-ZZ. Topics in National Cinemas

122IT. Italian Cinema

123, German Cinema

124. Indian Cinema

126. Cuban Cinema

127. Latin American Cinema

127M. Mexican Film and Television

132. French New Wave Cinema

133. Soviet Cinema, 1917 to 1945

136. British Cinema

151AA-ZZ American Cinema

VI. Directors

154. European Directors in Hollywood 155AA-ZZ. Directors

VII. Documentary/Social Reality

125A-B. Documentary Film

140. The Western

142. The War Film

161. "Third World" Cinema

163. Women and Film: Feminist Perspectives

165. Film and Social Reality

183. Films of the Natural and Human Environment

187WM. War and Media

VIII. Genre

107. Animation

128. Silent Film Comedy

130. Sound Film Comedy

140. The Western

142. The War Film

143. Science Fiction Film

144. The Horror Film

147. The Thriller

150AA-ZZ. Topics in Film Genre

169. Film Noir

175. Experimental Film

IX. Analysis and Criticism

46. Introduction to Cinema

96. Advanced Analysis

148AA-ZZ. Topics in Film Aesthetics

184. Film Music

187AA-ZZ. Special Topics in Film and Television Analysis

187PR. Pre-Cinema

190AA-ZZ. Studies in Film and the Other Arts

191. Film Criticism

193. Film Narrative

X. Theory

178Z. Technology and Cinema

187DP. Cinemas of Displacement 187NT. Theories of National Cinema 187PC. Post-Colonial Media Theory

189AA-ZZ. Topics in Contemporary Film Theory

192A. Classical Film Theory

192B. Contemporary Film and Media Theory

XI. Advanced and Individual Studies

99. Independent Studies

194. Advanced Readings

195I. Internship in Film/Television

196. Senior Honors Seminar

199. Independent Studies

199RA. Independent Research Assistance in Film Studies

Graduate Program

The graduate curriculum in film and media studies is composed of two parts: a set of seven core courses together with supplemental/elective courses designed to make the program strongly disciplinary, interdisciplinary, and international.

Admission

In addition to departmental requirements for graduate admission, applicants must fulfill university requirements described in the chapter "Graduate Education at UCSB." The deadline for postmarked applications is December 1.

To be considered for admission to the film and media studies M.A./Ph.D. graduate program, a student must show a strong aptitude for scholarly work and demonstrate intellectual maturity. Students who are admitted will be required to attain a basic level of competence in the discipline in conjunction with their specific program of study. Many of the students admitted to the program will have achieved such a base level of competence by having completed an undergraduate major in film and media studies or taken film and media studies courses while majoring in a closely related humanities, arts, or social science discipline (such as literature, dramatic arts, philosophy, history, or women's studies) with an emphasis on critical thinking and writing.

Admission to the program is based on five criteria: (1) a writing sample that demonstrates a high level of ability to write theory, criticism, or historical narrative; (2) a statement of purpose describing reasons for wishing to earn a Ph.D. in film and media studies; (3) three letters of recommendation; (4) GRE scores; and (5) two sets of official transcripts. In addition, departmental policy mandates that international students whose native language is not English will be required to obtain a minimum score of 600 on the Test of English as a Foreign Language (TOEFL) prior to admission. An exception to the TOEFL requirement will be considered for those students who have earned an undergraduate or graduate degree at an institution whose primary language of instruction is English.

Master of Arts—Film and Media Studies

Degree Requirements

Although the department does not admit students who seek only an M.A. degree, this degree

must be successfully completed before moving on to the Ph.D. program. The normative time for the M.A. is two years. Students who lack a background in the discipline may be required to complete one or more additional upper-division undergraduate courses in film and media studies prior to conferral of the M.A.

In the first two years, the student must complete seven graduate core curriculum courses and five graduate elective courses for a total of twelve courses (out of the eighteen required for

By the end of the second year, the student must pass an oral M.A. exam administered by the student's M.A. committee based on two research papers written and revised by the student during the first two years of the program. Students who complete the M.A. graduate work and pass the oral exam with sufficient distinction will be invited to continue working toward the Ph.D.

Doctor of Philosophy—Film and **Media Studies**

Degree Requirements

Students entering from another institution or with an M.A. or M.F.A. in another discipline may be required to complete all or part of the M.A. requirements of the Department of Film and Media Studies M.A. requirements prior to the end of the first year of the Ph.D. program.

The student must, sometime between the second and third years, investigate and possibly visit potential locations for off-campus research. In the third year, the student must complete six graduate courses, some or all of which will contribute to the development of the student's emerging research program. By the end of the third year, each student will have taken and passed a total of eighteen courses. (With the approval of the department's director of graduate studies, in the first three years up to five elective courses may be taken in other departments.)

By the end of spring quarter of the third year, the student must form a dissertation committee, and select a dissertation topic and three areas of specialization relating to the dissertation topic developed in consultation with the committee. At this time the student should also have passed an examination or completed course work as approved by the department that establishes reading knowledge in at least one foreign lan-

By the end of the fall quarter of the fourth year, the student must pass a written exam administered by the dissertation committee covering the three areas of specialization and pass an oral defense of a written prospectus. The student will then file for advancement to candidacy. During the remainder of the fourth year the student will be encouraged to study at a research site abroad or in the U.S. for a period of between three and six months. In the fifth, sixth, and, if necessary, the seventh year, the student will complete the writing of the dissertation based on original research and then successfully defend it orally before the dissertation committee at a forum open to the public.

Core Courses. The core courses will focus on fundamental areas of competence in history, theory, analysis, and cultural studies. A single course providing hands-on experience in film or video production also will be required (FS 210). The core courses are listed below.

In lieu of a single research and methods course, the core curriculum distributes methodological training across a series of courses involved with concrete research topics in order to offer a working sense of how one approaches a media object of study from a variety of perspectives. The six critical studies core courses are designed for in-depth study at the graduate level and are entirely separate from undergraduate course offerings. Instruction in media production (Film Studies 210) will be taught as an extension of the existing production courses offered by the department.

I. Core Courses

210. Media Production

220. Textual Analysis

230. The Philosophy of History

231. Media Historiographies

240. Film Theory

241. Television and New Media Theory

250. Cultural Theory

II. Production and Screenwriting

210. Media Production

213. Autobiographical Screenwriting

III. Critical and Analytical Practices

200. Theories of Popular Culture

201. Film and Ethnography: Critical Perspective

202. Film and Historiography

220. Textual Analysis

222AA-ZZ. Special Topics in Film Analysis

223. Black Film Criticism

224. Genre Analysis

225. Film and Media Authorship

226. National Cinemas

IV. History and Historiography

230. The Philosophy of History

231. Media Historiographies

232AA-ZZ. Special Topics in Film and Media History

233. Histories of Film Style

234. History, Memory and Media

235. (Auto)biographical Documentary

236. Historicizing New Media: From Plato's Cave and the Kinetograph to Wireless Communication

V. Theory

240. Film Theory

241. Television and New Media Theory 242AA-ZZ. Special Topics in Film and Media

243AA-ZZ. Special Topics in Critical Thinkers

244. Rhetoric of Film Theories

245. Narrative Theory and Memory

246. Television Theory

247. Feminism and Media Theory

248. Digital Media Theory and Practices

249. Postcolonial Media Theory

VI. Cultural Studies

250. Cultural Theory

251. Theory and Practice of Popular Culture

252AA-ZZ. Special Topics in Cultural Studies

253. Psychoanalysis and Cultural Studies

254. The Inhuman and Posthuman in Digital

255. Gaming Culture

256. Latin American Popular Culture and Media

VII. Globalization and Media

260. Film and Ethnography

262AA-ZZ. Special Topics in Film and/or Media Globalization

263. Cultural Translation

264. Media Geographies

265. Race ad Gender in Cyberculture

266. Political Economy of Global Media

267. Media Law and Regulation

268. Paradigms of Globalization

501. Research and Instruction Practice

596AA-ZZ. Research Practice

Film and Media Studies Courses

A list of film courses with descriptions will be posted outside the film studies office before the beginning of each new quarter, as close to the start of registration as possible. Students are urged to consult this list before registering.

LOWER DIVISION

46. Introduction to Cinema (4) STAFF

Recommended preparation: Concurrent enrollment in Film Studies 46MS is highly recommended for film

An introduction to the study of film as an aesthetic and social phenomenon, and to various methods of critical analysis. (F,W,S)

46MS. Major Seminar (2) STAFF

Prerequisite: concurrent enrollment in Film Studies 46. Designed for film studies majors and students contemplating a major or concentration in film. An intensive introduction to the study of film and to various methods of critical analysis

54. Hollywood: Anatomy of an Industry (2) STAFF

May be repeated for credit to a maximum of 6 units

In-depth analysis of the changing world of the motion picture and television inductries through dialogues with major Hollywood players and distinguished guests. A range of ares such as directing, producing, screenwriting, acting, etc. are covered.

62. Professional Artists Lab: Actors and **Directors in Focus**

(2) KAWALEK

May be repeated for credit to a maximum of 6

Dynamic dialogues, demonstrations, and instruction offered by accomplished Hollywood actors and directors. Course offers unique insight into the artistic and business aspects of these professions. Of interest to anyone considering a career on screen, stage, and/or behind the scenes

70. Media/Culture/Society

Prerequisite: film studies majors only.

Provides students with the analytical tools required for a critical understanding of the interrelationship between media, culture, and society in America. Special attention is given to how social structures shape media and how media products in return affect our cultural practices and patterns.

95. Internships in Film/Television (2) CHAIR

Prerequisite: film studies majors only.

An opportunity for training, career sampling, and contacts in the film or television industry. Required are approximately 100 hours of work a quarter, a final five-page report, and a supervisor's letter of verifica-

96. Advanced Film Analysis (5) STAFF

Prerequisite: Film Studies 46.

A study of the basic formal dimensions of cinema: narration, causality, space, time, and sound.

99. Independent Studies (1-4) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit to a maximum of 8 units. Students are limited 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No unit credit allowed toward the major.

Selected research under the direction of a faculty

UPPER DIVISION

100. Video Technique for Fieldwork and Research

(4) STAFF

Prerequisites: a proposal for a small-scale video research project and consent of instructor.

An introduction to documentary video technique for research in the social sciences. Students learn preproduction, camera work, sound, and editing, through workshops and exercises, while executing individual projects.

101A. History of Cinema: The Silent Film (5) STAFF

Prerequisites: Film Studies 46; open to film studies majors only.

International film history from the camera obscura to the close of the silent era in the late 1920's. Historical accounts of film as an aesthetic form, a social force, an economic institution, and a technology will be considered. (F)

101B. History of Cinema: The Development of Sound Film (5) STAFF

Prerequisites: Film Studies 46; open to film majors only. International film history from the advent of talkies through the late 1950s. Historical accounts of film as an aesthetic form, a social force, an economic institution, and a technology are considered. (W)

101C. History of Cinema: New Waves and Beyond

(5) STAFF

Prerequisites: Film Studies 46; open to film studies

International film history since 1959. Historical accounts of film as an aesthetic form, a social force, an economic institution, and a technology is considered.

101T. History of Television

(5) STAFF

Prerequisites: Film Studies 46; open to film studies majors only.

Surveys the history of television from 1945 to the present. Analysis of this fifty year old important cultural institution, helping students to understand the interconnected relationships between programming, industry, audiences, social contexts, and technology.

102. Acting and Directing Workshop (4) STAFF

Prerequisites: Film Studies 46; consent of instructor; open to upper-division film majors only.

Designed as an introduction to the fundamentals and interaction of acting and directing in the creative process of producing a film or video. Every student will write, perform in, direct, and record on video a short

103. Project Development for the Short Film

(4) DRISKEL

Prerequisites: Film Studies 46; and, Film Studies 104 or 106A-B; and consent of instructor.

A workshop approach to the development of a short film project. Course covers writing, budget, preparation, and preproduction, with particular attention to final distribution needs.

104. Film Technology

(4) STAFF

Prerequisite: Film Studies 46; open to film majors only. An introduction to the technology, equipment,

and materials of filmmaking from Edison to computer graphics. Special attention to the historical breakthroughs that have influenced cinematic trends and directions.

105. Video Production

(4) STAFF

Prerequisite: Film Studies 46; open to film majors only. Introduction to video production, with attention to fundamental concepts and techniques of shooting, sound recording, lighting, and editing basic to filmmaking in general.

106A-B. 16mm Crew Production (4-4) DRISKEL

Prerequisites: Film Studies 46; and, Film Studies 102 or 104 or 107; and consent of instructor.

Instruction in the basic techniques of 16mm filmmaking via the production of crew projects over two consecutive quarters

A. Preproduction through principal photography. (F) B. Postproduction through composite print. (W)

107. Animation

Prerequisites: Film Studies 46; open to film majors only. A look at the techniques and history of animation with emphasis on the major styles and methods of production, including cel, direct, photo, three-dimensional, and computer. Close examination of significant films combined with production of a 16mm class project.

107S. Contemporary Animation (4) DRISKEL

Prerequisite: Film Studies 107.

Covers the basics of both film and computer animation from a theoretical point of view. Field trips will be taken

108. 16mm Production

(4) STAFF

Prerequisites: Film Studies 46; and, Film Studies 104 or 107; consent of instructor; open to film studies majors only

A workshop approach to the production of individual short 16mm film projects. Each student produces a double system, non-dialogue project for public screening at the end of the quarter. Admission to this course is determined by creative portfolio.

109AA-ZZ Special Topics in Film **Production**

(4) STAFF

Prerequisites: Film Studies 46 and consent of instruc-

May be repeated for credit provided letter designations are different.

Focus on one or more aspects of film production, such as music, writing, directing, design, acting, independent filmmaking, cinematography, producing. Topics will vary

111A. The Business of Movies: The **Hollywood Studio System**

(4) STAFF

Prerequisite: Film Studies 46.

Not open for credit to students who have completed Film Studies 111.

A seminar covering all phases of the contemporary film industry, including development, production, distribution, exhibition, and international and ancillary riahts.

111B. The Business of Movies: The Independents

(4) STAFF

Prerequisite: Film Studies 46.

Examines the creative marketing and distribution strategies of the Independents, from the role of film festivals and beyond. Topics include financing, production, exposure, and limited screen space.

112. Lighting for the Moving Image (4) STAFF

Prerequisites: Film Studies 104; and consent of instruc-

A workshop/seminar approach to explorations in how lighting affects the moving image, from theater to film to the computer.

113AA-ZZ. Special Topics in Film Studies (4) STAFF

Prerequisites: Film Studies 46 or upper-division stand-

May be repeated for credit to a maximum of 12 units, but only 8 units count toward major.

Onetime course taught by lecturers or quest professors on a special area of interest to film studies. Specific course titles and topics to be announced by the Film Studies Department.

114A. Creating and Performing for Stage and Screen

(4) KAWALEK

Prerequisites: Film Studies 46; open to film majors only; consent of instructor.

Focuses on learning to act, to direct actors, and to write compelling characters and truthful dialogue through rehearsal/performance of monologues, scenes, and/or student-created adaptations (e.g., of novels, diaries, interviews). Culminates in performance, screening, or completion of an actor's "demo" tape.

114AL. Performance Workshop (4) KAWALEK

Prerequisites: Film Studies 46; concurrent enrollment in Film Studies 114A; open to film majors only; consent of instructor.

Acting and directing workshop. Advanced exercises and more individualized instruction on work developed in Film Studies 114A-B.

114B. Creating and Performing for Stage and Screen

(4) KAWALEK

Prerequisites: Film Studies 46; consent of instructor;

open to film majors only.

Focuses on learning to act, to direct actors, and to write compelling characters and truthful dialogue through rehearsal/performance of monologues, scenes, and/or student-created adaptations (e.g., of novels, diaries, interviews). Culminates in performance, screening, or completion of an actor's "demo" tape.

114AL-BL. Performance Workshop (2-2) KAWALEK

Prerequisites: Film Studies 46; consent of instructor; open to upper-division film majors only; concurrent enrollment in Film Studies 114A (for 114AL); concurrent enrollment in Film Studies 114B (for 114BL).

Acting workshop enhancing materials created in Film Studies 114A-B

115. Sound Production

Prerequisites: Film Studies 104 or 105; and consent of

A workshop approach to explorations of sound recording, editing, and mixing in project production.

116. Editing

(4) STAFF

Prerequisites: Film Studies 104 or 105; and consent of instructor

A workshop exploration of the methodologies for post-production.

117. Three Camera Television Production (4) STAFF

Prerequisites: Film Studies 105; consent of instructor. A television group production workshop. Students work as crew to produce a multi-camera project. Project is picked through student submissions.

118. Sponsored Campus Production (4) STAFF

Prerequisites: Film Studies 105; consent of instructor. May be repeated for credit to a maximum of 12

An interface with campus "clients" who provide the budget and goals for crew projects.

119. Film Festivals

(4) STAFF

Prerequisites: Film Studies 46; open to film studies majors only.

Course to be held during a film festival, students attend screenings, lectures, and Q&A sessions. Writing assignments include: reviews, journals, and expository prose. Prepatory and debriefing meetings and discussion sessions are also part of the course requirements.

120. Japanese Cinema

(4) STAFF

Prerequisite: upper-division standing.

Same course as Japanese 159.

An introductory scrutiny of major Japanese directors: Mizoguchi, Ozu, Oshima, and Kurosawa. Close attention to their film composition, choices of subject and character, their ideas of the cinematic, and the relationship of cinema to Japanese culture and society.

121. Chinese Cinema (4) STAFF

Prerequisite: Film Studies 46 or upper-division standing.

An introduction to major Chinese directors from the People's Republic of China, the Republic of China (Taiwan), and Hong Kong. Film composition, choices of subject and character, ideas of the cinematic, and relationship of cinema to Chinese culture and society.

122AA-ZZ. Topics in National Cinemas (4) STAFF

Prerequisites: Film Studies 46 or upper-division stand-

May be repeated for credit provided the letter designations are different, but only 12 units may be applied toward the major.

This course will examine selected national cinemas (e.g., French, Italian, German, Chinese, Spanish, Japanese) in terms of major periods, themes, and formal parameters, and in relation to both national and international cultural histories.

124. Indian Cinema

(4) SARKAR

Prerequisite: Film Studies 46 or upper-division stand-

Examines the idea of national culture and the cinema of India in terms of major periods, themes, formal parameters, and institutions in relation to both national and international cultural histories.

124V. Modern Indian Visual (4) CHATTOPADHYAY, SARKAR

Prerequisite: Film Studies 46 or upper-division stand-

Same course as Art History 136V.

Introduction of twentieth-century visual culture in India, including painting, architecture, film, television, and graphic arts. Focuses on the themes of nationalism, modernity, and globalization, and the role of the "popular" in Indian visual culture.

125B. Documentary Film (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

The history of documentary film, as an aesthetic form and a social force, from World War II to the present

126. Cuban Cinema

(4) VENEGAS

Prerequisite: Film Studies 46 or upper-division stand-

Examines the cinema of Cuba in terms of major periods, themes, and formal practices in relation to both national and international cultural histories.

127. Latin American Cinema (4) VENEGAS

Prerequisite: Film Studies 46 or upper-division stand-

Study of the central issues in the history of Latin American cinema from early developments to the present with an emphasis on the role of nationalism, political and intelectual cultures, aesthetics movements and television in its development.

127M. Mexican Film and Television (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Course explores the historical and political development of film and television in Mexico and interrogates the ways in which discourses of nationalism inform culture and media policy in relation to a local/global dialectic

128A. Silent Film Comedy

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

The study of silent film comedy forms and themes, encompassing the work of Mack Sennett, Mabel Normand, Charlie Chaplin, Buster Keaton, Harold Lloyd, and other contemporaries, within the context of American culture in the 1910s and 1920s.

128B. Sound Film Comedy (4) STAFF

Prerequisite: Film Studies 46 or upper-division standing.

An analysis of the comic tradition in American cinema since the coming of sound, emphasizing comic-dramatic patterns, sources, performance style, and historical/social contents

134. French and Francophone Cinemas (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Same course as French 178DX.

Addresses the interaction between the institutions of French and francophone culture through cinema. The shifting terms of French identity and France among French-speaking communities are examined through national, regional, and immigrant discourses. In English.

136. British Cinema

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Course will consider a selection of films representing the evolution of British cinema during the past half

139. Contemporary Korean Cinema (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Same course as Korean 139.

Explores range of contemporary South Korean films. Different genres and major directors are studied against the backdrop of the nation's dramatic sociopolitical changes, with particular emphasis on such issues as youth culture, violence, gender, subjection, and nationhood.

142. The War Film (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

A study of films depicting and/or discussing warfare from World War I to Vietnam and beyond. Special emphasis on the relationship between the periods in which the films were made and the manner in which the wars were depicted.

148AA-ZZ. Special Topics in Film Aesthetics

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

May be repeated for credit provided letter designations are different, but only 12 units may be applied toward the major.

Exploration, in detail, of a single aspect of the film experience in relation to aesthetic and analytical issues. Topics may include the sound track, camera movement, mise-en-scene, color, music, widescreen, acting, narrative, time, art design, editing

150AA-ZZ. Topics in Film Genre (4) STAFF

Prerequisite: Film Studies 46 or upper-division standing.

Course may be repeated an unlimited number of times, provided the letter designations are different. However, only 12 units may count toward the major.

A study in depth of one or two film genres, including historical, theoretical, and social issues. Topics will vary.

151AA-ZZ. American Film History (4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Course may be repeated for credit to a maximum

of 12 units provided the letter designations are different, but only 8 units may be counted toward the major.

Examines major American film directors, genres, and themes within the context of the social concerns of a particular historical period.

155AA-ZZ. Directors

(4) STAFF

Prerequisite: Film Studies 46.

Course may be repeated an unlimited number of times, provided the letter designations are different; 8 units may be counted toward the film studies major.

A study in depth of the films of one or two filmmakers of international stature and significance.

161. "Third World" Cinema (4) STAFF

Prerequisite: Film Studies 46 or upper-division standing.

Same course as Black Studies 161.

Studies representative films from Africa, Asia, and Latin America from the 1950s to the present. Explores the socio-cultural and aesthetic dimensions of these cinemas (which have emerged as the "other" of Hollywood and European cinema).

163. Women and Film: Feminist Perspectives

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Survey of the major debates on questions of women and representation in contemporary film criticism. Topics to be covered include the representation of sexuality and the family in the Hollywood cinema; feminism and the avant-garde.

165. Film and Social Reality

(4) STAFF

Prerequisite: Film Studies 46 or upper-division standing.

An inquiry into the interrelationships between film and history and/or film and ideology. The course examines how cinema reflects and/or influences the attitudes of a society.

166. Media/Culture/Society (4) STAFF

Prerequisite: Film Studies 46.

Provides students with the analytical tools required for a critical understanding of the interrelationship between media, culture, and society in America. Special attention is given to how social structures shape media and how media products in return affect our cultural practices and patterns.

169. Film Noir

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Study of the conventional themes, structures, and visual motifs of the detective film. American films of the forties and fifties and contemporary American and European works will be considered.

178Z. Technology and Cinema (4) STAFF

Same course as French 178CX.

Cinema fulfills and breaks down the technological project of "framing" the whole of existence. Themes: humanity and/as technological threat, the decline of language and ethics, the culture industry, science fiction. Screenings include Tarkovsky, Kubrick, Star Wars, Marker, Godard, Melies, Lang. Lectures and readings in English.

183. Films of the Natural and Human **Environment**

(4) STAFF

Prerequisite: upper-division standing. Same course as Environmental Studies 183.

Recommended preparation: Environmental Studies 1 or 2 or 3, and Film Studies 46.

Presents a series of popular films and professional documentaries representing a range of trends, images, issues associated with the natural and human environments. Visual images and critical thinking skills are combined to enhance understanding of environmental issues presented by the media.

184. Film Music

(4) STAFF

Prerequisite: Film Studies 46 or upper-division stand-

Examines the musical score as an integral structural element of cinema. Topics include the model of "silent" cinema: the theoretical basis of sound and image synchronicity; the narrative functions of film music; and contemporary development of the film score.

187AA-ZZ. Topics in Film and Television **Analysis**

(4) STAFF

Prerequisite: Film Studies 46 or upper-division standing; and consent of instructor.

May be repeated for credit to a maximum of 12 units provided letter designations are different, but only 8 units may be applied toward the major.

A seminar for advanced students examining in-depth a particular problem or issue in the analysis of film and its consequences for a history, theory, or aesthetics of film, television and digital media.

188A. Basic Screenwriting (4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students are required to submit a writing sample. A study of the creativity and the technique of screenwriting for the conventional narrative film and for TV. Students will be required to complete writing exercises, a treatment, and master scenes of a fulllength project.

188B. Advanced Screenwriting (4) STAFF

Prerequisite: Film Studies 188A.

May be repeated for credit to a maximum of 8

A course intended for students who have successfully completed Film Studies 188A and have a full-length screenplay in process which they want to

188C. Writing Short Films (4) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students are required to submit a writing sample. An introduction to screenwriting, emphasizing the fundamentals of short film and t.v.: setup, climax and resolution, "character-driven" story and plot, the role of conflict, principles of action, exposition, and premise. Students are required to write two short films.

188TV. Writing for Television (4) STAFF

Prerequisites: consent of instructor, a writing sample, and upper-division standing.

Students are required to submit a writing sample. Introduction to fundamentals of writing for television including: the situation comedy, the hour-long drama, the MOW, the miniseries, and children's programming. Investigation of the practical and creative tools necessary for navigating successful television

189AA-ZZ. Topics in Contemporary Media Theory

Prerequisites: Film Studies 96; and Film Studies 192A or 192B; and consent of instructor.

May be repeated for credit to a maximum of 12 units provided letter designations are different, but only 8 units may be applied toward the major.

Topics vary each year and may include such problems as the relation of film and other media to structuralism, semiotics, metaphor/metonymy, point of view, and the writings of Burch, Barthes, Metz, Heath, Bordwell, Willemen, Wollen.

190AA-ZZ. Studies in Film and the Other Arts

(4) STAFF

Prerequisite: Film Studies 46 or upper-division standing; and consent of instructor.

May be repeated for credit to a maximum of 12 units provided letter designations are different, but only 8 units may be applied toward the major.

An analysis of film in relation to literary and plastic

arts such as photography, architecture, and the novel. Topics vary

192A. Film Theory

(4) STAFF

Prerequisites: Film Studies 46 and 96; upper-division standing.

Not open for credit to students who have completed Film Studies 192.

An introduction to classical film theory through a close analysis of selected writings of such theorists as Munsterberg, Arnhein, Eisenstein, Bazin, Mitry, Metz, Burch, Baudry, and Heath.

192B. Contemporary Film and Media Theory

(4) STAFF

Prerequisite: Film Studies 46.

A survey of the contribution of contemporary critical theory to the study of film and media. Special emphasis on cultural studies approaches to understanding film as popular culture.

194. Advanced Readings

(4) STAFF

Prerequisites: Film Studies 46 or upper-division standing; consent of instructor.

May be repeated fro credit to a maximum of 12

Advanced readings in specific genres, directors, or

1951. Internship in Film/Television (2) STAFF

Prerequsites: upper-division standing; consent of department. Open to film studies majors only.

Students must have a minimum 3.0 grade point average for the preceding three quarters.

An opportunity for training, career sampling, and contacts in the film or television industry. Required are approximately 100 hours of work a quarter, a final five-page report, and a supervisor's letter of verifica-

196. Senior Honors Seminar (4) STAFF

Prerequisite: admission to senior honors program (see requirements under Film Studies Honors Program).

A one-quarter directed study, to be conducted as outlined in the description of the Senior Honors Program. Honors candidates will write a senior thesis on a topic approved by film studies faculty.

199. Independent Studies (1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in film studies; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Selected research under the direction of a faculty

199RA. Independent Research Assistance in Film Studies

Prerequisites: upper-division standing; completion of two upper-division courses in film studies; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance

GRADUATE COURSES

210. Media Production

(4) STAFF

Prerequisite: open to film studies majors only.

Graduate-level instruction in film or video pre-production, production, and post-production, undertaken in conjunction with an existing core undergraduate course: Film Technology (FLMST 104), Video Technology (FLMST 105), or Animation (FLMST 107).

213. Autobiographical Screenwriting (4) ANDERS

Explores the creative process in autobiographical screenplay construction through writing exercises as well as film viewing. Seeks innovative means of character and story development including but not limited to internet personas and autobiographical tourism.

220. Textual Analysis

(4) STAFF

Explores various models for the close analysis of film and media texts and the critical frameworks these models explicitly or implicitly employ.

222AA-ZZ. Special Topics in Film Analysis (4) STAFF

Close examination of an element of film style such as sound, color, or camera movement and its impact on interpretation.

223. Black Film Criticism

Explores the social, cultural, aesthetic, and economic contexts of black critical writing on film over the past century. Studies the black critique of racial representation in Hollywood and other cinemas, the black independent cinemas, and issues of black spectatorship

224. Genre Analysis

(4) STAFF

Genre criticism illuminates the artistic and popular appeal of film and explores the relation of aesthetics to ideology. Analyzes genre criticism through the lens of genre theory, reexamining conventional approaches to the nature and history of formulaic films

225. Film and Media Authorship (4) STAFF

Examines theories of authorship in film and television, and how these ideas are redefined and questioned in a poststructuralist and postmodernist paradigm as well as with the evolution of interactive technologies

226. National Cinemas

(4) STAFF

Close analysis of the leading concepts behind theories of nation, nationalism, and national cinema within a specific cultural context and how these concepts are redefined within a post-colonial and post-national context

230. The Philosophy of History

Studies works and concepts in the philosophy of history that have informed the researching and writing of film and media history. Also considers the ways in which film and media texts have extended debates about and concepts of historiographic practice.

231. Media Historiographies (4) STAFF

Comparative analysis of various historical accounts of cinema, television, and digital media that have shaped the field of film and media studies. Emphasis on issues and debates that have dominated efforts to write rigorous, methodologically explicit histories of different media.

232AA-ZZ. Special Topics in Film and **Media History**

(4) STAFF

Close examination of a topic in film and/or media history.

233. Histories of Film Style (4) STAFF

Examines different explanatory models for patterns of historical continuity, influence, and change in film style. Also includes comparative study of influential models for the history of style in other art forms, such as painting, photography, architecture, music, and literature.

234. History, Memory and Media (4) STAFF

Explores how visual and acoustic media have influenced the writing of public histories and the formation of collective memories, and the possibilities and limitations of representing historical events in both fiction and nonfiction audiovisual forms.

235. (Auto)biographical Documentary (4) WALKER

Studies modes of documentary filmmaking in the context of literary and cinematic self-representation including the relationship between personal and collective history in identity construction.

236. Historicizing New Media: From Plato's Cave and the Kinetograph to Wireless Communication

(4) STAFF

Looks at issues of media production and consumption along an historical continuum including changing patterns of media literacy, types of apparatuses, ideologies, ethics, and aesthetics.

240. Film Theory

Examines the history and rhetoric of thinking about the ontology, epistemology, ideology, and aesthetics of film.

241. Television and New Media Theory (4) STAFF

Explores important theoretical writings concerning electronic and digital media. Course readings define the unique properties of these mediums, consider their ontological status, and discuss how they differ from one another and other cultural forms.

242AA-ZZ. Special Topics in Film and Media Theory

(4) STAFF

Close examination of a topic in film and/or media theory.

243AA-ZZ. Special Topics in Critical Thinkers

(4) STAFF

Explores in depth the work of one particular thinker relevant to the field of media and cultural studies, for example, Freud, Barthes, Benjamin, and others.

244. The Rhetoric of Film Theories (4) BRANIGAN

Examines the forms of languages and conventions of reasoning that sustain major film theories.

245. Narrative Theory and Memory(4) STAFF

Theories of narrative and their relationship to the human mind, traumatic experience, and the evocation of emotion.

246. Television Theory (4) PARKS

Examines important theoretical works in Television Studies. Considers television in relation to theories of mass culture, and explores how television mediates the public and private spheres, participates in the formation of national cultures, and addresses citizens/consumers/viewers.

247. Feminism and Media Theory (4) STAFF

An intellectual history of feminist film and television theory from the 1970s to the present. Course readings are discussed in relation to gender representations in various screenings. Areas covered include psychoanalysis, structuralism, poststructuralism, queer theory, and cultural studies.

248. Digital Media Theory and Practices (4) STAFF

Studies the emerging theoretical paradigms and creative practices of new media technologies including the Internet, computer games, CD-ROM, DVD, and wireless communication devices. Also examines how technologies mediate, perpetuate, and challenge social, cultural, political, and economic institutions and humanistic values.

249. Postcolonial Media Theory (4) SARKAR

Studies colonial ideologies and representations, and postcolonial challenges and negotiations, with emphasis on concepts such as imperialism, Eurocentrism, Orientalism, Third Cinema, hybridity, voice and identity. Interrogates the institutions, frameworks and processes involved in the production of knowledge.

250. Cultural Theory

(4) HEBDIGE

Analyzes film, television and digital media via a cultural studies paradigm. Students read key works by scholars from the Birmingham School, consider cultural studies as an approach to interdisciplinary research, and study models that have emerged in various national contexts.

251. Popular Culture

(4) PENLEY

Surveys contemporary approaches to the study of popular culture. Readings include theorists who have critically engaged the Frankfurt School, who have written before and beyond the Birmingham School, or who have taken a comparative international perspective

252AA-ZZ. Special Topics in Cultural Studies

(4) STAFF

Close examination of a topic in cultural studies.

253. Psychoanalysis and Cultural Studies (4) STAFF

Even though Freud was an early modern theorist of popular culture and everyday life, the emergent field of cultural studies has paid little attention to the insights of psychoanalysis. What could cultural studies learn from psychoanalysis and vice versa?

254. The Inhuman and Posthuman in Digital Culture

(4) STAFF

Examines the rhetorics and aesthetics of digital media technologies, especially as they construct new epistemologies and ontologies of representing/mediating the human condition, paying particular attention to claims that new digital technologies have transformed the liberal Enlightenment subject into the posthuman.

255. Gaming Culture (4) EVERETT

The computer games industry rivals film and television for audience discretionary income. This course focuses on computer game theories, genres, aesthetics, industrial histories and practices, and representational discourses.

256. Latin American Popular Culture and Media

(4) VENEGAS

Explores Latin American cultural studies in relation to production of specific Latin American and Latino/a media within a transnational context. Incorporates various media products, including telenovas, U.S. Spanish language television, popular and art films, popular music, web art, and websites.

260. Film and Ethnography

Brings the techniques of film analysis to bear on the films, videos, and writings of leading visual anthropologists, such as Tim Asch, Jean Rouch, Jorge Preloran, and Dennis O'Rourke.

262AA-ZZ. Special Topics in Film and/or Media Globalization

(4) STAFF

Close examination of a topic in the globalization of film and/or media.

263. Cultural Translation (4) STAFF

Defines and examines the problematic "translation" as the circulation of cultural texts beyond borders and boundaries (temporal, linguistic, institutional, communal, national, regional, and disciplinary).

264. Media Geographies (4) BLOOM

Examines connections between shifting definitions of time/space and media technologies such as television, satellites, and computers. Draws from anthropology, geography, art history, and global studies to explore media technology's impact upon the formation of world systems and knowledge structures.

265. Race and Gender in Cyberculture (4) STAFF

Interrogates theories and representations of disembodiment in cyberculture. Especially interested

in utopic and dystopic visions of gender-bending and colorblindness via the consensual hallucination of cyberspace. Does becoming posthuman mean that we have also become post-racist and post-sexist?

266. Political Economy of Global Media (4) STAFF

Examines media institutions and networks of exchange, focusing on their transformation, shifting power relations, and emerging geopolitical imaginations

267. Media Law and Regulation (4) STAFF

Explores institutions and practices related to governmental regulation of media and addresses historical shifts in policymaking. Topics include intellectual property law, first amendment law, censorship issues, media ownership and trade regulations, and fair use doctrine.

268. Paradigm of Globalization (4) CHOI

Examines various theories of globalization: underdevelopment, world system, postcolonialism, cultural imperialism, etc. and interrogates how our daily lives are mediated by transnational flows of capital, information, technology, people, image, and cultural practices beyond national confines.

501. Teaching Assistant Practicum (4) STAFF

May be repeated for credit.

Designed to accommodate graduate students who serve as teaching assistants. Includes analyses of texts and materials, discussion section teaching techniques, formulation of topics and questions for papers and examinations, and grading papers and examinations under instructor supervision.

596AA-ZZ. Directed Reading and Research (1-6) STAFF

Prerequisite: graduate standing; consent of instructor. Individual tutorial.

French and Italian

Department of French and Italian Division of Humanities and Fine Arts Phelps Hall 5206

Telephone: (805) 893-3111 Undergraduate e-mail:

fritugrad@french-ital.ucsb.edu Graduate e-mail:

gd-french@french-ital.ucsb.edu Website: www.french-ital.ucsb.edu

Department Chair: Catherine Nesci chair@french-ital.ucsb.edu

Faculty

Luisella Bovio Arnold, Ph.D., UC Los Angeles, Lecturer (Italian studies, medieval studies, Boccacio)

Carla Borromeo, Laurea, University of Florence, Lecturer

Cynthia J. Brown, Ph.D., UC Berkeley, Professor (late medieval-early Renaissance literature)

Angela Ellis, Laurea, University of Bologna, Lecturer, Italian Language Supervisor

Jody Enders, Ph.D., University of Pennsylvania, Professor (medieval literature, rhetoric)

Claudio Fogu, Ph.D., UC Los Angeles, Assistant Professor (modern and contemporary Italian history, modern Italian literature and cultural studies, Mediterranean studies)

Dominique Jullien, Ph.D., University of Paris, Agrégée de Lettres, Ecole Normale Supérieure, Professor (19th and 20th-century literature, Proust, travel narratives)

Sydney Lévy, Ph.D., UC Irvine, Professor (contemporary French poetry, literary theory)

Didier Maleuvre, Ph.D., Yale University, Associate Professor (19th- and 20th-century literature, philosophy, aesthetics)

Anne Beate Maurseth, Ph.D., University of Trondheim, NTNU, Norway, Assistant Professor (eighteenth century French and comparative literature, Englightenment studies, aesthetics, rehetoric, epistemology and science, Scandanavian literature)

Catherine Nesci, Ph.D., University of Paris-7, Agrégation, École Normale Supérieure, Professor (19th-century literature and culture, feminism, theory)

Valentina Padula, Ph.D., University of Maryland, Lecturer (Italian studies, comparative and international politics)

Eric Prieto, Ph.D., New York University, Associate Professor (20th-century literature, Francophone Studies)

Jean Marie Schultz, Ph.D., UC Berkeley, French Language Program Supervisor, Lecturer S.O.E., (pedagogy and second language acquisition, foreign language writing)

Cynthia Skenazi, Ph.D., University of Brussels, University of Michigan, Professor (Renaissance culture and literature, Belgian literature)

Jon R. Snyder, Ph.D., Yale University, Professor (Early modern Italian literature, comparative literature)

Ernest Sturm, LL.B., New York University School of Law; Ph.D., Columbia University, Professor (literature and philosophy, 18th-century)

Ronald W. Tobin, Ph.D., Princeton University, Professor (17th-century French theatre, Molière)

Emeriti Faculty

William J. Ashby, Ph.D., University of Michigan, Professor Emeritus (linguistics)

Alfredo A. Bonadeo, Ph.D., UC Berkeley, Professor Emeritus (Italian literature)

Jean-Jacques Courtine, Doctorat d'Etat de Linguistique, Université de Paris X, Professor Emeritus (linguistics and cultural studies)

Anne G. Cushing, Ph.D., University of Colorado, Professor Emerita (20th-century poetry)

Naomi Greene, Ph.D., New York University, Professor Emerita (20th-century literature, film, Artaud)

Harry Lawton, M.A., B. Litt., Oxford University, Senior Lecturer with Security of Employment Emeritus (Italian literature, film)

André Malécot, Ph.D., University of Pennsylvania, Professor Emeritus (phonetics)

Jack Murray, Ph.D., Yale University, Professor Emeritus (20th-century literature)

Jacqueline Simons, Diplôme d'Etudes Supérieures, Senior Lecturer with Security of Employment Emerita (pedagogy)

Mark J. Temmer, Ph.D., Yale University, Professor Emeritus (18th-century literature)

Philip D. Walker, Ph.D., Yale University, Professor Emeritus (19th-century literature)

Affiliated Faculty

Peter Bloom, Ph.D. (Film Studies)

Susan Derwin, Ph.D. (Comparative Literature)

Simonetta Falasca-Zamponi, Ph.D. (Sociology)

Sharon A. Farmer, Ph.D. (History)

David Marshall, Ph.D. (English)

William F. Prizer, Ph.D. (Music)

Abigail Solomon-Godeau, Ph.D. (History of Art and Architecture)

Elisabeth Weber, Ph.D. (Germanic, Slavic, and Semitic Studies)

The Department of French and Italian offers students a comprehensive course of study in the language, literature, and cultural heritage of France and Italy, and provides them with the tools necessary for understanding the kinds of influence that these nations continue to exert in today's global community. Students gain a solid foundation in the grammatical, conversational, and compositional skills of the target language, and then pursue an in-depth study of the culture. The emphasis is on the study of language and literature in their historical and social context, but the department seeks above all to foster the types of analytic and creative thinking that will enable students to make use of that study in meaningful ways. The approach is international in outlook, sensitive to a diversity of perspectives, and challenges students to grow intellectually.

The Department of French and Italian offers the bachelor of arts in French and in Italian cultural studies. There are also minors in French and Italian. The graduate program in French offers the M.A. in French literature or French linguistics, and the Ph.D. in French literature. In addition, the department collaborates with the Comparative Literature Program, the Department of Film Studies, the Medieval Studies Program, the Renaissance Studies Program, and the Women's Studies Program.

The junior year abroad. The opportunity to live and study in France or Italy for a year is something to be remembered for a lifetime. It is one thing to visit a country as a tourist, and quite another to live among French or Italian people, attend a French or Italian university, and become immersed in either of these cultures. One's perspective on the world is never quite the same again. The Education Abroad Program sends French majors to the universities of Bordeaux, Grenoble, Lyon, and Toulouse, with a limited number going to the Paris Center for Critical Studies. Qualifying Italian studies majors are sent to the universities of Padua, Trento, and Bologna; a few art students may pursue special academic programs in Milan. Students may apply to Bocconi University in Milan (economics, international business). Short-term programs in Siena and Rome are also available. Education Abroad participants pay the same fees they would pay at UCSB, as well as room, board, books and personal travel and living expenses. Majors who go to France under the Education Abroad Program must complete at least 20 units of upper-division courses in the department on the UCSB campus. Full details regarding EAP courses and regulations are available at the EAP Office, 2431 South Hall (telephone: 893-2958), or at www.eap.ucop.edu

Le Club Français and Club Italiano. These clubs meet twice a month for ethnic food, films, conversation, and general fun, under the leadership of visiting French students and native Italian speakers. All levels of fluency are welcome. For details, contact the department, or visit www.french-ital.ucsb.edu

Awards and Honors

Pi Delta Phi is a nationwide French honor society. Juniors and seniors with a 3.5 GPA in French and a 3.5 grade-point average overall will be invited to join, as will qualifying graduate students. The annual Pi Delta Phi reception is held in May. In addition, French and Italian studies majors of senior standing may be invited to participate in the senior honors program. This entails writing a 20-page paper as an independent study project (up to 4 units course credit). Those who successfully complete this project will graduate with honors; their diplomas and transcripts will read "Distinction in the Major." In addition, French senior honors students may submit their essays for consideration for the Hermione Chevalier Prize, a modest cash award that is given at the Pi Delta Phi reception.

Senior Honors Program

French majors or Italian studies majors of senior standing may be invited to participate in the departmental honors programs. Details are available from the department office. www.french-ital.ucsb.edu/undergraduates/french/honorsN.html

Undergraduate Program

Bachelor of Arts—French

The French major introduces students to France's rich literary and cultural heritage, from medieval epics to twentieth-century writings on World War II and the Nazi Occupation, and its legacy in the French collective consciousness. In addition, courses in Old French and in linguistics heighten students' awareness of how language changes over time, and how it is a living reflection of diverse cultural influences. In addition to courses on French and Francophone literatures of various periods, the department also offers courses that deal with French/Francophone literature in relation to other literatures, disciplines, and modes of artistic expression: film, art history, popular culture, postcolonial narratives, law, and science. Students who major in French are well-equipped to pursue careers in publishing, research, teaching, the arts, or any field that draws upon a rich liberal arts education.

Preparation for the major. Required: French 1, 2, 3, 4, 5, 6, 26. Recommended: French 50AX-BX-CX, History 4A-B-C, Philosophy 20A-B-C. French majors must maintain at least an average grade of C in French courses taken prior to the junior year; transfer students may be required to take an examination.

Upper-division major. Forty-four upper-division units in French, including (1) 8 units from advanced language (104A-B-C) or French linguistics (103, 107AA-ZZ, 111, 115, 182); (2) French 101A and 101B (prerequisites for upper-division literature courses); 12 units of

upper-division literature and culture taught in French, divided among the following categories: (a) Middle Ages to the seventeenth century and (b) eighteenth to the twenty-first century; 4 units of a cultural course, from French 104A-B, 106A-B-C-D-E, 118, 119, 129, 131, 133, 134A, 134B, 136E, 141B, 150B, 160A, 163, 169B, 178A-B-C,182, 184, 185B; (3) 12 units of additional upper-division courses in the department or in Comparative Literature, provided the course is taught by faculty from the French and Italian Department; or from the following list: Art History 117D, 117F; History 121C, 137A-B; Film Studies 134; Linguistics 101, 124, 127; Sociology 185F. A maximum of 4 units may come from courses taught outside the Department of French and Italian, except for double majors; a maximum of 8 units may come from courses taught in English or Italian; (4) French 197 (or 110 if the student qualifies).

Bachelor of Arts—Italian Studies

The Italian studies major is interdisciplinary. Perspectives from a broad spectrum of disciplines such as history, literary theory, sociology, gender and ethnic studies, film studies, and philosophy allow each student to explore the extraordinary resonances of Italian culture in a global context. The major includes electives from Art History, Film Studies, French, Geography, History, Music, and Comparative Literature, in addition to the core curriculum in Italian. The requirements for the major may be filled in a variety of ways and with a greater or lesser degree of specialization, depending upon the individual student's preferences and background. Students in this major who plan to enroll in graduate programs should consult an

Students are strongly encouraged to participate in the Education Abroad Program in Italy. EAP offers a one-quarter program in Siena, a semester program in Trento, Rome, and Siena, and year-long programs in Bologna, Milan, Trento, and Padua. Students may apply to attend the Bocconi University in Milan (for economics and international business). Students may satisfy up to one-half of the requirements for the major while studying abroad for a year in Italy, or two-fifths of the requirements for the minor. All Education Abroad Program participants should determine credit and unit limitations for their proposed work in Italy, in advance, with the director of undergraduate studies.

Students who complete the major in Italian studies may enter a variety of careers and graduate programs including law, education, government service, international trade and finance, travel, communications and publishing. It is important to keep in mind that many of these professional careers require training beyond the undergraduate level, and students with such interests should discuss their plans with an advisor as early as possible.

Staff members are available in the department office during working hours to answer questions about the major and other academic matters. Students may also consult detailed descriptions of current course offerings in the department office. The director of undergraduate studies keeps posted office hours and is also available by appointment or via e-mail.

Preparation for the major. Italian 1, 2, 3, 4, 5, 6 or equivalent, Italian 20X, Italian 26. History 4A-B-C and Philosophy 20A-B-C are recommended.

Upper-division major. Forty upper-division units are required, including Italian 101 or 102; 12 units of Italian literature taught in Italian from any period; 8 units from additional Italian courses excluding 108, 109 (may be in English); 16 units of upper-division electives from the French and Italian department; or in Comparative Literature, provided courses are taught by faculty from the French and Italian department; or from the following: Art History 105E-F-G-H, 105K-L, 105M, 109A-B-C-D-E-F-G, 110AA-ZZ, 113A-B-D-F, 114AA-ZZ, 184B-C, 186F-G-H; Film Studies 101C, 122IT, 122IC;-Geography 159; History 113B, 116, 117A-C, 121A-B-Q, 123A-B-C, 129A-B-C-D-E-F; Music 112A-B-C, 179, 180, 181. No more than two courses may be from each discipline, except Italian. Double majors may use 8 units in both majors.

Minor—French

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in French and those offered by other departments and applied to the minor.

Preparation for the minor. French 1, 2, 3, 4, 5, 6 or equivalent (0-24 units); French 26.

Upper-division minor. Twenty units, distributed as follows:

- A. One course (4 units) from French 103, 104A-B-C, 107AA-ZZ, 111, 115, 182
- B. Two courses (8 units) from French 101A and 101B.
- C. Eight units of French electives from courses in French and Italian or in Comparative Literature, provided that the course is taught by faculty from the Department of French and Italian. A maximum of 4 units may come from courses taught in English or Italian.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Italian Studies

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in Italian studies and those offered by other departments and applied to the minor.

Preparation for the minor. Italian 1, 2, 3, 4, 5, 6, or equivalent (0-24 units); Italian 20X, Italian 26.

Upper-division minor. Twenty units, distributed as follows: Italian 101 or 102 (4 units); two upper-division literature courses taught in Italian (8 units); two additional upper-division courses (which may include courses taught in English) from the French and Italian department; or in Comparative Literature (provided courses are taught by faculty from the French and Italian department); or from the following: Art History 105E-F-G-H, 105K-L, 105M; 109A-B-C-D-E-F-G, 110AA-ZZ, 113A-B-D-F, 114AA-ZZ, 184A-B-C; Film Studies 101C; Geography 159; History 113B, 116, 117A-C, 121A-B-Q, 123A-B-C, 129A-B-C-D-E-F; Music 112A-B-C, 179, 180, 181. (No more than one course may be from each discipline, except Italian.)

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

French graduate students explore the history of French and Francophone literatures and of the main theories that shape our knowledge of these literatures. They learn about recent developments in criticism, theory, and aesthetics, including French cultural studies.

In addition to departmental admissions and degree requirements, students must meet university admissions and degree requirements, as described under "Graduate Education at UCSB," in this catalog.

Five-Year Combined Bachelor of Arts/Master of Arts — French

The B.A./M.A. program in French allows students to complete undergraduate and graduate degrees in French in five years rather than six. This program is open to undergraduates with strong academic records who complete French 101A or 101B by the end of their sophomore year and an academic year of study abroad through EAP in France. Students interested in the B.A./M.A. program in French should inform the undergraduate advisor during their sophomore year, before departure for their year abroad through EAP.

Master of Arts—French

Admission

Applicants must have the B.A. in French or Comparative Literature or its equivalent from an accredited institution by the projected quarter of admission. The admissions committee considers transcripts, letters of recommendation, GRE scores, the statement of purpose, the writing sample, and the tape recording of spoken French (or the TOEFL, where applicable) in making admissions decisions.

Degree Requirements

The student must take 48 units of graduate-level coursework. Distribution requirements for the M.A. in French include courses in five of the six centuries of French literature from the Middle Ages through the twentieth century, plus one course in literary theory. A third language in addition to French and English is required. All M.A. candidates must pass written examinations and an oral examination in French and must serve as teaching assistants for at least two quarters. Continuation to the Ph.D. program upon completion of the M.A. is by no means automatic, as described below. For details on the graduate program, see the departmental website: www.french-ital.ucsb.edu.

Doctor of Philosophy—French

Admission

Although students admitted to the department's M.A. program in French are conditionally admitted to the Ph.D. program as well, continuation to the Ph.D. program is by invitation only and is based upon performance in M.A. coursework, on the M.A. exams, and as a teaching assistant.

For those applying to the Ph.D. program from another institution, the M.A. in French or its equivalent is required. The admissions committee considers transcripts, letters of recommendation, GRE scores, the statement of purpose, the writing sample and the tape recording of spoken French (or the TOEFL, where applicable) in making admissions decisions.

Students entering the Ph.D. program with an M.A. from another institution must pass a pre-qualifying examination at the end of their first year at UCSB in order to continue in the program.

Degree Requirements

Students who earned the M.A. at UCSB must complete an additional 24 units of seminar work. Students with the M.A. from another institution must pass 32 units of seminar work at UCSB. All doctoral students must have a reading knowledge of one foreign language in addition to English and French, and must serve as teaching assistants for three quarters.

All students must pass a series of written and oral examinations. Following formal advancement to candidacy, the student must present a dissertation that gives evidence of ability to conduct independent research of high quality.

Full details on the Ph.D. program are available on the department website: www.frenchital.ucsb.edu

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Optional Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over

eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3.** Feminist Theories. A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in Applied Linguistics

The field of applied linguistics is a growing and vibrant one in universities nationally and internationally. Applied linguistics is an interdisciplinary field of research and instruction that provides theoretical and descriptive foundations

for the empirical investigation of languagerelated issues, especially those of language education (first-language, second-language, foreign-language, and heritage-language teaching and learning), but also issues of bilingualism and biliteracy, language planning and policy, language assessment, translation and interpretation, lexicography, rhetoric, and composition.

Students pursuing a Ph.D. in the Departments of Education, French and Italian, Germanic, Slavic, and Semitic Studies, Linguistics, and Spanish and Portuguese may petition to add an emphasis in applied linguistics. The interdisciplinary program in applied linguistics involves over 35 faculty members in 11 departments on campus.

Students who petition to add the emphasis must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) a minimum of two courses taken from the core group of applied linguistics courses, which provide them with the basics of linguistics, second language acquisition theories, second/foreign language teaching methodologies, and practical applications of theory to teaching (Second Language Acquisition Theory and Research; Second Language Teaching Methodology; Foreign/Second Language Teaching Practicum; Topics in Applied Linguistics); (2) a minimum of two courses in one of five sub-areas (Linguistics, Discourse, Second Language Acquisition; Language and Society, Socio-cultural Perspectives, Multilingualism and Multiliteracy; Language, Literacy and Composition Studies; Language and Cognition, Psycholinguistics; Language Acquisition Using Technology); (3) required independent study (4 units), taken with the student's advisor, leading to a research paper describing theoretical, empirical, or applied work in applied linguistics.

In addition to the course and unit requirements described above (including the research paper), a Ph.D. qualifying examination (or a separate exam) will test the student's knowledge within the applied linguistics emphasis. At least one faculty member of the applied linguistics program shall participate in the qualifying (or separate) examination.

Additional information may be found at: www.appliedlinguistics.ucsb.edu. Questions may be directed either to a participating faculty member or to Applied Linguistics, c/o Department of Germanic, Slavic, and Semitic Studies, UCSB, Santa Barbara, CA 93106-4130.

Summer Institute of French and Francophone Studies

A three-summer intensive program leading to the M.A. degree in French is designed primarily for secondary school teachers of French. Residence at the institute and observance of a "no English" rule are required.

In addition to Summer French and Francophone Institute requirements for admission, applicants must also meet the University requirements for admission described in the chapter "Graduate Education at UCSB," including the mandatory Graduate Record Examination (GRE).

In addition to Summer French and Francophone Institute requirements for the M.A. in French, degree candidates must fulfill the

university degree requirements described in the chapter "Graduate Education at UCSB."

Prerequisites. The student must have an undergraduate major in French or its equivalent and must demonstrate proficiency in speaking and writing French.

Coursework. The M.A. requires 40 units or ten courses across five areas including language, linguistics, culture, literature, and interdisciplinary studies. Students may elect to write a thesis, but this is optional.

Since this is not a research-oriented degree, the Summer Institute M.A. will not completely fulfill requirements for entry into the Ph.D. program at UCSB.

For additional information and application forms, write to the Summer Sessions Office -Language Institutes, University of California, Santa Barbara, CA 93106-2010; tel: (805) 893-7053; website: www.summer.ucsb.edu

French Courses

Courses whose numbers are followed by X, Y, Z are taught in English.

LOWER DIVISION

Please note: Students who have studied French at other institutions and wish to continue their study at UCSB are urged to take the placement examination given by the department. Any two course in the series French 1-6 must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level French course than was previously taken in the French 1-6 series.

1. Elementary French (4) STAFF

Introductory course for students with no prior exposure to French. Grammar, vocabulary, speaking, and writing taught entirely in French through interactive presentations and activities. Exposure to French and . Francophone culture in a hallmark of the program. Four days a week

2. Elementary French (4) STAFF

Prerequisite: French 1.

A continuation of French 1. Targets students' developing knowledge of the fundamentals of French language, focusing on speaking, reading, and writing abilities through a focus on French and Francophone culture. Meets four day a week; in French.

3. Elementary French (4) STAFF

Prerequisite: French 2.

A continuation of French 2. By course end, students are exposed to the fundamentals of French and have acquired a solid working vocabulary. Writing and speaking encouraged through class discussion and web-based and creative projects. Four days a week; in French.

4. Intermediate French (4) STAFF

Prerequisite: French 3.

First in the three-quarter intermediate French series. Builds on foundation established in first-year and includes thorough review of French grammar. Speaking and writing skills developed through exposure to French and Francophone culture, literature, and film. Four days a week; in French.

5. Intermediate French (4) STAFF

Prerequisite: French 4.

A continuation of French 4. Discussion encouraged through oral reports on such topics as Impressionist art and French film. Readings include poetry, plays, and short stories. Web-based activities add to the interest of the course. Four days a week; in French.

6. Intermediate French (4) STAFF

Prerequisite: French 5.

Continuation of French 5. Students complete their grammar review. Continued emphasis on speaking and writing through an examination of contemporary French culture, with exposure to some of the important trends in French intellectual history, notably Existentialism. Four days a week; in French.

8A. French Conversation

(2) STAFF

Prerequisite: French 3.

Brief exposés are based on centers of vocabulary which have been studied. Debates and discussion on topics given by the instructor are held between the

8B. French Conversation (2) STAFF

Prerequisite: French 4.

Brief exposés are based on centers of vocabulary which have been studied. Debates and discussion topics given by the instructor are held between students.

8C. French Conversation (2) STAFF

Prerequisite: French 5.

This course, because of the abilities of the students, varies more in content than does French 8A or 8B. Discussion of relevant topics is carried on, while fluency and vocabulary enrichment are definitely emphasized.

11A-B. French for Graduate Students (4-4) STAFF

Prerequisite: French 11A for French 11B.

A service course for graduate students from other departments who need to satisfy language requirements. Divided into two levels: 11A (Elementary) for those who have no, or hardly any knowledge of French; 11B (Intermediate) open to students who have an appropriate level of knowledge of the language and to continuing students from 11A. Class offers grammatical preparation and practice for translation, but no individual projects

19A-B-C. Cinema for French Conversation (4-4-4) STAFF

Prerequisite: French 5.

Focuses on dynamic language learning through the analysis of film. Students learn how to discuss films and analyze them in a cultural and historical context. They also develop their knowledge of oral structures and various means of expression. In French.

26. Advanced Composition (4) STAFF

Prerequisite: French 6.

Transitional course between lower-division language and upper-division literature/advanced culture courses. Students develop their writing and speaking skills through the study of contemporary French and Francophone literature, art, and film. Includes a review of grammar. Prerequisite to all upper-division courses taught in French.

50AX-BX-CX. Tales of Love (4-4-4) NESCI, WITTMAN, BROWN

Prerequisite: Writing 2.

A comparative, interdisciplinary and trans-historical approach to the literatures and philosophies of love, desire, and sexuality in the western world, from the Bible's Song of Songs to various configurations of Eros in contemporary theories and cultures. In English.

50H. Tales of Love Honors (1) NESCI, MALEUVRE, BROWN

French 50AX, 50BX, and 50CX.

instructor.

Prerequisite: concurrent enrollment in French 50AX or 50BX or 50CX; honors standing; consent of instructor. May be repeated up to 3 times if student enrolls in

Eligible students are invited to enroll in the honors seminar which is generally taught by the course

70AX. A Visual History of France (4) STAFF

Art and artifacts as a means of discovering the so-

cial, political, and aesthetic history of France. A variety of media is considered: film, painting, architecture, prints, engravings, posters, and illustrated manuscripts.

99. Independent Study (1-4) STAFF

Prerequisites: French 3 with a minimum grade of B. Students must have a minimum 3.0 GPA for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Individual research project, supervised by a faculty member.

UPPER DIVISION

French 26 is prerequisite to all upper-division courses taught in French, unless otherwise noted.

101A. Introduction to Literary and **Cultural Analysis**

(4) STAFF

An introductory, interdisciplinary approach to literary analysis through an examination of the cultural history and aesthetic movements of the Middle Ages, Renaissance, and seventeenth century. Readings of poetry, drama, and fiction. Course focuses on advanced discussion and writing in French.

101B. Introduction to Literary and **Cultural Analysis** (4) STAFF

An introductory, interdisciplinary approach to literary analysis through an examination of the cultural history and aesthetic movements from the Enlightenment to the twenty-first century. Readings of poetry, drama, and fiction. Course focuses on advanced discussion and writing in French.

103. Phonetics and Phonology (4) STAFF

Basic concepts of articulatory phonetics and French phonology. A required one-hour session per week is scheduled in the Language Laboratory. Student performance is monitored by the instructor or teaching assistant.

104A. Expository Writing (4) NESCI

Course focuses on enhancing students' analytical skills through an examination of French rhetorical and argumentative modes. Reading of expository writing in literature, journalistic essays, political and philosophical works. Organized around such themes as relativism, tolerance, human rights, and women's rights.

104B. Writing the Self

(4) PRIETO

Readings in twentieth-century autobiography serving as models for creative writing. Coursework involves analysis of literary works and a long-term "autobiographical project" that may be factual or fictionalized. In French.

104C. Advanced French Grammar (4) SCHULTZ

Course is designed to provide a thorough review of the rules of French grammar and to situate the discussion within a linguistic context, covering topics such as linguistic signs and structure, semantics, syntax, and morphology.

104D. Problems in French Linguistics (4) STAFF

Recommended preparation: Linguistics 20 and French 26.

A few selected problems in the linguistic analysis of French are studied in depth. The specialized focus changes from year to year. Lectures and readings in

106B. History of French Culture (4) STAFF

Important social and cultural changes during the seventeenth and eighteenth centuries. In French.

106C. History of French Culture (4) NESCI, PRIETO

Modernity as cultural phenomenon in the context of political and social changes from 1789 to 1940. Focus on the advent and crisis of democracy, the

development of industrial capitalism and mass culture, the making of a national and historical consciousness.

106D. La France Depuis 1945: Mutations Sociales et Culturelles (4) STAFF

The transformation of French society since World War II, with focus on attitudes and daily life. The role of women, love and marriage, birth and abortion, parents and children, leisure activities, culture, consumerism. In French.

106X. Women in France: Images and Realities (in English)

(4) BROWN, NESCI, SCHULTZ

Comparison and contrast of the image of women in the arts and literature with their traditional position in French society from the Middle Ages to the present. Representative figures include Eleanor of Aquitaine, George Sand, and Simone de Beauvoir. In English.

110. Senior Honors Seminar

(4) STAFF

Prerequisites: consent of instructor; honors standing. Rigorous investigation of theoretical issues through the reading of both literary and critical texts. Course material will vary from year to year. In French.

119. Intensive Theater Workshop (4) ENDERS

Prerequisites: French 26; and, French 101 or 101A or 101B

Students perform a play after an intensive analysis of its text, history, criticism. Choice of play depends on enrollment: students should consult departmental webpage for possible choices. In charge of production, props, and direction, students perform at a departmental event.

120X. Autobiography (4) MALEUVRE

A study of autobiographies written in French from the eighteenth century to the present, including Rousseau, Chateaubriand, Sand, Leduc, and Sartre. Readings will vary from quarter to quarter. In English.

121CX. History of France from 1500-1700 (4) BERNSTEIN

Prerequisites: History 4B or upper-division standing. Same course as History 121C.

Politics, religion, and society in France from the reign of Francis I to Louis XIV. Special emphasis on religious disputes and questions of power.

122X. Holocaust in France

(4) DERWIN, NESCI

Same course as Comparative Literature 122B. Through analysis of testimonies, memoirs, fiction, and film, this course focuses on France under the Nazi occupation. Topics include the Vichy Regime (1940-1945), The Resistance Movement, the Church under Vichy, anit-Semitism, deportations and concentration camp imprisonment, and national memory after World

129. Medieval Urban Legends

(4) ENDERS

Prerequisites: French 26; and, French 101 or 101A or 101R

Spanning history, fiction, theology, folklore, and popular culture, urban legends remain an intriguing and enduring tradition. We explore and interpret French medieval legends (e.g., monsters and "snuff" drama) which reveal some surprising connections with their modern counterparts. In French.

132X. Women on Trial

(4) ENDERS, BROWN

A study of the cultural construction of femininity through an examination of legal proceedings (actual and literary) in France initiated by or against medieval women for such "crimes" as witchcraft, adultery, pride, theft, vainglory, and seduction. In English

134A. Law and Literature in the Middle Ages

(4) ENDERS

Prerequisites: French 26; and, French 101 or 101A or 101B.

Not only does medieval literature represent and stage constant juridical proceedings (trials, ordeals, executions); law itself is often perceived as entertainment. Analyzing representative epic, theatrical, and legal texts, we will investigate the veritable spectacle of jurisprudence (including its contemporary ramifica-

134B. Trials of Desire in the Middle Ages (4) BROWN, ENDERS

Prerequisites: French 26; and, French 101 or 101A or 101B.

From knightly jousting to romantic monologues to lyric debates about fidelity, numerous medieval characters fight about love. Focusing on Chrétien de Troyes and the troubadours, we explore the literary and cultural ramifications of the representation of love as violent.

136A. Love, Adultery and the Supernatural

(4) BROWN

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

The rise of medieval narrative literature and its development. Emphasis on the romance. Lectures and readings in French.

136C. Medieval Drama

(4) BROWN

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B

A study of the origins and development of French theatre to 1500 with emphasis on the comic genres. In French.

136E. Women in the Middle Ages (4) BROWN

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

A study of the socio-political role of women in France from the twelfth to the fifteenth centuries through an examination of their image in literary texts written by both sexes. In French.

136X. Women in the Middle Ages (4) BROWN, ENDERS

A study of the socio-political role of women in France from the twelfth to the fifteenth centuries through an examination of their image in literary texts written by both sexes. In English.

137X. Medieval Literature in Translation (4) BROWN, ENDERS

Same course as English 119X.

A study of one or more major medieval works in translation such as The Song of Roland, the romances of Chrétien de Troyes, the Lais of Marie de France, or The Romance of the Rose. In English.

139X. Torture

(4) ENDERS

An investigation into the history of torture from classical antiquity to Amnesty International. Discussions focus on its interrelations with literature, law, art history, gender, and violence in the media. Guest lecturers, as available. In English

140B. Renaissance Poetry (4) SKENAZI

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

A study of the great masterpieces of French Renaissance poetry with special attention given to poets of the "École de Lyon" and the "Pléiade." Works by Marot, Scève, Du Bellay, and Ronsard. In French.

141. Ambiguity and Opposition in Selected Authors of the Early Renaissance (4) SKENAZI

Prerequisites: French 26; and, French 101 or 101A or 101B.

The expression of resistance and reaction to the social order. May include works by Lemaire de Belges, Marot, Rabelais, Scève. In French.

142. French Theatre

(4) SKENAZI

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B

A study of the meaning and the function of French theatre throughout the centuries, in connection with the cultural context of the day. Plays by Molière, Beaumarchais, Hugo, Musset, Ionesco, Beckett. In French.

142X. French Theatre in Translation (4) SKENAZI

A study of the meaning and the function of French theatre through the centuries, in connection with the cultural context of the day. Plays by Moliere, Beaumarchais, Hugo, Musset, Ionesco, Beckett. Lectures and readings in English. (Last offered W01)

143. Belgian Literature in French (4) SKENAZI

Prerequisites: French 26; and, French 101 or 101A or 101B.

A study of selected texts of nineteenth- and twentieth-century Belgian literature in relation to the visual arts of the period. Works by Maeterlinck, Verhaeren, Ghelderode In French

146X. Voyages to the Unknown (4) SKENAZI

Same course as Comparative Literature 107.

The impact of the voyages of discovery on late 15th- and 16th-century Europe. Readings on real and imaginary voyages: Columbus, Cartier, Lery, More, Rabelais, Montaigne.

150B. The Age of Louis XIV (4) TOBIN

Prerequisites: French 26; and, French 101 or 101A or

The development of literary genres between 1660 and 1680. Pascal, Racine, Molière, La Fontaine, Mme de La Fayette studied as examples of that ideal which attempts a balance through tension of mannerism and classicism. Discussions of art and architecture supplement literary analyses. Lectures and reading in French.

160A. Introduction to Eighteenth-Century French Thought

(4) STURM

Prerequisites: French 26; and, French 101 or 101A or 101B

A reading of basic Enlightenment texts, stressing the fundamental works of Rousseau, Voltaire, Diderot, Laclos, and other major figures of the century. In

160B. Eighteenth-Century French Novel (4) STAFF

Prerequisites: French 26; and, French 101 or 101A or 101B.

The novel's progression from banned genre to predominant literary form. Works by authors such as Prévost, Marivaux, Graffigny, Diderot, Laclos, and Sade. In French.

160X. The Power of Negative Thinking: Sartre, Adorno, and Marcuse (4) STURM

Critical perspectives on man and culture by three of the great myth-shattering thinkers of the century. Topics: the social function of art, the Freudian legacy, utopia revisited, work and play, etc. In English.

163. The Politics of Paradise (4) STURM

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

Rousseau's two Discourses, The Social Contract, and Emile, along with Voltaire's Candide, Le Mondain, and other works are subjected to content analysis. Focus on rhetoric of utopia and its political infrastructure. In French.

164. Literature in the Age of Anxiety (4) STURM

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

Works dramatizing the plight of modern man faced with existential dilemmas and extreme situations. Sartre, Camus, Gide, Beckett, and others. In French.

166. Sartre: Recounting Lives (4) STURM

Prerequisites: French 26; and, French 101 or 101A or 101B.

Investigation of the variety of angles from which Sartre recounts lives, whether it be his own or another's, real or fictional. Cognitive issues and dilemmas of biography, autobiography, and case studies are investigated from a modern-critical perspective. Lectures and readings in French.

169B. Paris in Nineteenth-Century **Literature and Art**

(4) NESCI

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

Not open for credit to students who have completed French 169BX.

Literary and artistic representations of Paris as the dreamworld of modernity. Writers: Balzac, Baudelaire, Hugo, Flaubert, Zola. Artists: Degas, Manet, the Impressionists. Main themes: visual culture, painting of modern life, Paris and revolution, Paris underground. In French

169BH. Time Off in Paris—Honors (1) NESCI

Prerequisites: concurrent enrollment in French 169B or 169BX; consent of instructor; students must meet departmental honors criteria.

Eligible students are invited to enroll in the honors seminar generally taught by the course instructor. Students receive one unit for the honors seminar, plus 4 units in French 169B or169BX, for a total of 5 units.

169BX. Time Off in Paris (4) NESCI

Not open for credit to students who have completed French 169B.

Wandering the Parisian streets in the nineteenth century. Focus on the rise of a new urban self and a gendered urban consciousness in Balzac, Baudelaire, Zola. Painting of modern life in Manet and the Impressionists. Paris as the dreamworld of modernity.

171X. Citoyennes! Women and Politics in Modern France

(4) NESCI

Same course as Women's Studies 171CN. Focuses on women's fights for the rights of equality and liberty, their exclusion from the public sphere, and their access to citizenship (1789-2001). Women's evolving personal and collective aspirations, and the creation of a republican womanhood in modern culture. In English.

172H. Citoyennes! Honors

(1) NESCI

Prerequisites: concurrent enrollment in French 171X; consent of instructor; students must meet departmental honors criteria.

Eligible students are invited to enroll in the honors seminar generally taught by the course instructor. Students receive one unit for the honors seminar, plus four units in French 171X, for a total of five units.

178A-B-C. Special Topics in French Cinema (4-4-4) STAFF

Special topics in French cinema such as recent film, the representation of history, the counterpoint of text and image. Different letters designate different areas of study. In French.

178AX. French Cinema: History and Theory

(4) MALEURE, NESCI

Not open for credit to students who have completed French 178X.

History of French cinema from 1895-present, covering the silent period, the early classic era, the war years, and the New Wave, with a survey of the major French film theories since the 1920s. In English

178BX. Contemporary French Cinema (4) NESCI

Not open for credit to students who have completed French 178Y.

Covers French cinema and the explosion of young filmmakers since the 1980s. Foci on gender studies, historical issues such as war, post-colonialism, historical trauma, and the crisis in cultural identity. In English.

178CX. Technology and Cinema (4) STAFF

Same course as Film Studies 178Z.

Cinema fulfills and breaks down the technological project of "framing" the whole of existence. Themes: humanity and/as technological threat, the decline of language and ethics, the culture industry, science fiction. Screenings include Tarkovsky, Kubrick, Star Wars, Marker, Godard, Melies, Lang. Lectures and readings in English

178DX. French and Francophone Cinemas (4) BLOOM

Prerequisite: Film Studies 46 or upper-division stand-

Same course as Film Studies 134.

Addresses the interaction between the institutions of French and francophone culture through cinema. The shifting terms of French identity and France among French-speaking communities are examined through national, regional, and immigrant discourses. In English.

180C. Post-War Avant-Gardes (4) LÉVY, PRIETO

Prerequisites: French 26 (or equivalent language proficiency); and, French 101 or 101A or 101B.

This course, devoted to aspects of French poetry, fiction, and film since World War II, may treat modern poets, "new novelists" (to be chosen among Sarraute, Duras, Robbe-Grillet, Butor), playwrights of the "absurd" and/or New Wave filmmakers. In French.

180D. Modern French Theater and Ancient Myths

(4) PRIETO

Prerequisites: French 26; and, French 101 or 101A or 101B.

The twentieth century has been fertile in stage adaptations of the classic myths of Western civilization. This course will study such plays, emphasizing both the reliance on ancient tales and their adaptation to contemporary issues. In French.

180X. Existentialist Literature in Translation

(4) STURM, MALEUVRE

Readings in fiction, drama, and philosophical essays from the French Existentialist movement. Readings will include Jean-Paul Sartre, Albert Camus, Simone de Beauvoir. The major existentialist themes (commitment, anguish, subjectivity, etc.) will be considered. In Enalish

182. Literary Translation: Theory and Practice

(4) LÉVY

Prerequisites: French 26 and 101.

Exploration of the various theories of translation. Offers a practical component where students work on a specific translation project. Examination of literary, philosophical, linguistic and theoretical texts by Jakobson, Benjamin, Steiner, Derrida and others

184. Literature and the Visual Arts (4) STAFF

Prerequisites: French 26 (or equivalent language proficiency); and, French 101A or 101B.

Focus on the cross-fertilization between literature and the visual arts in various periods. Topics include the rhetoric of images; the connections that link image and text in high and popular art; poetry and painting; art criticism, and hybrid forms such as comic strips.

185B. Gender and Sexuality in France (4) NESCI

Prerequisites: French 26; and, French 101 or 101A or 101B.

Role of gender and the function of sexuality in the formation of identities in French culture. Themes of family, love, marriage, political and interpersonal relationships in literary texts, films, paintings, and

192H. Postcolonial Francophone Narrative **Honors**

(1) PRIETO

Prerequisites: concurrent enrollment in French 192X; honors standing.

Eligible students are invited to enroll in the honors seminar, which is generally taught by the course instructor.

192X. Post-colonial Francophone **Narrative**

(4) PRIETO

Same course as Comparative Literature 171. Study of fiction from the Caribbean, West Africa, and the Magreb. Born of the conflict between and hybridization of widely differing cultural traditions, this course provided insights into the vibrancy of contemporary post-colonial societies, the ongoing legacy of colonialism, and the meaning of multiculturalism.

In English.

196X. Fantasy and the Fantastic (4) LÉVY

Same course as Comparative Literature 191. Course explores works that manipulate our conceptions of space and time, undermining our sense of reality. Works by Balzac, Poe, Merimée, Stevenson, James, and Borges.

197. Senior Seminar

Prerequisites: senior standing or 6 upper-division courses in French.

A seminar enabling students to synthesize knowledge gained in upper-division French courses, both at UCSB and through the Education Abroad Program. Topics vary, but involve investigations of theoretical issues related to French literature and culture. In French.

199. Independent Studies in French (1-5) STAFF

Prerequisites: upper-division standing; completed at least two upper-division courses in French.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Individual investigations in literary or linguistics fields.

199RA. Independent Research Assistance (1-5) STAFF

Prerequisites: upper-division standing; completed at least two upper-division courses in French; consent of

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research, under the supervision of a consenting faculty member.

GRADUATE COURSES

226AA-ZZ. Literary and Critical Theory (4) STAFF

May be repeated for credit to a maximum of 16 units provided letter designations are different.

Comparative examination of contemporary continental philosophy and of the canonical texts that have defined literary criticism and cultural theory. Critical reevaluation of the field of French studies.

- A. Modern Literary Theory
- B. Feminist Theory and Gender Studies
- C. Rhetoric and Literature

227AA-ZZ. Medieval and Renaissance **Studies**

(4) BROWN, ENDERS, SKENAZI

May be repeated for credit to a maximum of 16 units provided letter designations are different.

Close literary investigation and cultural analysis (theoretical, rhetorical, codicological, artistic, performative, political and religious) of the most exciting literatures and critical trends in this burgeoning field.

- A. Introduction to Old French
- B. Courtly Love and Courtly Romance C. Medieval Theater and Theatricality
- D. Late Medieval Textuality and Poetic Authority E. Representations of Medieval Gender
- F. Religion and Skepticism in Renaissance Europe
- G. Renaissance Poetry
- H. Irony in the Renaissance

228AA-ZZ. Seventeenth and Eighteenth-**Century Studies**

(4) STAFF

May be repeated for credit provided letter designations are different.

Study of early modern French literature at a time of cultural and political transformation. Practice of theoretical approaches to early modern aesthetics, from Baroque and Classical theater and philosophy to Enlightenment fiction and epistemology.

- A. Classical Tragedy
- B. Classical Comedy
- C. Les Moralistes
- D. Topics in the French Classical Age
- E. The Libertine Novel
- "Les Lumières": Fiction and Philosophy
- G. Topics in Enlightenment Studies

229AA-ZZ. Modern and Contemporary Studies

(4) STAFF

May be repeated for credit provided letter designations are different.

Close readings of nineteenth and twentieth-century literary texts; multi-disciplinary inquiry into the art and character of modernity. Practice of critical approaches for achieving an understanding of the literary, cultural, and social aspects of modernity and post-modernity.

- A. Studies in the Novel
- B. The Theory of Fantastic Literature
- C. Poetry and Politics
- E. Autobiography, Autoportrait, Autofiction
- F. Topics in Modernism

230AA-ZZ. Post-colonial and Francophone Studies (4) STAFF

May be repeated for credit provided letter designations are different.

Study of the literature and culture from Frenchspeaking countries around the world, with emphasis on post-colonial politics and interactions between widely divergent cultural traditions. Theoretical examination of the epistemological issues raised by the introduction of non-Western perspectives.

- A. Post-Colonial Francophone Narrative
- B. Francophone Literature: The Caribbean
- C. Francophone Literature: West Africa
- D. Francophone Literature: The Maghreb

231AA-ZZ. Cultural Studies and **Intellectual History**

(4) STAFF

May be repeated for credit to a maximum of 16 units provided letter designations are different.

Analyses of literary, historical and philosophical readings that have shaped the ways in which French and European writers represent the human experience of time and space. Close look at the political, moral, and philosophical functions of art and literature.

- A. The French Nation
- B. Modernity and the City
- C. Literature and Travel
- D. The Historical Imagination
- E. Poetics and Politics of Place
- F The Intellectual
- G. Literature, Philosophy and Religion

232AA-ZZ. Literature, Science, and the

(4) STAFF

May be repeated for credit provided letter designations are different.

Interdisciplinary studies of the cross-fertilization between literature, the performative and visual arts, and other disciplines.

- A. Topics in Theater Studies
- B. Literature and the Visual Arts
- C. The Medieval Book as Literary Artifact
- D. French Film and Theory
- E. Literature and Science
- F. Music and Literature

233AA-ZZ. Applied Linguistics, Instructional Theory, Professional Training

(4) ENDERS, SCHULTZ

May be repeated for credit provided letter designations are different.

Theoretical and practical issues in critical reading and writing research with a particular focus on the development of advanced academy literacy skills.

- A. Advanced Critical Writing
- B. Theories of Foreign Language Writing
- C. Literary Theory and Literacy
- D. French Language and Culture

500. Apprentice Teaching (4) STAFF

Units earned in this course, which are required of all teaching assistants, do not apply toward degree.

Includes orientation week, weekly meetings with supervisor, preparation of examinations, class visitations and discussions, videotaping of classes followed by review with supervisor, occasional workshops.

596. Directed Readings and Research (2-12) STAFF

Prerequisites: graduate standing; consent of instructor.

Individual tutorial. Instructor is usually student's thesis advisor. Students doing initial research on the doctoral dissertations may sign up for this course.

597. Independent Study (4) STAFF

Prerequisite: consent of graduate advisor.

Individual research projects, supervised by a faculty member. Requires permission of graduate advisor to

598. Master's Thesis Research and Preparation

(1-12) STAFF

No unit credit allowed toward degree. S/U grade. Only for research underlying thesis, writing thesis. Instructor should be chair of student's thesis commit-

599. Dissertation Research and **Preparation**

(1-12) STAFF

Only for the writing of the doctoral dissertation. Instructor should be chair of student's doctoral com-

Italian Courses

Courses whose numbers are followed by X, Y, Z are taught in English.

LOWER DIVISION

Italian 1-6 and 26: Students in all sections of a given level progress at the same rate and cover the same amount of material. Students who have studied Italian at other institutions and wish to continue their study at UCSB are urged to take the placement examination given by the depart-

Any two courses in the series Italian 1-6 must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Italian course than was previously taken in the Italian

1. Elementary Italian

Introduction to the most basic elements of Italian grammar. Articles, adjectives, gender. Verbs in the present tense

2. Elementary Italian

(4) STAFF

Prerequisite: Italian 1.

Logical continuation of Italian 1. Direct and indirect pronouns. Verbs in the past tense and the imperfect. Emphasis on the correct writing and speaking of Italian

3. Elementary Italian (4) STAFF

Prerequisite: Italian 2.

Continuation of Italian 2. Verbs in the future, conditional. Introduction to subjunctive. Further emphasis on the correct writing and speaking of Italian.

4. Intermediate Italian (4) STAFF

Prerequisite: Italian 3.

Intended to develop the linguistic skills of students who have completed the first year. Review of basic grammar structures with emphasis on exceptions, enrichment of vocabulary, reading comprehension and discussion of modern short stories. In Italian.

5. Intermediate Italian (4) STAFF

Prerequisite: Italian 4.

Increases the students' reading, writing, and speaking skills. Review more complex grammar structures through written exercises, enrichment of vocabulary, reading comprehension and discussion of contemporary short stories. In Italian.

6. Intermediate Italian

(4) STAFF

Prerequisite: Italian 5.

Further develops the students' reading, writing, and speaking skills. Intensive review of the most advanced grammar structures: subjunctives, passive voice, indirect discourse. Readings and discussion of contemporary short stories. In Italian.

8A-B. Italian Conversation

(2-2) STAFF

Prerequisite: Italian 3.

Contemporary issues to be selected by instructor. Debates and discussion to be organized among students themselves

20X. Introduction to Italian Culture (4) STAFF

A sweeping inquiry into Italian culture, from its origins to its current trends. Exploration of the media, sports, gastronomy, art, music, politics, language, regional and ethnic identity, sexuality, the family, and urban life. In English.

26. Advanced Grammar and Composition (4) ELLIS, BOVIO-ARNOLD

Prerequisite: Italian 6 or equivalent.

Serves as introduction to upper-division courses; designed to develop students' comprehension and writing skills through readings of contemporary Italian literature. Focuses on expansion of vocabulary and review of advanced Italian language structures. Prereguisite to UD courses taught in Italian.

99. Independent Study (1-4) STAFF

Prerequisite: Italian 3 with a minimum grade of B. Students must have a minimum 3.0 GPA for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Individual research project supervised by a faculty member

99RA. Independent Research Assistance (1-4) STAFF

Prerequisite: Italian 3 with a minimum grade of B. Students must have a minimum 3.0 GPA for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research project supervised by a faculty member.

UPPER DIVISION

Italian 1-6 is prerequisite to all upper-division courses taught in Italian.

101. Advanced Reading and Composition: **Modern Italy**

(4) STAFF

Prerequisite: Italian 26.

Interdisciplinary introduction to modern Italian culture, art, and society from unification (1870) to the present, through readings, oral presentations, and composition. Advanced grammar topics are coordinated with cultural themes, such as nationalism, war, religion and politics.

102. Advanced Reading and Composition: Medieval and Renaissance Italy (4) STAFF

Prerequisite: Italian 26.

Interdisciplinary introduction to Medieval and Renaissance Italian culture, art, and society, through readings, oral presentations, and composition. Advanced grammar topics are coordinated with cultural themes, such as courtly love, the development of Italian city-states, humanism, the role of women, art

109. Advanced Italian Conversation (4) STAFF

Prerequisite: Italian 4.

Discussion of contemporary issues selected by the instructor. Emphasis on idiomatic speech and vocabulary building.

111. Italian Short Fiction

(4) SNYDER

Prerequisite: Italian 26.

Recommended preparation: Italian 101 or 102. A study of the briefest forms of Italian narrative fiction ranging from the exemplum to the TV script, the short story, and the novella.

112. Italian Narrative Fiction (4) SNYDER

Prerequisite: Italian 26.

Recommended preparation: Italian 101 or 102.

A study of the longer forms of Italian narrative fiction, particularly the prose romance and the novel.

114X. Dante's "Divine Comedy" (4) SNYDER

Dante's masterpiece, The Divine Comedy, remains among the most astonishing works of world literature. This course follows the pilgrim's progress through Inferno, Purgatorio and Paradiso in search of "the love that moves the sun and the other stars." In English.

119. The Art of Translation

(4) STAFF

Prerequisite: Italian 26.

Recommended preparation: Italian 101 or 102. An intensive workshop exploring the theory and practice of translation. Students work at translating texts from Italian to English and vice versa

121. The Art of Italian Drama (Page to Stage)

(4) STAFF

Prerequisite: Italian 26.

Intensive study of a single text for the Italian theater leading to its staging in the original language with students as actors

123X. Italian Opera

(4) STAFF

Studies Italian operas, from the eighteenth to the twentieth centuries. Students learn to appreciate these musical masterpieces as literary works as well, through analyzing plots, studying the librettos, and listening to the music. In English.

124X. Italian Theater in Translation

A study of the most important Italian theatrical texts and practices from the Renaissance comedy and the commedia dell'arte to contemporary works for the stage. In English.

125. Italian Contemporary Writing (4) STAFF

Prerequisite: Italian 26.

Recommended preparation: Italian 101 or 102. A study of current practices of writing in Italy ranging from autobiography to cultural journalism to new

126AA-ZZ. Literature in Italian (4) STAFF

Prerequisite: Italian 26.

avant-garde fictions.

May be repeated for credit to a maximum of 16 units provided letter designations are different.

The literatures of Italy do not constitute a single canon but include many overlooked regional, migrant, and postcolonial texts all written in various forms of Italian. Consult the department office for specific

138AA-ZZ. Cultural Representations in Italy

(4) STAFF

Prerequisite: Italian 26.

May be repeated for credit to a maximum of 16 units provided letter designations are different.

An interdisciplinary study of the ways in which representational practices (texts, images, sounds) have affected Italian culture over the ages. Topics include the body, power and politics, science and new media, and revolution.

138XX. Cultural Representations in Italy (4) STAFF

May be repeated for credit to a maximum of 12 units provided letter designations are different.

An interdisciplinary study of the ways in which representational practices (texts, images, sounds) have affected Italian culture over the ages. Topics include

the body, power and politics, science and new media,

142. Women in Italy

(4) STAFF

An intensive study of writings by and about women from the early modern and modern eras.

142X. Women in Italy

An intensive study of writings by and about women from the early modern and modern eras. In English

144AA-ZZ. Gender and Sexuality in Italian Culture

(4) STAFF

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Studies in the production of gender and the functions of sexuality in Italian culture including plays, films, paintings, and literary texts. In Italian.

144AX-ZX. Gender and Sexuality in Italian

(4) STAFF

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Studies in the production of gender and the functions of sexuality in Italian culture including plays, films, paintings, and literary texts. In English.

148X. Cities of Italy (4) SNYDER

A close-up look at the great texts, histories, and cultures of Italian cities such as Rome, Venice, Florence, Ferrara, and Naples. In English.

160. Senior Seminar

(4) STAFF

Prerequisite: upper-division Italian major.

May be repeated for credit to a maximum of 8 units, but only 4 units may be applied toward the

Seminar for Italian majors wishing to participate in intensive study of a major work of Italian culture (filmic, literary, or artistic) of the past or present. See department for further information. In Italian.

161AX-ZX. The European Union (4) PADULA

French 161AX is the same course as Political Science 145.

Introduction to the history and organization of the European Union (the institutions, policies, goals, and successes in the EU). Focus on the ongoing process of economical, political, social, and cultural integration in Europe since the Second World War. In English

162AX-ZX. Comparative Cultures: France and Italy

(4) STAFF

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Interdisciplinary comparative study of selected cultural and social issues in France and Italy from the early medieval period to the present day. In English.

AX. From Decadence to Modernism

CX. Early Modern Epic

163X. Early Modern Epic

Class investigates myths of national foundation and the literary representation of colonial/imperial enterprises, and problems of narrative and political authority. Problems of cultural continuity and difference are explored through readings in Virgil, Dante, Camoens, Tasso, Rabelais, and Cervantes.

178B. Italian Cinema

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed Italian 178.

Contemporary Italian cinema from neorealism to the present, in light of the themes of Mafia, camorra, 'ndrangheta.

179X. Fiction and Film in Italy

Not open for credit to students who have completed Italian 152

An analysis of the relationship between narrative

fiction and film in modern Italy ranging from the great works of Antonioni, Visconti, and Rossellini to recent versions of "literary classics" shot for television. In

180Z. Italian Cinema

(4) STAFF

A survey of the major trends and directors in Italian cinema since World War II. Directors to be studied include: Rossellini, De Sica, Visconti, Fellini, Antonioni, and Rosi. In English.

199. Independent Studies in Italian (1-5) STAFF

Prerequisites: upper-division standing; completed at least two upper-division courses in Italian.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Individual investigations in literary fields.

199RA. Independent Research Assistance

Prerequisites: upper-division standing; completed at least two upper-division courses in Italian; consent of instructor

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined

Independent research, under the supervision of a consenting faculty member.

GRADUATE COURSE

596. Directed Reading and Research (1-6) STAFF

Prerequisites: graduate standing and consent of instructor.

May be repeated for credit. Individual tutorial.

Freshman Seminars

Freshman Seminars Office of Student Academic Affairs College of Letters and Science Cheadle Hall 1117 Telephone: (805) 893-5258

E-mail: freshsem@LTSC.ucsb.edu

Freshman seminar courses are designed to give freshman students an opportunity to study with distinguished faculty in low-enrollment classes called seminars. Typically, enrollment in freshman seminars does not exceed 20 students.

These one-unit courses, graded P/NP only, touch upon current controversial issues or review interesting research in a narrow field. Recent seminars have included "Case Studies in Medical Ethics," "Musical Instruments of the World," and "Experimental Economics." Freshman Seminars are offered as Interdisciplinary 94AA-ZZ. Students may earn a total of 3 units from all INT 94AA-ZZ courses. No seminars with the same suffix (AA-ZZ) may be repeated.

Visit www.freshsem. ucsb.edu for complete details and a listing of current topics. These courses apply purely as elective credit toward the degree. The College of Letters and Science publishes a list of the topics and instructors for each quarter's freshman seminar courses just before registration for that quarter.

Geography

Department of Geography Division of Mathematical, Life, and Physical Sciences

3611 Ellison Hall Telephone: (805) 893-3663 Fax: (805) 893-3146

Website: www.geog.ucsb.edu

Undergraduate matters: (805) 893-2545 ugrad_assistant@geog.ucsb.edu **Graduate matters:** (805) 893-8789 grad_assistant@geog.ucsb.edu Chair: Keith Clarke

Faculty

David L. Carr, Ph.D., University of North Carolina, Chapel Hill, Assistant Professor (fertility, migration, population-environment linkages, land use/cover change in Latin America)

Oliver Chadwick, Ph.D., University of Arizona, Professor (pedology, soil geomorphology, soil geochemistry, quaternary geology, organic and mineral fluxes during soil, atmosphere, water and vegetation interaction)

Richard L. Church, Ph.D., Johns Hopkins University, Professor (facilities location and related computational algorithms, urban and regional modeling/planning, water resources)

Keith Clarke, Ph.D., University of Michigan, Professor (cartography and geographic informa-

Helen Couclelis, Ph.D., Cambridge University, Professor (spatial cognition and behavioral geography, urban and regional theory and modeling, planning, the philosophy of science)

Tommy Dickey, Ph.D., Princeton University, Professor (atmosphere-ocean interactions and upper ocean mixing; turbulence and internal waves)

Hallie Eakin, Ph.D., University of Arizona, Assistant Professor (environmental hazards, economic globalization, human dimensions of global environmental change, agriculture, international development)

Catherine Gautier, Ph.D., University of Paris, Professor (earth radiation budget and cloud processes, large-scale hydrology and surface/ atmosphere interaction, radiative transfer and remote sensing, global climate processes and earth system science)

Reginald G. Golledge, Ph.D., University of Iowa, Professor (spatial cognition, behavioral geography, decision making, disability, transportation modeling, human wayfinding)

Michael F. Goodchild, Ph.D., McMaster University, Professor (spatial analysis and geographic information systems)

Konstadinos G. Goulias, Ph.D., University of California, Davis, Professor (transportation systems planning and modeling, applied econometrics and statistics, travel behavior dynamics, microsimulation, and interactions among time-use, travel behavior, telecommunications, and technology)

Phaedon Kyriakidis, Ph.D., Stanford University, Associate Professor (geostatistics and spatial analysis, visualization of spatial uncertainty, stochastic spatiotemporal models)

Hugo A. Loaiciga, Ph.D., UC Davis, Professor (water resources, surface and groundwater hydrology)

Joel Michaelsen, Ph.D., UC Berkeley, Professor (climatology/meteorology, climate change, temporal and spatial statistics)

Daniel Montello, Ph.D., Arizona State University, Professor (spatial and geographic perception/cognition/behavior, cognitive issues in cartography and GIS, spatial aspects of social behavior, environmental psychology and behavioral geography)

Dar Roberts, Ph.D., University of Washington, Professor (remote sensing of vegetation and soils, geobotany and spectroscopy, geology, ecology and ecophysiology)

Annemarie Schneider, Ph.D., Boston University, Assistant Professor (human dimensions of land cover change, urban geography, satellite remote sensing and geographic information science, global environmental monitoring and change)

David Siegel, Ph.D., University of Southern California, Professor (physical oceanography, numerical modeling and supercomputing, bio-optical oceanography, turbulence, air-sea interaction and theoretical ecology)

Terence R. Smith, Ph.D., Johns Hopkins University, Professor (spatial data processing, spatial analysis, spatial databases, knowledge-based approaches to geographic information systems)

Christopher J. Still, Ph.D., Stanford University, Assistant Professor (global ecology, isotope biogeochemistry, plant ecophysiology, biosphereatmosphere interactions)

Stuart Sweeney, Ph.D., University of North Carolina, Chapel Hill, Associate Professor (urban and regional modeling/planning, human migration, local economic development, spatial

Libe Washburn, Ph.D., UC San Diego, Professor (physical oceanography, ocean turbulence and mixing processes, ocean bio/optics, air-sea interaction and marine pollution)

Emeriti Faculty

Raymond C. Smith, Ph.D., Stanford University, Professor Emeritus (remote sensing of the

Waldo R. Tobler, Ph.D., University of Washington, Professor Emeritus (cartography)

Affiliated Faculty

David A. Cleveland, Ph.D. (Environmental Studies)

Frank Davis, Ph.D. (Donald Bren School of Environmental Science and Management)

Thomas Dunne, Ph.D. (Donald Bren School of Environmental Science and Management)

James Frew, Ph.D. (Donald Bren School of Environmental Science and Management)

John M. Melack, Ph.D. (Ecology, Evolution, and Marine Biology)

Jeff Dozier, Ph.D. (Donald Bren School of Environmental Science and Management)

Susan S. Stonich, Ph.D. (Environmental Stud-

Geography is the study of the Earth as the home of humanity. As such, it involves analyses of the spatial and temporal phenomena that make up the human and natural environment of Earth, from multiple disciplinary perspectives. The Department of Geography at UCSB is on the cutting edge of geographic research, technologies, and interdisciplinary studies.

The Department of Geography, founded over three decades ago, is now one of the crown jewels of UCSB. With 20 tenured faculty, 7 affiliated faculty, 22 administrative and 25 research staff, almost 100 graduate and 200 undergraduate students, the department is not only among the largest geography departments in the country, but it is also one of the highest ranked graduate departments at UC Santa Barbara, according to the National Academy of Sciences.

The department offers two undergraduate and two graduate degrees: Bachelor of Arts (B.A.) in Geography, Bachelor of Science (B.S.) in Physical Geography, Master of Arts (M.A.) in Geography, and Doctor of Philosophy (Ph. D.) in Geography. The majors are designed to provide a fundamental background for students seeking an interdisciplinary understanding of our planet and the varied human and natural systems that interrelate within it.

Undergraduate courses are arranged into four main areas: physical systematics, human systematics, techniques, and regional courses. Physical systematics courses teach students how the Earth's systems work in conjunction with each other. A variety of oceanography, meteorology, hydrology, soil science, and biogeography courses are offered each year. Human systematics courses cover the myriad ways that humans interact with each other and with their environment. These issues are discussed in courses on population, migration, and economic geography; transportation systems; urban and regional planning and modeling; human-nature relationships; and behavioral and cognitive geography. Geographic techniques involve the collection, processing, and interpretation of information about geo-referenced phenomena, and are studied in courses on remote sensing, geographic information systems (GIS), cartography, and spatial statistics. The department is well known for its technical training in these rapidly expanding fields, and a number of students from other departments take advantage of our technical courses. Regional courses discuss in an integrated way the physical, human, and historical characteristics of various regions of local and global interest.

The B.A. in geography is an interdisciplinary program that offers students maximum flexibility with a minimum number of units. This major permits students the freedom of choosing their own path through various courses offered in the human, physical, and technical areas. The interdisciplinary nature of the major is supported by a Related Course List, which contains hundreds of classes from over 20 different departments which students can apply towards their upper-division electives. These courses allow students to apply their geographic knowledge toward specific areas like archaeology, land use and planning law, plant ecology, or social change in developing nations. The low unit requirement makes this an ideal

major for students wishing to pursue multiple objectives. Many geography students complete double majors with related disciplines such as business economics, environmental studies, anthropology, and global studies; others pursue such diverse double majors as geography and art history, renaissance studies, or microbiology.

The B.S. in physical geography provides majors with rigorous training in earth and environmental science. The degree offers students the option of choosing a more structured, directed program which emphasizes the quantitative and scientific approaches to studying the Earth's physical environment. At the same time, the major offers the flexibility of deciding on which areas of the systematics the student wants to focus on: soils and hydrology, oceanography and meteorology, biogeography and soils or any other combination. B.S. students are offered a specific list of related courses from biology and geology to supplement their selection of systematics courses.

To declare geography as a major, students need to have completed two geography classes and have at least a 2.0 overall grade-point average. All major courses must be completed for a letter grade. The department undergraduate program assistant is available for counseling on matters such major requirements, quarterly scheduling, honors programs, petitions, internships, career planning, and graduate school information.

Research Opportunities

Students are encouraged to take part in research within the department. Faculty and graduate students welcome assistance on various research projects. Many faculty members integrate their research projects into teaching and independent studies, and the large number of geography majors participating in internships shows that geographers engage well with the workplace. Our students find employment in a variety of fields in industry, government, and academia. Consult the undergraduate advisor for more information regarding Independent Studies (Geography 199), Independent Research Assistance (Geography 199RA), and Internships (Geography 193).

Study Abroad

Geography is the study of the Earth, and because of this, geographers need to get out into the world and explore. Our students are encouraged to take part in study abroad opportunities offered by the Education Abroad Program, and field research programs like UCSB Extension's Wildlands Studies Program. Similar programs from other schools offer excellent experiential learning opportunities, although degree credit cannot be assured without prior approval.

Distinction in the Major

Students who maintain a 3.5 overall grade-point average and a 3.6 grade-point average in the major are welcome to pursue Distinction in the Major. In addition to maintaining the GPA, by the time of graduation, students must have completed 8 units of Independent Studies (Geography 199), graduate-level courses, or a combination of the two. Students must obtain permission from a faculty member and the department chair to take part in these courses.

Please see the undergraduate advisor for more information.

Careers in the Major

The undergraduate major is designed to prepare students for careers in many different fields. Geographers find work as meterologists, cartographers, ecologists, demographers, hydrologists, urban and regional planners, soil conservationists, aerial photo interpreters, marketing analysts, intelligence analysts, transportation planners, GIS technicians, and educators, among numerous other professions.

Undergraduate Program

Bachelor of Arts—Geography

Preparation for the major. Geography 3A and 3B and 5, and Geography 12 or 14. One course from either Area A – Natural Science or Area B – Social Science. Area A: Chemistry 1A/1AL; EEMB 2 or 20 or 21; Environmental Studies 2; Geology 2 or 4; MCDB 20; Physics 10. Area B: Anthropology 2 or 5; Communication 1; Economics 1 or 2; Environmental Studies 3; Linguistics 20; Political Science 7; Psychology 1; Sociology 1. Also required, one introductory statistics course from Communication 87, EEMB 30, PSTAT 5A or 5E, or Psychology 5. Strongly recommend: Mathematics 3A, and one course in computer programming.

Upper-division major. Forty upper-division units in geography are required, distributed as follows:

- A1. 4 units from physical systematics courses: Geography 102, 104, 110, 112, 114A, 114B, 116, 123, 133, 134, 144, 162A, 163, 165, 166, 167, 170;
- A2. 4 units from human systematics courses. Geography 108, 108E, 111, 141A, 141C, 145, 146, 153A-B-C-D-E, 180, 185A-B-C-D, 190;
- A3. 4 additional units from either A1 or A2 above:
- B. 8 units from techniques courses: Geography 115A-B-BL-C-CL, 117, 118, 128, 172, 176A-B-BL-C, 184A-B-C, 191, 191L. 193;
- C. 8 units from integrative and regional courses: Geography 135, 135S, 140, 141B, 148, 149, 150, 155, 156, 158, 159, 182;
- D. 12 units of upper-division geography electives taken from Areas A-C to bring unit total to 40. A maximum of 8 upper-division units from a list of approved alternatives or by petition.

Note: Geography 194, 195, 198, 199, 199RA can be applied to Area A1 or A2 by petition, depending on the subject matter.

Geographic Information Science Emphasis

Please see department for details about a new B.A. emphasis in geographic information science.

Bachelor of Science— Physical Geography

Preparation for the major. Fifty-three lower-division units are required, as follows. Geography 3A-B, 5; Mathematics 3A-B-C; Physics 6A-B-C or Physics 1, 2, 3, 3L, 4, 4L, Geography 17, PSTAT 5A or EEMB 30; Chemistry 1A-AL or 2A-AC. In addition, students must select a mini-

mum of 12 units from the following courses: Chemistry 1B-BL, 1C-CL; 2B-2BC, 2C-2CC, 95; Geology 2, 3, 14, 15; Astronomy 1, 2; Math 5A, 5B, 5C, 8; MCDB 1A-AL, 1B-BL, EEMB 2-2L, 3-3L, 21, 24. Strongly recommended: Computer Science 12; Geography 12, 14; and any additional courses from those listed above.

Upper-division major. Forty-six upper-division units are required, as follows. Ten units from Geography 102, 172. Twelve units from Geography 115A-B-BL-C-CL, 117, 118, 128, 176A-B-BL-C, 184A-B-C. Twelve units from Geography 104, 110, 112, 114A, 134, 167. Twelve units from Geography 114B, 116, 123, 133, 135, 135S, 144, 149, 158, 162A, 163, 165, 166, 170, 185D.

Note: No units from Geography 193, 198, or 199RA will be counted toward a B.S. degree in physical geography.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements found in the chapter "Graduate Education at UCSB."

The Geography Department offers specialized graduate training leading to the M.A. and Ph.D. degrees in a selection of areas including the following:

Earth System Science (ESS): This systematic area emphasizes the measurement, analysis, and modeling of hydrologic, atmospheric, oceanic, and terrestrial systems and the interaction between systems. A large proportion of the problems addressed by researchers in ESS involve three common elements: large regional issues; mathematical and computational modeling; and large, spatially-indexed datasets.

Human-Environment Relations (HER): This systematic area covers the major components of human geography offered by the department, including human spatial behavior, spatial decision making and decision support, urban and regional modeling, planning and policy, human movement and transportation systems, resource and environmental management, environmental ethics, and human response to the changing environment.

Modeling, Measurement and Computation (MMC): This area involves the investigation of those sets of techniques from the areas of analysis, statistics and computation that are particularly well-suited to the modeling of the complex, geographic phenomena that are the subject of investigation in both ESS and HER. Important sub-areas include numerical modeling, spatial statistics, remote sensing, computational modeling and database systems (including GIS) and visualization, all of which are increasingly dependent on knowledge of computational theory and practice.

Admission

In addition to the university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB," the department requires a high undergraduate grade-point average, particularly during the last two years of study. An undergraduate degree in geography is not required. Applicants with strong academic backgrounds in specific systematic study areas are strongly encouraged

to apply. All applicants are required to submit verbal, quantitative, and analytical Graduate Record Examination scores; total combined scores on the verbal and quantitative portions of the exam should exceed 1100. Some undergraduate preparation in mathematics, statistics and computer programming is encouraged.

Students applying to the department with an undergraduate degree only are encouraged to apply for the M.A./Ph.D. program if the Ph.D. is their final degree objective. Upon completion of the M.A. thesis, the student's thesis committee chair will submit a recommendation to the department Graduate Committee regarding admission to the Ph.D. program. The Graduate Committee makes the final decision on admission or denial for those M.A. students wishing to continue into the Ph.D. program. Students who have been enrolled in the M.A./Ph.D. program for at least three regular academic quarters may petition to skip the M.A. and go directly into the Ph.D. program. The petition requires the approval of the student's committee and the graduate advisor.

Applications are accepted for Fall only; the application deadline is January 15.

Master of Arts—Geography Degree Requirements

Course Requirements: All M.A. students are required to take Geography 201 (every quarter offered), 200A-B-C, 210A-B-C, and 500 if they will be teaching assistants.

Unit Requirement: The M.A. degree may be obtained under either of two plans. Plan I requires 34 units, at least 20 in 200- and 500-level geography courses exclusive of Geography 201, 200A-B-C, 500, 597, 598, and 599; no more than half may be in 596. A thesis is required. Plan II requires 46 units, at least 24 in 200- and 500-level geography courses exclusive of Geography 201, 200A-B-C, 500, 597, 598, and 599; no more than half may be in 596. A final examination assessing general knowledge of geography and knowledge of the candidate's chosen specialty area is required.

Doctor of Philosophy— Geography

Degree Requirements

All Ph.D. students must major in a systematic area of study and are expected to develop great depth in techniques areas but will be tested only in one technical area. No foreign language is required.

All doctoral candidates must serve as teaching assistants for at least one quarter.

Students will be required to take a diagnostic interview to assist in the preparation for undertaking a doctoral program in geography. Normally, students are required to take 201 every quarter offered, 200A-B-C and 210A-B-C. Before advancement to candidacy, students must pass both a written and an oral qualifying examination and secure approval of a dissertation proposal.

Following completion of doctoral research, students will prepare a dissertation which must be approved by each member of their Ph.D. committee.

After receipt of the final draft of the dissertation, a formal oral defense will be scheduled and announced to the department as a whole. The purpose of the defense will be to clarify segments of the dissertation and/or acquaint the candidate with the nature of any further work that needs to be undertaken prior to approval of dissertation.

Course Requirements: All Ph.D. students are required to take Geography 201 (every quarter until advanced to candidacy), 200A-B-C, 210A-B-C, and 500.

Optional Ph.D. Emphasis in Cognitive Science

Students pursuing a Ph.D. in this department may petition to add an emphasis in cognitive science. The interdisciplinary program in cognitive science involves faculty from the Ph.D. programs in Anthropology, Computer Science, Education, English, Electrical and Computer Engineering, Geography, Linguistics, Psychology, and Sociology and Statistics and Applied Probability. Its goal is to give students an appreciation of the interdisciplinary study of thinking, perception, and intelligent behavior, as determined jointly by the nature of the environment and by the internal architecture of the intelligent agent, whether human, animal, or machine. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in cognitive science must fulfill the following requirements in addition to the requirements of the Ph.D. in their home department: (1) participation for at least three quarters in proseminar Interdisciplinary 200; (2) completion of at least three cognitive science elective courses with one each in three different departments; (3) completion of either (a) a research project, completed before the dissertation, resulting in a publishable paper, or (b) an extramural grant proposal for a study in cognitive science suitable for submission to an identified granting agency; (4) presentation of a research paper in a suitable academic forum, such as an emphasis or departmental colloquium, or a professional meeting; and (5) a Ph.D. dissertation centrally focused on a question emerging from cognitive science with at least two committee members representing faculty participating in the cognitive science interdisciplinary emphasis.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This new interdisciplinary emphasis involves faculty from the Ph.D. programs in Communication, Economics, Education, Geography, Political Science, Psychology, Sociology, and Statistics and Applied Probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain

the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

- Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (These requirements can be waived if equivalent courses have already been completed).
- Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper.
- Completion of at least three quantitative methods courses (excluding those listed above) or at least two of which are outside the student's home department.
- A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application.
- A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the department for additional information.

UCSB/San Diego State University Joint Ph.D. Program

The Departments of Geography at San Diego State University (SDSU) and UCSB have joined resources to offer a distinctive doctoral program. It brings together the faculties and facilities of two outstanding institutions. Students will spend a minimum of one year on each campus and will normally finish their work at SDSU. The joint program will complement but not duplicate the existing Ph.D. program at UCSB, which will continue to function separately from the joint doctoral program. Applicants should see the joint doctoral program coordinator at SDSU.

Geography Courses

LOWER DIVISION

2. World Regions

(4) EAKIN

Open to non-majors. Lecture, 3 hours; discussion, 1 hour.

An examination of the interdependency, connectivity and diversity that characterizes world regions. The course explores the interactions of processes of global change with the environmental and social identities of individual landscapes, cities and peoples.

3A. Oceans and Atmosphere (4) SIEGEL, DICKEY, STILL

Not open for credit to students who have completed Geography 3. Lecture, 3 hours; discussion, 1 hour. Introduction to the oceans and atmosphere and their role in the Earth's climate and its weather patterns. Focus on the flows of solar energy through the ocean and atmosphere systems. Human impacts of the Earth's climate are also introduced.

3B. Land, Water and Life (4) ROBERTS, SMITH, CHADWICK, STILL

Not open for credit to students who have complet-

ed Geography 3. Lecture, 3 hours; discussion, 1 hour. Study of the interactions among water, landforms, soil, and vegetation that create and modify the surface of the Earth. Impacts of physical environment on human societies and humans as agents of environmental

5. People, Place and Environment (4) MONTELLO, SWEENEY, CARR, EAKIN

Lecture, 3 hours; discussion, 1 hour.

Survey of spatial differentiation and organization of human activity and human interaction with the Earth's biophysical systems. Sample topics include human spatial decision-making behavior, migration, population growth, economic development, industrial location, urbanization, and human impacts on the natural environment.

7. Oil and Water (4) GAUTIER

Lecture, 3 hours; discussion, 1 hour.

Oil and water are two key strategic resources dominating the international scene. This class provides an overview of global distribution of oil and water resources and analyzes some of the social, economic, and geopolitical ramifications of these distributions.

8. Living with Global Warming (4) GAUTIER

Lecture, 3 hours; laboratory, 3 hours.

Overview of global warming and climate change processes. Description of complex relationships between scientific, technological, economic, social, political, and historical facets of global warming and climate change. Introduction to the concept and practice of climate modeling.

12. Maps and Mapping (4) CLARKE

Lecture, 3 hours; laboratory, 3 hours.

Surveys properties of maps, emphasizing map use and interpretation. Lecture topics include map abstraction, generalization, map projections, and symbolization. Special purpose maps, thematic maps, and the display of quantitative and qualitative information is considered.

14. Multimedia Production Using Maps and Images

(4) STAFF

Lecture, 3 hours; laboratory, 3 hours.

Introductory course on production of web-based and printed materials using geographic data such as photos, images, maps, and graphs. Using a geographic theme which may vary by quarter (e.g., "rivers"), students learn image processing techniques using Photoshop, create web pages using Dreamweaver, and make presentations using PowerPoint.

20. Geography of Surfing (4) SWEENEY

Lecture, 3 hours.

Social and physical science concepts manifested in the sport of surfing. Topics include wave generation and forecasting, economics of the surf industry, spatial search, strategic behavior under crowding, territorialism, and the generation/diffusion of regional surf cultures

20H. Field Studies in Surfing (1) SWEENEY

Prerequisite: concurrent enrollment in Geography 20. Open to non-majors. Fieldwork, 1 hour.

Field study methods from physical, human, and regional geography applied to surfing. Physical methods focus on coastal engineering: hydrographic surveys, wave measurement, etc. Human methods include spatial population distribution, attitude surveys, etc. Project or term paper, and presentation required.

95AA-ZZ. Basic Topics in Geography (2-4) STAFF

May be repeated once for credit provided subject matter differs. Tutorial, variable hours.

Geographic curriculum content that lies outside regularly scheduled courses. New classes under development or taught temporarily. Course number-letter combination reflects instructor. Content varies

98. Basic Reading in Geography (1-2) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 grade-point average. May be repeated to a maximum of 6 units. Students are limited to 2 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Tutorial, variable hours.

Provides introductory directed inquiry into a topic of interest to the student.

99. Basic Independent Studies (1-3) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 grade-point average. May be repeated to a maximum of 6 units. Students are limited to 3 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Tutorial, variable hours.

Independent geographical research conducted under the guidance of Geography faculty. Topic and scope varies, to be specified by student and supervisory faculty member prior to registration.

UPPER DIVISION

102. Introduction to Environmental Optics in Physical Geography

(5) ROBERTS

Prerequisites: Geography 3A-B and 115A. Recommended preparation: high school trigonometry. Lecture, 3 hours; laboratory, 2 hours.

Basic physical principles of electromagnetic radiation in the environment and their application to physical geography and remote sensing. Radiative transfer in atmosphere, oceans, snow and ice, inland waters, rock, soil, and vegetation. Spectral signatures in remote sensing.

104. Physical Geography of the World's Oceans

(4) WASHBURN

Lecture, 3 hours; discussion, 1 hour.

Introduction to the processes which control the circulation of the world's oceans. Topics include: wind driven circulation, thermohaline circulation, water masses, waves, and tides.

108. Urban Geography (4) COUCLELIS

Prerequisite: Geography 5. Lecture, 3 hours; discussion, 1 hour.

Introduction to the study of the economic geography of cities and regions and its relation to planning: urbanization, internal structure of cities, settlement systems, regional growth and development, migration, transportation, housing.

108E. Urban Economic Geography (4) SWEENEY

Prerequisite: Geography 5.

Not open for credit to students who have completed Geography 108. Lecture, 3 hours; discussion,

Basic economic forces that give rise to, and continually shape, urban economic and social activity. The course explores the history of cities and settlement systems, land use patterns within cities, zoning and growth control, poverty, and transportations systems, set in the state/local policy context.

110. Introduction to Meteorology (4) MICHAELSEN

Prerequisite: Geography 3A. Lecture, 3 hours; discussion 1 hour.

An introduction to the dynamics of the earth's atmosphere. Topics include: energy exchange mechanisms, energy balance, condensation and precipitation processes, the dynamics of pressure and wind systems, and the distributions of weather disturbances

111. Introduction to Transportation Systems Planning (4) GOULIAS

Prerequisite: Geography 5. Lecture, 3 hours; laboratory, 2 hours.

lssues, problems, solutions, and technologies. Policies, plans, programs, and the environment. Transportation systems simulation, trip generation, distribution, modal split, and traffic assignment. Data collection, data analysis, and applications in planning, design, and operations. Lab: Design a travel survey and pilot test it.

112. Environmental Hydrology (4) LOAICIGA

One one-day weekend fieldtrip required. Recommended preparation: Geography 3B. Lecture, 3 hours; laboratory, 1 hour.

Analysis of the water cycle with emphasis on landatmosphere interactions; precipitation-runoff, flood, snowmelt, and infiltration processes.

114A. Soil Science

(5) CHADWICK

Prerequisites: Chemistry 1A-B; and, Geography 3B or Geology 2.

Same course as Environmental Studies 114A. Lecture, 3 hours; laboratory, 3 hours.

Introduction to the chemical, hydrological, and biological characteristics of soils, their global distribution, and their response to management. Field and laboratory projects are designed to provide an understanding of soil-landscape distribution, soil morphology, and the physical and chemical properties that influence management decisions.

114B. Soil Genesis and Classification (5) CHADWICK

Prerequisites: Geography 114A.

Same course as Environmental Studies 114B. Lecture, 3 hours; laboratory, 3 hours.

Introduction to the chemical, physical, and biological processes that produce soil and influence their management. The morphology, genesis, classification, and global distribution of soil will be emphasized. Labs cover field site selection, soil description, sampling, laboratory preparation of soil samples, and selected chemical and physical analyses.

115A. Geographic Photo Interpretation (5) SCHNEIDER

Prerequisites: Geography 3A and 3B. Lecture, 3 hours; laboratory, 4 hours

Interpretation of physical and cultural geographic phenomena as recorded by orbital and aerial sensing systems with emphasis on conventional aerial photography. Lab involves analysis of current and historical aerial and space photographs

115B. Geographic Remote Sensing **Techniques**

(4) SCHNEIDER

Prerequisites: a minimum grade of C in Geography 115A; and, concurrent enrollment in Geography 115BL. Lecture, 3 hours.

A basic understanding of the acquisition and nature of digital image data and the tools required to process and analyze data from multispectral remote sensing systems. Topics include color display, spectral and spatial enhancement, image classification and clustering, and geometric and radiometric correction.

115BL. Laboratory in Geographic Remote Sensing Techniques

(1) SCHNEIDER

Prerequisites: Geography 115A; concurrent enrollment in Geography 115B. Laboratory, 3 hours.

Laboratory analysis of digital image data from primarily Landsat and SPOT imaging systems, using a variety of image processing software packages.

115C. Intermediate Geographic Remote **Sensing Techniques**

(4) SCHNEIDER

Prerequisites: a minimum grade of C in Geography 115B-BL; and, concurrent enrollment in Geography 115CL. Lecture, 3 hours.

Examines intermediate-level concepts in information extraction and radiative transfer relevant to remote sensing. Emphasis on applications of more advanced digital image processing techniques for land use planning, environmental monitoring, and natural resource management.

115CL. Laboratory in Intermediate **Geographic Remote Sensing Techniques** (1) SCHNEIDER

Prerequisites: Geography 115B-BL; and, concurrent enrollment in Geography 115C. Laboratory, 4 hours. Laboratory exercises develop skills in advanced

image processing and analysis of remote sensing data. Instruction includes linear transforms, image correction, and classification algorithms. Both commercial and public-domain software packages are employed.

116. Groundwater Hydrology (5) LOAICIGA

Same course as Geological Sciences 173. Recommended preparation: Geography 3B. Lecture, 3 hours; laboratory, 3 hours.

Analysis of groundwater flow in aquifers, aquifer properties, study of wells and groundwater contamination, surface water-groundwater interactions. The laboratory: basic groundwater experiments, Darcy's Law, flow nets, solute dispersion, field measurements of bedrock groundwater characteristics, computer analysis of pumping-test data.

117. Scientific Research Methods in Geography

(4) MONTELLO

Prerequisites: Geography 5; and, Geography 3A or 3B. Lecture, 3 hours; laboratory, 1 hour.

Introduction to scientific research methods in human, physical, and techniques geography. Topics include: scientific logic and philosophy, physical measurement, surveys, experimental and nonexperimental research designs, computational modeling, sampling, data analysis and display, written and oral communication, and research ethics.

118. Cartographic Design (4) CLARKE

Not open for credit to students who have completed Geography 118B. Lecture, 2 hours; laboratory, 4 hours.

Technical introduction to graphic representation of spatial information. Lectures cover principles of scientific visualization, graphic design, and thematic mapping for the GIS sciences. Labs involve design of digital maps using current graphic software on stateof-the-art workstations

128. Analytical and Computer Cartography

(4) CLARKE

Prerequisite: Geography 176A. Lecture, 3 hours; laboratory, 2 hours.

Using computers to create and analyze maps. Coding, storing and representing geographical data. Accessing spatial data over the Internet. Map data structures and transformations. Design and programming issues in map production.

133. Tropical Meteorology (4) MICHAELSEN

Prerequisite: a grade of C or better in Geography 110. Lecture, 3 hours; laboratory, 1 hour.

Description of tropical atmosphere. High and low frequency variability: hurricanes, monsoon, El Niño, satellite observations, and modeling.

134. Earth System Science (4) GAUTIER

Prerequisite: Geography 3A.

Recommended preparation: two upper-division physical geography courses. Lecture, 3 hours; laboratory, 2 hours.

Description of various components of earth system: climate and hydrologic systems, biogeochemical dynamics, ecological dynamics. Human interaction and global change. Observations and modeling of earth system.

135. Mock Environmental Summit (4) GAUTIER

May be repeated for credit to a maximum of 12 units, but only 4 units count toward the major. Lecture, 3 hours.

A mock summit in which students act as representatives of different countries participating in environmental treaty negotiations. Students work in teams of four or five to prepare a presentation and discussion of environmental issues of concern to the world (e.g., energy, greenhouse gasses, etc.).

135S. Mock Environmental Summit (4) GAUTIER

May be repeated for credit to a maximum of 12 units, but only 4 units count toward the major. This intensive course is taught for three weeks during the summer quarter only.

A mock summit in which students act as representatives of different countries participating in environmental treaty negotiations. This three-week course immerses students in the topic of global change and its associated policies thereby mimicking the pressures and intensity that exist at a real environmental summit.

140. Environmental Impacts in Human History

(4) ROBERTS

Prerequisites: Geography 3A or 3B; and Geography 5; upper-division and graduate students only. Lecture, 3 hours; discussion 1 hour.

Interactions between human history and the environment are explored. Example topics include early Earth history, long term climate change, the origin of agriculture, short term climate change, the origin and important of disease and invasive species.

141A. Population Geography (4) CARR

Prerequisite: Geography 5.

Not open for credit to students who have completed Geography 141. Lecture, 3 hours; discussion 1 hour

Various geographic dimensions of human population dynamics: fertility, mortality, and migration. The concepts and language of demography are introduced. The causes and consequences of population dynamics are investigated, including links among population, environment, and development.

141B. Population and Development (4) SWEENEY

Prerequisite: Geography 141A.

Not open for credit to students who have completed Geography 143. Lecture, 3 hours.

A survey of global and regional patterns of demographic change and their connection to significant economic development issues. Basic methods of demographic analysis are introduced to study historical and current issues in population and development.

141C. California Population Analysis and **Policy**

(4) SWEENEY

Prerequisite: Geography 141A. Lecture, 3 hours; laboratory, 1 hour.

Introduces methods of demographic analysis used in local/regional policy analysis and planning. Course modules focus on population policy issues in California; such as, immigration, K-12 enrollment planning, affordable housing/land preservation, and planning for an elderly population.

144. Forms, Process, and Human Use of Rivers

(4) KELLER, MERTES

Prerequisites: Mathematics 3A-B or 34A-B. Same course as Environmental Studies 144.

Lecture, 3 hours; laboratory, 3 hours.

Basic understanding of fluvial (river) hydrology. Indepth evaluation of channel form and fluvial processes and impact of human use on rivers.

145. Environmental Hazards (4) EAKIN

Lecture, 3 hours.

Presents geographic approaches to the study of environmental hazards, exploring the evolution of theory and key concepts, causal processes, trends and patterns in the spatial distribution of vulnerability and hazard impacts, and the challenge of management and adaptation

148. California (4) MICHAELSEN

Lecture, 3 hours.

The unique landscapes of California and the physical, cultural, and biotic processes which have produced them

149. The California Channel Islands (4) STAFF

Prerequisites: MCDB 1A-1AL and EEMB 2; or MCDB 20 or EEMB 20 or Geography 3A or 3B or Geology 2 or Environmental Studies 2.

Same course as Environmental Studies 111. Lecture, 3 hours

Discussion of biological, geological, ecological,

anthropological, and oceanographic characteristics of the Channel Islands area as well as the management and human uses of this region. Emphasis on islands and ocean waters off Southern California

150. Geography of the United States (4) MONTELLO

Lecture, 3 hours

Intensive study of the physical and cultural processes that have shaped and are shaping the landscapes of the United States.

153A. Behavioral Geography (4) GOLLEDGE, MONTELLO

Lecture, 3 hours; laboratory 1 hour.

This course examines aspects of the human-environment interface, emphasizing behavioral processes in spatial contexts including spatial choice and decision making, consumer behavior, migration and other episodic movements, time budgets, spatial cognition, and cognitive mapping.

153B. Introduction to Spatial Decision **Making and Behavior**

(4) GOLLEDGE

Not available for credit to students who have completed Geography 105.

Recommended preparation: Geography 5 or equivalent. Lecture, 3 hours, laboratory, 1 hour.

Introduction to the spatial decision making and behavior field. Includes environmental cognition; consumer spatial behavior; migration; space-time budgeting; destination and mode choice; risk and hazard perception; spatial preference. Laboratory sessions involve locational and city management simulation games

153C. Environmental Perception and Cognition (4) MONTELLO

Prerequisites: Geography 5 and Psychology 1. Lecture, 3 hours; laboratory 1 hour.

Research and theory on human perception and cognition of environments. Topics include spatial perception, spatial learning, knowledge structures, navigation and wayfinding, language and spatial cognition, map use, the spatial skills of special populations, and other issues.

153D. Spatial Decisions in Retailing (4) CHURCH

Lecture, 3 hours.

Applications of spatial decision making and behavior to retail systems: site selection, site evaluation, trade area estimation, and spatial dimensions of

153E. The Geography of Everyday Life (4) GOLLEDGE

Prerequisite: Geography 5. Lecture, 3 hours; discussion. 1 hour.

People have a common sense understanding of geographical environments. This course explores such understandings, formalizes the spatial dimensions and relations of everyday activities, and relates them to human spatial abilities

155. Geography of Latin America (4) CARR

Prerequisite: Geography 5 or Global Studies 1 or 2 or Environmental Studies 1 or 2 or 3. Lecture, 3 hours.

El Pueblo, a vila, li tenamit: however you call where you live, geography matters. Why are human and physical patterns inscribed where they are on the Latin American landscape? And what are the economic, political, social, and environmental causes and consequences of human-environment interactions across the diverse regions of Latin America?

158. Geography of the California Current

Prerequisites: Geography 3A-B.

Recommended preparation: Geography 104. Lecture, 3 hours; discussion, 1 hour.

Introduction to the marine resources off the California coast. The interplay of oceanographic, climatic, biogeochemical and geologic factors and the influences of humankind will be addressed. Topics include: climate, circulation, biogeography, fisheries, marine mammals, petroleum, pollution, and exploration history.

159. Geography of Europe (4) COUCLELIS

Lecture, 3 hours.

A systematic approach to the study of the human and physical resources of Europe. Special emphasis placed on the spatial aspects of urban, economic, and social processes.

162A. Environmental Water Quality(4) LOAICIGA

Same course as Environmental Studies 162A. Recommended preparation: Geography 3B, lower-division biology, and chemistry. Lecture, 3 hours; laboratory. 2 hours.

Study of the physico-chemical and biological characteristics of natural waters, analysis of water pollution and treatment, water-quality regulation. The laboratory: independent research and supervised research of water pollutants and water treatment, quantitative analysis of water-quality data and one-day field work.

163. Ocean Circulation

(4) SIEGEL, WASHBURN

Prerequisite: Geography 104.

Not open for credit to students who have completed Geography 163A. Lecture, 3 hours.

Examination of the dynamical processes controlling the general circulation of the ocean. Quantitative methods are used to explain wind and buoyancy-driven circulation patterns and the ocean's role in global climate.

165. Waves and Tides in the Ocean (4) WASHBURN, SIEGEL

Prerequisite: Geography 104. Lecture, 3 hours; discussion, 1 hour.

Examination of waves and tides in the ocean. Topics include surface waves, wave generation, internal waves, tides and tide raising forces. Measurement

techniques are also discussed. 166. Physical Climatology (4) MICHAELSEN

Prerequisite: Geography 110 with a minimum grade C.

Recommended preparation: Mathematics 3C or equivalent. Lecture, 3 hours; laboratory, 1 hour.

Study of the processes which create the earths climate. Flows of energy and material in the atmosphere and interactions with the surface. Large-scale atmospheric circulation patterns. Spatial and temporal variability. Climate modeling.

167. Biogeography: The Study of Plant and Animal Distributions

(4) STILL

Prerequisite: Geography 3A-B.

Recommended preparation: a prior course in EEMB. Lecture, 3 hours; discussion, 1 hour.

Basic processes governing geographic distribution patterns of biota, including migration, evolution, isolation, and endemism. Biogeographic regions and their histories and an introduction to island biogeography. Emphasis on plants and plant geography. One one-day field trip.

170. Introduction to Vegetation Analysis(4) STILL

Prerequisites: Geography 3B and 167. Lecture, 3 hours; laboratory, 1 hour.

Theory and application of natural vegetation classification, ordination, mapping, and inventorying. Includes application of remote sensing, field sampling techniques and data analysis. Lab involves calculation and computation methods and implementation of computer programs for vegetation analysis.

172. Intermediate Geographical Data Analysis

(5) KYRIAKIDIS

Prerequisites: Geography 17 or PSTAT 5AA-ZZ or EEMB 30 or Psychology 5 or Sociology 3 or Communication 87. Lecture, 3 hours; laboratory, 3 hours.

Intermediate statistical analysis of geographical data. Builds on theory and methods introduced in prerequisite course. Topics include multiple regression and more advanced techniques, and selected topics in spatial statistics including methods for point, area, and continuous spatial data. Lab includes the implementation of regression and spatial statistics using statistical software.

176A. Introduction to Geographic Information Systems

(4) CLARKE

Recommended preparation: Geography 12 and 14. Lecture, 2 hours; laboratory, 2 hours.

Introduction to modern spatial data processing, development, implementation, and functions of geographic information systems; relations between GIS and remote sensing; and applications of geographic information systems to a variety of environmental issues.

176B. Technical Issues in Geographic Information Systems

(4) GOODCHILD

Prerequisites: Geography 176A with a minimum grade of C; concurrent enrollment in Geography 176BL. Lecture, 3 hours.

Study of the technical issues underlying Geographic Information Systems, including coordinate systems and analytic geometry, database models and structures, algorithms and analytical procedures.

176BL. Lab in Geographic Information Systems I

(1) GOODCHILD

Prerequisites: Geography 176A with a minimum grade of C; concurrent enrollment in Geography 176B. Laboratory, 3 hours.

Laboratory analysis of digital geographic information from physical and social sources, emphasizing the use of standard geographic information system software to illustrate techniques of spatial analysis, map digitizing, digital map display, and decision support.

176C. GIS Design and Applications (5) STAFF

Prerequisites: Geography 176B with a minimum grade of C. Lecture, 3 hours; laboratory, 3 hours...

Applying GIS theory and techniques to solve spatial problems in land and resource management, utilities and municipal government. Lectures cover all stages of a GIS project (e.g., planning, design, analysis, and presentation results). In labs, students collaborate in groups to design, develop and present a GIS pilot study.

180. Geography of the Information Society

(4) COUCLELIS

Prerequisite: Geography 5; upper-division standing. Recommended preparation: Geography 108. Lecture, 3 hours; discussion, 1 hour.

Examination of urban, regional, and global trends in human activity and interaction caused by the spread of electronic technologies. Topics include land-use change, telecommuting, the "virtual geographies" of the Internet, issues of democracy and power, planning in the information age.

182. Global Cities in the Information Age (4) COUCLELIS

Prerequisite: Geography 5. Lecture, 3 hours; discussion, 1 hour.

Study of the economic, social, and political networks that link together cities of global importance. Specializations and roles of global cities in the information age economy. Examination of individual cities at the top tiers of the global urban hierarchy.

184A. Introduction to Cartographic Programming

(4) CLARKE

Prerequisite: Computer Science 12. Lecture, 2 hours; laboratory, 4 hours.

Introduces the student to cartographic programming principles. Instruction will emphasize structured decomposition, device independence and reusability in cartographic software. Lab work will provide students with hands-on experience with implementing a reusable cartographic library.

184C. Geographic Visualization(4) STAFF

Prerequisite: Geography 12 or 118 or 176A. Lecture, 3 hours.

Examines current issues and approaches in cartography and geographic visualization (GVIS), focusing on the use of visual representations to facilitate thinking, problem solving and decision making in cartography. Labs provide hands-on experience in constructing

interactive cartographic visualization with current hardware and software.

185A. Geography Planning and Policy Making

(4) COUCLELIS

Prerequisite: Geography 5 or Environmental Studies 116. Lecture, 3 hours; discussion, 1 hour.

Relevance of geographic knowledge and skills to aspects of planning and policy making. Includes review of core concepts in decision making, planning theory, systems analysis, information systems, urban and regional modeling, forecasting, impact analysis, implementation of decisions, planning policies.

185B. Environmental Issues and Location Decision Making

(4) CHURCH

Prerequisite: Geography 3A or 3B or 5 or Environmental Studies 135A. Lecture, 3 hours; laboratory, 1 hour.

Introduction to decision making techniques with regard to land use allocation and planning. Special emphasis on addressing conflicts involving environmental concerns and multiple objectives. Examples involving water resources development, corridor location (rights-of-way, e.g., transmission lines), preservation of endangered species, disposal of solid waste, and power plant siting are presented.

185C. Urban and Regional Modeling and Planning

(4) SWEENEY

Prerequisite: Geography 108. Lecture, 3 hours; laboratory, 1 hour.

Introduction to the use of models of cities and regions in planning and policy analysis. Topics include population projection models, economic base, input-output modeling, and regional econometric models. Emphasis on understanding the theoretical basis, strengths, and weaknesses of each model; and matching appropriate models to policy applications.

185D. Urban and Environmental System Analysis

(4) CHURCH

Prerequisite: Geography 3A or 3B or 108. Recommended preparation: Mathematics 3A or 34A. Lecture, 3 hours.

Applications of operations research techniques and decision analysis in structuring approaches to urban environmental problems. Examples are drawn from problems in facility location, regional models, transportation and other networks, utility corridors and similar problems.

190. Location Theory and Modeling (4) CHURCH

Prerequisite: Geography 5 or 108.

Recommended preparation: Mathematics 3A or 34A. Lecture, 3 hours.

A survey of the basic types of location problems encountered in the modern world and techniques used by analysts in government and industry to solve such problems. Relationships to Classic Location Theory and Models will be stressed. Students will have the opportunity to experiment with actual location models on a computer.

191. Introduction to Optimization Methods for Geographic Problems (4) CHURCH

Prerequisites: Mathematics 3A or 34A; upper-division standing. Lecture, 3 hours.
Introduction to "Operations Research" methods

Introduction to "Operations Research" methods that are used in the analysis of geographic problems, including linear programming, network, integer programming, and dynamic programming. Example problems involving spatial and temporal decision making are emphasized.

191L. Laboratory in Optimization Methods for Geographic Problems

1) CHURCH

Prerequisite: Geography 191 (may be taken concurrently). Laboratory, 1 hour.

Computer laboratory utilizing special optimization programs and computer graphics devices.

193. Internship in Geography

(1-4) STAFF

Prerequisites: upper-division standing in geography; consent of department.

Students must have an overall grade-point average of 3.0. May be repeated for credit to a maximum of 12 units but only 4 units may count toward the major. Field, 3-12 hours.

Practical experience and research on geographical problems under faculty direction as interns with local, state, and federal agencies, with private research and development firms, and with other business organizations. Periodic and final reports required.

194. Field Studies in Geography (1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. May require course fee. Field, 10-40 hours.

Field-based investigation of the geographic characteristics of specific places and regions. Human and/or physical phenomena may be emphasized. Field trips may include visits to parks, industrial sites, government facilities, wildlands, or urban areas. Scope, emphasis, and requirement subject to change.

195AA-ZZ. Selected Topics in Geography (2-4) STAFF

Prerequisite: upper-division standing in geography. May be repeated once for credit provided subject matter differs. Lecture, 2-4 hours.

Geographic curriculum content that lies outside regularly scheduled courses. New classes under development or taught temporarily. Course number-letter combination reflects instructor. Content varies.

198. Readings in Geography

Prerequisites: upper-division standing; completion of at least two upper-division courses in geography; consent

Students must have a minimum 3.0 grade-point average. May be repeated to a maximum of 10 units; no more than 5 may be applied to the major. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Designed to provide in-depth directed inquiry into a topic of interest to the student.

199. Independent Studies in Geography (1-5) STAFF

Prerequisites: upper-division standing; completion of at least two upper-division courses in geography; consent of instructor.

Students must have a minimum 3.0 grade-point average. May be repeated to a maximum of 10 units; no more than 5 may be applied to the major. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Geography 199 is considered an honors course and is required for those seeking distinction in the major.

Independent geographical research conducted under the guidance of Geography faculty. Topic and scope varies, to be specified by student and supervisory faculty member prior to registration.

199RA. Independent Research Assistance in Geography

(1-5) STAFF

Prerequisites: upper-division standing; completion of at least two upper-division courses in geography; consent

Students must have a minimum 3.0 grade-point average. May be repeated to a maximum of 10 units; no more than 5 may be applied to the major. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Selected research under the direction of a faculty

GRADUATE COURSES

200A. Introduction to Geographic Research

(2) STAFF

Required of all geography graduate students. Normally taken in fall quarter of entering academic year. Lecture, 2 hours.

Presentation and discussion by department faculty

of research areas in the department. Systematic and technique areas of emphasis will be presented, as well as department facilities and research collaborations with other institutions

200B. Introduction to Geographic Research

(4) STAFF

Prerequisites: Geography 200A or approval of Graduate Committee

Required of all geography graduate students. Normally taken in winter quarter of entering academic year. Seminar, 3 hours.

Fundamental issues of research in geography and related areas: the geographic perspective, scientific reading/writing and problem formulation, research techniques, the scientific enterprise, and science and

200C. Introduction to Geographic Research

(2) STAFF

Prerequisites: Geography 200A or approval of Graduate Committee; and Geography 200B.

Required of all geography graduate students Normally taken in spring quarter of entering academic year. Seminar, 2 hours; tutorial, 1 hour.

Directed readings and research leading to a draft thesis proposal (MA students) or a systematic literature review in prospective dissertation area (Ph.D. students); participation in seminars discussing ongoing graduate research.

201. Seminar in Geography (2) STAFF

Required of all geography graduate students every quarter offered. Seminar, 3 hours.

A series of lectures and seminars on diverse research topics in human and physical geography, by visiting speakers or department faculty.

201Q. Quantitative Methods in the Social Sciences Colloquium

(2) SWEENEY

Lecture, 2 hours.

Required course for students in the Interdisciplinary Quantitative Methods in the Social Sciences Emphasis.

202A. Remote Sensing and Environmental **Optics**

(5) ROBERTS

Prerequisites: Geography 115A. Lecture, 3 hours; laboratory 3 hours.

Principles of radiation emission; radiative transfer equation and some solution methods; surface interactions; instrumentation; applications to remote sensing and energy budgets in atmosphere, ocean, and other media.

205. Seminar in Environmental Geography (2-4) STAFF

Lecture, 3 hours

Intensive reading and discussion on current topics in environmental geography. Sample areas of focus include environmental philosophy, human ideas of nature, and human-induced environmental change.

208. Water Resource Systems Analysis (4) LOAICIGA

Recommended preparation: Geography 112 and 116; upper-division calculus and statistics; computer programming or object-oriented programming desired (Matlab, Mathematica, Excel). Lecture, 3 hours

Quantitative methods (operations research, applied mathematics and statistics, numerical simulation) are used to analyze and synthesize complex water resources systems. Topics include economic analysis, hydropower, flood control, groundwater management, and reservoirs

209. Pedology (4) CHADWICK

Prerequisite: concurrent enrollment in Geography 209L. Lecture, 3 hours.

A process-based quantitative study of soil development as driving variables of climate, biota, lithology, topography and geologic time. Emphasis on interactions among soil and other earth system components: atmosphere, lithosphere, biosphere, hydrosphere.

209L. Pedology Lab

(1) CHADWICK

Prerequisite: concurrent enrollment in Geography 209. Laboratory, 3 hours.

Independent projects that include field site selection, soil description, sampling, laboratory preparation of soil samples, and chemical and physical analysis designed to resolve specific hypotheses.

210A. Analytical Methods in Geography I (4) STAFF

Prerequisite: Geography 172-172L or equivalent.

Not open for credit to students who have completed Geography 210. Lecture, 3 hours.

Introduction to analytical methods used to solve environmental problems. Topics include: calculus, vector analysis, and differential equations. Emphasis is placed on problem statements and solutions.

210B. Analytical Methods in Geography II (4) MICHAELSEN

Prerequisite: Geography 210A.

Not open for credit to students who have completed Geography 206. Lecture, 3 hours; laboratory,

Statistical principles and practice of analyzing geographical data. Topics include bivariate and multiple regression and other multivariate techniques. Emphasis on exploratory data analysis and graphical techniques.

210C. Analytical Methods in Geography III

(4) KYRIAKIDIS

Prerequisite: Geography 210B.

Not open for credit to students who have completed Geography 274-274L. Lecture, 3 hours.

Introduction to the analysis of spatial data. Measures of spatial association, multivariate regression applied to spatial data. Geostatistical techniques for modeling and interpolating spatial data.

211A. Advanced Transportation Systems **Planning** (4) GOULIAS

Prerequisite: introductory statistics. Lecture, 3 hours; discussion, 2 hours.

Systematic and analytical approaches used in transportation planning. Models of demand and supply in transportation, land use, activity analysis. Forecasting of travel demand and related policy analysis and decision making. GIS-based, statistical and simulation tools and methods for transportation analysis.

211B. Analytical Methods in Travel **Behavior**

(4) GOULIAS

Prerequisites: Geography 211A; introductory statistics. Recommended preparation: Economics 140A-B. Seminar, 3 hours.

Travel demand, activity-based approaches, travel surveys, Notice of statistical inference, linear and nonlinear regression models, discrete dependent variables and selectivity, contingency tables, limited dependent variables. Introduction to multi-level and multi-equation approaches in travel behavior analysis. Introduction to panel analysis techniques.

211C. Seminar in the 4 T's in Life: Time-Use, Transportation, Technology, and Telecommunications

(4) GOULIAS

Prerequisite: Geography 211B. Seminar, 3 hours. Time-use, activity analysis, and travel behavior in space and time. Information and communication technologies and their impacts on travel behavior. Cross-sectional and longitudinal data collection and data analysis of the interaction of the 4 T's. Applications using simultaneous equations, multilevel and latent class models, and structural equations

214A. Advanced Remote Sensing: Optical (5) ROBERTS

Prerequisite: Geography 213. Lecture, 3 hours, laboratory, 2 hours.

Optical remote sensing (Vis/NIR, Thermal). Discussion of advanced sensors, techniques, modeling and applications in each spectral region. Includes a set of computer-based laboratory exercises. A final paper and oral presentation of a research project using remote sensing is required.

214B. Advanced Remote Sensing: Microwave

(5) ROBERTS

Prerequisite: Geography 213. Lecture, 3 hours, laboratory, 2 hours.

Microwave remote sensing (Active and Passive). Discussion of advanced sensors, techniques, modeling and applications in the microwave. Includes a set of computer-based laboratory exercises. A final paper and oral presentation of a research project using remote sensing is required.

220. Seminar in Regional Analysis (4) COUCLELIS

Prerequisites: Geography 172-172L. Seminar, 4 hours.

Study of current research in regional analysis. The topic will differ each year and will be announced in

221. Research Methods in Human Geography

(4) MONTELLO

Prerequisites: Geography 200A-B-C (may be taken concurrently). Lecture, 3 hours; laboratory, 1 hour.

Logic and techniques of conducting empirical research in human geography. Covers hypothesis formulation, literature sources, data collection (including surveys), experimental and non-experimental design, data analysis, and ethical treatment of human

222. Spatial Decision Making

(4) T. SMITH

Prerequisite: Geography 153B. Seminar, 3 hours. Study of current theories and empirical evidence concerning decision making in a spatial context by individuals, firms, and government agencies.

224. Methods of Regional Analysis (4) SWEENEY

Prerequisites: Geography 108 and 185B. Seminar, 3 hours; laboratory, 3 hours.

Advanced seminar in methods of regional economic and population analysis. The population module covers the theory and construction of the multi-regional life table and projection model. The economic module reviews input-output models, regional econometric models, and CGE models. Other topics include data availability, incomplete data analysis, and demo-economic models

225. Urban Problems

(4) GOLLEDGE, COUCLELIS

Recommended preparation: Geography 108 and 153B. Lecture, 1 hour, seminar, 2 hours.

Detailed studies of selected social, economic, and physical problems related to modern cities.

230. Behavioral Geography (4) GOLLEDGE

Recommended preparation: Geography 105 and 108. Seminar, 3 hours.

Survey of behavioral approaches in a variety of areas of geography.

231. Cognitive Issues in Geographic **Information Science** (4) COUCLELIS, MONTELLO

Prerequisite: graduate standing. Seminar, 3 hours. Theory and research on cognitive issues in geographic information science. Perception, memory, reasoning, communication, human factors in digital worlds.

234. Seminar in Cartography (4) CLARKE

Prerequisite: Geography 118. Seminar, 4 hours. Study and critique of advanced research work in cartography. Topic will vary from year to year.

235. Earth Radiation Budget and Clouds (4) GAUTIER

Prerequisite: Geography 102 or 202A. Lecture, 3

Earth radiation balance-greenhouse effect-cloud/ radiation interaction. Radiative/convective climate models. ERB measurements from space

240. Mock Environmental Summit (5) GAUTIER

Prerequisites: Geography 3A-B, or equivalent with a

grade of C or better; and 2 upper-division geography

Intensive course lasting 3 weeks during the summer and 5 weeks during the winter quarter.

Summit in which students act as expert scientists of different countries that participate in environmental treaty negotiations. Graduate students advise undergraduates, write documents, write presentations, ensure that science is understood and play a role in the negotiations

241. Population Geography (4) CARR

Lecture, 3 hours; discussion, 2 hours.

Advanced substantive investigation of the geography of human population. The geographical dimensions of fertility, mortality and migration are explored. Important recent and classic demographic literature is reviewed.

242. Land Use - Land Cover Change (4) SCHNEIDER

Seminar, 3 hours

Study of land use-land cover changes across different ecosystems; seminar explores the political, economic, social and environmental drivers and consequences of landscape changes, as well as the feedback mechanisms between the two, focusing on current literature

243. Migration Models

(4) SWEENEY

Recommended preparation: matrix algebra, introductory microeconomics. Seminar, 3 hours.

An advanced seminar on demographic and economic models of human migration. Consideration of both macro-scale models including spatial interaction and Markov models of migration, and micro-scale models that consider the migration decision from an individual's or family perspective.

246. Earth System Science: Hydrologic Modeling

(4) LOAICIGA

Recommended preparation: Geography 112 and 116; upper-division calculus and statistics; computer or object-oriented programming desired (Matlab, Excel). Lecture, 3 hours; Laboratory, 2 hours. Quantitative and computational study of land-at-

mosphere hydrologic interactions; modeling of surface water and groundwater processes, regional groundwater systems and solute transport.

253. Global Warming: Causes and Consequences

(4) GAUTIER

Prerequisite: Geography 134.

Radiative processes involved in global warming; carbon dioxide increase and uptake; role of clouds, oceans and biosphere; consequences: sea level changes, hydrological cycle intensification, etc.

255. Geography of Latin America (4) CARR

Lecture, 3 hours.

This graduate seminar supplements Geography 155 with a further exploration of primary texts probing historical and spatial patterns of society, politics, demographics, and the environment with an emphasis on human-environment interactions. Students are responsible for participating in class discussions on the assigned readings, for a term paper, and class

260. Seminar in Global Biogeochemical Cycles

(4) STILL

Prerequisite: graduate standing. Seminar, 3 hours. Examination of the global cycles of carbon, oxygen, nitrogen, and water; focus is on terrestrial environments; topics include photosynthesis, respiration, and interactions of humans with these cycles.

261. Ocean Optics

(4) DICKEY, SIEGEL

Lecture, 3 hours.

An examination of the optical properties and radiative transfers in natural waters. Applications discussed include modeling of solar radiation penetration, relectance and transmittance at the air-sea interface, and ocean color remote sensing.

262. Upper Ocean Physical Processes (4) SIEGEL, WASHBURN

Prerequisite: Geography 263.

May be repeated for credit with changes in content and methods. Lecture, 3 hours.

Detailed studies of upper ocean dynamics and physical processes. Topics may include mesoscale dynamics, mixed layer modeling, radiative transfer, turbulent mixing processes, and internal waves.

263. Introduction to Physical Oceanography

(4) DICKEY, SIEGEL, WASHBURN

Lecture, 3 hours.

A graduate-level introduction to physical oceanography. Topics discussed include: properties of sea water, derivation and application of the equations of motion for a rotating planet, and the dynamics of wind- and buoyancy-driven general circulation.

264. Seminar in Oceanography (2) DICKEY, SIEGEL, WASHBURN

Prerequisites: Geography 163 or 263; and, Geography 265. Seminar, 2 hours.

Graduate seminar in physical, optical, and biological oceanography.

266. Introduction to Atmospheric Sciences (4) MICHAELSEN

Prerequisite: graduate standing. Lecture, 3 hours; seminar, 1 hour.

Fundamentals in atmospheric processes that are important for understanding the role of the atmosphere in earth's climate and biogeochemistry. Graduate-level introduction to radiation, dynamics, clouds, chemistry, and how they interact.

272. Advanced Topics in Biogeography (4) STILL

Prerequisite: Geography 167 or ESM 201. Seminar, 3

Special topics of current importance in biogeography and conservation. Course content will vary. Information on upcoming course content can be obtained from the instructor or in the department office.

275. Seminar in Geographical Information Systems

(4) GOODCHILD

Seminar, 4 hours.

Study of current trends in geographically oriented information processing systems.

276. Geographical Time Series Analysis (3) WASHBURN

Prerequisite: Geography 172.

Not available for credit to students who have completed Geography 276B. Lecture, 3 hours.

Introduction to time series analysis in geography. Topics will include spatial and temporal sampling, fast fourier transform techniques, linear systems, and digital filtering.

277. Spatial Environmental Modeling (4) ROBERTS

Prerequisite: Consent of instructor.

May be repeated for credit provided topics are different. Seminar, 3 hours.

Seminar covering topics in spatial environmental modeling. Integrates techniques such as remote sensing and GIS into modeling of spatial processes. Topics include biogeochemical cycles, hydrology, species distribution and habitat disturbance.

278. Practice of Geostatistical Modeling of Spatial Data

(5) KYRIAKIDIS

Prerequisites: Geography 172 or equivalent, and Geography 274.

Not available for credit to students who have completed Geography 276A. Lecture, 3 hours; laboratory,

Practice of geostatistics on large environmental data sets using MATLAB and the Geostatistical Software Library (GSLIB). Advanced methods for modeling spatial patterns, integrating spatial data across multiple scales, and simulating complex spatial distributions

279. Seminar in Geostatistics: Advanced **Topics in Spatial Statistics**

(3) KYRIADKIDIS

Prerequisites: Geography 274 and 278.

Not available for credit to students who have completed Geography 276C. May be repeated for credit. Seminar, 3 hours

Research frontiers/application areas of geostatistics Advanced modeling of spatial patterns. Stochastic simulation algorithms, Markov chain Monte Carlo methods, and Latin Hypercube sampling of spatial distributions. Extension to spatiotemporal problems and Bayesian data integration.

288AA-ZZ. Special Topics in Geography (2-4) STAFF

Prerequisite: graduate standing. Seminar, variable hours.

Geographic curriculum content that lies outside regularly scheduled courses. New classes under development or taught temporarily. Course number-letter combination reflects instructor. Content varies

290. Urban and Environmental Systems **Analysis**

(4) CHURCH

Prerequisite: Geography 185B or Economics 1. Lecture, 4 hours

Applications of operations research techniques and decision analysis in structuring approaches to urban and environmental problems. Examples are drawn from problems in facility location, regional models, transportation and other networks, utility corridors, and similar problems.

291. Optimization Models for Geographic **Problems**

(4) CHURCH

Prerequisite: Mathematics 3A or 5A or 34A. Lecture, 3 hours.

Survey of advanced optimization techniques with applications to geographical problems. Methods include advanced topics in linear programming, dynamic programming, integer programming, networks, and queuing.

294. Advanced Topics in Location and **Transportation Systems**

(4) CHURCH

Prerequisite: Geography 190 or 191 or 291. May be repeated for credit with changes in content, methods, and applications areas examined. Lecture, 4 hours.

Study of current research and application of systems models in the analysis, design, operation, and scheduling of transport and location problems.

295. Advanced Topics in Pedology (4) CHADWICK

Prerequisite: Geography 209.

May be repeated for credit with changes in content, methods, and applications areas examined. Seminar, 3 hours.

Intensive reading and discussions of current topics in soil-geomorphology, soil-geochemistry, and quantitative modeling of soil processes

295A. Soils and Ecosystems (3) CHADWICK

Prerequisite: graduate standing.
Same course as EEMB 295A. Seminar, 3 hours. Development of the links between the biological and inorganic components of the soil. Water availability and nutrients control plant and soil microbial communities. These in turn affect the soil by enhancing weathering and modifying the local chemical environment

296. Technical Issues in Geographic **Information Systems**

(5) GOODCHILD

Lecture, 3 hours; laboratory, 3 hours. Study of the technical issues underlying Geographic Information Systems, including coordinate systems and analytic geometry, database models and structures, algorithms and analytical procedures.

500. Teaching Assistant Training

May be repeated for credit. Seminar, 2 hours; laboratory, 1 hour; preparation, 1 hour.

Compulsory course for new teaching assistants to examine geographic teaching methods. Emphasis on use of special equipment and facilities in the department, teaching aids, examination preparation and grading, student advising, and special problems.

595. Seminar in Marine Science (2) DICKEY, ALLDREDGE

A series of lectures and seminars on diverse research topics in marine science

596. Directed Reading and Research (2-8) STAFF

Prerequisites: consent of instructor and department

No more than half the graduate units necessary for the master's degree may be taken in Geography 596. Preparation, 2-8 hours.

Individual tutorial. Instructor is usually student's major professor.

597. Individual Study for Ph.D. **Examinations**

(1-12) STAFF

Prerequisites: consent of instructor and graduate

S/U grade. Maximum of 12 units per quarter; enrollment limited to 24 units total. Variable hours. Instructor should be student's major professor or chair of the doctoral committee

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: consent of instructor and grad advisor. S/U grading. Preparation, 1-12 hours. Research toward and writing of thesis.

599. Ph.D. Dissertation Research and **Preparation**

(1-12) STAFF

Prerequisites: consent of instructor and graduate

S/U grading. Preparation, 1-12 hours. Research toward and writing of dissertation. Instructor should be chair of student's doctoral com-

Geological Sciences

For Geological Sciences, see Earth Science.

Germanic, Slavic, and Semitic Studies

Department of Germanic, Slavic, and **Semitic Studies**

Division of Humanities and Fine Arts Phelps Hall 6206

Telephone: (805) 893-2131, Fax: (805) 893-2374 Undergraduate e-mail: cskehen@gss.ucsb.edu Graduate e-mail:

kmcfadden@gss.ucsb.edu Website: www.gss.ucsb.edu

Department Chair: Elisabeth Weber

Faculty

Cornelia Becher, Ph.D., UC Santa Barbara, Lecturer (German language, 18th- and 19thcentury literature)

Dorothy M. Chun, Ph.D., UC Berkeley, Professor (German linguistics, second language acquisition, intonation and discourse, computer-assisted language learning)

Susan Derwin, Ph.D., Johns Hopkins University, Associate Professor (holocaust studies, 19th- and 20th-century European and American novel, psychoanalysis)

Jocelyn Holland, Ph.D., Johns Hopkins University, Assistant Professor (German literature, romanticism, history of science)

Wolf D. Kittler, Ph.D., University of Erlangen-Nürnberg, Professor (18th-, 19th-, and 20thcentury literature and philosophy, critical theory, deconstruction, history of science and media technology)

Katia McClain, Ph.D., UC Los Angeles, Lecturer (Slavic linguistics, discourse and pragmatics, language acquisition, language and gender, folklore, women in Eastern European culture and literature)

Larry McLellan, M.A., UC Berkeley, Lecturer (Slavic linguistics, language pedagogy)

Laurence A. Rickels, Ph.D., Princeton University, Professor (critical theory, psychoanalysis, deconstruction, 18th-, 19th-, and 20th-century literature)

Sven Spieker, Ph.D., Oxford University, Associate Professor (critical theory, psychoanalysis, deconstruction, 19th- and 20th-century literature, especially East European and Russian)

Elisabeth Weber, Ph.D., University of Freiburg, Professor (18th- and 19th-century literature and philosophy, German-Jewish culture, deconstruction, psychoanalysis)

Emeriti Faculty

Clifford A. Barraclough, M.A., University of Washington, Lecturer Emeritus

Richard C. Exner, Ph.D., University of Southern California, Professor Emeritus

Gunther H. Gottschalk, Ph.D., University of Southern California, Professor Emeritus

Gerhart Hoffmeister, Ph.D., University of Maryland, Professor Emeritus

Donald B. Johnson, Ph.D., UC Los Angeles, Professor Emeritus

Albert Kaspin, Ph.D., UC Berkeley, Professor Emeritus

Roselinde Konrad, Senior Lecturer Emerita **Mstislav W. Kostruba**, M.A., UC Santa Barbara, Lecturer Emeritus

Torborg Lundell, Ph.D., UC Berkeley, Professor Emerita

Ursula R. Mahlendorf, Ph.D., Brown University, Professor Emerita

Devora Sprecher, Lecturer Emeritas

The Department of Germanic, Slavic, and Semitic Studies offers programs of study leading to the B.A., M.A., and Ph.D. degrees in Germanic languages and literatures, and the B.A. in Slavic languages and literatures. Students in each program acquire an appropriate linguistic background in lower-division courses, study the historical development of the language, and are exposed to the modern language in most upper-division classes. The curriculum for each program is designed to provide a thorough survey of the literature.

Two years of Hebrew language courses are offered, with additional offerings in literature.

Qualified students majoring in Germanic languages and literatures may spend their junior year at the University's Education Abroad Center at Göettingen. In addition, there are opportunities for students to study for a semester in Pottsdam, Göettingen, or Berlin. Qualified students majoring in Slavic languages and literatures are encouraged to spend a semester at UC's Education Abroad Program in Moscow. Hebrew language and literature students are prepared for study in the University of California's Center for Education Abroad in Jerusalem. Prior study of the relevant language is either required or recommended in every case.

Undergraduate and graduate students are assigned advisors at the beginning of their studies; all advisors keep posted office hours and are available by appointment as well.

Students with a bachelor's degree in Germanic languages and literature or Slavic languages and literature who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Senior Honors Program in German

Students may request nomination for the senior honors program by filing an application form, or they may be nominated by faculty. Qualifying requirements include an overall grade-point average of at least 3.0, with 3.5 in the Germanic languages and literatures major, and at least 105 units completed, including at least two upperdivision courses in German. Descriptions of program requirements and applications may be obtained in the department office.

Senior Honors Program in Slavic

Students may request nomination for the senior

honors program by filing an application form, or they may be nominated by faculty. Qualifying requirements include an overall grade-point average of at least 3.0, with 3.5 in the Slavic languages and literatures major, and at least 105 units completed, including at least two upper-division courses in Slavic. Descriptions of program requirements and applications may be obtained in the department office.

Undergraduate Program

Bachelor of Arts—German

Preparation for the major. Required with grades of C or higher: German 1, 2, 3, 4, 5, 6, or placement beyond German 6 in the departmental placement examination. German 8A-B is recommended. *Note: Students who have completed a more advanced course in a lower-division sequential series will not be permitted to take a course that is lower in the series.*

Upper-division major. This emphasis is designed for students who are interested in a rigorous liberal arts education. Forty-four upper-division units are required, including German 101A and 101B or 101C, 107A and 107B and 107C, 120 or 103 or 104, and 115 A or B or C and 190. The remaining electives will be selected from upper-division German offerings, with no more than 8 units from courses taught in English.

Four units of upper-division electives may be taken in a comparative literature course provided that it is taught by a faculty member of the Department of Germanic, Slavic, and Semitic Studies. In addition to that, another 4 units of upper-division electives in related fields may be accepted into the major by petition. Courses which are taught in English, but where the readings and other requirements such as papers are done in German do not fall under this limitation.

A year of study abroad at a German-speaking institution of higher learning is highly recommended. Students are encouraged to supplement their major by completing 20 or more upper-division units in another discipline such as political science or history.

Education Abroad Program participants in either concentration should determine credit and unit limitations for their proposed work at Göettingen, Potsdam, or Berlin in advance, from their advisors.

Bachelor of Arts—Slavic Languages and Literatures

Preparation for the major. Required with grades of C or higher: Slavic 1, 2, 3, 4, 5, 6, or equivalent. Students with proficiency in spoken Russian should not enroll in courses lower than Slavic 4. Recommended: Slavic 33A, History 4A-B-C. Students transferring from other institutions may be tested for course placement. Note: Students who have completed a more advanced course in a lower-division sequential series will not be permitted to take a course that is lower in the series.

Upper-division major. Forty upper-division units in Slavic courses are required, including 12 units from Slavic 101A-B-C-D-E-F, a minimum of 4 units selected from Slavic 145, 152B; a minimum of 4 units selected from Slavic 121,

122, 124; a minimum of 4 units selected from Slavic 130A-B-C-D-E, and a minimum of 4 units selected from History 135A-B-C, 191C; Political Science 128, 143. The remaining electives will be selected from upper-division Slavic offerings. Up to 4 units of upper-division electives in East Central European or Russian studies in such areas as comparative literature, political science, history film studies, economics, anthropology, or music may be accepted in the major by petition.

UCSB participates in the University of California Education Abroad Program through which UC students spend a semester in Moscow. Qualified students are strongly encouraged to take advantage of this opportunity; financial assistance is available. Additional information is available in the department office.

Minor—German Studies

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in German and those offered by other departments and applied to the minor.

Preparation for the minor. German 1, 2, 3, 4, 5, 6 or equivalent (0-24 units).

Upper-division minor. Twenty units, including German 101A and B or C (8 units); and 12 upper-division units selected from courses in German culture, linguistics, or literature. (Courses outside the department must be approved by the department before enrolling to ensure that content is relevant.)

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—German Literature

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in German and those offered by other departments and applied to the minor.

Preparation for the minor. German 10A and 10B. 12 lower-division units in German culture and literature.

Upper-division minor. 24 upper-division units selected from courses in German culture and literature.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Russian

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Slavic and those offered by other departments and applied to the minor.

Preparation for the minor. Slavic 1, 2, 3, 4, 5, 6 or equivalent (0-30 units). Students with proficiency in spoken Russian should not enroll in courses lower than Slavic 4.

Upper-division minor. Twenty units, including 4 units from Slavic 101A-B-C-D-E-F, 121, 122, 124, and 16 units of upper-division electives selected from courses in Slavic languages, cultures, linguistics, or literatures.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Admission

Admission is based on six kinds of evidence: (1) grade transcripts; (2) three letters of recommendation; (3) scores on the GRE and, if the applicant is not from an English-speaking country, TOEFL; (4) an audio tape of spoken English or German not longer than fifteen minutes; (5) a writing sample in German or English; and (6) a statement of purpose. The writing sample should be a substantial essay written in the context of an upper-division or graduate-level course. In addition to departmental requirements, candidates for graduate degrees must meet university degree requirements. Applicants should consult the newest *General Catalog* for possible changes in requirements.

Master of Arts—Germanic Languages and Literatures

Degree Requirements

The M.A. requires thirty-six units of graduate-level course work. Twenty of these units (equaling five courses) must be taken from the department's two-year series of basic graduate courses (numbered 200 or higher) in German literary studies and must be completed with a grade of B or better. During the second year students will take an Independent Study course on a topic of their choice. In addition, students may take one course each quarter in theory or a related field in Germanic, Slavic, or Semitic Studies or in another department, with approval of the graduate advisor. There is a residency requirement of three quarters, and students must maintain a cumulative GPA of at least 3.0.

In addition to their regular course work students must fulfill the foreign language requirement. They can either complete, with a grade of B or better, one upper-division course in a language other than German, or they can take the written exam administered by the department.

In addition to the course work and foreign language requirements, candidates for the master's degree must (1) complete a master's thesis that is acceptable to a supervisory committee of at least three ladder faculty members, two of whom must be from the graduate faculty in German, and (2) pass an oral examination covering three areas: two subjects chosen in consultation with the student's master's committee, and a third subject of the student's thesis topic.

Doctor of Philosophy—Germanic Languages and Literatures

Degree Requirements

Students entering the program with a B.A. need a total of sixty units of graduate-level course work before advancing to candidacy. Thirty-six of these units are required before passing the M.A. examination. The remaining twenty-four units must be completed with a grade of B or better before beginning work on the disserta-

tion. Additional course work may be deemed necessary to make up for deficiencies. Students must be in residence for six quarters excluding summers, and maintain a cumulative GPA of at least 3.0. The Ph.D. language requirement is competency in two languages in addition to German and English. It can be fulfilled under the conditions described in the section on the M.A. degree (above).

After passing the M.A. examination, Ph.D. students must complete a series of tutorials and/or courses in two areas, one of which may be in comparative literatures (studies of different national literatures, e.g. English/German or French/German), the other in an area of German literature. At this point in the academic program (years two through four), the student should work on an emphasis as well, such as comparative literature, media technology, theory, etc. The student's course work should be chosen in consultation with his/her advisory committee, which will be selected by the end of the first year of study following the award of the M A

This advisory committee, which administers the oral and written doctoral candidacy qualifying examinations and supervises the research and writing of the dissertation, must consist of at least three ladder faculty, of whom at least two will be affiliated with the graduate faculty in German.

Once this part of the course work is completed, the student must pass three field examinations on topics chosen in consultation with the advisory committee from the following list:

(1) German Linguistics or History of Language; (2) Literary Period and/or Genre; (3) Theory and Philosophy (such as German Idealism, Psychoanalysis, the Frankfurt School, Deconstruction); (4) Media Technology; (5) Holocaust Studies; (6) Special Field defined by the candidate in close consultation with the graduate advisor and at least one additional faculty member.

If necessary, students may retake each field exam once. The written examinations are to be followed by an oral examination on the student's proposed dissertation topic administered by the dissertation committee. Students who pass this examination will be advanced to candidacy. The final requirement is the successful completion of a doctoral dissertation including, in conclusion, the oral defense.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their Women's Studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department. The courses are the following:

Women's Studies 270, Issues in Feminist Epistemology and Pedagogy: A one-quarter seminar that offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings present past and contemporary critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.

Women's Studies 280, Research Seminar: A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of the students' own graduate projects.

Feminist Theories. A one-quarter seminar in feminist theory offered by any department, including women's studies.

Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in Applied Linguistics

The field of applied linguistics is a growing and vibrant one in universities nationally and internationally. Applied linguistics is an interdisciplinary field of research and instruction that provides theoretical and descriptive foundations for the empirical investigation of language-related issues, especially those of language education (first-language, second-language, foreign-language, and heritage-language teaching and learning), but also issues of bilingualism and biliteracy, language planning and policy, language assessment, translation and interpretation, lexicography, rhetoric, and composition.

Students pursuing a Ph.D. in the Departments of Education, French and Italian, Germanic, Slavic, and Semitic Studies, Linguistics, and Spanish and Portuguese may petition to add an emphasis in applied linguistics. The interdisciplinary program in applied linguistics involves over 35 faculty members in 11 departments on campus.

Students who petition to add the emphasis must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) a minimum of two courses taken from the core group of applied linguistics courses, which provide them with the

basics of linguistics, second language acquisition theories, second/foreign language teaching methodologies, and practical applications of theory to teaching (Second Language Acquisition Theory and Research; Second Language Teaching Methodology; Foreign/Second Language Teaching Practicum; Topics in Applied Linguistics); (2) a minimum of two courses in one of five sub-areas (Linguistics, Discourse, Second Language Acquisition; Language and Society, Socio-cultural Perspectives, Multilingualism and Multiliteracy; Language, Literacy and Composition Studies; Language and Cognition, Psycholinguistics; Language Acquisition Using Technology); (3) required independent study (4 units), taken with the student's advisor, leading to a research paper describing theoretical, empirical, or applied work in applied linguistics.

In addition to the course and unit requirements described above (including the research paper), a Ph.D. qualifying examination (or a separate exam) will test the student's knowledge within the applied linguistics emphasis. At least one faculty member of the applied linguistics program shall participate in the qualifying (or separate) examination.

Additional information may be found at: www.appliedlinguistics.ucsb.edu. Questions may be directed either to a participating faculty member or to Applied Linguistics, c/o Department of Germanic, Slavic, and Semitic Studies, UCSB, Santa Barbara, CA 93106-4130.

German Courses

LOWER DIVISION

Any two course in the series German 1-6 must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level German course than was previously taken in the German 1-6 series.

1. Elementary German (4) BECHER

Beginning course in German. Student acquires the basic structure of the language, communicative skills, a limited general vocabulary, correct pronunciation, and an ability to read and understand simple cultural texts. Weekly laboratory assignments support and enhance classroom learning.

1G. Introduction to Reading German (for graduate students)

(4) BECHER

Prerequisite: graduate standing.

May be repeated for credit.

A brief introduction to the essentials of German grammar with emphasis on aspects of structure that are indispensable for reading skills (while deemphasizing those that are not). Reading texts are included from the beginning.

2. Elementary German

(4) BECHER

Prerequisite: German 1 with a grade of C or better.
Continuation of German 1.

2G. Introduction to Reading German (for Graduate Students)

(4) BECHER

Prerequisite: graduate standing.

Course is a continuation of German 1G, using the same approach, with reading texts on a more complex level. (W)

3. Elementary German

(4) BECHER

Prerequisite: German 2 with a grade of C or better. Continuation of German 2.

4. Intermediate German (4) BECHER

Prerequisite: German 3 with a grade of C or better.
Continuation of German 3. Introduction of the last few major points of grammar. Web-based Intercultural Exchange (ICE) with university students in a German-speaking country: On-line discussions about a variety of cultural topics, text-based chat sessions, oral interactions in virtual classrooms.

5. Intermediate German (4) BECHER

Prerequisite: German 4 with a grade of C or better.
Expansion and refinement of linguistic and communicative skills learned in Beginning German. Greater focus on speaking German with fluency and accuracy, reading short authentic texts, and writing coherent, organized essays.

6. Intermediate German (4) BECHER

Prerequisite: German 5 with a grade of C or better.
Continuation of German 5.

8A-B-C. German Conversation

(2-2-2) STAFF

Prerequisite: German 2.

May be repeated for credit to a maximum of 4 units each. Discussion, 2 hours.

Course designed to offer beginning and intermediate German language students communicative strategies needed by speakers and listeners in face-to-face interaction.

10A. Introduction to Reading German (4) BECHER

Introduces undergraduate students to the basics of German grammar to enable them to read German (with the help of a dictionary). Readings include texts read in translation in courses in German culture and literature.

31. Doubles: Film and Literature

When the double is visualized in film, the double's mention or description disappears from the typeface of literature. At the same time it takes center stage or screen in psychoanalytic theory.

43A. Dreaming Revolutions: Introduction to Marx, Nietzsche and Freud

(4) WEBER

Introduction to the revolutionary theories of Karl Marx, Friedrich Nietzsche, and Sigmund Freud. Explorations of three authors whose writings have profoundly changed our world.

43B. German Childhood and Youth (4) STAFF

Not open for credit to students who have completed German 44.

Analyzes the positive (idyllic Heidi happy child-hood) and the negative (cruelty of Grimm tales) myths which are popularly attributed to German childhoods through the lens of historians, filmmakers, and writers.

43C. Germany Today (4) HOLLAND

Not open for credit to students who have completed German 49.

Covers Berlin Wall in 1989 through today to explore how writers, artists, musicians, intellectuals, and politicians respond to the question of who or what is "German"

50A-B-C. Reading Texts of German Culture

Introductory reading class designed to accompany lecture classes. Meant for students who would like to explore original German text and film materials related to the topics discussed in the lecture classes. No prior knowledge of German is required.

55A-B. Contemporary German Pop Culture (4-4) HOLLAND, WEBER

Study of contemporary film, music, and other facets of pop culture that have shaped the lifestyle of today's nation of Germany.

A. Study of pop music from 1989 to today, and its impact on the new emerging society of post-Wall Germany, focusing on the pointed, humorous, and sometimes scathing lyrics and pop music's ties to German youth culture.

B. Study of contemporary German cinema since 1970, exploring cinematic representations of issues such as immigration, opposition to East Germany's regime, National Socialism and the Shoah, racism, and sexuality.

95A. Elementary Yiddish (4) STAFF

An introduction to the Yiddish language. The goal is to convey the rudiments of the grammar, and to acquire the ability both to read printed Yiddish and to read and write cursive Yiddish.

95B. Intermediate Yiddish

Prerequisite: German 95A.

Continuation of German 95A with further exposure to the grammar of Yiddish. More attention given to standard literary figures (Sholem Aleichem, Peretz, etc.) and their easier works.

95C. Advanced Yiddish

(4) SCHWARTZ

Prerequisite: German 95B.

Continuation of German 95B with advanced grammatical study. Emphasis on literary texts of some maturity and difficulty as well as contemporary Yiddish in this country, both journalistic and literary.

UPPER DIVISION

German majors please note that no more than 8 units of German courses taught in English may be applied toward the major.

101A-B-C. Advanced German (4-4-4) BECHER

Prerequisite: German 6.

Speaking, listening, reading, and writing on an advanced level, while exploring contemporary German culture. Systematic review of grammar material. Additional focus on vocabulary building. Written and oral discussions based on newspaper articles, literary texts, German films, and websites.

103. Phonetics and Phonology (4) CHUN

Prerequisite: German 6.

Introduction to the German sound system and to pronouncing German words and sentences. Focus on describing and producing vowels and consonants, and on improving pronunciation, including attention to rhythmic, stress, and intonational differences between German and English. Taught in German.

104. German Language and Society (4) CHUN

Prerequisite: German 6.

Discussion of the dialects of German spoken in Germany, Austria, and Switzerland. Topics include: geographical and social varieties of standard and coloquial German (e.g., Jugendsprache); the language of email and the Internet; "linguistic" problems after reunification. Taught in German.

105A-B-C. Advanced Conversation (2-2-2) STAFF

Prerequisite: German 6 (may be taken concurrently).

May be repeated for credit to a maximum of 4 units each.

Emphasizes interactional strategies needed for communication in German, while also giving intermediate and advanced students the opportunity to discuss a wide variety of topics.

107A-B-C. History and Culture (4-4-4) STAFF

Prerequisite: German 6.

Careful and close readings from the cultural history of German speaking countries. Materials, which may be revised each academic year, includes documents from literature, philosophy, art, music, architecture, science, politics, and law. Taught in German.

115A-B-C. Survey of German Literature (4-4-4) STAFF

Prerequisite: German 6.

- A. Survey of the literary movements of the twentieth century.
- B. Survey of the literature of classicism and romanticism. (last offered W00)
- C. Survey of the literary movements of the nineteenth century.

138. Psy Fi: German Science Fiction (4) RICKELS

Prerequisite: upper-division standing.

In German culture and thought science fiction provided owner's manual instruction to technologization, modern total war, and psychological warfare. Taught in English.

143. The Superhuman (4) RICKELS

Prerequisite: upper-division standing.

Our ongoing technologization received two theoretical frames by the end of the nineteenth century: first the theory of evolution, then psychoanalysis. In this double setting, the fantasy of the superhuman has been opening up new prospects for man-and-God.

151C. Literature of Central Europe (4) SPIEKER

Prerequisite: upper-division standing.

Same course as Slavic 151C and Comparative Literature 161.

Investigation of the prolific literatures of central Europe, one of the culturally and linguistically most diverse regions of the European continent that has produced writers such as Italo Svevo, Franx Kafka, Robert Musil, Bruno Schultz, and others. Readings in

164E-G. Great Writers in German Language

(4-4-4) STAFF

Prerequisite: Upper-division standing.

May be repeated for credit to a maximum of 32 units provided letter designations are different, but only 12 units may be applied toward the major.

One or more major figures will be studied each quarter. Readings and lectures in English.

E. Kafka (last offered M02)

F. Nietzsche in Literature

G. Freud

1641. Modern Autobiography and **Memoir: Texts and Contexts**

Prerequisite: Upper-division standing. Not open for credit to students who have completed German 141.

How do life's events shape autobiographical writing? Conversely, how does the writing about a life actually shape its meaning? These and other questions are explored in the works of modern writers and filmmakers. Taught in English.

166. Grimm

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed German 133.

Explores the Grimm tale of childhood bedtime stories from Germany to Disney.

170. Women Writers

(4) HOLLAND

Prerequisite: upper-division standing.

Focus on the female voices in German literature, from romanticism to our days: Rachel Varnhagen, Bettina von Arnim, Droste-Hulshoff, Sabine Spielrein, Ingeborg Bachman, Nelly Sachs, and others. Lectures and readings in English. (last offered F98)

179B. Mysticism

(4) WEBER

Prerequisite: upper-division standing.

Same course as Comparative Literature 179B. Not open for credit to students who have completed German 169

Analysis of German mystical writing, its roots in ancient Greek texts, revolutionary impact, links with other mystical traditions, influence on secular literature. Texts include Hildegard von Bingen, Meister Eckhart, Mechthild von Magdeburg, Novalis, Rilke, etc. Taught in English.

179C. Mediatechnology (4) STAFF

Prerequisite: upper-division standing.

Same course as Comparative Literature 179C. Not open for credit to students who have completed German 180.

Telegraph, telephone, phonograph, and film are techniques that have engendered new forms of representation, communication, and thinking. Course studies the impact of these transformations in literature and on literature. Taught in English.

182. Vampirism in German Literature and Beyond

(4) RICKELS

Prerequisite: upper-division standing.

From the earliest eye-witness accounts of vampire attacks in ancient Rome to the novels of Stoker and Ewers, the films of Dreyer and Browning, and the interpretations of Voltaire and Freud, bloodsucking has remained, in our culture, our premier and oldest legacy. Taught in English.

183. The Horror Film

(4) RICKELS

Prerequisite: Film Studies 46 or upper-division standing.

Same course as Film Studies 144.

Study of the horror film genre and the reasons for its popularity, including new interest in psychoanalysis and reaction to modern mass society and consumerism. Covers issues of sacrifice, simulated catastrophic loss, and other themes of catharsis. (last offered M02)

187. Satan in German Literature and Beyond

(4) RICKELS

Prerequisite: upper-division standing.

Explores the rich popular literature dealing with making deals with the devil with focus fixed on the German contributions (for example the Baroque Trauerspiel, Luther, versions of The Faust Legend).

190. Proseminar

(4) STAFF

Prerequisite: German 6.

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward the major.

Intensive advanced seminar on topic to be determined on a quarterly basis. Taught in German.

191. Fantasy

(4) RICKELS

Prerequisite: upper-division standing.

According to the bookstores, "fantasy" is a genre. It is also one of Freud's entries into an analytic understanding of art. Relations between the Middle Ages (as epoch or as crisis) and the Teen Age that consumes it are explored.

193. The Creature in German Literature and Beyond

(4) RICKELS

Prerequisite: upper-division standing.

Through Freud's Totem and Taboo the creature is explored in the long history of fictions of becoming animal and of surviving the threat of evolutionary mutations of "animals.

197. Senior Honors Project (4-8) STAFF

Prerequisites: open to senior majors only; consent of instructor.

Students must have a 3.0 overall grade-point average and a 3.5 grade-point average in the major. May be repeated twice.

An independent study course (one to three quarters) directed by a faculty member with a carefully chosen topic and bibliography which will result in a documented project or a senior thesis.

198. Readings in German

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in German.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are

limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated for credit to a maximum of 8 units.

Independent studies in German. Individual investigations in literary fields.

199. Independent Studies in German (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in German

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined Individual investigations in literary fields.

199RA. Independent Research Assistance in German

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in German; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

203. German Phonetics and Phonology (4) CHUN

Introduction to the German phonological system and to pronouncing German words and sentences. Focus on describing and producing vowels and consonants, and on improving pronunciation, including attention to rhythmic, stress and intonational differences between German and English. Taught in German.

204. German Language and Society (4) CHUN

Discussion of the dialects of German spoken in Germany, Austria, and Switzerland. Topics include: geographic and social varieties of standard and colloquial German (e.g., Jugendsprache); the language of email and the Internet; "linguistic" problems after reunification. Taught in German

210. Seminar in Literary Theory and Criticism

(4) STAFF

Prerequisite: consent of instructor.

Topics in literary theory to be determined on a quarterly basis. Taught in English or German-determined quarterly.

214. Greek Myths in German Tragedy (4) WEBER

Prerequisites: graduate standing; consent of instructor. The tragedies of Antigone, Penthesilea, Medea as read by Hölderlin, Kleist, Grillparzer. Readings by Lessing, Hegel, Nietzsche, Heidegger, and others.

222. Deconstructions

(4) WEBER

Prerequisite: consent of instructor.

"Deconstruction" is one of the most controversial contemporary theoretical approaches to texts. According to Derrida, "deconstruction" exists only as deconstructions, replacing one solution with a multiplicity of questions, leading to other questions, and to a radically new ethics of multiplicity.

226. Schiller: Geisterseher (4) RICKELS

Prerequisite: graduate standing.

The diversion of the monumentalism ascribed to Schiller notwithstanding, there is in this author's corpus evidence of communication with ghosts that invites another reading of Schiller's works.

227. Reading Goethe

(4) RICKELS

Prerequisite: graduate standing.

The problematic reception of Goethe from Schlegel through Thomas Mann to Germanistics today as a crisis in reading allegorized in advance in Goethe's works.

229. Faust Tradition

(4) RICKELS

Prerequisite: graduate standing.

The legendary figure of German letters is at the same time master of the university. Seminar doubles as exploration of genealogies of modern institutions (the university, the press, commodity and stock markets, the nuclear family, and so on).

242A. Back to Frankfurt School

(4) RICKELS

Prerequisite: graduate standing

Topics include "The Case of California," quarrels with Habermas, Benjamin's ghosts, and the merger proposals between Marxism and psychoanalysis.

243. German Judaism in Literature and Philosophy

(4) WEBER

Prerequisites: graduate standing and consent of instructor.

Analysis of German eighteenth-, nineteenth-, and twentieth-century texts on Judaism. Exploration of historical, philosophical, political contexts of desire for/resistance against "German-Jewish symbiosis." Discussions include German, French, and Israeli commentaries.

249. Childhood and Pedagogy (4) DERWIN

Prerequisites: graduate standing and consent of instructor.

An examination of eighteenth and nineteenth century literature, both fictional nonfictional, on child rearing and education (Goethe), fairy tales (Grimm brothers), treatises, and practical handbooks on education and instruction.

251. Post World War II German Literature (4) DERWIN

Prerequisites: graduate standing and consent of instructor.

Fiction and drama written in the aftermath of the war in both East and West Germany.

252. Literature through Politics (4) STAFF

Prerequisites: graduate standing and consent of instructor.

Analyzes the intersection of literature and politics, with specific emphasis on the twentieth century. Examines the way in which politics and law it creates are tied to (literary) rhetoric. Some emphasis on executive organs of the political sphere, such as police, and the way they interfere in literary traffic.

262A. Applied Linguistics (4) CHUN

Prerequisite: graduate standing.

Same course as Interdisciplinary 262A.

Overview of the basic theoretical principles of second language acquisition as they apply to language teaching and learning. Discussion of different methodologies of foreign language teaching and the history of those used in the U.S.; special emphasis on current methodologies

262B. Second Language Acquisition (4) CHUN

Prerequisite: graduate standing.

Same course as Interdisciplinary 262B.

Overview of second language acquisition theories from a range of perspectives (e.g., psychology, linguistics, cognitive science, sociology). Focus on adult SLA including role of the native language, universal grammar, acquisition vs. learning, interlanguage, input and interaction, learner processes and strategies.

268. Speaking of Language (4) KITTLER

Prerequisite: graduate standing.

Traces discourse on language from the seventeenth century to the present:: quest for universal language, stories about language and origins, history of language and language games. Texts by: Boehme, Wilkins, Leibniz, Rousseau, Herder, Nietzsche, de Saussure, Benjamin, Lacan, Derrida, and others.

270. Theories of the Modern (4) SPIEKER

Prerequisite: graduate standing

Same course as Art History 296A.

Analysis of theories and critiques of modernism and modernity from Benjaminto Adorno and Derrida, with special focus on the historical avantgarde.

500. Practicum for Teaching Assistants (2-4) BECHER

Subject oriented, designed to relate directly to the teaching of a particular course in progress, to improve the skills and effectiveness of the department's teaching assistants. Units earned in this course, which is required of all teaching assistants, do not apply toward completion of the M.A. or Ph.D. requirement.

596. Directed Reading and Research (2-4) STAFF

Prerequisites: graduate standing; consent of instructor, graduate advisor, and department chair. Letter grade only.

Individualized instruction. A written proposal must be approved by department chair, to include a description of the course content and a reading list.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

Prerequisites: graduate standing; consent of graduate advisor.

No unit credit allowed toward advanced degree(s). Enrollment limited to 12 units per examination.

Instructor should normally be the student's major professor or chair of the doctoral committee. Enrollment must be approved by graduate advisor.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units, but only 4 units may apply toward masters degree in German.

Instructor should be chair of student's thesis com-

599. Ph.D. Dissertation Research and Preparation

(2-8) STAFF

Prerequisites: advancement to candidacy; consent of graduate advisor. S/U grading only.

Only for preparation of the doctoral dissertation. Instructor should be the chair of the student's Ph.D.

Hebrew Courses

LOWER DIVISION

Any two course in the series Hebrew 1-6 must be taken in seauence and not simultaneously. Also, students may not enroll in a lower level Hebrew course than was previously taken in the Hebrew 1-6 series.

1. Elementary Hebrew (4) WHEELER

The beginning course in Hebrew. Starting with the study of the alphabet, the student is initiated into the rudiments of the language. Basic grammar, vocabulary, and conversation.

2. Elementary Hebrew (4) WHEELER

Prerequisite: Hebrew 1.

Continuation of Hebrew 1.

3. Elementary Hebrew (4) WHEELER

Prerequisite: Hebrew 2 Continuation of Hebrew 2.

4. Intermediate Modern Hebrew

Prerequisite: Hebrew 3 or equivalent.

Continuation of Hebrew 3 with emphasis in writing, composition, and reading of Hebrew newspapers. Introduction to modern Hebrew literature: prose and poetry.

5. Intermediate Modern Hebrew

(4) WHEELER

Prerequisite: Hebrew 4. Continuation of Hebrew 4.

6. Intermediate Modern Hebrew (4) WHEELER

Prerequisite: Hebrew 5 or equivalent. Continuation of Hebrew 5.

UPPER DIVISION

114A-B-C. Readings in Modern Hebrew Prose and Poetry

(4-4-4) WHEELER

Prerequisite: Hebrew 6.

Improve language ability and acquire knowledge in Hebrew literature. Reading/analyzing literary texts of modern and contemporary major Hebrew writers. Relationships between land, people and history, social, political, spiritual, and gender issues; impact of war.

Slavic Courses

LOWER DIVISION

Any two course in the series Slavic 1-6 must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Slavic course than was previously taken in the Slavic 1-6 series.

1. Elementary Russian

(5) MCCLAIN, MCLELLAN

Comprehensive introduction to Russian. Focus on developing basic communicative skills (speaking, listening comprehension, reading, writing) within the framework of contemporary Russian culture. Students acquire a basic grammatical framework for further language study. Audio, visual, and web-based materials included.

2. Elementary Russian

(5) MCCLAIN, MCLELLAN

Prerequisite: Slavic 1. Continuation of Slavic 1.

3. Elementary Russian (5) MCCLAIN, MCLELLAN

Prerequisite: Slavic 2

Continuation of Slavic 2

4. Intermediate Russian (5) MCCLAIN, MCLELLAN

Prerequisite: Slavic 3.

Focuses on developing fluency, expanding vocabulary, and acquiring basic reading and writing skills. Comprehensive review of basic Russian grammar: introduction to participles and verbal adverbs. Audio, video, and web-based materials are an integral part of the course

5. Intermediate Russian

(5) MCCLAIN, MCLELLAN

Prerequisite: Slavic 4. Continuation of Slavic 4.

6. Intermediate Russian

(5) MCCLAIN, MCLELLAN Prerequisite: Slavic 5

Continuation of Slavic 5.

8A-B-C. Conversation

(2-2-2) MCCLAIN, MCLELLAN Prerequisite: Slavic 2.

Course designed to offer beginning and intermediate Russian language students communicative strategies needed by speakers and listeners in face-toface interaction. Not appropriate for students with a background in spoken Russian. (last offered F98)

33A. Pre-Modern Russian Culture (4) SPIEKER

Survey of ancient and medieval cultures in Russia. Focus is on art, literature, and technology in their historical contexts, with special consideration of the history of religion. Taught in English.

UPPER DIVISION

101A-B-C-D-E-F. Advanced Russian (4-4-4-4-4) MCLELLAN

Prerequisite: Slavic 6.

Continued development of oral and written fluency. Special attention to development of reading skills through a variety of texts related to Russian culture. Systematic review of advanced grammar. Compositions, translations, and oral presentations required. Periodic screenings of Russian films.

110A-B-C. Advanced Russian Conversation (2-2-2) STAFF

Prerequisite: Slavic 5 (may be taken concurrently). Each course may be repeated for credit to a maximum of 4 units.

The advanced conversation series gives advanced students an opportunity to discuss a wide variety of topics. The course is based on active participation and includes individual presentations. Assignments and testing given orally.

117AA-ZZ. Great Russian Writers (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit in combination with Russian 117AA-ZZ to a maximum of 24 units provided letter designations are different, but only 12 units may be applied toward the major.

Intensive study of one writer. Readings supplemented by selected criticism. Taught in English.

- A. Writings of Pushkin
- B. Writings of Gogol
- C. Writings of Leskov
- D. Writings of Turgenev
- E. Writings of Goncharov
- F. Writings of Chekhov
- G. Writings of Dostoevsky
- H. Writings of Tolstoy
- I. Writings of Nabokov
- J. Writings of Bulgakov

120. Russian Drama

(4) STAFF

Prerequisite: upper-division standing.

Plays from the classic, romantic, and realistic periods; Chekhov's innovative works, as well as dramas represntative of various trends before and after 1917 Readings and discussion in English. (last offered F98)

121. The Russian Short Story (4) STAFF

Prerequisites: Slavic 6; upper-division standing. May be repeated for credit to a maximum of 8

Analysis and discussion of various forms of the short story by Russian writers. Readings in Russian.

122. The Russian Novella (4) STAFF

Prerequisites: Slavic 6; upper-division standing. May be repeated for credit to a maximum of 8 units, but only 4 units may be applied to the major.

In Russian literature the novella is a genre quite distinct from the short story and the novel. All major writers of the nineteenth and twentieth centuries created important works in this form, so that a vast field for exploration and examination exists for such a genre course. Taught in Russian.

123A. Nineteenth-Century Russian Literature I

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 115A.

Introduction to Russian literary culture from 1800-1850. Readings by Pushkin, Lermontov, Gogol, Dostoevsky, and others. In English.

123B. Nineteenth-Century Russian Literature II

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 115B.

Introduction to Russian literary culture from 1850 to 1900. Readings by Dostoevsky, Tolstoy, Goncharov, Turgenev, Leskov, Saltykov-Shchedrin, Chekhov, Taught in English.

123C. Twentieth-Century Russian Literature I

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 125A.

Intensive study of particular authors, genres, literary movements, and selected topics in Russian literature from 1900-1954. Taught in English.

123D. Twentieth-Century Russian Literature II

(4) STAFF

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 125B.

Intensive study of particular authors, genres, literary movements, and selected topics in Russian literature after World War II. Taught in English.

124. Twentieth-Century Poetry (4) SPIEKER

Prerequisites: Slavic 6; upper-division standing. Introduction to twentieth-century Russian poetry. The "Silver Age" and Russian Modernism. Avantegarde poetry. Post-war trends in Russian poetry. Readings by Briusov, Blok, Akhmatova, Mandelshtam, Esenin, Mayakovsky, Pasternak, Brodsky, and others. Readings in Russian

130A. The Avantgarde in Russia (4) STAFF

Prerequisite: upper-division standing.

Same course as Art History 144A. Not open for credit to students who have completed Russian 144A or Slavic 144A.

The Russian Avantgarde in its European context. The avantgarde and the revolution of 1917. Analysis of key figures and movements within the Russian Avantgarde. Taught in English.

130B. Russian Cinema (4) SPIEKER

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 119.

Introduction to the development of Soviet cinema from the early days to the present. A focal point is the interaction between politics/ideology and film in Russia. Major directors such as Eisenshtein and Tarkovski are covered extensively. Readings and lectures in English.

130C. Contemporary Art in Russia and **Eastern Europe**

(4) SPIEKER

Prerequisite: upper-division standing.

Same course as Art History 144C. Not open for credit to students who have completed Russian 144C or Slavic 144C.

Study of central intellectual and aesthetic trends in the late Soviet period and in contemporary post-Soviet Russia and Eastern Europe. Analysis of literary texts and the visual arts. Taught in English.

130D. Russian Art

(4) SPIEKER

Prerequisite: upper-division standing.

Same course as Art History 144D. Not open for credit to students who have completed Russian 118 or Slavic 118.

Introduction to Russian art and aesthetic theory from the beginning to the present. Readings and lectures in English

130E. Masters of Soviet Cinema (4) SPIEKER

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 167C.

Introduction to some of the great directors in Russian cinema. Analysis of films and theoretical writings. Study of key theoretical concepts. Taught in English. E. Eisenshtein.

136. Eighteenth-Century Culture (4) STAFF

Prerequisite: upper-division standing.

Introduction to eighteenth-century Russian literature, philosophy, and the visual arts. Taught in English. (last offered F98)

145. Introduction to Slavic Languages and Linguistics

(4) MCCLAIN

Prerequisite: upper-division standing.

Introduction to the history and development of the Slavic languages. Topics include dialects, language contact, sociolinguistics, gender issues, and language policy. Taught in English.

151C. Literature of Central Europe (4) SPIEKER

Prerequisite: upper-division standing.

Same course as Comparative Literature 161 and German 151C.

Investigation of the prolific literatures of central Europe, one of the culturally and linguistically most diverse regions of the European continent that has produced writers such as Italo Svevo, Franz Kafka, Robert Musil, Bruno Schultz, and others. Readings in

152A. Slavic and East European Folklore (4) MCCLAIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 151.

Introduction to the calendar cycle, rituals, dance, music, and folkcraft of the Slavs and other East Euro-

152B. Language and Cultural Identity (4) MCCLAIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 163.

Exploration of the way language is used to help construct cultural identity in Eastern Europe. Topics include the relationship between language and dialect and the use of language and other cultural symbols to identify self and others. Taught in English.

152C. Ideology and Representation (4) MCCLAIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 180.

How does the representation of the "enemy" during a conflict influence our attitudes toward that conflict? An examination of the images of the opponent in literature, film and journalism. Special emphasis on Eastern Europe

164A. Death and Representation (4) MCCLAIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 141.

How do we represent what presupposes our own absence, death? What is the relationship between death, language, and experience? Do texts allow us to "imagine" death? Analysis of these issues through readings of key works of literature and philosophy.

164B. Science Fiction in Eastern Europe

Prerequisite: upper-division standing.

Same course as Comparative Literature 154. Not open for credit to students who have completed Slavic

The genre of science fiction and its development in literature and film in the various cultures of Eastern Europe. Topics include utopia, dystopia, technology, the "mad" scientist, etc. Taught in English.

164C. Women in Russian Literature (4) MCCLAIN

Prerequisite: upper-division standing.

Not open for credit to students who have completed Slavic 162.

A survey of the roles of women in Russian literature. Course analyzes both the presentation of women by male writers and works by women writers. Authors: Durova, Pavlova, Mandelshtam, Chukovskaya, Ginzburg, Akhmatova, Tsevtaeva, and others. Lectures and readings in English.

167B. Literature in Russian Film (4) SPIEKER

Prerequisite: upper-division standing.

A study of Russian and Soviet cinema and its relations with literary culture. Both the films and the literary texts on which these films are based will be examined. Taught in English. (last offered F98)

168. Russian Thought and Philosophy (4) SPIEKER

Prerequisite: upper-division standing.

Study of key texts and movements in the development of Russian thought, from the Enlightenment to the revolution: Enlightenment, Mysticism, Schellingianism, Chaadaev, Slavophilism, Hegelianism, the 1860's, Populism, Soloviev, Marxism. Taught in English.

182. On the Margins (4) MCCLAIN

Prerequisite: upper-division standing.

An analysis of the representation of marginalized populations in Europe and the United States. How do the stereotypes in literature, film, and journalism help to create and maintain marginalized status?

197. Senior Thesis in Russian (4-8) STAFF

Prerequisite: senior standing.

Students must have a 3.0 grade-point average. May be repeated for credit to a maximum of 8 units. Selected seniors may pursue individual projects with close tutorial supervision of faculty advisors. The reading and a substantial essay to be in Russian.

198. Readings in Russian

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Slavic.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated for credit in combination with Russian 198 to a maximum of 6 units.

Guided reading on a subject not covered in the regularly offered courses.

199. Independent Studies in Russian (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Slavic.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

GRADUATE COURSES

596. Directed Reading and Research (2-4) STAFF

Letter grade. Minimum of 2 units per quarter. No more than half the units necessary for the master's degree may be taken in Slavic 596.

Individual tutorial. A written proposal for each tutorial must be approved by department chair and filed with Graduate Division.

Global and International Studies

Global and International Studies Program Division of Social Sciences Humanities and Social Sciences 3042 Telephone: (805) 893-7860 E-mail: gisp@global.ucsb.edu Website: www.global.ucsb.edu

Chair: Giles Gunn

Faculty

Richard Appelbaum, Ph.D., University of Chicago, Professor (international labor, global economic systems)

Giles B. Gunn, Ph.D., University of Chicago, Professor (global literature, critical theory)

Mark Juergensmeyer, Ph.D., UC Berkeley, Professor (global conflict, global religion and society)

Gurinder Singh Mann, Ph.D., Columbia University, Kundan Kaur Kapany Chair in Global and Sikh Studies (Sikhism, South Asian religion and society, global diasporas)

Dominic M. Sachsenmaier, Ph.D., Albert-Ludwigs-Universitat Freiberg, Germany (global history, Chinese and European history)

Affiliated Faculty

Paul Amar, Ph.D. (Law and Society)

Ralph Armbruster-Sandoval, Ph.D. (Chicana and Chicano Studies)

Kum Kum Bhavnani, Ph.D. (Sociology, Women's Studies)

Marguerite Bouraad-Nash, Ph.D. (Political Science)

Juan E. Campo, Ph.D. (Religious Studies)

Benjamin J. Cohen, Ph.D. (Political Science)

Timothy Cooley, Ph.D. (Music)

Eve Darian-Smith, Ph.D. (Law and Society)

John Foran, Ph.D.(Sociology)

Nancy Gallagher, Ph.D. (History)

Lisa Hajjar, Ph.D. (Law and Society)

Mary Hancock, Ph.D. (Anthropology)

Richard Hecht, Ph.D. (Religious Studies) **Jonathan X. Inda**, Ph.D. (Chicana and Chicano

Studies)

Fernando Lopez-Alves, Ph.D. (Political Science)

William Robinson, Ph.D. (Sociology)

Dwight F. Reynolds, Ph.D. (Religious Studies) **Rita Raley**, Ph.D. (English)

Mayfair Yang, Ph.D. (Religious Studies and East Asian Languages and Cultural Studies)

Graduate Programs

Master of Arts—Global and International Studies

The two-year M.A. program in global and international studies combines courses from the social sciences and humanities with practical training and real-world experience. Students typically spend the summer of their first year and fall quarter of their second year abroad, taking courses and doing internships with nongovernmental organizations, governmental bodies, or businesses. The program is currently exploring partnerships with other globally oriented educational institutions abroad, and a range of international NGOs, for study and intern placements. Students will also take two policy-oriented workshops designed to simulate real-life decision-making situations. Noncredit workshops will also be available for interested students, providing opportunities to learn about such practical matters as grant writing and foundation funding, tracking organizational finances, information management, and computer-based technologies.

The curriculum consists of three coursesper quarter. The first year includes required

courses on Micro/Macro Economics, Global Trade and Finance, Organizational Policy and Management, Global Organizations and Civil Society, Transnational Forces and Political Systems, Global Governance and World Order, and Theories of Intercultural Understanding. Students are also required to take a course on Research Methods in Global and International Affairs, participate in a policy analysis and exercise seminar, and attend a seminar that focuses on contemporary issues and internship preparation.

The second year allows students to choose courses that provide background in particular cultural/geographic regions, and focus on a career emphasis in either global social and economic development or global culture and human rights. Students are also required to take courses in an area specialization of their choice: East Asia, South and Southeast Asia, the Americas, the Middle East, Africa, or Europe. The course on managing development Organizations, Non-Profits, and Other NGOs: Theory and Practice is also offered as an elective. The second year culminates with a required policy workshop.

In consultation with their advisors, students can elect either Master's Plan I (thesis) or Master's Plan II (comprehensive exam). It is expected that most students will choose the former.

Optional Ph.D. Emphasis in Global Studies

The Global and International Studies Program also offers an optional Ph.D. emphasis for students pursuing the Ph..D. in anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four one-

quarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Global Peace and Security

Global and International Studies Program **Division of Social Sciences Humanities and Social Sciences 3042** Telephone: (805) 893-7860 E-mail: gisp@global.ucsb.edu

Website: www.global.ucsb.edu/programs/gps

Chair: Mark Juergensmeyer

Associate Chair: Marguerite Bouraad-Nash

Global Peace and Security Faculty Advisory Committee

Richard P. Appelbaum, Ph.D. (Global and International Studies, Sociology)

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Juan Campo, Ph.D. (Religious Studies)

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Cynthia S. Kaplan, Ph.D. (Political Science)

Walter Kohn, Ph.D. (Physics)

Fernando Lopez-Alves, Ph.D. (Political Sci-

Eric McFarland, Ph.D., M.D. (Chemical and Nuclear Engineering)

J. Marc McGinnes, J.D. (Environmental Studies) Peter H. Merkl, Ph.D. (Political Science)

Cedric J. Robinson, Ph.D. (Black Studies)

The Global Peace and Security (GPS) Program at UC Santa Barbara is an affiliated unit of UCSB's Global and International Studies Program. The GPS Program offers students from any discipline the opportunity to complement their major(s) with a challenging interdisciplinary minor in global security issues.

Minor—Global Peace and Security

All courses to be applied to the minor must be completed on a letter-grade basis.

Preparation for the minor. There are no required courses in preparation for the minor.

Upper-division minor. Twenty-four units, distributed as follows: At least eight units selected from Global Peace and Security 136, 137, 140, 194, 196 and sixteen units selected from GPS courses or electives from Anthropology 104H, 130A-B (same as Environmental Studies 130A-B), 142, 185 (same as Environmental Studies 185); Economics 114, 180, 181; Engineering 101; Environmental Studies 104H, 124, 130A-B (same as Anthropology 130A-B), 131, 185 (same as Anthropology 185); Global Studies 102(same as Religious Studies 108), 103, 111, 122(same as Soc. 166W), 123 (same as Political Science 186A), and 124 (same as Sociology 138G); History 105, 106D, 135C; Political Science 118, 121, 124, 125, 127, 128, 136, 143, 150A, 176; Religious Studies 131H (same as Sociology 131H), 140B, 140F, 143; Sociology 130, 130LA, 134, 134T, 166W.

Note: Although electives from other departments are listed for the Global Peace and Security minor, many of the courses have prerequisites or other departmental restrictions. Check catalog course descriptions for details.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Global Peace and Security Courses

UPPER DIVISION

136. Theories of Peace, Conflict and Violence

(4) BOURAAD-NASH

Prerequisite: upper-division standing.

Not open for credit to students who have completed Interdisciplinary 197A.

Fundamental issues relating to global peace and security: focus on "negative peace"—the problem of war and organized violence; peace as the avoidance

137. World Society in Transformation: **Building Enduring Peace** (4) BOURAAD-NASH

Prerequisite: upper-division standing. Not open for credit to students who have completed Interdisciplinary 197B.

Fundamental exploration of issues relating to global peace and security with a focus on "positive peace:" peace as human rights, sustainable development, ecological balance, political participation, and other positive aspects of human security

140. Theory and Practice of Nonviolence (4) BOURAAD-NASH

Prerequisite: upper-division standing.

Not open for credit to students who have completed Interdisciplinary 140.

Critical examination of nonviolence as a philosophy of life and as a pragmatic approach to conflict resolution. Philosophical, psychological, cultural, and political aspects. Major theorists of nonviolence, including Gandhi, King, and Sharp. Application to conflict at all levels: interpersonal, intergroup, and international.

194. Group Studies for Global Peace and Security

(4) BOURAAD-NASH

Prerequisites: upper-division standing.

May be repeated for credit in combination with Interdisciplinary 194GP to a maximum of 12 units, but only 4 units may be applied toward the minor.

Intensive analysis of topics and themes in global peace and security. Topics will vary with instructor and

196. Global Peace and Security Seminar (4) BOURAAD-NASH

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward the minor. Not open for credit to students who have completed Interdisciplinary 196GP.

Intensive analysis of methods and problems of global peace and security. Topics will vary with the instructor and guarter.

Global Studies

Division of Social Sciences Humanities and Social Sciences 3042 Telephone: (805) 893-7860 E-mail: gisp@global.ucsb.edu

Website: www.global.ucsb.edu Chair: Giles Gunn

Global Studies Faculty Advisory Committee

Benjamin J. Cohen (Chair), Ph.D. (Political

Richard Appelbaum, Ph.D. (Global and International Studies, Sociology)

Giles Gunn, Ph.D. (Global and International Studies, English)

Richard Hecht, Ph.D. (Religious Studies)

Mark Juergensmeyer, Ph.D. (Global and International Studies, Sociology)

Gurinder Singh Mann, Ph.D. (Global and International Studies, Religious Studies)

Dominic Sachsenmaier, Ph.D. (Global and International Studies)

Global Studies was established as an interdisciplinary major within the Global and International Studies Program in 1998. It provides an undergraduate major that is distinctive in its emphasis on transnational processes and interactions that bring the world together across traditional national boundaries. It is one of the first programs in the nation to offer a degree

with contemporary as well as historical globalizing trends as the central organizing theme.

The major includes two introductory gateway courses on global history, culture, and ideology and on global socioeconomics and politics and is built around three upper-division core courses that provide a coherent introduction to global culture and ethics, global ideologies and world order, and global economy and development. Through its elective requirements, the major also affords students an opportunity to take additional courses offered by other departments and programs in the university: three in global issues and another three in one particular region of the world (Africa, the Middle East, South/Southeast Asia and the Pacific, East Asia, Europe and Eurasia, Latin America, or North America).

The Global Studies major requires three years of language study, which can be fulfilled by taking two years of one language and an additional year of a second language. This requirement is consistent with the program's belief that language study is essential to the study of the global and the international, whether it leads to greater facility in a single language or broadened familiarity with the way two different languages can open windows on the world.

The Global Studies major provides a well-rounded liberal arts degree that will help prepare students for a variety of careers in the international arena. It will also help prepare students for further graduate study in international affairs, international business, peace and world order studies, area studies, and the emergent global civil society.

Undergraduate Program Bachelor of Arts—Global Studies

Preparation for the major. Global Studies 1 and 2; one course (4 units) chosen from Anthropology 2, Economics 1 or 2, Environmental Studies 1 or 3, Geography 5, Political Science 6 or 7, Religious Studies 1, Sociology 1, or Women's Studies 20 or 30; one course (4 units) chosen from Art History 6C-D-E-I-K, East Asian Cultural Studies 3, 4B, 80; History 4C, 8, 17C, 46, 49B, Middle East Studies 45; completion of quarter six (or equivalent) of a modern foreign language; and study for one year (at least 12 units) of a second modern foreign language, to be completed in one of the following ways: (a) the third year of high school foreign language accepted by UCSB for the GE requirement (Area B), or (b) beginning year of college-level foreign language courses. Alternatively, this second foreign language requirement can be satisfied by completion of advanced foreign language (beyond quarter 6) or upper-division courses taught in the first foreign language described above.

Upper-division major. Thirty-six upper-division units, distributed as follows (no more than 16 of the 40 units may be from the same department, excluding global studies courses and courses cross-listed with global studies): Global Studies 110, 120, 130; three courses (12 units) selected from the following: Anthropology 102, 110, 113BF, 114, 116, 120, 122, 125, 146, 147, 148A, 170, 172, 173, 185DS; Art History 119A-

B-D, 136E, 143C; Asian American Studies 110; Black Studies 152, 161; Chicana/o Studies 177, 178A, 189B-C; Economics 114, 128, 180, 181; English 186; Environmental Studies 103, 130A-B-C, 131, 132; Film Studies 163; Geography 156, 180; Global Studies 111, 134, 180A-B, 197; History 105, 130Y, 191A-B-C; Linguistics 130; Political Science 109, 118, 119, 121, 124, 147, 171, 172, 175, 186B; Religious Studies 106, 113, 118A, 131D, 134, 172A-B, 193B; Slavic 182; Sociology 130, 134R, 153, 166, 185, 185B; Women's Studies 150.

Students must also complete three courses (12 units) selected from one of the following geographic regions:

A. Africa: Art History 127A-B; Anthropology 156; Black Studies 100, 104, 130A-B, 133, 162, 171; French 192X; Geography 157; History 142, 143, 144, 147A-B, 147G, 155F; Portuguese 180.

B. *The Middle East*: Art History 132G; History 145D-Q, 146A-B-T-W; Political Science 150A-B-M; Religious Studies 131H, 140A-B-F, 185, 189A.

C. South Asia, Southeast Asia, and the Pacific: Anthropology 136, 140, 142, 142B, 144, 186; EACS 189A; Film Studies 124; Geography 154; Global 140, 141, 142; History 138B, 155F, 189E; Political Science 139; Religious Studies 140D, 158B, 162A-C, 164A-B, 169, 170.

D. East Asia: Anthropology 126, 138A-B, 157; Art History 134D-F; Chinese 112A, 140,141, 166A, 170; Film Studies 120, 121; History 182B, 185B, 186D-M, 187B-C; Japanese 112, 162, 164, 165; Korean 113, 120, 139; Political Science 129, 135, 136, 138.

E. North America: Art History 121C-D-E; Asian American Studies 100AA-ZZ, 111, 118, 122, 127, 128, 132; Black Studies 127, 142, 169CR; Chicana/o Studies 138, 168B, 180; English 103A, 104A, 191; Environmental Studies 122NE; Geography 150; History 106D, 159C, 164IA-IB, 166A-B-C, 167B-C-D, 168F, 171B, 173S, 174C, 175A-B, 179B; Interdisciplinary Studies 150; Music 114; Political Science 127, 129, 134; Religious Studies 152, 153, 155, 192; Sociology 155A; Spanish 109.

F. Latin America: Anthropology 104H, 134, 135, 141; Art History 123A-C; Chicana/o Studies 168B, 177; Film Studies 126, 127; History 151B-C-W, 153L, 154LA-LB, 156B-C, 157B, 158B; Latin American and Iberian Studies 10, 102; Political Science 101, 134, 148A-B; Portuguese 115AA-ZZ, 125B; Sociology 130LA; Spanish 120A-B, 190.

G. Europe and Eurasia: Anthropology 132, 152; Comparative Literature 159, 161; Economics 112B; English 150, 184, 185; Film Studies 136; French 106X, 122X, 160X, 169CX, 171X, 178BX-CX-DX; Geography 159; German 108B, 116A, 138, 151C, 179A; History 123A-B-C-F, 124B, 126A-B, 130A-B, 131F, 133Q, 135B-C, 137B, 141B; Italian 112X, 125X, 142X, 147X, 161AX, 179X, 180Z; Portuguese 120AA-ZZ, 125A; Political Science 128, 129, 140, 141, 142, 143; Slavic 119, 125A-B, 144A, 162, 163, 180; Spanish 115B, 126, 153; Women's Studies 124B.

Global Studies Courses

LOWER DIVISION

1. Global History, Culture and Ideology (4) GUNN, HECHT

A survey of the historical processes that have brought different areas of the world into closer contact. Topics include ideologies of nationalism, democracy, and liberalism; international trade and migrations; technological changes; colonialism; the globalization of culture; and the reactions to them.

2. Global Socioeconomic and Political Processes

(4) APPELBAUM, JUERGENSMEYER

Examination of contemporary social, economic, political, and environmental change in a global context; the emergence of a global economy and new systems of world order; and the debate over "globalization" and whether or not it is desirable.

UPPER DIVISION

101. Global Literatures

(4) GUNN

Prerequisite: upper-division standing.

Examination of how recent world literature has contributed to, interpreted, and evaluated globalizing processes. Some attention paid to the relations between literature and other expressive forms such as film, photography, and journalism.

102. Global Religion (4) HECHT, JUERGENSMEYER

Prerequisite: upper-division standing.
Same course as Religious Studies 108.

Examination of the globalization of religious traditions in the modern world. Topics include the polarities between homeland and diaspora, the relationships between transnational religions and nation-states, and how these dynamics change the very nature of religious traditions.

103. Global Ideologies (4) JUERGENSMEYER

Prerequisite: upper-division standing.

Introduction to the major systems of ideas promoting global unity, their attempted implementation, and their critics. Includes Enlightenment Humanism, secular nationalism, colonialism, Marxism, National Socialism, the UN movement, World Federalism, politicized versions of Christianity and Islam, and an emerging globalism.

104. Global Diasporas and Cultural Change

(4) MANN

Prerequisite: upper-division standing.

Globalization of the world's population through international migrations; the emergence of diasporic cultures and their relationship to the countries of origin; interactions between immigrant/ethnic cultures and the dominant cultures of the host societies; the nature of transnational identities.

110. Global Culture and Ethics (4) GUNN, MANN

Prerequisites: Global Studies 1 and 2; upper-division standing.

Explores connections over the last century between global cultural developments and the quest for normative values on a global level. Topics include the communications revolution, cultural ideologies, international migrations and diasporas, the human rights movement, and new cosmopolitanisms.

111. Human Rights in World Affairs (4) HECHT, BOYD

Prerequisite: upper-division standing.

Examination of the U.N. Declaration of Human Rights as a universal "sacred text," and the responses to it from Islamic, Buddhist, Hindu, Christian, Jewish, and secular philosophic traditions.

120. Global Ideologies and World Order (4) JUERGENSMEYER, SACHSENMAIER

Prerequisites: Global Studies 1 and 2; upper-division standing.

Deals with conceptions of the world as a unitary political system and how these views come into confrontation with one another. Topics include the nation-state system, political ideologies, international organizations, global conflict, and the emergent civil society.

121. Conceptions of World Order (4) SACHSENMAIER

Prerequisite: upper-division standing.

Conceptions of world order from the birth of the nation-state to the end of the Cold War. Includes both global systems and regional structures in areas such as East Asia, the Americas and the Indian Ocean.

122. The Contemporary World System (4) APPELBAUM

Prerequisite: upper-division standing.

Same course as Sociology 166W.

Seminar addressing various theoretical perspectives and empirical issues and aspects of the contemporary world system, with emphasis on political, economic, cultural, and social processes and relations.

123. Introduction to International Political Economy

(4) COHEN

Same course as Political Science 186. Not open for credit to students who have completed Political Science 186A.

Introduction to the politics of international economic relations. Examination of alternative analytical and theoretical perspectives for their value in helping to understand and evaluate the historical development and current operation of the world economy.

124. Global Conflict

(4) JUERGENSMEYER

Prerequisites: upper-division standing.

Same course as Sociology 138G. Not open for credit to students who have completed Global Peace and Security 138 or Interdisciplinary 197C.

Exploration of some of the major points of tension in global society since the end of the Cold War, with emphasis on the rise of religious nationalism and ethnic strife in the Middle East, South and Central Asia, and Russia.

130. Global Economy and Development (4) APPELBAUM

Prerequisites: Global Studies 1 and 2; upper-division standing.

Examines recent theories and perspectives on global political economy and development studies. Topics include, among others, the new global economy, transnational corporations, transnational labor markets, international trade and finance, social and economic development, and North-South relations.

134. Social Analysis of Terrorism (4) JUERGENSMEYER

Prerequisites: upper-division standing. Same course as Sociology 134T.

A study of terrorist movements and actions, especially those involving religious militants in the Middle East, South Asia, Europe, and the Americas. An exploration of their social causes and effects, and the relationship between religion and violence.

140. Development and Social Change in South and Central Asia

(4) JUERGENSMEYER

Prerequisites: upper-division standing. Same course as Sociology 130SA.

An exploration of post-colonial social changes in India, Pakistan, Sri Lanka, and other South and Central Asia societies, with emphases on the rise of ethnic nationalism, the impact of international economic and communication systems, and indigenous forms of development.

142. Modern South Asia

(4) MANN

Prerequisite: upper-division standing.

Selected aspects of the modern history of South Asia, focusing on India and Pakistan. Topics include: religious traditions, British colonialism, the 1947 "Partition," political change, economic development, population pressures, the "Green Revolution" and its social impacts.

151. Europe in a Global Context (4) SACHSENMAIER

Prerequisite: upper-division standing.

Focuses on the changing meaning of Europe from the seventeenth century to the European Union. Images of Europe among European intellectuals, politicians, and travellers are contrasted with visions from other cultures such as China, India, and the Middle East.

180A. Introduction to Women, Culture, and Development

(4) BHAVNANI, HANCOCK

Prerequisite: upper-division standing.

Same course as Sociology 156A and Antrhopology 102A.

Critical examination of relations among women, culture, and development. Topics include colonialism, violence, globalization and the state, health and reproduction, biotechnology, representation, and resistance movements.

180B. Seminar in Women, Culture, and Development

(4) BHAVNANI, HANCOCK

Prerequisites: Global Studies 180A; upper-division standing.

Same course as Sociology 156B and Anthropology 102B.

Critical examination of the interrelationship between women, culture and development through individual research projects.

194. Group Studies

(4) STAFF

Prerequisites: upper-division standing; open to Global Studies majors only.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

Themes will vary according to instructor.

195. Seminar in Global and International Studies

(4) STAFF

Prerequisites: upper-division standing; open to Global Studies majors only.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

Topics will vary according to instructor.

196. Field Studies in Global and International Studies

(4) STAFF

Prerequisites: consent of instructor; open to Global Studies majors only.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

On-site examination of organizations, agencies, or locales in a region of the world relevant to the student's field of study involving the application of methods and techniques of investigation in global and international studies.

197. Special Topics in Global and International Studies

(4) STAFF

Prerequisites: upper-division standing.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

Topics will vary according to instructor.

198. Directed Readings in Global and International Studies

(1-5) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters. Proposal for study must be submitted to and approved by the program chair. Global Studies 198 may be repeated for credit to a maximum of 15 units, but only 8 units may be applied toward the major. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

In-depth directed inquiry into a topic of interest to the student.

199. Independent Studies

(1-5) STAFF

Prerequisites: upper-division standing; consent of program and instructor.

Students must have a grade-point average of 3.0 (minimum) for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Global Studies 199 may be repeated for credit to a maximum of 15 units, but only 8 units may be applied toward the major. Students must be majors in global and international studies or present justification to the program for diverting from this norm.

Independent studies in global and international studies

GRADUATE COURSES

201. Gateway Seminar

Prerequisite: for graduate students doing the Ph.D. emphasis in Global Studies.

Provides an overview of globalization while at the same time reflecting the specific concerns and key debates within the participating disciplines. Seminar is led by one participating faculty member responsible for content and continuity but involves faculty from participating disciplines.

202. The Concept of Modernity—A Global History

(4) SACHSENMAIER

Prerequisite: mainly for Ph.D.-emphasis in Global Studies.

A transcultural perspective of notions of modernity starting from the mid-eighteenth century. Enlightenment, colonial, Marxist, liberal, and cultural programs are related to their historical backgrounds. The course regards how modernization visions were appropriated in different cultural contexts.

211. Research Seminar

(4) STAFF

Prerequisite: for graduate students doing the Ph.D. emphasis in Global Studies.

Provides students with an opportunity to discuss and work on their research-in-progress (most likely, but not exclusively, their dissertations).

230. Research Methods in Global and International Affairs

(4) APPELBAUM

Prerequisites: graduate standing; consent of department

An introduction to basic research skills required in the policy- and decision-making undertaken in international organizations, drawing on a variety of methodologies. The course introduces students to basic research approaches drawing on a variety of research methodologies.

231. Theories of Intercultural Understanding

(4) GUNN

Prerequisites: graduate standing; consent of department.

Introduction to the theories and concepts required for better understanding the importance of culture in shaping ethical, political, economic and social behavior including an exploration of the challenges of crossand intercultural interpretation and translation.

232A. Contemporary Issues (4) APPELBAUM

Prerequisites: graduate standing; consent of department.

Course is taken by all first year students during fall quarter. It focuses on issues of practical and professional concern to MAG&IS students, including seminar discussions with visiting faculty and practitioners.

232B. Contemporary Issues (4) APPELBAUM

Prerequisites: graduate standing; consent of department.

Course is taken by all first year students during winter quarter. It focuses on issues of practical and professional concerns to MAG&IS students, including seminar discussions with visiting faculty and practitioners.

233. Transnational Forces and Political Systems

(4) JUERGENSMEYER

Prerequisites: graduate standing; consent of department.

Exploration of global trends and rise of global civil society responding to population mobility and diasporas, erosion of national cultures, political authority, global communications media, transnational environmental issues, international drug and sex trade, and increased antiglobal protest and religious conflict.

234. Micro-Macro Economics (4) STAFF

Prerequisites: graduate standing; consent of department

Introduction to principles of microeconomic and macroeconomic analysis used in evaluating and forming public policy. Topics include the operation and regulation of product and labor markets, issues of social welfare, income distribution, and the management of monetary and fiscal policy.

235. Organizational Policy and Management

(4) STAFF

Prerequisites: graduate standing; consent of department.

A foundational understanding of organizational theories, including scholarship of international management and leadership, that focuses on the challenges facing organizations in a rapidly globalizing world.

236. Global Trade and Finance (4) STAFF

Prerequisites: graduate standing; consent of department.

Introduction to concepts and theories relevant to the analysis of problems in the world economy. Topics include international trade and investment, foreign exchange, financial markets, and economic development, with emphasis on both states and non-governmental actors.

237. Global Organizations and Civil Society

(4) SACHSENMAIER

Prerequisites: graduate standing; consent of department.

A basic understanding of the development of global organizations, from multinational corporations to global civil society. The course covers the history of governmental organizations and the changing features of NGOs.

238. Global Governance and World Order (4) FALK

Prerequisites: graduate standing; consent of department.

Exploration of various solutions to the challenge of providing global governance for world order, including changing role of sovereign states, emerging roles of regional actors, international institutions, NGOs, globalizing market forces, international law and morality, religious movements and geopolitical ambitions.

239. Policy Analysis and Exercise Seminar (4) STAFF

Prerequisites: graduate standing; consent of department.

Group projects draw on knowledge acquired in the core courses to address policy issues facing hypothetical clients in a simulated organizational setting. Students are encouraged to identify the kinds of issues they might encounter in their internships.

240. Internship Preparation (4) STAFF

Prerequisites: graduate standing; consent of department.

Taken by all first year graduate students spring quarter. Focuses on preparation for the internships and study abroad programs. (S)

241. Critical Development Studies (4) STAFF

Prerequisites: graduate standing; consent of department.

Explores the implications of centering culture as lived experience within development issues such as

women/gender and 'race'/ethnicity and women. Culture and development paradigm using readings, films, case studies, policy writings, and, where appropriate, outside speakers. (W)

250. Managing Development Organizations, Non-Profits and other NGOs: Theory and Practice

(4) STAFF

Prerequisites: graduate standing; consent of department.

The practical application of organizational theories to the non-profit sector and global civil society, particularly organizations concerned with grassroots or sustainable development.

251. Policy Workshop

(4) SACHSENMAIER

Prerequisites: graduate standing; consent of department.

Group projects that provide an opportunity to apply the knowledge and skills students have acquired throughout the program to practical problem-solving, drawing especially on their internship experiences.

292AA-ZZ. Special Topics

(4) STAFF

Prerequisites: graduate standing; consent of department.

Seminar in special areas of interest in Global and International Studies. Specific course titles to be announced by the Program each quarter offered. Course content varies.

501. Teaching Assistant Practicum (4) STAFF

Prerequisite: appointment as a teaching assistant in Global and International Studies.

No unit credit allowed toward degree.

Analyses of texts and materials, discussion of teaching techniques, conducting discussion section formulation of topics and questions for papers and provided the sections.

teaching techniques, conducting discussion sections, formulation of topics and questions for papers and examinations. Designed to meet the needs of the graduate student who serves as a teaching assistant.

593. Colloquium

(1-4) STAFF

Prerequisites: graduate standing; consent of department.

A series of discussions involving panels, debates, special speakers, etc. at which the presence of all enrolled graduate students and selected faculty is required.

595AA-ZZ. Group Studies

(1-12) STAFF

Prerequisites: graduate standing; consent of department.

Critical review of research in selected fields.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: graduate standing; consent of department.

Master's Thesis research and preparation.

History

Department of History Division of Humanities and Fine Arts Humanities and Social Sciences 4001 Telephone: (805) 893-2991

Undergraduate e-mail: tucker@history.ucsb.edu Graduate e-mail:

ritzau@history.ucsb.edu Faculty e-mail: perez@history.ucsb.edu Website: www.history.ucsb.edu

Department Chair: Kenneth Mouré

Faculty

Randolph Bergstrom, Ph.D., Columbia University, Associate Professor (American social policy)

Hilary Bernstein, Ph.D., Princeton University, Associate Professor (European renaissance)

Debra G. Blumenthal, Ph.D., University of Toronto, Assistant Professor (medieval Europe)

Sarah Cline, Ph.D., UC Los Angeles, Professor (Mexico, Latin America, Christianity)

Patricia Cline Cohen, Ph.D., UC Berkeley, Professor (women, social history)

Douglas H. Daniels, Ph.D., UC Berkeley, Professor (American and Afro-American history)

Elizabeth De Palma Digeser, Ph.D., UC Santa Barbara, Associate Professor (late antiquity)

Harold A. Drake, Ph.D., University of Wisconsin, Professor (Rome)

Francis A. Dutra, Ph.D., New York University, Professor (Brazil, Portugal)

Adrienne L. Edgar, Ph.D., UC Berkeley, Associate Professor (modern Russia and the Soviet Union, central Asia)

Sharon Farmer, Ph.D., Harvard University, Professor (medieval Europe)

Joshua A. Fogel, Ph.D., Columbia University, Professor (comparative East Asian history)

Mary O. Furner, Ph.D., Northwestern University, Professor (19th- and 20th-century U.S. history, history of public policy)

Nancy E. Gallagher, Ph.D., UC Los Angeles, Professor (Middle East)

Mario Garcia, Ph.D., UC San Diego, Professor (Chicano history)

Gregory R. Graves, Ph.D., UC Santa Barbara, Continuing Lecturer (environmental/public history)

Anita Guerrini, Ph.D., Indiana University, Professor (early modern Europe, history of science)

Pekka Hämäläinen, Ph.D., University of Helkinki, Assistant Professor (Spanish Borderlands of North America)

Mary E. Hancock, Ph.D., University of Pennsylvania, Associate Professor (ideology and cultural practice, South Asia, social theory, nationalism, cultural studies, feminist theory, public memory)

Carl V. Harris, Ph.D., University of Wisconsin, Professor (American South)

Tsuyoshi Hasegawa, Ph.D., University of Washington, Professor (modern Russia)

R. Stephen Humphreys, Ph.D., University of Michigan, King Abdul Aziz Ibn Saud Professor of Islamic Studies (Islamic studies)

Lisa Jacobson, Ph.D., UC Los Angeles, Associate Professor (U.S. social and cultural history)

Joan Judge, Ph.D., Columbia University, Associate Professor (modern China)

Laura Kalman, Ph.D., Yale University, Professor (20th-century U.S. legal and political history)

Carol L. Lansing, Ph.D., University of Michigan, Professor (medieval Europe)

John W. I. Lee, Ph.D., Cornell University, Assistant Professor (ancient Greece)

Nelson N. Lichtenstein, Ph.D., UC Berkeley, Professor (U.S. labor history, 20th-century U.S.)

John D. Majewski, Ph.D., UC Los Angeles, Associate Professor (19th-century American history)

Harold Marcuse, Ph.D., University of Michigan, Associate Professor (modern central/eastern European history) **Patrick W. McCray**, Ph.D., University of Arizona, Associate Professor (history of the physical sciences)

J. Sears McGee, Ph.D., Yale University, Professor (Tudor and Stuart Britain)

S. Cecilia Mendez, Ph.D., State University of New York at Stony Brook, Associate Professor (Latin American history)

Stephan F. Miescher, Ph.D., Northwestern University, Associate Professor (African history)

Kenneth J. Mouré, Ph.D., University of Toronto, Professor (European economic history)

Alice M. O'Connor, Ph.D., The Johns Hopkins University, Associate Professor (20th-century U.S. history of public policy)

Michael A. Osborne, Ph.D., University of Wisconsin, Associate Professor (history of biological sciences)

Ann M. Plane, Ph.D., Brandeis University, Associate Professor (U.S. colonial history)

Erika D. Rappaport, Ph.D., Rutgers University, Associate Professor (modern Britain)

Luke S. Roberts, Ph.D., Princeton University, Associate Professor (history of Japan)

David P. Rock, Ph.D., Cambridge University, Professor (Latin America and Argentina)

Paul M. Sonnino, Ph.D., UC Los Angeles, Professor (early modern Europe)

Gabriela M. Soto Laveaga, Ph.D., UC San Diego, Assistant Professor (modern Latin America and Mexico)

Paul Spickard, Ph.D., UC Berkeley, Professor (20th-century American social and cultural history)

John E. Talbott, Ph.D., Stanford University, Professor (modern Europe, war and society)

Zaragosa Vargas, Ph.D., University of Michigan, Professor (modern U.S., labor, Chicano)

Salim Yaqub, Ph.D., Yale University, Associate Professor (U.S. policy in the Middle East)

Emeriti Faculty

Lawrence Badash, Ph.D., Yale University, Professor Emeritus (history of science)

F. A. Bonadio, Ph.D., Yale University, Professor Emeritus (Civil War and Reconstruction)

Morton Borden, Ph.D., Columbia University, Professor Emeritus (early national U.S.)

W. Elliot Brownlee, Ph.D., University of Wisconsin, Professor Emeritus (American economic history)

Alexander B. Callow, Ph.D., UC Berkeley, Senior Lecturer Emeritus (American urban history)

Chi-yun Chen, Ph.D., Harvard University, Professor Emeritus (ancient China)

Robert O. Collins, Ph.D., Yale University, Professor Emeritus (Africa)

Alexander DeConde, Ph.D., Stanford University, Professor Emeritus (foreign relations)

Jane S. DeHart, Ph.D., Duke University, Professor Emeritus (modern U.S., women, public policy)

Dimitrije Djordjevic, Ph.D., University of Beograd, Professor Emeritus (Balkans and Eastern Europe)

Abraham Friesen, Ph.D., Stanford University, Professor Emeritus (Reformation)

Frank J. Frost, Ph.D., UC Los Angeles, Professor Emeritus (Greek history)

Jonathan A. Glickstein, Ph.D., Yale University, Professor Emeritus (U.S. intellectual history)

Otis L. Graham, Jr., Ph.D., Columbia University, Professor Emeritus (recent U.S. history)

Harold C. Kirker, Ph.D., UC Berkeley, Professor Emeritus (U.S. culture)

Albert S. Lindemann, Ph.D., Harvard University, Professor Emeritus (modern European socialism)

Leonard M. Marsak, Ph.D., Cornell University, Professor Emeritus (modern European intellectual history)

Roderick W. Nash, Ph.D., University of Wisconsin, Professor Emeritus (American environmental history)

Richard E. Oglesby, Ph.D., Northwestern University, Professor Emeritus (American West and California)

Jeffrey B. Russell, Ph.D., Emory University, Professor Emeritus (medieval Christianity)

Affiliated Faculty

Gerardo Aldana, Ph.D. (Chicana and Chicano Studies)

Catherine L. Albanese, Ph.D. (Religious Studies)

Catherine Cole, Ph.D. (Dramatic Art)

Eileen Boris, Ph.D. (Women's Studies)

Brice Erickson, Ph.D. (Classics)

Sabine Frühstück, Ph.D. (East Asian Languages and Cultural Studies)

Allan Grapard, Ph.D. (East Asian Languages and Cultural Studies)

Richard D. Hecht, Ph.D. (Religious Studies) **Gurinder Singh Mann**, Ph.D. (Religious Studies)

Robert Morstein-Marx, Ph.D. (Classics)

Hyung Pai, Ph.D. (East Asian Languages and Cultural Studies)

Horacio Roque Ramirez, Ph.D. (Chicana and Chicano Studies)

Leila J. Rupp, Ph.D. (Women's Studies)

Dominic M. Sachsenmaier, Ph.D (Global and International Studies)

Ann Taves, Ph.D. (Religious Studies)

Christine Thomas, Ph.D. (Religious Studies)

Xiaojian Zhao, Ph.D. (Asian American Studies)

History is studied to enhance the quality of life for the individual. Without any knowledge of the past, the individual becomes a prisoner of the present—able neither to comprehend the present circumstances and their causes nor to deal intelligently with present problems. As a liberal discipline, history aims to permit students to transcend their own cultural limits and, by the study of other societies in other ages, to open their eyes to the diversity of the human environment. It has often been noted that history is the first truly "interdisciplinary" discipline. This is true because everything, no matter how specialized, has a history, and therefore everything is a proper subject of study for the historian. In this department, for instance, the course offerings range not only from the ancient world to modern times, but also from the history of philosophy and ideas to the history of science and its role in society, from governmental elites to popular culture.

The Department of History offers two undergraduate degree programs: the bachelor of arts in history, and the bachelor of arts in the history of public policy.

The B.A. in the history of public policy, the first to be offered in American higher education, combines comparative studies in history with studies in related academic disciplines. Students are expected to acquire competence in a foreign language, in statistics and computer operations, and in research and writing skills, culminating in the preparation of a senior thesis. An internship in governmental and public affairs is strongly recommended.

The department offers the M.A. and the Ph.D. in history within two parallel curricula. One, traditional in nature, prepares students primarily, though not exclusively, for teaching careers in higher and secondary education. The second, pioneered at UCSB, is a graduate program in public historical studies, which aims at training historians for careers not in teaching, but in the community at large, primarily as researchers and writers.

Although personal enrichment is the prime reason that students choose history as a field of study, the nature of the discipline makes it highly desirable as a training ground for many professional fields. The traditional career for the history major has been in teaching, but the breadth of knowledge acquired by studying history is an advantage to those intending a career in business and government service. The stress on the development of research skills, as well as on the ability to think and write clearly, has proven to be excellent preparation for law school and for a wide variety of research and writing jobs.

Students with a bachelor's degree in history who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

The Department of History designates one of its members each year as principal undergraduate advisor; in addition, certain members of the department are appointed undergraduate advisors, each specializing in one of the two majors. Separate advisors are provided for M.A. and Ph.D. candidates. Publications describing both undergraduate and graduate programs are available from the department.

Prizes and Awards

(1) The annual J. Bruce Anderson Fellowship award is endowed by the parents of Dr. Anderson; recipients must be in the Ph.D. program in history. (2) The A. Russell Buchanan Award is presented annually to the graduating senior majoring in history deemed most outstanding. (3) The Richard Kent Mayberry Prize is awarded annually to a history graduate student who has completed at least two years in the doctoral program.

Phi Alpha Theta

Membership in the Gamma Iota Chapter of Phi Alpha Theta, the national history honorary society, is open to students who have completed at least five courses in history with a gradepoint average of 3.4 or better. Graduate students and faculty also belong to the organization. In addition to regular meetings on campus, the society sponsors student papers at regional and national meetings. Further information about the organization is available at the department office.

Undergraduate Program

Bachelor of Arts—History

Preparation for the major. Thirty-two lower-division units, including (1) two of the following sequence of History 2A-B-C, 4A-B-C, and 17A-B-C; (2) 4 units of lower-division units in Asian, African, Latin America, or Middle Eastern history; (3) 4 lower-division units in any history course.

Upper-division major. Forty units of upper-division work in history, at least 4 units of which must be in proseminar courses (any course with the letter P after its number). Four units of History 194AH-BH may substitute for the proseminar requirement, but additional units earned in 194AH-BH may not be applied to the major.

The proseminar. The particular skills of historians are the ability to define issues, to gather information pertinent to a solution, and to digest and report that information in a clear and well-conceived argument. These skills, which are summed up by the word "research," are especially cultivated in undergraduate proseminars, in which the entire term is devoted to preparing a paper on a specialized topic of research. Majors are required to take at least one such course during their career here, but students serious about developing their research and writing skills are urged to take more than one. Proseminars and their subjects may be readily identified by the letter P after their course number, and by the course title. Since most faculty offer no more than one proseminar a year and enrollment is restricted, advance planning is essential. A list of proseminars to be offered in the current year is available at the Department of History office. Once students have chosen a field for the proseminar, they should approach the faculty to determine when such a proseminar will be offered, so they may plan their schedules well in advance.

Foreign language. Election to Phi Beta Kappa requires proficiency in one foreign language, normally demonstrated by completion of the fourth quarter or its equivalent. Students contemplating graduate study should consult their prospective graduate schools to determine whether specific languages are required.

Graduation with Distinction in History (The Undergraduate Honors Program)

The Department of History at UCSB is committed to excellence in undergraduate education. In addition to the lower-division survey courses in world, American, and European history, the department offers equivalent 5-unit honors courses, History 2AH-BH-CH, History 4AH-BH-CH and History 17AH-BH-CH, for students interested in undertaking additional

reading and writing assignments. There are also similar upper- and lower-division levels offered.

Students who have successfully completed at least two such courses, or who have completed the department's lower-division historiography course, History 6 (Historical Reasoning), are eligible to enroll in History 100H (Historical Writing). This is an intermediate-level departmental seminar in which major works from a variety of historical periods and regions are studied. Qualified students who have not been able to satisfy the honors prerequisite (transfer students, for instance) may petition the department's honors committee for admission to History 100H.

In their junior year, students who have maintained a grade-point average in the major of at least 3.5 will be invited to join the department's Senior Honors Seminar, History 194AH-BH, in which students pursue research on a topic of considerable depth and complexity. Students who have successfully completed History 100H will be given priority for this course.

Students admitted into the program will enroll in History 194AH-BH for the two quarters of their senior year. History 194AH-BH may be used to satisfy the proseminar requirement for majors. No more than 4 units earned in this seminar may be applied to the 40 upperdivision units required of all majors. In the fall quarter, honors candidates will read, write papers, and build a working bibliography for their thesis. The remaining quarter of the seminar will be devoted to independent research, conducted in consultation with the thesis advisor. At the end of the seminar, students will submit three copies to the department of the thesis. Students who have completed the honors sequence are eligible for graduation with Distinction in the Major.

Students who have not completed the honors seminar will not normally be eligible, although under unusual circumstances, supported by evidence of superior research and writing done in other history courses (such as the proseminars), a student may petition the department's honors committee. In order to graduate with Distinction in the Major, a student must complete a paper that is recognized by a history faculty member (normally the honors seminar director) as distinguished. The department honors committee will be responsible for verifying the final list of students nominated for graduation with Distinction in the Major.

Bachelor of Arts—History of Public Policy

Preparation for the major. A total of 32 lower-division units in history, composed of the following: (1) History 7; (2) two of the following sequence: History 2A-B-C, 4A-B-C, 17A-B-C; (3) 4 additional units in history which must be in the history of countries or cultures outside of Europe and the United States.

Required work in cognate disciplines: 16 units (four courses) chosen from among the following, with at least one course in each of three of the disciplines indicated: Economics 1, 2, or 109; Political Science 1, 6, 7, 12; Philosophy 3 or 4; Environmental Studies 1 or 3; Sociology 1; Anthropology 2; Black Studies 5, 6, 20; Global Studies 2; Law and Society 1; Women's Studies 10, 20, 30, 60, 70 (these may also satisfy the General Education requirements).

Recommended for students who intend graduate study in the field: PSTAT 5A or 5E or 5S or Sociology 3. Foreign language: 0-25 units (i.e. completion of course 5) in a foreign language appropriate to the area of historical emphasis chosen in the major. Internship: History 196; History 199 (may br fulfilled by UC Washington Center internship).

Upper-division major. Required work in history: 40 upper-division units including 8 units from History 163A-B, 170A-B, 171A-B and 172A-B; 24 units including 12 units in the history of one nation, continent, or period, and 12 units in the history of a contrasting nation, continent, or period (exclusive of courses used to satisfy the 8-unit requirement above), selected with the approval of the departmental advisor for public policy students; 8 units of History 195IA-IB (senior seminar).

Required work in cognate disciplines: 20 units, taken in one of the following related fields (inclusive of lower- and upper-division courses): Asian American studies, Black studies, Chicana/o studies, global studies, law and society, women's studies, economics, political science, environmental studies, philosophy, or sociology. Courses should be selected with the approval of the departmental advisor to public policy students. (Courses taken during the lower-division preparation for the major may be counted in satisfaction of this requirement.) Note: Public policy students must secure the departmental advisor's approval for their program each quarter.

Graduation with Distinction in History of Public Policy (The Undergraduate Honors Program)

History of public policy majors may also enroll in the Honors Program in History, described above. They will do so by fulfilling the listed requirements as to 1-unit honors courses or History 6 (Introduction to History); History 100H; and grade-point average. When invited to join the department's Senior Honors Seminar (History 194AH-BH), which runs for three quarters in the student's senior year, they will do so with the understanding that History 194AH-BH will substitute for History 195IA-IB, the required 8-unit senior thesis requirement in the history of public policy major.

Minor—History

Students majoring in other disciplines who have an interest in history may gain, albeit less intensively, the benefits described above by completing a minor in history. The minor consists of any 12 units of lower-division history courses and any 20 units of upper-division history courses. Publications suggesting ways to choose courses so as to focus on particular aspects of history (e.g., women, religion, science, ethnicity, East Asia, the United States, Europe, Africa, Middle East) are available from the department.

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in history and those offered by other departments and applied to the minor.

Preparation for the minor. Twelve lower-division units in history.

Upper-division minor. Twenty upper-division units in history. The department strongly recommends that one of the upper-division courses be a proseminar (undergraduate research seminar).

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must fulfill the university degree requirements found in the chapter "Graduate Education at UCSB."

In addition to departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB."

Master of Arts—History

Admission

The M.A. degree in history is looked upon as a valuable stage on the path to the doctorate. Although it is understood that some students may choose not to continue beyond the M.A., and that others may not be permitted to do so, the aim of the program is to provide students with research training leading to the doctoral degree. Consequently, the department does not admit students solely for the purpose of obtaining a master's degree. All applicants are admitted to a single M.A./Ph.D. program.

Applicants to the graduate program in history are expected to show high potential for engaging in advanced historical research and analysis. Applicants must meet general university requirements for admission to graduate standing and must have completed an undergraduate major in history or its equivalent. Applicants may be admitted with deficiencies, but those deficiencies must be made up in the first year and do not count in satisfaction of graduate degree unit or course requirements.

Applicants must submit a suitable sample of historical writing, such as a term paper or equivalent, and three letters of recommendation. These should address the applicant's academic qualifications for graduate work in history. In addition, applicants ordinarily are expected to have a minimum grade-point average of 3.5 in upper-division history courses (or 3.75 in master's courses), and minimum scores on the Graduate Record Examination (GRE) of 85th percentile in verbal and 70th percentile in either quantitative or analytical.

Applications for the fall, winter, and spring quarters must be received by December 5. Applicants requesting Graduate Division and/or history department financial assistance must have their application in to the department by December 5, including the necessary support materials.

It should be stressed that admission to the program is competitive, and satisfying these minimum requirements does not, by itself, guarantee admission. At the same time, the decision to admit is based on consideration of the entire file, and promising applicants in unusual circumstances whose records fall below the minimum should not be discouraged from applying.

Applicants must be accepted by a major professor with whom they wish to work. Applicants unsure of how to choose a major professor should inquire by letter or telephone to the graduate program assistant, Department of History, as to how to proceed. No student will be admitted or allowed to continue without a faculty sponsor.

Degree Requirements

The M.A. degree will be awarded to students who satisfy the requirements prescribed by the Graduate Council and who, in addition, meet the following requirements:

Foreign language. Students must pass a written translation examination in at least one foreign language within one calendar year after taking the M.A. comprehensive examination.

Unit requirements. Students must pass a minimum of 36 units of upper-division and graduate history courses. No course will count for the degree if the grade earned in the class is valued at less than 3.0. At least 24 of these units must be in graduate courses numbered between 200 and 292, with 4 units of History 202 (required of all students who have not had a graduate course in historiography) and at least 8 units in research seminars, which will result in the preparation of an original research paper. Papers produced in these seminars lay the foundation for doctoral work and are taken into account along with the results of the comprehensive examinations in evaluating students for admission to the Ph.D. program. History 596 does not apply to the research seminar unit requirement, but 8 units will apply toward the 36-unit requirement. All research seminars last two quarters. Check with the graduate program assistant for credited seminars.

Students in American history must take History 292A-B-C as part of their 36 unit requirement. All coursework must be completed before a student may take the M.A. comprehensive exam.

Comprehensive examinations. The student must pass one three-hour written examination in one of the graduate fields listed below. The department offers reading courses in many of these fields to help students prepare for the examination. History 200 courses are designed to cover large, general fields; History 201 courses cover more specialized fields.

United States* Colonial Latin America National Latin America East Asia (pre-1600) East Asia (post-1600) Africa History of Science Early Modern Europe (1450-1815) Modern Europe (1789-) Medieval Europe Middle East (600-1700) Middle East (1700-) Ancient Mediterranean World History of Public Policy *An Afro-American, Chicano, or American-Indian emphasis is acceptable in this field.

Doctor of Philosophy—History *Admission*

The M.A. degree in history or a cognate field is normally required for admission into the Ph.D. program. Applicants who do not meet this requirement must complete the M.A. in history before continuing to the Ph.D. The application deadline for those applying with an M.A. degree from another institution is December 15. Students taking the master's examination at UC Santa Barbara must achieve an average grade of A- or higher. In addition, the candidate must acquire a minimum of three satisfactory recommendations from professors within the department, including at least two from professors who have supervised or reviewed the candidate's graduate seminar research papers and one from a faculty member who will serve as major professor. These letters must be on file by the third week of the quarter following award of the M.A.

The General Fields of History

The Department of History at UCSB offers doctoral study in eleven general fields of history:

United States
Latin America
East Asia
Africa
The Middle East
History of Science
Ancient Mediterranean World
Medieval Europe
Early Modern Europe (1450-1815)
Modern Europe (1789-)
History of Public Policy
*Comparative Gender

*World

*Comparative gender and world history are offered only as a third field, and not as a possible first or second field. Please refer to "Degree Requirements: General Examinations" for further description of field 3, the outside field in history.

Students will study, and in due time present themselves for examination, in four examination fields, two of them chosen from one of the above general fields, and the third chosen from a second general field. The fourth examination field will be in an outside academic department or in history (see below, under "General Examinations"). The four professors under whom the students study as they prepare for their examinations constitute their doctoral committee. One of its members is the student's major professor, who presides.

Program Supervision

Once admitted to the Ph.D. level, each student will be systematically advised by his or her major professor, who will submit a review of the student's progress and prospects annually in the spring quarter. The results of the annual review will be individually communicated to the student in writing by the director of graduate studies. If the student's progress is unsatisfactory, the department will recommend to the Graduate Dean that the student be placed on academic probation. If at the end of that year progress is still unsatisfactory, the department chair will recommend to the Graduate Dean that the student be dismissed from graduate study.

Degree Requirements

Unit requirements. Students in the doctoral program must enroll for at least six regular academic quarters (not summer sessions) on the UCSB campus pursuing a program of fulltime study (12 units each quarter) and research. Three consecutive quarters of this residency must be completed in regular session before advancement to candidacy. Students must complete 24 units of history research seminars, 8 units of which can be taken from the M.A. requirements. Check with the graduate program assistant for credited seminars. History 596 does not count as a research seminar. Students must take at least one graduate course in each of the four areas presented for examination (research seminars and courses taken while in the M.A. program satisfy this requirement), and a graduate course in historiography (History 202) if such a course has not been taken prior to admission to the doctoral program. Doctoral students in American history must take History 292A-B-C, in addition to the 32 units of research seminars.

Foreign language. The student must pass at least one foreign language examination, a requirement which may be satisfied by passing the foreign language examination for the UC Santa Barbara M.A. in history, or, with the approval of the graduate committee, an examination at another institution. Additional language requirements pertinent to the field of research may be specified by the major professor with the approval of the graduate committee. Preparation and supervision of these additional language examinations are the responsibility of the major professor, who may or may not use the regular departmental foreign language examinations.

Students should plan to satisfy the departmental foreign language requirement as soon as possible, but no later than the end of the second year in the doctoral program. No student will be allowed to take the general examinations for the Ph.D. without having completed the departmental language requirement, as well as any additional language requirements required by the major professor.

General examinations. Upon satisfying the unit and foreign language requirements, students will be eligible to take their general examinations. Candidates are required to present themselves for examination in four fields of study—three within history and the option of taking either a cognate field outside the history department or a fourth history field. Examination in the three history fields will be both written and oral; the examination in the cognate field or fourth history field will be oral only. The four fields are:

- 1. The major field, taken under the student's major professor. It will be in that professor's special field, or, with the approval of the graduate committee, in a closely related field. The major field ordinarily provides the intellectual basis for the dissertation and the student's later emphasis in teaching and research, and the student is expected to achieve depth and breadth of scholarly sophistication and mastery in this field.
- 2. The general field is the field within which the student's major field is located (e.g., U.S. his-

tory is the general field if the major field is U.S. diplomatic history). The student is expected to show breadth and perspective in this field in order to set his or her specialty within its encompassing framework and to be able to teach survey courses.

- 3. The outside field in history, chosen from a second of the department's graduate fields (see above). This field may be either specialized (as in 1 above) or general (as in 2), depending on the mutual decision of the student, the major professor, and the supervisor of the outside field. This requirement affords the student, for comparative purposes, a deep encounter with the history of a period or culture distinct from that studied in Fields 1 and 2 and also enables him or her to offer survey courses in this field.
- 4A. A cognate field outside the discipline of history is chosen from within another academic department. This field should strengthen the student's grasp of Field 1 and be comparable in depth and richness to Fields 2 and 3.
- 4B. With the approval of the major professor and the director of graduate studies, students may substitute for the cognate field a fourth history field from among a number of other topics. These topics must be sufficiently distinct from the other three fields as to constitute a separate historical specialty. Examples of such topics are environmental history, women's history, native American history, military history, and religious history.

Doctoral students should select their four fields in consultation with their major professor during their first quarter of study. The three written examinations in history must all be completed within a period of one month from the date of the first examination. Each of these examinations will be of three hours' duration. Within one week of passing the last of these examinations, the student must take an oral examination in all four fields. The minimum time allotted to this examination is two hours, but the time period may be extended as warranted by the four examiners. Before a student can advance to candidacy, a dissertation prospectus must be approved by the dissertation committee.

The doctoral dissertation. The doctoral dissertation must be an original work of historical research in the field of the candidate's specialization. It must be in clear prose, have intellectual depth, and demonstrate a mastery of historical methodology. When the dissertation is approved, the candidate will be asked to appear for an oral examination in the field of the dissertation.

Teaching assistantship. A candidate will be required to qualify for and (subject to the availability of funds) to hold a teaching assistantship or a research assistantship as part of the preparation for the Ph.D. degree.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's Studies doctoral emphasis students are required to complete successfully four

seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Graduate emphasis students are encouraged to apply to teach Women's Studies courses as teaching assistants and associates as part of their Women's Studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- **4.** Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206,

Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain departments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four one-quarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participat-

ing departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Graduate Program in Public Historical Studies

The Department of History has established within its graduate program a public history emphasis at the doctoral level and offers that emphasis in a unique joint doctoral program with the Capital Campus program of California State University in Sacramento, which brings together public history faculty of the two universities to form one faculty offering doctoral instruction between the two campuses.

Public Historical Studies trains professional historians to serve as research historians working within the community at large, rather than in academic institutions. Either as persons in various types of private practice, or on the staffs of public agencies—as in city, county, state, and federal governments—public historians will research and write historical studies of problems of concern to particular communities or political jurisdictions; aid them in recapturing and in recording and understanding their histories as communities and as organizations; and serve in a variety of other professional employments, such as giving testimony in court proceedings, preparing family histories, preparing environmental impact statements, conducting surveys of historic properties and other cultural resources, and working in historical agencies.

Students will specialize in (1) the history of policy, (2) community history, or (3) cultural resources management. Courses are also available in such fields as business history, women's history, historical editing, and legal history.

Students already holding an M.A. in public history or its equivalent apply directly to the joint UCSB-CSU Sacramento Ph.D. program or the current UCSB Ph.D. program. Students with a B.A. (or M.A. in another field) apply to the M.A. program at CSU Sacramento.

For further information, request from the Department of History a copy of the public historical studies brochure, which describes curriculum and other aspects of the program in detail.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

History Courses

LOWER DIVISION

1AA-ZZ. Freshman Seminar in History (1) STAFF

Prerequisite: lower-division standing.

May be repeated for credit to a maximum of 3 units provided letter designations are different. Letter grade required for majors.

A seminar for lower-division students with an interest in history. Content will vary with instructor.

2A-B-C. World History

(4-4-4) STAFF

Not open for credit to students who have completed History 2AH-BH-CH.

Survey of the peoples, cultures, and social, economic, and political systems that have characterized the world's major civilizations in Europe, Asia, Africa, the Americas, and Oceania

A. Prehistory to 1000 CE

B. 1000 to 1700 CE

C. 1700 CE to present

2AH-BH-CH. World History Honors

Prerequisites: consent of instructor; honors standing. Not open for credit to students who have completed History 2A-B-C.

Lecture is in conjunction with History 2A-B-C along with a weekly two hours honors seminar.

3AA-ZZ. Special Topics

(1-4) STAFF

Topics will vary per instructor.

4A-B-C. Western Civilization (4-4-4) STAFF

Not open for credit to students who have completed History 4AH-BH-CH.

General survey courses, designed to acquaint the student with major developments that have influenced the course of western civilization since the earliest times. These developments are as likely to be in religion, the arts, and sciences as in the more traditional political field. Weekly discussion sections are an important feature of this course, enabling the student to develop and expand upon material presented during the lecture hour.

A. Prehistory to A.D. 1050 (F)

B. 1050 to 1715 (W)

C. 1715 to present (S)

4AH-4BH-4CH. Western Civilization-Honors (5-5-5) STAFE

Prerequisite: honors standing

Not open for credit to students who have completed History 4A-B-C.

Lecture will be concurrent with History 4A-B-C, along with a weekly two hour honors seminar.

5. The History of the Present

Provides essential historical context for understanding major issues and developments in contemporary life; topics vary each year. Coverage ranges from the local to the global, and encompasses current events in politics, economics, social relations, welfare, science, religion, and popular culture.

6. Historical Reasoning (4) DRAKE

Prerequisites: a lower-division course in history and consent of instructor.

Introduction to the development of the history profession, with special attention to the methods and goals of historical research. To develop criteria for judging the value of historical scholarship. Strongly recommended for students considering the Honors Program in History

7. Great Issues in the History of Public Policy

(4) BERGSTROM

Broad exploration of great issues in the history of public policy from ancient times to the present, to understand basic ways in which societies make their major decisions, the shared dynamics in the process, and how varied settings affect it.

7H. Great Issues in the History of Public **Policy-Honors**

(1) BERGSTROM

Prerequisites: concurrent enrollment in History 7 and consent of instructor.

Students will receive 1 unit for the honors seminar (7H) or a total of 5 units for History 7

8. Introduction to History of Latin America

(4) CLINE, ROCK, MENDEZ

Deals with major issues in Latin America's historical formation: pre-Hispanic cultures, the Spanish conquest, the role of colonial institutions, the development of trade, eighteenth-century reform, independence, the formation of nations; and identify major issues in current Latin American affairs

8H. Introduction to History of Latin **America-Honors**

(1) CLINE, ROCK, MENDEZ

Prerequisites: concurrent enrollment in History 8; honors standing; consent of instructor.

Students will receive 1 unit for the honors seminar (8H) for a total of 5 units for History 8.

11A. History of America's Racial and **Ethnic Minorities**

(4) VARGAS

Not open for credit to students who have completed History 11.

History of America's racial and ethnic minorities focusing on Native American, African American, Chicano, Asian American, and European immigrant men and women. Includes a broad range of historical situations to determine specific meanings in the evolution of a distinct multiracial and ethnic American experience. Age of Conquest to 1900.

13. The Ides of March (4) DRAKE

Causes and consequences of the most famous date in Roman history, explored through literature, film, and ancient sources. (last offered W99)

17A-B-C. The American People (4-4-4) STAFF

Not open for credit to students who have completed History 17AH-BH-CH.

A survey of the leading issues in American life from colonial times to the present. The course focuses on politics, cultural development, social conflict, economic life, foreign policy, and influential ideas. Features discussion sections.

A. Colonial through Jacksonian era

B. Sectional crisis through progressivism

C. World War I to the present

17AH-17BH-17CH. The American People-Honors

(5-5-5) STAFF

Prerequisites: honors standing; consent of instructor. Not open for credit to students who have completed History 17A-B-C.

Lecture will be concurrent with History 17A-B-C, along with a weekly two hour honors seminar.

25. Violence and the Japanese State

Same course as Anthropology 25 and Japanese 25. Examines historiographically and sociologically the Japanese State's various engagements in violent acts during war and peace times

33D. The Holocaust: Interdisciplinary Perspectives

(4) MARCUSE

Basic introduction to the history of the Nazi Holocaust. The examination of approaches taken by other disciplines, such as sociology, psychology, and literary studies, is designed to help students understand how history relates to other disciplines.

46. Survey of Middle Eastern History (4) GALLAGHER

Course themes include rise of Islam, development of Islamic civilization, the western impact, and current struggles and conflicts.

49A-B. Survey of African History (4-4) MIESCHER

Not open for credit to students who have completed History 49.

An introduction to the history of Africa from the earliest times to the present. Course themes include: organization of production, state formation, Africa and the world economy, colonialism, resistance, power and identities in African societies, current struggles and conflicts.

A. Prehistory to 1800CE

B. 1800CE to the present

49AH-BH. Survey of African History-**Honors**

(1-1) MIESCHER

Prerequisites: concurrent enrollment in History 49A-B; honors standing; consent of instructor.

Not open for credit to students who have completed History 49.

Students receive one unit for the honors seminar (49AH-BH) for a total of five units of credit for History

50. Labor Studies

(4) LICHTENSTEIN

Examines the historical meaning of work and how workplaces have been a terrain of struggle for human rights and democracy in the United States. Also explores what it takes to organize and run a union.

80. East Asian Civilization (4) FOGEL

Same course as East Asian Cultural Studies 80. A basic introduction to the history of East Asia focusing on the emergence and evolution of Chinese civilization and its impact upon the distinctive indigenous cultures of Japan, Korea, and Vietnam.

82. The Anthropology of Korea (4) PAI

Same course as Korean 82. Not open for credit to students who have completed History 80K or Korean 80K.

Introduction to the various features of traditional Korean civilization and society covering its history and topics in anthropology (kinship, inheritance, customs, religion, rice production, and peasant economy).

83. Chinese Thought

(4) JUDGE

Examines the main Chinese and philosophical traditions from the ancient period through to the present. Focuses on specific themes in the writings of individual thinkers including just rule, human nature, and gender

87. Japanese History Through Art and Literature

(4) ROBERTS

Not open for credit to students who have completed History 90.

A basic introduction to the history of Japanese culture from its origins to the present day, with particular emphasis on the evidence of architecture and painting (presented through audiovisual modules). Selected examples of fiction and poetry will also be used.

88. Survey of South Asian History (4) HANCOCK

An introduction to the history of the South Asian subcontinent, with emphasis on the period from 1500 CE to the present.

99. Introduction to Research

Prerequisites: consent of department and instructor. Students must have an overall grade-point average of 3.0. May be repeated for credit to a maximum of 8 units, but only 4 units may be applied toward the major. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research under the guidance of a faculty member. Exceptional students are offered an opportunity to undertake independent or collaborative research or to act as interns for faculty-directed research projects.

UPPER DIVISION

100H. Historical Writing (4) TALBOTT

Prerequisite: consent of instructor.

Students are required to take two courses from the following: History 2AH, 2BH, 2CH, 4AH, 4BH, 4CH, 6, 7H, 8H, 17AH, 17BH, 17CH, 49AH, or 49BH.

Intermediate-level honors seminar in which students read and critique major primary and secondary works from a variety of periods and regions.

101. Historical Fiction (4) FOGEL

Examines the relationship between history and fic-

tion through a close readings of a number of historical novels (such as those of Herman Wouk) and viewing a number of historical dramas (such as Amistad and Gandhi).

101G. Comparative Histories of Contested Sexualities and Same-Sex Practices

(4) LANSING/MIESCHER

Exploration of same-sex behavior in ancient Greek, pre-modern Oceania, medieval Europe, modern Africa, and North America. Introduction to the theoretical questions in the study of sexuality and how scholars have used these tools.

102AA-ZZ. Special Topics

(4) STAFF

Topics will vary per instructor.

105. The Atomic Age

(4) MCCRAY

Prerequisite: History 4C or 17C or upper-division standing.

The history of military uses of nuclear energy and the attendant problems. Topics included: Manhattan Project, decision to use the bomb, legislation, AEC, arms race, testing, fallout, civil defense, disarmament efforts, foreign programs, espionage.

105P. Proseminar in Atomic Age Problems (4) MCCRAY

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: History 105 or 106C; and Writing 109HU.

Seminar, with research paper, on relationship between science and technology and society. Topics, one each course, will include Hiroshima and Nagasaki, Arms Race, arms control, science and social responsibility, politics of science, scientific advice to government, civilian uses of nuclear energy.

105Q. Readings on the Atomic Age(4) MCCRAY

Prerequisite: upper-division standing.

Reading seminar on relationships between science, technology and society. Topics include Hiroshima and Nagasaki, arms race, arms control, science and social responsibility, politics of science, scientific advice to government, and civilian uses of military.

106A. The Origins of Western Science, Antiquity to 1500

(4) OSBORNE

Prerequisite: History 4A or 4B or Environmental Studies 1 or 2 or 3 or Philosophy 1 or 3 (any course may be taken concurrently), or upper-division standing.

Same course as Environmental Studies 108A.
Examines the emergence and development of science through an examination of ancient cosmology, medicine, natural history, philosophy, and environmental ideas.

106B. The Scientific Revolution, 1500 to 1800

(4) GUERRINI

Prerequisite: upper-division standing.

The history of science in the West from Copernicus to Lavoisier: the transition from medieval, theocentric views of nature and its operation to secular and mechanistic views in the seventeenth and eighteenth centuries, and the transition from natural philosophy to science. The role of science in Western culture.

106C. History of Modern Science (4) OSBORNE

Prerequisite: History 4A or 4B or upper-division standing.

Science in the late nineteenth- and twentieth-century with emphasis on the physical sciences. Topics include end of classical physics; x-rays and radioactivity; quantum revolution; astronomy and cosmology; nuclear physics; the integration of scientists into the national security state.

106D. U.S. Science Policy

(4) MCCRAY

Prerequisite: History 17C or 105 or upper-division standing.

From the time governments first funded scientific projects they had, consciously or not, a science policy.

What were the reasons for these expenditures? Topics covered range from the Lewis and Clark Expedition to contemporary medical, environmental, space, and defense research.

106P. Proseminar in Science, Technology, and Medicine

(4) STAFF

Prerequisite: History 105 or 106A or 106B or 106C or 108 or 109 or 110 or upper-division standing.

Proseminar on a diverse range of topics in science, technology, and medicine. Topics vary.

107C. The Darwinian Revolution and Modern Biology

(4) OSBORNE

Prerequisite: History 4B or 4C or 17B or 17C or Environmental Studies 1 or 2 or 3 or Philosophy 1 or 3 or upper-division standing.

Same course as Environmental Studies 107C.
Examines the social and scientific impacts of evolutionary synthesis, the birth of ecology, and molecular biology. Focus is on America and Western Europe.

107E. History of Animal Use in Science (4) GUERRINI

Prerequisite: upper-division standing.

Same course as Environmental Studies 107E. Examines history of scientific uses of animals from antiquity to the present. Topics include vivisection, field trials, and the development of drugs and vaccines. Changing ethical ideas about animals, including the relationship between animal rights and environmental ethics, is also considered.

107P. Proseminar on Darwinism and its Social Implications

(4) OSBORNE

Prerequisite: upper-division standing.

Evolution, natural selection, religion, teleology, Social Darwinism, using the writings of Charles Darwin, Karl Marx, Herbert Spencer, and William Graham Sumner.

107R. History and Ecological Restoration (4) GUERRINI

Prerequisite: upper-division standing.

Same course as Environmental Studies 107R.

An examination through case studies of ecological restoration from a historical perspective, featuring the intersection between the historian and the restoration process. Consideration of the definitions of natural and cultural resources and historical artifacts.

108. Science and Contemporary Culture (4) MCCRAY

Prerequisite: a previous course in history.

In-depth examination of contemporary issues in science and technology in their historical contexts. Topics include: biotechnology and the Human Genome Project; weapons of mass destruction; nanotechnology; national science policy; evolution, science, and religion

109. Science and Technology in America (4) MCCRAY

Prerequisite: History 4C or 17C or upper-division standing.

Science and technology in American intellectual, cultural, religious, and political life with focus on the nineteenth and twentieth centuries. Examples include rise of scientific enterprise and infrastructure; technology and America's economic growth; American research styles; science and the military; space program; environmentalism; biotechnology.

110. History of Public Health (4) OSBORNE, GUERRINI, SOTO, LAVEAGA

Prerequisite: upper-division standing.

Course themes include the development of medicine and health care in the United States, women and the medical profession, alternate medical systems, and current crises in medical policy.

110D. Diseases in History (4) OSBORNE, GUERRINI

Prerequisite: upper-division standing.

The role of infectious diseases in human history, mainly in the West, from prehistory to the present. Emphasis on the interaction between diseases and culture, and the assessment of historical accounts of diseases.

110PP. Proseminar on History of Medicine and Public Health

(4) STAFF

Recommended preparation: History 106A, 106B, 107C, 107E, 110, or 110D; and Writing 109HU.

Research seminar on the history of health, disease, and healing.

111A-B-C. History of Greece

(4-4-4) LEE

Prerequisite: History 2A or 4A or upper-division standing.

A. Early Greece, 3000-750 B.C.

B. Archaic and Classical Greece, 750-323 B.C.

C. The Hellenistic World, 323-31 B.C.

111P. Proseminar in Ancient History

Prerequisite: one course from History 111A-B, 113A-B

May be repeated for credit to a maximum of 8 units.

Research seminar in ancient history. A research paper will be required.

113A-B. Roman History

(4-4) DRAKE

Prerequisite: History 2A or 4A or upper-division standing.

A. From Neolithic times to the fall of the Republic. B. The Roman Empire.

113C. The Roman World in Late Antiquity (4) DIGESER

Prerequisite: History 2A or 4A or upper-division standing.

A survey of the processes by which the late Roman Empire divided into three chief cultural, religious, and political entities (Byzantine, Germanic, and Islamic) between the fifth and eighth centuries.

113P. Proseminar in Roman History (4) DRAKE, DIGESER

Prerequisite: History 113A or 113B.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. Students produce a research paper on a topic of their choice in the history of either the Republic or Empire. From time to time, a seminar might be devoted to aspects of a particular topic.

113Q. Topics in Roman History (4) DIGESER

Prerequisite: History 2A or 4A.

May be repeated for credit to a maximum of 8 units.

Topics in ancient Roman history. Potential topics include the motivations of Roman imperialism during the Republic, the rise and function of the Principate, and the religious and political problems of the third and fourth century.

114A. History of Christianity: Beginning to 800

(4) DIGESER

Prerequisite: History 4A.

The history of Christian communities and doctrines from the first through eighth centuries. Special emphasis on Christians' evolving relationships with Pagan and Jewish communities throughout the Mediterranean world.

114B. History of Christianity (4) STAFF

Prerequisites: any two quarters of History 4A-B-C; upper-division students only. From 800 to 1300.

114C-D. History of Christianity (4-4) STAFF

Prerequisites: any two quarters of History 4A-B-C.

C. 1300 to 1648

D. 1648 to present

115. The Fall of Rome and the Birth of Europe, 300 to 1050

(4) LANSING

Prerequisite: History 2A or 4A.

The political, economic, and cultural evolution of Europe from the time of Constantine to the mideleventh century.

115P. Proseminar in Medieval History (4) LANSING, FARMER, BLUMENTHAL

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units.

Seminar which trains students in the methods of historical research. A research paper will be written on a topic within the general area of medieval European history.

115X. Medieval Scandals (4) LANSING

Explores medieval European politics and culture through a look at notorious scandals: Pope Joan, Heloise and Abelard, the persecution of the Templars, and the Fourth Crusade.

116. The Civilization of the High Middle Ages: 1050 to 1350

(4) LANSING, BLUMENTHAL Prerequisite: History 4B.

European civilization during the high Middle Ages. The struggle between church and state, the rise of feudal monarchies, the revival of commerce, and the flowering of medieval culture.

117A. Towns, Trade, and Urban Culture in the Middle Ages

Prerequisite: History 4B or upper-division standing. The social and cultural history of medieval towns from the sixth through the sixteenth century: Roman survivals; dark age "commerce;" transition from "gift" to money economy; social unrest; the emergence of urban classes and urban culture.

117C. Women, the Family, and Sexuality in the Middle Ages (4) FARMER

Prerequisite: History 4B or upper-division standing. Same course as Women's Studies 117C and Medieval Studies 100A.

Family structure; perceptions and ideals of intimate and familial relations; status, perceptions, and experiences of women in western Europe circa 400-1400 A.D. Special attention on social, political, and religious contexts.

117D. Feminist Perspectives on Jewish and Christian Traditions

(4) FARMER, HECHT

Prerequisite: History 4B or upper-division standing. Same course as Interdisciplinary 185HF.
This seminar examines selected "clanic" texts (Bibli-

cal, Talmudic, Patristic) dealing with women, gender, and sexuality; as well as historic and contemporary uses, reinterpretations and responses to those texts.

117P. Proseminar on Medieval Social History

(4) FARMER

Prerequisite: History 115 or 116 or 117A or 117C. May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU. Undergraduate research seminar on selected topics in medieval social history.

117Q. History of the Cult of the Virgin Mary

(4) FARMER

This reading/discussion course covers Christian beliefs about the Virgin Mary from the first century CE to the present. Readings include canonical and apocryphal gospels, church fathers, medieval mystics, and accounts of early modern and modern apparitions of the Virgin.

118A. The Crusades in Cross-Cultural Perspectives

(4) BLUMENTHAL

Prerequisite: History 4A and 4B.

Through the analysis of Latin Christian, Byzantine, Jewish, and Muslim sources, this course considers the development of the concept of the crusade and the progress of the crusading movement from the eleventh to the fifteenth centuries.

118B. Muslims, Christians, and Jews in Medieval Spain: Conquest, Colonization, and Coexistence

(4) BLUMENTHAL

Prerequisite: History 4A and 4B.

Assesses the more than seven centuries of Muslim, Christian, Jewish coexistence (convivencia) in the Iberian peninsula, examining intercultural and interfaith relations from the time of the Visigoths (fifth century) to the expulsion of the Moriscos (Muslim converts to Christianity) in 1609.

119. The Crusades and the Near East, 1095-1291

(4) HUMPHREYS

Prerequisite: History 4A and 4B; or upper-division standing.

Survey of the Crusades from their origins to the fall of Acre in 1291; ideology of the Crusading movement; history and institutions of the crusader states in the Near East; Muslim responses, ideological and political, to the Crusader presence.

120. Orwell's Century

(4) TALBOTT

Prerequisite: consent of instructor.

The writings of the author of 1984 read in the light of major twentieth-century themes: imperialism, socialism, the Great Depression, the Spanish Civil War, fascism, World War II, totalitarianism, the collapse of the Soviet Union, and the Bosnian War.

121A. Renaissance Italy, 1300-1550 (4) BERNSTEIN

Not open for credit to students who have completed History 121D.

The cultural, political, social, and gender history of the Italian city republics and court societies. Examination of how contemporaries viewed their own society, in an attempt to answer the intriguing question of what was the Italian Renaissance?

121B. Late Medieval and Renaissance Europe, 1348-1550

(4) BERNSTEIN

Prerequisite: History 4B or upper-division standing.

The history of northern Europe from the black death through 1550. Topics include: social disorders, warfare, intellectual and religious culture, changes in northern Europe prompted by spreading Renaissance ideas, explorations of the "New World," and religious dispute.

121C. History of France from 1500-1700 (4) BERNSTEIN

Prerequisite: History 4B or upper-division standing. Same course as French 121CX.

Politics, religion, and society in France from the reign of Francis I to Louis XIV. Special emphasis on religious disputes and questions of power.

121M. Renaissance Monarchy in Thought and Practice

(4) BERNSTEIN

Prerequisite: History 4B or 121B.

Seminar in the theories and practices of Renaissance monarchy. Topics include: contemporary discussions of the powers and limitations of kingship; warfare and foreign affairs; royal court and the role of pageantry; female rulers; civil war and rebellion.

121P. Proseminar in Renaissance Europe (4) BERNSTEIN

Prerequisite: History 121A or 121B.

Recommended preparation: Writing 109HU.

A seminar on Renaissance Europe, 1300-1600 Students develop research skills and use them to complete a research topic in Renaissance history.

121Q. Cultures of Renaissance Europe, 1450-1650

(4) BERNSTEIN

Prerequisite: History 4B or 121A or 121B.

Through original texts and historical commentary, seminar explores individual lived experiences, as manifested through issues of popular and elite cultures, witchcraft, gender relations, nobility, and law.

122A-B. Europe in the Age of the Reformation: 1500-1648

(4-4) STAFF

Prerequisite: History 4B.

The political, economic, social, and cultural evolution of Europe, 1500-1648.

122P. Proseminar in Reformation Europe (4) STAFF

Prerequisite: History 122A or 122B.

Seminar on the political, economic, social, and cultural evolution of Europe, 1500-1648. A research paper will be required.

123A. Europe in the Nineteenth Century (4) LINDEMANN

Prerequisite: History 4C.

European history from the fall of Napoleon to the end of the nineteenth century.

123B. Europe in War and Revolution (4) LINDEMANN

Prerequisite: History 4C.

European history from the end of the nineteenth century to the end of World War II.

123C. Europe Since Hitler (4) LINDEMANN

Prerequisite: History 4C.

European history from the end of World War II to the present.

123F. Twentieth-Century Europe: History and Fiction

(4) MOURÉ

Prerequisite: History 4C.

Not open for credit to students who have completed History 128F.

Examines major political, social, and intellectual change in twentieth-century Europe through the works of contemporary writers.

123P. Proseminar in the History of Europe, 1815-Present

(4) LINDEMANN, MOURÉ, TALBOTT

Prerequisite: History 123A or 123B or 123C.

May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU. Research seminar in the history of Europe from 1815 to the present.

123Q. Topics in Twentieth-Century Europe (4) TALBOTT, LINDEMANN, MOURÉ

Prerequisite: History 128B or 128C or 123F. May be repeated for credit to a maximum of 8 units.

Topics in twentieth-century European history. Format varies according to topic.

124A. Women, Gender, and Sexuality in Europe, 1750-1914

(4) RAPPAPORT

Prerequisite: History 4C.

Same course as Women's Studies 124A.

The roles of women, gender, and sexuality in eighteenth and nineteenth century Europe. Exploration of the nature of women and revolution: religious, legal, scientific, and popular conceptions of gender and sexuality, industrialization and family life, the rise of organized feminism.

124B. Women, Gender, and Sexuality in Europe, 1914-Present

(4) RAPPAPORT

Prerequisite: History 4C.
Same course as Women's Studies 124B.

The relationship between war, revolution, fascism, socialism, feminism, and consumerism and the history of the family, gender, and sexual identities in the twentieth century. (last offered S87)

129A-B-C. Europe in the Seventeenth Century

(4-4-4) SONNINO

Prerequisite: History 4B or upper-division standing. Economic, social, political, and intellectual history of the seventeenth century:

A. 1610-1648

B. 1648-1685

C. 1685-1715

129D-E-F. Europe in the Eighteenth Century

(4-4-4) SONNINO

Prerequisite: History 4C or upper-division standing. Economic, social, political, and intellectual history of the eighteenth century. D. 1715 to 1763 E. 1763 to 1789 F. 1789 to 1815

131F. Anti-Semite and Jew in Modern **Europe and America, 1870 to Present** (4) LINDEMANN

Prerequisite: History 4C.

A study of modern anti-Semitism, beginning with the appearance of political anti-Semitism in Germany and Austria-Hungary; the Dreyfus Affair; Jewish patriots and revolutionaries; Nazism and the Jews; Zionism; anti-Semitism since WW II.

132. War and Society Since 1789 (4) TALBOTT

Prerequisite: History 2C or 4C.

Not open for credit to students who have completed History 138. A seminar with limited enrollment.

Topics in war, the state and society since 1789. Origins and consequences of wars, and the political, social, and economic aspects of both land and sea warfare. A seminar, with limited enrollment.

133A. Nineteenth Century Germany (4) MARCUSE

Prerequisite: History 2C or 4C.

Not open for credit to students who have completed History 193A.

Survey of the history of the German states from the French Revolution through the stages of industrialization and national unification to World War I. Focus on the development and specific nature of German society and political culture.

133B. Twentieth Century Germany, Part I (4) MARCUSE

Prerequisite: History 2C or 4C.

Not open for credit to students who have completed History 193B.

Examination of German history from the beginning of the twentieth century to World War II. Topics include Germany's role in the first World War, the German Revolution of 1918-19, the Weimar Republic, and the National-Socialist state and its aims in World War II and the Holocaust.

133C. Twentieth Century Germany, Part II (4) MARCUSE

Prerequisite: History 2C or 4C.

After examining development during the last years of World War II, this course traces the histories of East and West Germany from 1945 to unification in 1989.

133D. The Holocaust in German History (4) MARCUSE

Prerequisite: History 2C or 4C.

Not open for credit to students who have completed History 193D.

The Nazi campaign of racial purification through eugenics and mass murder can be considered one of the watershed events of Western civilization. This course examines the historical, social, political, and economic factors which combined to result in the Holocaust, as well as some of the consequences of that event for German and world history.

133P. Proseminar in German History (4) MARCUSE

Prerequisite: History 133A or 133B or 133C or 133D. May be repeated for credit in combination with History 193P to a maximum of 8 units.

Recommended preparation: Writing 109HU. Students learn research skills and use them to explore topics in twentieth century German history.

133Q. Readings on the Holocaust (4) MARCUSE

Prerequisite: History 33D or 133B or 133C or 133D (may be taken concurrently).

Exploration of selected topics pertaining to the Holocaust through memoirs, historiography, and works of fiction. The course is structured as a dialog between students and the instructor based on written analyses of the literature.

135A-B-C. History of Russia (4-4-4) HASEGAWA

Prerequisites: History 4B or 4C or upper-division standing.

A. Russia to 1800. A survey of Russian history from the Kievan and Muscovite periods to the end of the eighteenth century. Emphasis placed on the imperial period after Peter the Great.

B. 1800-1917. A survey of Russian history from the reign of Alexander I to the Russian Revolution.

C. 1917-present. A history of the Soviet Union from the Russian Revolution of 1917 to its collapse, focusing on political and social history.

135P. Proseminar in Modern Russian/ Soviet History

(4) HASEGAWA

Prerequisite: History 135B or 135C.

Research seminar in modern Russian and Soviet

137A-B. The Origins of Contemporary **France**

(4) TALBOTT, MOURÉ

Prerequisite: History 2C or 4C or upper-division stand-

Transformation of a tradition-bound rural society into a leading industrial power

A. 1815 to World War I

B. World War I to present

138B. The Vietnam Wars

(4) STAFF

Prerequisite: History 17C or 138A or 166B or 166C or 171B or upper-division standing.

This course covers the history of wars fought in Vietnam since the 1940s, with particular attention to the long period of American involvement. The events will be considered in their relationship to Vietnamese history, American politics and society, and the concurrent Cold War.

140A-B. Early Modern Britain

(4-4) MCGEE

Prerequisite: History 2A or 2B or 4A or 4B.

A history of England from the late Middle Ages to the eighteenth century.

140BH. Early Modern Britain (1) MCGEE

Prerequisites: concurrent enrollment in History 140B and consent of instructor.

A weekly, one-hour section, open to any students who would like to supplement the material of the lecture course with additional readings and discussion.

140C. Eighteenth-Century Britain (4) GUERRINI

Prerequisite: History 4B or 4C.

British history (including Scotland, Ireland, and Wales) from the Glorious Revolution to the Reform Act (1689-1832). Topics include the Enlightenment, the Industrial Revolution, the growth (and partial loss) of Empire, and the development of British identity.

140IA-IB. The History of Ireland (4-4) MCGEE

Prerequisite: sophomore or junior or senior standing. Ireland from the earliest times to the present.

140P. Proseminar in Early Modern British History

(4) MCGEE

Prerequisites: History 4B or 140A and 140B. May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. A writing seminar in which emphasis is placed upon the use of primary sources.

140Q. Readings in Early Modern British History

(4) MCGEE

Prerequisite: consent of instructor.

Exploration of selected topics in early modern British history through readings and discussion.

141A. Nineteenth-Century Britain (4) RAPPAPORT

Prerequisite: History 4C or 140A or 140B or 140C. The rise of Britain as an industrial, urban, and imperial nation. Topics include the nature of industrialization, urbanization, and class formation, the role of gender and race in cultural society, the arts, and the construction of Victorian identities.

141B. Twentieth-Century Britain (4) RAPPAPORT

Prerequisite: History 4C or 140A or 140B or 140C or

Culture, society, and politics in Britain since 1914. Topics include the impact of war on society, the economy and empire; the welfare state and changing roles of women, consumer and youth cultures; the new left and new right.

141P. Proseminar in Modern British History

(4) RAPPAPORT

Prerequisite: History 141A-B.

May be repeated for credit to a maximum of 8

Research in modern British social, cultural, economic, and political history. (last offered W01)

142. History of North Africa

(4) GALLAGHER

Prerequisite: History 46 or upper-division standing. Survey of the history of Morocco, Algeria, Tunisia, and Libya in the nineteenth and twentieth centuries. Themes include the imposition of colonial rule, revolutionary struggles, and post-independence development. (last offered W97)

143. The Nile Quest (4) STAFF

An examination of African and Victorian societies during the half century in which English explorers sought the source of the Nile. The greatest geographical puzzle of the nineteenth century, the search opened Africa to European partition, imperialism and modernization.

144. Resistance in African History (4) MIESCHER

Prerequisite: History 49 or 147A or 147B or upper-division standing.

Exploration of the themes of domination and resistance, struggles within African societies and outside interventions, in nineteenth and twentieth-century Africa. Examination of forms of resistance in a series of case studies and discussion of analytical concepts.

145A. The Islamic World, I: The Formation of Islamic Civilization, 600-1000A.D. (4) HUMPHREYS

Prerequisite: History 46 or INEST 45 or upper-division standing.

The rise of a world religion and the emergence of a new multi-ethic society under its aegis; the evolution of social and political institutions within the Universal caliphate; the creation of a specifically Islamic culture

145B. The Islamic World, II: Expansion and Consolidation, 1000-1700 (4) HUMPHREYS

Prerequisite: History 46 or MES 45 or upper-division standina.

Recommended preparation: History 145A.

The failure of the caliphate and the search for a new political order; Turkish military and political domination; the structures of urban society; the rebirth of Persian literature; the classical formulations of Islamic religious thought.

145D. War and Diplomacy in the Middle East: 1876-Present

(4) HUMPHREYS

Prerequisite: History 46 or INEST 45 or upper-division standing.

Selected problems in the relations of Middle Eastern states within the region and with external powers. The problems studied will vary from year to year. Sample topics: World War I settlement, Mossadegh era in Iran, Israeli invasion of Lebanon (1982)

146. History of the Modern Middle East (4) GALLAGHER

Prerequisite: History 46 or upper-division standing. Not open to students who have taken History 146A or History 146B.

Course themes include the western impact, forms of resistance, and political, social, economic, and religious dimensions of current crises in Turkey, Iran, and the Arab world. 1750 to the present.

146P. Proseminar in the History of the **Modern Middle East**

(4) GALLAGHER

Prerequisite: History 45 or 46 or 145A or 145B or 145D or 146 or 146A or 146B or 146W or 146W or MES 45.

May be repeated for credit to a maximum of 8 units. Recommended preparation: Writing 109HU. A weekly seminar on a topic in modern Middle East history. A research paper is required.

146PW. Proseminar on Women and Gender in Middle Eastern History (4) GALLAGHER

Prerequisite: History 45 or 46 or 145A or 145B or 146A or 146B or 146D or 146W or INEST 45. Recommended preparation: Writing 109HU. A weekly seminar focusing on women in Middle Eastern history. A research paper is required.

146T. History of the Israeli-Palestinian Conflict

(4) GALLAGHER

Prerequisite: History 46 or upper-division standing. History of the Israeli-Palestinian conflict from the mid-nineteenth century to the present. Course themes include evolution of Zionism, Palestine before World War I, the British Mandate, World War II, the Arab-Israeli wars, rise of Palestinian nationalism, and Israeli and Palestinian societies today.

146W. Women and Gender in Middle **Eastern History**

(4) GALLAGHER

A social history of women in the Middle East from the nineteenth century to the present. The course investiages women's diverse and rapidly changing political, economical, and social roles in the region emphasizing contemporary feminist and Islamist movements.

147A-B. Modern African History (4-4) MIESCHER

Prerequisite: History 49A or 49B or upper-division standing.

A historical survey of sub-Saharan Africa since 1800 themes include: pre-colonial states and society, Africa and the world economy, colonialism, labor and migration, gender, missionary activities, constructions of ethnicities and custom, resistance and nationalism, popular culture, post- colonial crisis and struggles.

147C. African Lives: (Auto)Biographies of African Men and Women

(4) MIESCHER

Prerequisite: History 49A or 49B or upper-division standing.

An introduction to modern African history through reading (auto)biographies of African men and women with different socioeconomic backgrounds. Explores how African lives have been represented in these texts, what we can learn from them about Africa's past.

147G. Gender and Power in Modern **African History**

(4) MIESCHER

Prerequisite: History 49A or 49B or 147A or 147B or 147Q or Women's Studies 147Q or upper-division

Same course as Women's Studies 147G. Examination of gender, power, and authority among and between men and women in response to socioeconomic transformations in nineteenth and twentieth-century Africa. Themes include interpretations of gender, organization of labor, the missionary project, the state, and colonial rule

147PP. Proseminar in Modern African History

(4) MIESCHER

Prerequisite: History 49A or 49B or 147A or 147B or upper-division standing.

May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU. A seminar on a topic in modern African history. A research paper is required.

147Q. Readings on African History (4) MIESCHER

Prerequisite: History 49A or 49B or 147A or 147B.

May be repeated for credit to a maximum of 8 units. Same course as Women's Studies 147Q.

A discussion and reading seminar on selected topics in African history

151A-B-C. Latin American History

(4-4) CLINE, ROCK, DUTRA, MENDEZ Prerequisite: History 8 or upper-division standing.

A. A general survey of the social, economic, institutional, and intellectual history of colonial Spanish America (1492-1800), with comparisons to colonial

B. Nineteenth-century Latin America. Topics include: the independence movements, the consolidation of the new states, and the rise of export-oriented economies

C. Twentieth-century Latin America: the export economies, industrialization, the rise of U.S. hegemony; populism and military dictatorship in the postwar period; the Mexican and Cuban revolution; Vargas, Peron, Cardenas, Castro, and Allende

151FQ. Latin America History through Film

(4) SOTO, LAVEAGA

Prerequisite: History 8.

A weekly seminar discussing films relevant to different periods and topics in the history of Latin America combined with selected readings. Written assignments required.

151I. Comparative History of native Peoples of the Americas

(4) CLINE

Prerequisite: History 2B or 2C or 8 or 156I or 179A or 179B.

Colonial English, French, Spanish, and Portuguese policies on indigenous populations and native peoples' responses surveyed. Modern histories of native peoples in the U.S., Canada, Mexico, and Brazil emphasize legal status, place in national life, and ethnic identity in comparative perspective. (last offered W02)

151P. Proseminar in Latin American History

(4) ROCK, MENDEZ

Prerequisite: History 8 or upper-division standing. Recommended preparation: Writing 109HU. A weekly seminar in the history of Latin America. A research paper will be required.

151R. Latin American Revolutions -Twentieth Century

(4) MENDEZ

Analyzes the leading revolutions of the twentieth century in Latin America to explore issues of citizenship, human rights, and ethnic minorities in the region. Highlights the importance of women and peasants in the making of the Mexican, Cuban, Bolivian, and Nicaraguan revolution.

153. Comparative Seaborne Empires: 1415 to 1700

(4) DUTRA

Prerequisite: a prior course in history or upper-division

Analysis of the similarities and differences between the overseas activities of Portugal, Spain, France, England, and the United Provinces of the Netherlands.

153L. History of Argentina from Spanish Settlement to the Present Day

(4) ROCK

Prerequisite: History 8 or upper-division standing. A case study in economic underdevelopment and political instability

154LA. Andean History: Prehispanic and **Colonial Periods**

(4) MENDEZ

Prerequisite: History 8 or LAIS 10 or upper-division

Early precolumbian states; the Inca empire; the Spanish conquest of the Inca; the formation of a colonial Andean society; movements toward independence to the end of the colonial period.

154LB. Andean History: The National Period

(4) MENDEZ

Prerequisite: History 8 or 154LA or LAIS 10 or upperdivision standing.

The birth of the modern Andean republics; the shaping of national identity; the problem of "race"; Indigensmo; political movements and revolutions from the early nineteenth century to the present.

154Q. Special Topics in Andean History (4) MENDEZ

Prerequisite: History 8 or 154B or 154LA.

A weekly semianr on special topics relevant to Andean history from the pre-Columbia period to the present. (last offered F00)

155A-B. History of Portugal (4-4) DUTRA

Prerequisite: a lower-division course in history or upper-division standing.

- A. A general survey of Portugal from its origins to 1580 with an emphasis on social, economic, and cultural history
 - B. Modern Portugal, 1580 to the present.

155E. Portugal Overseas (4) DUTRA

Prerequisite: a lower-division course in history or upper-division standing.

Not open for credit to students who have completed History 154A-B.

A comparative analysis of Portuguese activity in Africa, Asia, and America, 1415 to 1825.

155P. Proseminar in the History of Portugal and Portuguese Expansion (4) DUTRA

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units

Recommended preparation: Writing 109HU. A weekly seminar on the history of Portugal including topics on its origins to the present and Portuguese expansion in Africa, Asia, and America. A research paper will be required.

156A. History of Mexico (4) CLINE, SOTO LAVEAGA

Prerequisite: History 8 or upper-division standing. Socioeconomic history of colonial Mexico with special attention on the indigenous peoples.

156B. History of Mexico

(4) CLINE, SOTO LAVEAGA

Prerequisite: History 8 or 156A or upper-division

Post independence Mexico.

156AH. History of Mexico-Honors (1) CLINE, SOTO LAVEAGA

Prerequisites: upper-division standing; honors stand-

Honors seminar for History 156A.

156I. Indians of Colonial Mexico (4) CLINE

Prerequisites: History 8 or upper-division standing. Not open for credit to students who have completed History 150I.

History of Colonial Nahuas, particularly focusing on indigenous sources in translation.

156Q. Readings in Modern Mexican History

(4) CLINE, SOTO LAVEAGA

Prerequisite: History 8 or 156A or 156B or 156C or 156I or 156IP or 156P.

Exploration of selected topics in modern Mexican history through memoirs, historiography, and works of fiction. The course is structured as a dialog between students and the instructor based on written analysis of the literature.

157A-B. History of Brazil (4-4) DUTRA

Prerequisite: a lower-division course in history or upper-division standing.

A general survey of the history of Brazil in two

- A. From the discovery of the New World to the formation of the empire. (Offered every other year; alternates with History 155A).
- B. Modern Brazil. (Offered every other year; alternates with History 155B).

157P. Proseminar in the History of Brazil

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. A weekly seminar on the history of Brazil in the colonial and modern periods. A research paper is required. (last offered M88)

159B. Women in American History (4) COHEN, DEHART

Prerequisites: any two quarters of History 17A-B-C or upper-division standing.

Same course as Women's Studies 159A-B
Social history of women in America. Changing marriage, reproduction and work patterns, and cultural values about the female role. Attention to racial, class and ethnic differences. Analysis of feminist thought and the several women's movements. From 1800-1900

159C. Women in American History (4) COHEN, DEHART

Same course as Women's Studies 159C. Social history of women in America. Changing marriage, reproduction and work patterns, and cultural values about the female role. Attention to racial, class and ethnic differences. Analysis of feminist thought and the several women's movements. From 1900 to the present.

159P. Proseminar in Women's History (4) COHEN, DEHART

May be repeated for credit to a maximum of 8 units.

Research seminar on the history of women in America.

160A. The American South to 1865

Prerequisite: History 17A or upper-division standing. The origins and development of distinctive economic, social, political, and cultural patterns in the ante-bellum South.

160B. The American South, 1865 to the Present

(4) HARRIS

Prerequisite: History 17B or 17C or upper-division standing.

Change and resistance to change in Southern economic, social, political, and cultural life since the Civil War.

160P. Proseminar in the History of the American South

(4) HARRIS

Prerequisite: History 160A or 160B.

May be repeated for credit to a maximum of 8 units.

Research in selected problems in the history of the American South.

161A-B. Colonial and Revolutionary America

(4-4) COHEN, PLANE, HÄMÄLÄINEN

Prerequisite: History 17A or upper-division standing.
A social and political history of colonial and revolutionary America with emphasis on the interaction of Native American, Europeans, and African Americans. The course will combine lectures with discussion of both primary and secondary sources.

A. From initial settlement to the mid-eighteenth century

B. From mid-eighteenth century to 1800

162. America in the Early Republic (4) MAJEWSKI

Prerequisite: History 17A or 17B or upper-division standing.

Not open for credit to student who have completed History 162A or 162B.

History of the United States from 1788-1840, emphasis on the interaction of economics, social, and political trends. Special attention to nationalism, slavery, domestic ideology, and reform movement.

162P. Proseminar in American Political History From 1788-1840

(4) MAJEWSKI

Prerequisite: History 17B or 162A or 162B.

May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU.
Research seminar in the history of American political culture during the age of Jefferson and Jackson (1788-1840).

163A. Women and Public Policy in Twentieth-Century America

(4) DEHART

Prerequisite: History 159A or 159B or 159C or a prior course in women's studies.

Same course as Women's Studies 163A.

How gender-based cultural attitudes and social roles, collective action, and economic and social change interacted to shape law and public policy with respect to work, family, legal and reproductive rights. From 1900 through approximately 1945.

163P. Proseminar on Women and Public Policy Issues in Twentieth-Century America

(4) DEHART

Prerequisite: History 7 or 159C or 163A or 163B or 170A or 170P or 172A or 172B or 172P or Women's Studies 124B or 131 or 161 or Law and Society 140.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU.

A research seminar utilizing team research and focusing on basic problems in public policy to be identified each year. Will use traditional sources and oral history, interviewing community leaders, government officials, etc. Individual papers will be integrated into group reports.

164C. Civil War and Reconstruction (4) MAJEWSKI

Prerequisite: History 17B or upper-division standing.

A history of the United States during the second half of the nineteenth century. Emphasis is placed on the causes of the Civil War, the outstanding developments of the war itself, and the major consequences of the Reconstruction period.

164CP. Proseminar in Civil War and Reconstruction

(4) MAJEWSKI

Prerequisite: History 164C or History 17B.

May be repeated for credit to a maximum of 8

Research seminar on events leading up to the outbreak of the Civil War.

164IA-IB. American Immigration (4-4) SPICKARD

Prerequisite: History 17A or 17B or 17C or upper-division standing.

U.S. immigration history from the eighteenth century to the twentieth. Examines the forces that brought people from various parts of the globe to the U.S., their experiences in migrating and in subsequent generations, and enduring racial and ethnic hierarchies

164IP. Proseminar on American Immigration History

(4) SPICKARD

Prerequisite: History 164I or 164IB or 168C or 168D or 168E or 168F of 168L or 168LB or 168R or 168AR or 168BR or 168CR or 169SA or an upper division course in Asian American Studies, Chicano Studies, or Black Studies.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. Research seminar on American immigration history in the nineteenth and twentieth centuries and the evolution of American immigration.

164PR. Proseminar of the History of America's Racial Minorities

(4) VARGAS

Prerequisite: History 17A or 17B or 17C or upper-division standing.

Introduction to recent trends on race and ethnicity

in U.S. history focusing on methodology and historiography. Examination and evaluation of research strategies and theoretical frameworks of selected historical literature on America's racial minorities and how these processes interface with other historical processes.

165. America in the Gilded Age, 1876 to 1900

(4) FURNER

Prerequisite: History 17B or upper-division standing.

The responses of American people and institutions to the opportunities and problems of industrialization and rapid social change in the late nineteenth century.

166A-B-C. United States in the Twentieth Century

(4-4-4) KALMAN, FURNER, O'CONNOR, LICHTENSTEIN

Political, cultural, social, and economic development of the United States from 1900 to the present:

A. 1900-1929

B. 1930-1959

C. 1960-present

166LB. United States Legal History (4) KALMAN

Prerequisite: upper-division standing

The evolution of American law from the progressive era to the present. Examines changes in the legal profession, legal education, jurisprudence, private law, and the Supreme Court.

166P. Proseminar in Twentieth-Century United States History

(4) KALMAN, FURNER, GARCIA, O'CONNOR Prerequisites: History 166A or 166B or 166C.

May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU. A seminar for students who have completed History 166A-B and wish to pursue research projects on aspects of twentieth-century American history.

167CB. History of the American Working Class, 1900-Present

(4) VARGAS, LICHTENSTEIN

Prerequisites: History 17C or sophomore or junior or senior standing.

A survey of American workers from the turn of the century to the present period. Topics include workers and American socialism, the 1919 steel strike, the rise of the CIO, labor and the Cold War, and deindustrialization and workers.

167CP. Proseminar in American Working Class History

(4) VARGAS, LICHTENSTEIN

Prerequisites: History 17A or 17B or 17C or upper-division standing.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU.

A research and writing seminar in American working class history with emphasis on the twentieth-century period. A major research paper will be required on a seminar related topic.

167E. Studies in Work, Labor, and Political Economy

(4) O'CONNOR, LICHTENSTEIN, VARGAS, BORIS

From an historical and public policy standpoint. Examines key issues confronting the U.S. working class. These include globalization of production, wage inequality, the fate of the unions, racial and gender identities at work, and the future of the welfare state.

167Q. Labor Studies Internship Research Seminar

(4) LICHTENSTEIN

Prerequisite: consent of instructor.

This research seminar provides students with a set of readings and assignments to develop a 20-page research paper that is based on historical and social science methods and on some aspect of their internship.

168A-B. History of the Chicanos (4-4) GARCIA, VARGAS

Prerequisite: 17A or 17B or 17C, or Chicano Studies 1A or 1B or 1C, or upper-division standing.

Same course as Chicano Studies 168Ā-B. The history of the Chicanos, 1821 to the present;

traces the social-cultural lifeline of the Mexicans who have lived north of Mexico.

168D. Asian American History Since 1965 (4 SPICKARD

Same course as Chicano Studies 168E.

Asian backgrounds to emigration; migrations of various Asian groups; settlement and employment; anti-Asian actions; family systems; community organization; education and cultural life; formation of Asian American panethnicity. (last offered F00)

168E. History of the Chicano Movement

(4) GARCIA, VARGAS
Prerequisite: Chicano Studies 1A or 1B or 1C or upperdivision standing.

Same course as Chicano Studies 168E.

An examination of the Chicano movement in the United States from the mid-1960s to the mid-1970s. Topics will include the student movement, the farmworker movement, the Plan de Aztlan, the Raza Unida Party, Chicana feminists, the anti-war movement, and Chicano studies

168F. Racism in American History (4) GARCIA

Prerequisite: History 17A or 17B or 17C or Chicano Studies 1A or 1B or 1C or Asian American Studies 1 or 2 or Black Studies 1 or 2 or 5 or 6 or 20.

Same course as Chicano Studies 168F.

This course will examine racism as a major ideological force in defining American society from the colonial era to the 1980s. Major focus will be on the changing nature of racism as an ideology as well as the relationship of racism to specific minority groups such as Afro-American, Native-American, Chicano, and Asian-American. (last offered W01)

168G. Autobiography in American History (4) GARCIA

Prerequisite: any quarter of History 17A-B-C or upperdivision standing.

This course will examine the autobiography as a specific historical genre. Autobiographies involving a range of Americans and including class, race, ethnic, and gender issues will be examined as a way of interpreting the history of the United States

168GQ. Minority Autobiography and **United States History** (4) GARCÍA

Prerequisite: Chicano Studies 1A or 1B or 1C or History 17A or 17B or 17C.

, Same course as Chicano Studies 168GQ. Seminar utilizes autobiographical or life-stories texts by U.S. minority writers to better understand the diversity of U.S. history and the racialized ethnic experience

168H. Literature and History in the **American Experience** (4) GARCIA

Prerequisite: History 17A or 17B or 17C or upper-division standing.

Examination of a variety of literary texts, predominately novels, that provide key insights into the American historical experience. Texts are taken from particular historical periods from both the nineteenth and twentieth centuries and represent the various regions of the country.

1681. Latino Autobiography and History (4) GARCIA

Prerequisite: Chicano Studies 1A or 1B or 1C or upperdivision standing.

Same course as Chicano Studies 1681.

Examines a diverse number of Latino autobiographical texts that reflect the changing nature of the Latino historical experience. Topics covered include issues of race, gender, immigration, politics, religion,

168LA. History of Chicano Workers from the Nineteenth Century to the Early 1930's

(4) VARGAS

Prerequisite: History 168A or 168B or Chicano Studies 168A or 168B.

Not open to students who have taken Chicano Studies 168LA

History of Chicano workers from the late nine-

teenth century to the early Great Depression, focusing on immigration, regional labor migrations, class formation, unionization, and work lives. The history of Chicano workers is examined within the framework of U.S. labor history

168LB. History of Chicano Workers from the Late 1930's to the Present Era (4) VARGAS

Prerequisite: History 168A or 168B or 168LA or Chicano Studies 168A or 168B or 168LA.

Not open to students who have taken Chicano Studies 168LB.

History of Chicano workers from the late 1930's to the present era, focusing on labor struggles, union organization, civil rights politics, migration and immigration, and work. The history of Chicano workers is examined within the framework of U.S. labor history.

168LP. Proseminar on the History of Twentieth-Century Chicano and Chicana Workers

(4) VARGAS

Prerequisite: Upper-division standing

Studies in selected aspects of Chicano/a with an emphasis on social, economic, and political history.

168M. Middle Eastern Americans (4) SPICKARD

Prerequisite: Upper-division standing or one of the following history courses: 45, 46, 145A, 145B, 145D, 145P, 145Q, 146A, 146B, 146P, 146PW, or 146W.

The history of migration to the United States by Arabs, Persians, and other peoples of the Middle East; the communities they have built; their families, social, cultural, and religious lives; relationships with other Americans; and ongoing links to the Middle East.

168N. Interracial Intimacy (4) SPICKARD

Prerequisite: sophomore, junior or senior standing. Historical, sociological, and psychological exploration of several interconnecting phenomena, including interracial and interethnic romance and marriage, and changing identities and social positions of multicultural and multiethnic individuals. Concentrates mainly on the United States, with selected international

168P. Proseminar in Chicano History (4) GARCIA

Prerequisite: History 168A or 168B, or Chicano Studies 168A or 168B

Same course as Chicano Studies 168P. May be repeated for credit to a maximum of 8 units.

Studies in selected aspects of Chicano history with an emphasis on social and economic history

168R. Latino Religious Traditions in **Historical Perspective**

(4) GARCIA

Same course as Chicano Studies 168R and Religious Studies 124R.

Focuses on the role of religion in the Chicano/Latino historical experience. Includes pre-Columbian traditions, Spanish colonial traditions, religion of the U.S.-Mexico borderlands, immigrant religious traditions, the changing nature of Latino religions in the twentieth century. (last offered S01)

169AR-BR-CR. Afro-American History (4-4-4) DANIELS

Prerequisite: Black Studies 1 or 5, or History 17A or 17B or 17C, or upper-division standing.

Same course as Black Studies 169AR-BR-CR. Influence/experience of Africans/African Americans in United States history.

AR. Origins and development of slavery and racism in British Colonies.

BR. Nineteenth-century expansion of slavery, Antislavery, Civil War, Reconstruction and development of segregation.

CR. Twentieth-century New South, urban migration and desegregation.

169M. History of Afro-American Thought (4) DANIELS

Prerequisite: History 169AR or 169BR or 169CR. Study of the development of Afro-American thought from the 1860's to the 1960's as reflected in intellectual and popular media.

169P. Proseminar in Afro-American History

(4) DANIELS

Prerequisite: History 169AR or 169BR or 169CR. Recommended preparation: Writing 109HU. Studies in nineteenth- and twentieth-century Afro-American history, with an emphasis on society, culture, and race relations.

170A-B. A History of Social Policy in the **United States**

(4) BERGSTROM, O'CONNOR

Prerequisite: History 7 or 17A or 17B or 17C or upperdivision standing.

Not open for credit to students who have completed History 148A-B.

Study of the identification, formation, and conseguences of social policy in the United States over the past 200 years. Policies toward poverty, civil rights, family and population, health, education, crime, religion, and urban development are studied, among

171B. The United States and the World, 1917 to the Present

(4) STAFF

Prerequisite: a lower-division history course or upperdivision standing.

Analysis of twentieth-century developments in foreign affairs. Emphasis on broad policy, concepts, and ideas

171P. Proseminar in American Diplomacy and Politics

(4) YAOUB

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8

Recommended preparation: Writing 109HU. Focuses on training in historical research methods. Requires an essay on some aspect of American history, most likely in the areas of diplomacy and politics, chosen jointly by the student and the instructor.

171Q. Readings and Discussions on Cold **War History**

(4) YAQUB

Prerequisite: History 171B.

The theory and practice of American foreign policy toward the Communist bloc during the era of the Cold War, or approximately 1945 to 1989. The course revolves around a dialogue between students and instructor based on written analyses of the literature.

172A-B. Politics and Public Policy in the United States.

(4-4) BERGSTROM, FURNER, O'CONNOR

Prerequisites: History 7; or any two quarters of History 17A-B-C; or upper-division standing.

The interaction of politics and public policy from the Revolution to the present, focusing upon the key issues of each era in social, economic, cultural, racial, and other policy areas. A particular concern for the policy-making process, ideology, and the cultural origins of politics.

172P. Public Policy Issues in the 1960s (4) BERGSTROM, FURNER, O'CONNOR

Prerequisites: History 172A-B

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. Proseminar in the history of public policy. A research seminar utilizing team research method to explore major policy questions in the Kennedy-Johnson-Nixon era

173RA. The American Radical Tradition - Nineteenth Century

(4) GLICKSTEIN

Prerequisite: History 17A or 17B.

A history of such movements as abolitionism, utopian and Marxist socialism, land reform, and populism.

173RB. The American Radical Tradition - Twentieth Century

(4) GLICKSTEIN, LICHTENSTEIN, VARGAS

Prerequisite: History 17C or 173RA.

A history of such movements as the International Workers of the World, American Communism, and Students for a Democratic Society

173RP. The American Radical Tradition - Proseminar

(4) GLICKSTEIN, LICHTENSTEIN, VARGAS

Prerequisite: History 17A or 17B or 17C or 173RA or 173RB.

Research seminar in the history of the American radical tradition

173T. American Environmental History (4) STAFF

Same course as Environmental Studies 173. Traces the history of American attitudes and behavior toward nature. Focus on wilderness, the conservation movement, and modern forms of environmentalism.

174A-B-C. Wealth and Poverty in America (4-4-4) GLICKSTEIN, FURNER, O'CONNOR

Prerequisite: History 17A or 17B or 17C or upper-division standing.

Changing patterns and conceptions of inequality, seventeenth century to present. Examines influence of economic transformation, race, gender, class, attitudes towards work and welfare, social movements, social knowledge, law and public policy on opportunity, income, status, and power. Divides at Civil War and World War II.

174P. Proseminar in Wealth and Poverty in America

(4) GLICKSTEIN, FURNER, O'CONNOR

Prerequisite: History 174A or 174B or 174C.

Recommended preparation: Writing 109HU.
A proseminar for undergraduate students who wish to pursue independent research on social class in America, lives of rich and poor, economic and social policy, the rise and present controversy over the welfare state, and related questions. (last offered 501)

175A-B. American Cultural History (4-4) JACOBSON

Prerequisite: a prior course in history.

A study of dominant and alternative representations of American values and identity in high and popular culture.

175P. Proseminar in American Cultural History

(4) JACOBSON

Prerequisite: a prior course in history.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU.

A research seminar on the use of artifacts in American cultural history.

175Q. Food in American History (4) JACOBSON

Prerequisite: a prior course in history.

May be repeated for credit to a maximum of 8 units.

Explores the impact of economic, cultural, technological, and geopolitical change on the role of food and drink in American life from the colonial era to the present. Particular attention given to the changing social, cultural, and political meanings of food.

176A-B. The American West (4-4) HÄMÄLÄINEN

Prerequisite: a lower-division course in history or upper-division standing.

The West as a frontier and as a region, in transit from the Atlantic seaboard to the Pacific, and from the seventeenth century to the present.

177. History of California (4) STAFF

California as a case study of national trends, and as a unique setting with its special problems and culture.

179A. Native American History to 1838 (4) PLANE, HÄMÄLÄINEN

Prerequisite: History 17A or upper-division standing.
A lecture course on the history of the indigenous peoples of North America from European contact to Cherokee removal. The course stresses comparative cultural responses to European colonization and from American history from a native point of view.

179B. Native American History, 1838 to Present

(4) PLANE, HÄMÄLÄINEN

Prerequisite: History 17B or 17C or upper-division standing

A lecture course on the history of the indigenous peoples of North America from Cherokee removal to the present. The course stresses native history, relations with the U.S. government, and offers American history from a native point of view.

179P. Proseminar in Native American History

(4) PLANE, HÄMÄLÄINEN

Prerequisite: History 179A or 179B or upper-division standing.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU.
Research seminar on the history of the indigenous peoples of North America. (last offered 501)

182A. Korean History and Civilization: Part I

(4) STAFF

Same course as Korean 182A. Not open for credit to students who have completed History 180DA or Korean 180DA.

The history of Korea from prehistory to the rise of states and kinship, Buddhism, Confucianism, cultural interaction with China, Japan, and the Mongols.

182B. Korean History and Civilization: Part II

(4) STAFF

Same course as Korean 182B. Not open for credit to students who have completed History 180DB or Korean 180DB.

Survey of the history of Korea from the Yi dynasty to the present day. Topics include Yangban society, Japanese invasions, the Korean War, and political division.

182P. Proseminar in Korean History(4) STAFF

Same course as Korean 182P. May be repeated for credit to a maximum of 8 units.

Undergraduate research seminar in Korean history.

183Q. Readings in the History of Central Asia

(4) EDGAR

Prerequisite: History 2B or 2C or upper-division standing.

Central Asian history from the pre-Islamic period to the present. Topics include the interaction of nomadic and sedentary populations, the rise of Islam, the empires of Chingis Khan and Timur, responses to colonial conquest, and the emergence of independent nation-states.

184A-B. History of China

(4-4) FOGEL

Prerequisite: History 2A or 2B or 2C or 80 or EACS 80 or upper-division standing.

Same course as Chinese 184A-B. Not open for credit to students who have completed History 186A-B or Chinese 186A-B.

A. Ancient China, to 589 CE

B. Sixth to seventeenth centuries.

184T. History of Chinese Thought (4) FOGEL

Prerequisite: upper-division standing.

Same course as Chinese 184T. Not open for credit to students who have completed History 190C.

A study of the development of Chinese thought from Confucius to Mao Tse-tung.

185A-B. Modern China

Prerequisite: a prior course in history or upper-division standing.

Survey of the last four centuries of Chinese history, from the late Ming dynasty to the People's Republic of China. Examines social, economic, political, and cultural developments as part of an exploration of the sources of Chinese unity, the accomodation of Manchu power, the nature of "traditional" society, and the problems of modernization in the world's only ancient empire to survive to the present day.

A. Ca. 1600 to 1911 B. From 1911 to present

186P. Proseminar on the History of the Book: East and West

(4) JUDGE

Prerequisite: a prior course in history.

Focuses on the history of the book in both the West and East Asia. After four weeks of readings in the theoretical literature, students write research papers on book culture in a specific country or region.

185P. Proseminar on Modern China (4) FOGEL

Prerequisite: History 185A or 185B.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU. Undergraduate research seminar in the history of modern China.

187A. Japan Under the Tokugawa Shoguns

(4) ROBERTS

Prerequisite: History 2A or 2B or 2C or 87 or upperdivision standing.

A survey of Japanese social and cultural history from the mid-sixteenth to the nineteenth century.

187B. Modern Japan

(4) ROBERTS

Prerequisite: History 2A or 2B or 2C or 87 or upperdivision standing.

A survey of Japanese history from the early nineteenth century until World War II, in an effort to explain how, and at what price, Japan became the first successful modernizer in the nonwestern world.

187C. Recent Japan (4) ROBERTS

Prerequisite: History 2A or 2B or 2C or 87 or upperdivision standing.

The history of Japan since World War II, dealing with the American occupation, economic recovery and growth, social change, and political development.

187P. Proseminar in Japanese History(4) ROBERTS

Prerequisite: History 87 or 187A or 187B or 187C or upper-division standing.

May be repeated for credit to a maximum of 8 units.

Recommended preparation: Writing 109HU.

A research seminar in Japanese history. Topics will vary depending on the interests and background of the participants. Reading knowledge of Japanese is not required.

187Q. Samurai Japan

(4) ROBERTS

Prerequisite: History 2A or 2B or 87 or upper-division standing.

Not open for credit to students who have completed History 102LR.

An intensive reading and discussion course on the history of samurai in Japan from the eleventh century through the nineteenth century. Emphasis is on changing samurai identities over the ages.

1875. The Samurai

The samurai of Japan were a hereditary military class that evolved over a millennium. Course traces this history and clarifies the range of differences that separated samurai in each era as their roles and ideologies changed.

188A. History of Women in China: From the Ancient Period to the Nineteenth Century

(4) JUDGE

Exploration of the diverse roles women have played in Chinese culture and society up to the nineteenth century by examining the many contexts within which women operated: the family, the imperial court, literati and popular culture.

188B. History of Women in China: From the Late Nineteenth Century to the Present

(4) JUDGE

Examination of the role of women in culture,

politics, and society in China's "century of revolution." Exploration of their participation in revolutionary and women's movements and their daily lives in the family and the workplace.

1885. Representations of Sexuality in Modern Japan

(4) FRUHSTUCK

Same course as Anthropology 176 and Japanese

The main ideologies guiding the establishment of various representations of sexuality from prewar scientific writings to contemporary popular culture.

189A. Vietnamese History

Same course as East Asian Cultural Studies 189A. Not open for credit to students who have completed History 138A.

An introduction to the history of Vietnam and its place in East and Southeast Asia. Vietnamese history from antiquity through the early twentieth century.

189E. History of the Pacific (4) SPICKARD

Not open for credit to students who have completed Asian American Studies 150.

Peoples, cultures, social systems, politics, and economics of the islands of the Pacific. Prehistory, early contacts with outside peoples, colonial regimes, the transformation of colonialism, and recent developments. Contemporary issues include regional cooperation, neocolonialism, and emigration.

189M. South Asian Public Culture (4) HANCOCK

Prerequisite: upper-division standing.

Historical and contemporary forms of South Asian expressive and popular culture, including cinema, television, popular music, material culture, performance, and literature. Focuses on relations among popular culture, everyday life and social history in post-colonial South Asia.

191A. Diplomatic History of the Great Powers, 1815-1914 (4) HASEGAWA

Prerequisite: History 4C.

A diplomatic history of great powers from the Congress of Vienna to World War I, emphasizing the international system created by great powers in Europe and shifting alliances and balance of power leading to World War I.

191C. History of the Cold War, 1945-1991 (4) HASEGAWA

Prerequisite: History 4C.

The history of the Cold War from 1945-1991. Emphasis on US-Soviet relations, as well as the Cold War in Europe, Asia and the Third World.

192. Public History

(4) PLANE, HANCOCK

Prerequisite: upper-division standing.

Not open for credit to students who have completed History 191.

Topical history course to explore the field of public history. Course explores preservation, government, media, historical societies and museums, archives, and teaching of public history. Emphasis on field surveys and case studies.

192P. Proseminar in Public History (4) PLANE, HANCOCK

Prerequisite: History 192 or 192Q.

Recommended preparation: Writing 109HU. Proseminar in public history. Students conduct field research on original project in any sector of public history. Includes but not limited to preservation, government, media, historical societies and museums, archives, and teaching public history.

192Q. History, Memory, and Museums (4) PLANE, HANCOCK

Prerequisite: upper-division standing.

Readings in the field of public memory and its relationship to the discipline of history with emphasis on the role of museums. Students explore a variety of topics including commemoration, tourism, re-enactment, and living history. Geographical and temporal focus vary.

194AH-BH. Senior Honors Seminar

(4-4) STAFF

Prerequisites: major in History or History of Public Policy; admission to senior honors program.

Same course as Medieval Studies 194AH-BH. A two-guarter, in-progress sequence course with grades for both quarters issued upon completion of History 194BH. Four of the eight units of may be applied to the upper-division units required for the major.

Recommended preparation: Writing 109HU. Students taking part in departmental honors

program will write a senior thesis on a research topic of suitable depth under close supervision of faculty

195IA-IB. Senior Thesis—Public Policy (4-4) STAFF

Prerequisites: a major in history of public policy; senior standing; consent of instructor.

Students should enroll by instructor number. Eight units of credit will be awarded at the end of two guarters assigned for the thesis. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 195IB.

A two-quarter individual research project, under

the direction of a history professor selected with the advice of the departmental advisor to public policy students.

196. Internship in History

(2-8) STAFF

Prerequisites: upper-division standing; consent of department.

Students must have a 3.0 overall grade-point average. May be repeated for up to 8 units.

This course enables students to obtain credit for history-related internship experience, such as in the Capitol Hill or Sacramento programs. The course is graded P/NP and must be taken in conjunction with History 199, for which a written project related to the internship experience must be completed.

197. Special Topics (4) STAFF

Content varies with each instructor.

199. Independent Studies (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in history; consent of department and instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students must be majors in history or present justification to both the instructor and the department for diverting from this norm. No more than 8 units of History 199 may be applied to the majors in history or the history of public policy.

The description of any one 199 must not be identical to any existing course description

199RA. Independent Research Assistance (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in history; consent of department and instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Faculty supervised research. Written work is usually

GRADUATE COURSES

200AF-AM-AS-C-E-G-HS-ME-WO. **Historical Literature**

(4 each) STAFF

May be repeated for credit.

A reading course in a general area of history, specifically designed to prepare M.A. candidates for their comprehensive examination fields, but also appropriate for Ph.D. students seeking broad preparation. Introduces the student to the sources, historiography, and general literature of the field in question.

AF. Africa AM. America AS. Asia

C. Comparative (last offered F00)

E. Europe

G. Gender (last offered W00)

HS. History of Science

ME. Middle East (last offered F01)

WO. World

201AF-AM-C-E-G-HS-LA-LI-PP-W-WO. Advanced Historical Literature

(4 each) STAFF

May be repeated for credit. Open to both M.A. and Ph.D. candidates.

A reading course in a field of the professor's specialty. Introduces the student to the sources and literature of the field in question. Written work as prescribed by the instructor. (Usually offered quarterly.)

AF. Africa

AM. America

C. Comparitive

E. Europe G. Gender

HS. History of Science, Technology and Medicine

LA. Latin Ámerica

LI. Latin America and Iberia

PP. Public Policy

W. Historical Writing (last offered W98) WO. World

201AS. Advanced Historical Literature (4) STAFF

Same course as East Asian Cultural Studies 201AS. May be repeated for credit. Open to both M.A. and Ph.D. candidates.

A reading course in a field of the professor's specialty. Introduces the student to the sources and literature of the field in question. Written work as prescribed by the instructor. (Usually offered quarterly.)

201W. Historical Writing (4) STAFF

Prerequisite: graduate standing.

Professional writing: dissertations, conference papers, essays, articles, chapters, books, and other contributions. Graduate students bring previously prepared materials for perfection in organization, clarity, grammar, punctuation, vocabulary, documentation, footnote and bibliography forms, foreign languages and charts.

202. Historical Methods (4) STAFF

Normally required of all entering M.A. candidates other than those in public history. Open to other students on a space available basis.

A general introduction to selected historiographical issues and historical methods. (F)

203A-B. Seminar in Comparative History (4-4) RAPPAPORT

A two-quarter in-progress sequence course with grade for both quarters issued upon completion of History 203B.

Research seminar in selected issues in comparative history. Such topics might include urban history, history of religion, slavery, family, gender systems, and consumer societies. Themes vary with instructor.

205A-B. Public Historical Studies (4-4) BERGSTROM, PLANE, HANCOCK

To acquaint students with relevant research methods (oral history, legal research, family history, government documents and sources, historical preservation, field research)

206. History and Theory (4) STAFF

An introduction to the major theoretical debates within the historical profession over questions of epistemology, methodology, and interpretation

209A-B. The Academic Profession of History

(4-4) STAFF

This course provides students with the practical knowledge needed for obtaining an academic position, develops skills for effective teaching, and prepares students to deal with funding agencies, publishers, employers, and professional organizations.

210. Topics in History and Ethnography of Religion

(4) HANCOCK

Prerequisite: graduate standing.

Explores religion in cross-cultural and historical contexts using theoretical sources and case studies. Topics include ritual agency and power, religion and media, relations among religion, gender, ethnicity, nationalism. Periods and regions vary.

211A-B. Seminar in Greek History (4-4) LEE

Prerequisite: reading knowledge of French, German or Italian.

Research seminar in Greek history. From time to time the seminar will be limited to candidates specializing in ancient history, and with a reading knowledge of classical Greek.

212. Research Tools for Ancient History (4) LEE, DIGESER, DRAKE

Prerequisite: graduate standing.

Introductory training for the student of ancient history in the use of specialized research materials. Topics include numismatics, epigraphy, hagiography archaeology, textual criticism, critical theory and use of specialized databases.

213A-B. Seminar in Roman History

(4-4) DRAKE, DIGESER

Prerequisite: reading knowledge of appropriate foreign language.

Selected topics in the history of the Roman Republic and Empire, with particular emphasis on problems of the later Roman Empire.

215A-B. Seminar in Medieval History

Prerequisite: History 116. A two-quarter course.

215E-F. Research Seminar in Medieval Social History

(4-4) FARMER

Prerequisite: History 117A.

A two-quarter graduate research seminar in medieval social history.

217B-C. Seminar in Cultural Resource Management

(4-4) STAFF

A two-quarter research seminar involving team research and publication of results. Projects will include such tasks as cultural surveys, determination of significance, eligibility for inclusion on National Register, impact mitigation, and historic preservation.

217D. Feminist Perspectives of Jewish and Christian Tradition

(4) FARMER, HECHT

Prerequiste: consent of instructor.

Same course as Interdiscplinary 201HF.

This seminar examines selected "clanic" texts (Biblical, Talmundic, Patristic) dealing with women, gender, and sexuality; as well as historic and contemporary issues, reinterpretations and responses to those texts.

218A. Colloquium in Public History (4) BERGSTROM, FURNER, O'CONNOR

Readings in the fundamentals of policy history including selections in social theory, governance, political ecomomy, knowledge production, political culture and comparative analysis. Offered as a foundations coursefor students with a broad range of more specialized policy interests. (last offered 599)

218B-C. Seminar in Policy History (4-4) BERGSTROM, FURNER, O'CONNOR

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 218C.

A two-quarter research seminar on select topics in policy history.

219A-B. Research Seminar in Gender and History

(4-4) DEHART

Prerequisite: graduate standing.

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 219B.

A two-quarter research seminar involving gender

analysis of late nineteenth and twentieth century topics in U.S. history.

232. War Studies

(4) TALBOTT

Prerequisite: open to qualified undergraduates with consent of instructor.

A one-quarter research seminar on topics in war, the state, and society since 1789. Origins and consequences of wars and the political, social, and economic aspects of both land and sea warfare are considered.

233A-B. Seminar in Modern German History

(4-4) MARCUSE

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 233B.

A two-quarter research seminar for graduate students interested in aspects of nineteenth and twentieth century German history. Students will learn and apply researching techniques, as well as writing, editing and presentation skills.

235A-B. Seminar in Russian History (4-4) HASEGAWA

Prerequisite: reading knowledge of appropriate foreign language.

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 235B.

A two-quarter research seminar on selected topics in modern Russian history.

240A-B. Seminar in Tudor-Stuart History (4-4) MCGEE

Research seminar in Tudor-Stuart history; selected topics requiring use and interpretation of primary sources.

245. Special Topics in Islamic History (4) HUMPHREYS

Prerequisite: graduate standing.

Research topics in Islamic and Middle Eastern history which can be completed within a one-quarter framework.

245A-B. Seminar in Islamic History (4-4) HUMPHREYS

Prerequisites: consent of instructor; graduate standing. Research seminar on selected topics in the social and political history of the Islamic Middle East between A.D. 600 and 1700. Language requirements will vary.

246. Special Topics in Modern Middle Eastern History

(4) GALLAGHER

Prerequisite: graduate standing.

Research topics in modern Middle Eastern and North African history which can be completed within a one quarter framework.

246A-B. Postcolonial and Postmodern Discourses on Africa and the Middle East: Points of Contention

(4) GALLAGHER

Prerequisite: one upper-division course in African or Middle Eastern history.

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 246B.

A two-quarter seminar focusing on the writings of major postcolonial and postmodern theorists in the context of Middle Eastern and African history. Students will suggest materials for the Reader and will lead weekly discussions. One term paper is required.

250A-B-C. Foundations of Latin American History

(4-4-4) STAFF

Prerequisites: graduate standing; reading ability in Spanish.

Seminar introduces the important issues, themes, and literature in Latin American history, from the colonial period to the present.

A. Colonial period.

B. The nineteenth century

C. Twentieth and twenty-first centuries.

251A-B. Seminar in Latin American History

(4-4) CLINE, SOTO LAVEAGA, MENDEZ

Prerequisites: graduate standing; reading ability in Spanish

Two-quarter sequence course; final grade given upon completion of History 251B.

A two-quarter research seminar on a given topic. Topics may include religion and politics from the colonial era to the present, colonial Indians, evolution of Latin American society, methods of social history.

253A-B. Special Seminar in Latin American History

(4-4) ROCK

A two-quarter seminar. Available on demand. Discussion meetings for postgraduates. Reading, research, and writing in the history of Latin America in subject of student's choice.

254A-B. Latin America, Spain, and Portugal

(4-4) DUTRA, SOTO LAVEAGA

Prerequisite: reading knowledge of Spanish or Portuguese required (in special cases, French, German, Dutch, or Italian acceptable.)

Individual reading, research, and writing in the history of Spain, Portugal, and their empires in the Americas, Africa, and Asia. For Brazil and Mexico, national periods included.

255A-B. Ecological Imperialism: Science, Nature and Conquest in Latin America (4-4) SOTO LAVEAGA

Prerequisite: graduate standing.

Analyzes the environmental impact of the conquest and how the process of nation-building in Latin America transformed the ecological landscape. In addition, it looks at how the royal botanical expeditions helped shape our definition of the region.

256. Topics in Mexican History (4) CLINE

Prerequisite: graduate standing. Selected topics in Mexican history.

259A-B. Seminar in American Social History

(4-4) COHEN

A two-quarter research seminar on selected topics in the "new" social history, including the history of women and the family. (Offered infrequently.)

264IA-IB. American Immigration (4-4) SPICKARD

Not open for credit to students who have completed History 263A-B. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 264IB.

A research seminar in the history of American immigration, particularly during the nineteenth and early twentieth centuries.

265A-B. Seminar in American Political and Social History

(4-4) HARRIS

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 265B.

Research in American political and social history of the nineteenth and early twentieth centuries.

266A-B. Research Seminar in Recent U.S. History

(4-4) KALMAN

A research seminar for graduate students interested in any aspect of recent U.S. history.

268A-B. Seminar on Ethnicity and Community

(4-4) GARCIA

Prerequisite: consent of instructor.

A two-quarter research seminar on historical development of ethnic communities in the United States. Focus on community institutions such as the family, the church, voluntary associations, and the ethnic press. Particular research emphasis will be on Santa Barbara and Southern California ethnic communities.

268CA-CB. Seminar in Chicano History (4-4) GARCIA

Not open for credit to students who have com-

pleted History 249A-B. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 268CB.

This two-quarter research seminar explores various facets of Chicano history, but concentrates on the twentieth century. Examination of literature, an projects covering immigration, labor, women, the Mexican-American generation, and the Chicano movement.

271A-B. Seminar in Diplomatic and Political History of the United States (4-4) YAQUB

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 271B.

A two quarter research seminar on modern American diplomatic and political history. (last offered W02/502)

272A-B. Seminar in American Political and Intellectual History

(4-4) GLICKSTEIN, FURNER

Prerequisites: graduate standing and consent of instructor.

A two-quarter in progress seminar.

General research seminar on the history of politics and ideas in the United States, broadly conceived.

273B. Research Seminar in American Social and Intellectual History (4) GLICKSTEIN

274. Biography and U.S. Political History (4) GARCIA

Prerequisite: graduate standing.

Biography as a historical genre is explored to study U.S. political history predominantly in the twentieth century.

275A-B. American Cultural History

Student must take two consecutive quarters

276A-B. Seminar in American West and California

(4-4) STAFF

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 276B.

Two-quarter research seminar on topics in the history of the American West or California.

277A-B. Topics in the History of Science (4-4) OSBORNE, GUERRINI, MCCRAY

Research seminar selected from such topics as Babylonian astronomy, Greek science, Age of Newton, rise of modern physics, scientific instruments, nationalism/internationalism in science, science and society, sociology of science, public conceptions of science, organization and profession of science. (Offered periodically.)

278A. Science in Twentieth-Century America

(4) BADASH

The atomic age—the background to the atomic bomb, its development, use, and postwar problems. (last offered F99)

281A-B. Sino-Japanese Cultural and Political Relations, 1850-1945 (4-4) FOGEL

Prerequisite: knowledge of Chinese and/or Japanese. Same course as East Asian Cultural Studies 281A-B. Not open for credit to students who have completed History 289A-B. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 281B.

Reading and research seminar on the interrelationship between Chinese and Japanese history from the first modern contacts until the end of World War II. Emphasis on cultural and political interactions.

285A-B. Seminar in Early Modern Chinese History

(4-4) ELLIOTT

Prerequisite: History 210AS.

Research seminar on early modern Chinese history with training in bibliography and research methodology. Offered irregularly. (last offered W99/S99)

286A-B. Women and Modernity in the Non-Western World

(4-4) JUDGE

Prerequisite: graduate standing.

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 286B.

Course problematizes modernity and probes its gendered nature. After reading in the theoretical literature, each student writes a paper on the question of women and modernity in their geographic area of specialization.

288A-B. Seminar in Japanese History (4-4) ROBERTS

Prerequisite: consent of instructor.

A two-quarter research seminar on selected problems in Japanese history. Some working knowledge of the Japanese language desirable but not necessary.

290. US-Soviet Relations in the Cold War (4) HASEGAWA, YAQUB

Prerequisite: open to graduate students in history and political science.

A one-quarter reading seminar discussing basic issues of US-Soviet relations during the Cold War, as well as historiographical issues. A number of specialists from outside the class will make presentations.

291A-B. Seminar on Knowledge and Policy, Institutions and Power (4-4) FURNER

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of History 291B.

A two-quarter seminar for historical research on the cultural and political power of ideas, formulated as policy-relevant knowledge within specific institutional contexts in the history of the modern state and civil society. (last offered F99)

292A. Foundations of U.S. History to 1846 (4) STAFF

A colloquium introducing the important issues, themes, and literature in the history of the United States, from colonial origins to 1846. Historiographical in nature, the course assumes a basic familiarity with the period.

292B. Foundations of U.S. History, 1846-1917

(4) STAFF

A colloquium introducing the important issues, themes and literature in the history of the United States, from 1846 to 1917. Historiographical in nature the course assumes a basic familiarity with the period.

292C. Foundations of U.S. History, 1917-Present

(4) STAFF

A colloquium introducing the important issues, themes, and literature in the history of the United States, from 1917 to the present. Historiographical in nature, the course assumes a basic familiarity with the period.

293. Space, Culture, Power (4) HANCOCK

Prerequisite: graduate standing.

Exploration of the cultural production of built environments; spatiality and public culture; spaces of memory; historical landscapes; spatial theory; geographical and temporal focus vary.

500. Laboratory for Teaching Assistants (2-4) STAFF

Units do not apply toward completion of the Ph.D. requirement. Required each quarter for teaching assistants.

Subject oriented, designed to relate directly to the teaching of a particular course in progress, to improve the skills and effectiveness of the department's teaching assistants.

594. Special Topics

(4) STAFF

May be repeated for credit.

Special seminar on research subjects of current sterest.

HS. Colloquium in the History of Science: Badash; Osborne; Guerrini

596. Directed Reading and Research (2-12) STAFF

Prerequisites: graduate standing and consent of instructor.

Minimum of 2 units per quarter.

Individual tutorial. Instructor usually student's major professor. Each faculty member has a unique letter designation available from graduate secretary.

597. Independent Study for Master's Comprehensive Examinations and Ph.D. Examinations

(2-12) STAFF

No unit credit allowed toward advanced degree.

599. Ph.D. Dissertation Preparation

Prerequisites: graduate standing and consent of instructor.

Only for writing the dissertation. Instructor should be the chair of the student's doctoral committee. Each faculty member has a unique letter designation available from graduate secretary.

History of Art and Architecture

Department of History of Art and Architecture

Division of Humanities and Fine Arts Arts Building 1234

Telephone: (805) 893-2417 Undergraduate E-mail:

ug_arthi@arthistory.ucsb.edu Graduate E-mail:

gd-arthist@arthistory.ucsb.edu Website: www.arthistory.ucsb.edu Department Chair: Peter Sturman

Faculty

Ann Jensen Adams, Ph.D., Harvard University, Associate Professor (17th-century art and architecture)

C. Edson Armi, Ph.D., Columbia University, Professor (medieval architecture)

Ann Bermingham, Ph.D., Harvard University, Professor (18th- and 19th-century British art and culture, critical theory and feminist theory)

Swati Chattopadhyay, Ph.D., UC Berkeley, Associate Professor (modern architecture, cultural landscape of British colonialism, postcolonial theory)

Ulrich F. Keller, Ph.D., University of Munich, Professor (history of photography)

Nuha N. N. Khoury, Ph.D., Harvard University, Associate Professor (Islamic art and architecture)

Mark Meadow, Ph.D., UC Berkeley, Associate Professor (15th- and 16th-century Northern European)

Laurie Monahan, Ph.D., Harvard University, Assistant Professor (20th-century and contemporary European art)

Sylvester Ogbechie, Ph.D., Northwestern University, Assistant Professor (African and African American art)

Jeanette Favrot Peterson, Ph.D., UC Los Angeles, Associate Professor (pre-Columbian/ Colonial) **E. Bruce Robertson**, Ph.D., Yale University, Professor (18th- and 19th-century British and American art)

Abigail Solomon-Godeau, Ph.D., Graduate Center, C.U.N.Y., Professor (contemporary art, feminist and critical theory, 19th-century European art, photography)

Peter C. Sturman, Ph.D., Yale University, Associate Professor (Chinese art)

Miriam Wattles, Ph.D. Institute of Fine Arts, New York University, Assistant Professor (Japanese art)

Volker Welter, Ph.D., University of Edinburgh, Associate Professor (history and theory of architecture)

Robert Williams, Ph.D., Princeton University, Professor (art theory, historiography, Italian Renaissance)

Richard Wittman, Ph.D., Columbia University, Assistant Professor (18th-19th-century French architecture)

Fikret K. Yegül, Ph.D., Harvard University, Professor (Greek and Roman art, architectural history)

Emeriti Faculty

Larry M. Ayres, Ph.D., Harvard University, Professor Emeritus (medieval art)

Herbert M. Cole, Ph.D., Columbia University, Professor Emeritus (African, Oceanic, North American Indian art, architecture)

Mario A. Del Chiaro, Ph.D., UC Berkeley, Professor Emeritus (ancient art; Egyptian, Greek, and Etruscan art)

Ramon Favela, Ph.D., University of Texas at Austin, Associate Professor Emeritus (modern Latin American art, contemporary Chicano art)

Beatrice Farwell, Ph.D., UC Los Angeles, Professor Emerita (19th-century art)

Peter T. Meller, Ph.D., Budapest University, Professor Emeritus (renaissance art)

Alfred K. Moir, Ph.D., Harvard University, Professor Emeritus (baroque art)

Corlette R. Walker, Ph.D., Bryn Mawr, Lecturer Emerita (British and American art)

Affiliated Faculty

Geraldo Aldana, Ph.D. (Chicana and Chicano Studies)

Colin Gardner, Ph.D. (Art)

Guisela Latorre, Ph.D. (Chicana and Chicano Studies)

Constance Penley, Ph.D. (Film Studies) **Bhaskar Sarkar**, Ph.D. (Film Studies)

Sven Spieker, Ph.D. (Germanic, Slavic, and Semitic Studies)

Adjunct Faculty

Kurt Helfrich, Ph.D. (UCSB Art Museum)

The Department of the History of Art and Architecture offers an undergraduate program directed toward a B.A. degree and a graduate program leading to the M.A. and Ph.D. degrees. The undergraduate program is designed to provide an understanding of the history and significance of the visual arts. It also prepares students for graduate work leading to careers as academic historians of art, museum curators, or

critics, and in other fields such as art administration, historic preservation, and gallery work. The program is supported by an excellent arts library, visual resources collection, architectural drawing collection, and university art museum.

Students with a bachelor's degree in art history who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

The department publishes a list that describes the content of courses offered each quarter; the publication is available prior to registration in classes. Advising is available in the department through the undergraduate advisor, faculty undergraduate advisor, and the department chair.

Honors Program

The departmental honors program is designed for students interested in advanced research in art history. Students must receive the signatures of the department chair and a faculty supervisor, in addition to having an overall grade-point average of at least 3.0, 12 upper-division units in the major, and a major grade-point average of at least 3.5.

Once admitted to the program, honors students may choose between two options leading to the completion of an honors thesis: (1) one two-quarter seminar, or two seminars in relevant areas within art history or (2) two consecutive quarters of independent study (Art History 199). Alternative options must be approved by the department chair. After projects are completed and submitted, they are evaluated by a committee consisting of the student's faculty supervisor and at least one other departmental faculty member, usually a specialist in a neighboring field. Among the criteria used in evaluating honors theses are scholarly presentation, originality, and quality of research. Deadline for the thesis is the Monday of the eighth week of the second quarter of honors studies. Students successfully completing the honors project will receive Distinction in the Major at the time of graduation.

Undergraduate Program *Bachelor of Arts—Art History*

Preparation for the major. Eight units are required as follows: (a) Four units from Art History 6D-DS-DW-E-H-K, (b) Four units from Art History 5A, 6A-B-C-F-G, 45MC.

Students planning graduate training in art history are advised to develop a reading knowledge of German, French, or Italian.

Upper-division major. Forty-eight upper-division units are required, as follows. (*Note:* courses may not be used to fulfill requirements in more than one category.)

A. Two courses in Art and Architecture of Europe, selected from the following courses: Art History 101A-B-C, 103A-B-C, 104AA-ZZ, 105B-E-F-G-H-J-K-L, 106AA-ZZ, 107A-B, 108AA-ZZ, 109A-B-C-D-E-F-G, 110-AA-ZZ, 111B-C-E-F, 112AA-ZZ, 113A-B-D, 114AA-ZZ, 115B-C, 116AA-ZZ, 117A-B-C-D-F, 118AA-ZZ, 119C-E, 120AA-ZZ, 137AA-ZZ, 138C-D, 139AA-ZZ, 140E, 143B-C, 144A-D, 147AA-ZZ, 184B-C, 186A-B-C-D-E-F-G-H-

- I-J-K-S-T-U-V-W-Y.
- B. Two courses in Art and Architecture of Africa, North America, South America, and Asia, selected from the following courses: *Africa*: 101D, 127A-B, 128AA-ZZ, 132B-C, 133AA-ZZ, 186N-Q; *Asia*: Art History 134A-B-C-D-E-F-G-H, 135AA-ZZ, 136V, 186R-RS-RW; *North and South America*: Art History 121A-B-C-D-E, 123A-B-C, 124AA-ZZ, 125A, 126AA-ZZ, 130B-C-D-E, 131AA-ZZ, 136H-M, 186 L-M-O-P-X; *Other*: Art History 147AA-ZZ, 186S-T-U-V-W-Y.
- C. Two courses in Comparative Studies in Art and Architecture selected from the following courses: Art History 103B, 105B-C, 109H, 119A-B-D-F, 121D, 123A, 125A, 130C-E, 131AA-ZZ, 132A-I, 133AA-ZZ, 134A, 136A-B-H-I-J, 137AA-ZZ, 138C-D, 140A-C-E, 145MC, 147AA-ZZ, 186L-P-Q-S-T-V-W-Y.
- D. Four additional upper-division elective courses in art history.

Note: One of the above courses from Areas A, B, C, or D must be taken in each of the following areas:

- 1. One upper-division research seminar from the 186 series.
- One course devoted to pre-1350 CE material: 101B-C-D, 102AA-ZZ, 103A-B-C, 104AA-ZZ, 105B-C-E-F-G-H-J-L, 106AA-ZZ, 130A-B-D, 132C, 134B.
- Once course in history of architecture: 103A-C, 104AA-ZZ, 105C-E-G-K, 113D, 132A-C, 136A-B-H-I-J-M-O, 137AA-ZZ, 184B-C, 186B-D-S-Y.
- 4. One course in African or Asian Art.
 Students should consult with the undergraduate staff and faculty advisors in deciding whether courses in the 186 series and AA-ZZ series fulfill the requirement for a particular category.
- E. Two upper-division courses chosen from Writing 109V and courses within the Division of Fine Arts an Humanities: Art Studio; Classics; Comparative Literature; Dance; Dramatic Art; East Asian Languages and Literature; English; Film Studies; French and Italian; Germanic, Slavic, and Semitic Studies; History; Music; Philosophy; Spanish and Portuguese; Religious Studies.

Note: Students who wish to focus on a particular area, civilization, or branch of art history (i.e., ancient, architecture, or modern) are encouraged to speak to departmental advisors or faculty. For those eligible, the focus may also include an undergraduate honors project.

Bachelor of Arts—Art History— Architecture and Environment Emphasis

Preparation for the major. (A) Eight units from Art History 5A and 6F; (B) Four units from Anthropology 2; Art History 6ABCDEGHK, 45MC; Art Studio 1A; Environmental Studies 1, 3; Geography 5; Sociology 1

Students planning graduate training in art history are advised to develop a reading knowledge of German, French, or Italian.

Upper-division major. Forty-eight upper division units are required. (A) Twenty units from Art History 103A-C, 105C-E-G, 113D, 132A-C-D-E, 134E, 136A-B-E-H-I-J-M-O-W, 137AA-

ZZ, 140B-E, 141B, 184B-C, 186B-D-Q-S-Y, 199. (B) Twelve additional upper-division elective units in Art History not used above. (C) Four courses from the following Departments: Anthropology 110, 113FB, 130A-B-C, 172; Art Studio, 105, 106, 106W, 117, 118, 125, 130, 194; Classics 160, 170; Environmental Studies 110, 116, 122NE, 130A-B-C, 135A-B, 160, 165A-B, 173T, 183, 188, 189; Film Studies 113, 183, 187DP-G-M, 190DT; Geography 108, 108E, 111, 140, 148, 150, 155, 156, 159, 180, 185A-B-C-D; History 107G, 173T, 178A-B, 192, 192Q; Religious Studies 110C, 131H, 193; Sociology 118C, 126, 185C.

Consultation with the Faculty Undergraduate Advisor is recommended when choosing courses and Departments in Area C.

Note: Students must complete prerequisites for all upper-division coursework as stated in the General Catalog. In particular, all upper-division art studio courses have prerequisites, as do many of the other courses listed in Area C.

Bachelor of Arts—Art History— Non-Western Emphasis

Preparation for the major. (A) Four units from Art History (B) 6D-DS-DW-E-H-K, 8 4 units in art history from 5A, 6A-B-C-F-G, 45MC, or courses not used above.

Students planning graduate training in art history are advised to develop a reading knowledge of German, French, Italian, or a language related to their non-Western area of emphasis.

Upper-division major. Forty-eight upper-division units are required. Two courses in art history: (a) one course from Pre-Modern, Ancient to Baroque (101 series, 102 series, 103 series, 104 series, 105 series, 106 series, 107 series, 108 series, 109 series, 110 series, 111 series, 112 series, 113 series, 114 series, 115 series, 116 series, 186A-B-C-D-E-F-G-H-I), (b) one course from Modern, 1750 to present (117 series, 118 series, 119 series, 120 series, 121A-B-C, 123 series, 125B, 136A-B-E, 136J, 138A-E, 144A-B-C, 186J-K-T-X-Y); (c) six undergraduate courses in non-Western art history (may include African, native-American, Pre-Columbian/Colonial, Islamic, Asian—121F, 127 series, 128 series, 130 series, 131 series, 132 series, 133 series, 134 series, 135 series, 136J, 186N-P-Q-R-RS-RW); (d) two undergraduate elective courses in art history not used above; (e) two upper-division courses chosen from Writing 109V and courses within the Division of Fine Arts an Humanities: Art Studio; Classics; Comparative Literature; Dance; Dramatic Art; East Asian Languages and Literature; English; Film Studies; French and Italian; Germanic, Slavic, and Semitic Studies; History; Music; Philosophy; Spanish and Portuguese; Religious Studies.

Note: Students who wish to focus on a particular area, civilization, or branch of art history (i.e., African, Pre-Columbian, or Asian) are encouraged to speak to departmental advisors or faculty. For those eligible, the focus may also include an undergraduate honors project.

Minor—Art History

All courses to be applied to the minor must be completed on a letter-grade basis, including courses offered both by the Department of the History of Art and Architecture and those offered by other departments and applied to the minor. **Preparation for the minor**. Eight lower-division units in art history (excluding Art History 1).

Upper-division minor. Twenty upper-division units in art history. Students wishing to develop a concentration in a particular area should consult the faculty undergraduate advisor.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

The department offers both M.A. and Ph.D. degrees, accepting applicants with a B.A. into the M.A./Ph.D. program, and those with a M.A. into the Ph.D. program. The department does not offer a terminal M.A. degree, and students who are interested only in pursuing the M.A. degree are not accepted.

Admission

The department seeks applicants with a demonstrated potential for outstanding creative research and a clear sense of intellectual and professional direction. A B.A. in the history of art is not essential for admission to the M.A./Ph.D. program, but applicants should have serious training in some branch of the humanities or social sciences. Applicants to the Ph.D. program must have completed an M.A. in the history of art.

In addition to departmental requirements for admission, applicants must also meet university requirements for admission described in the chapter "Graduate Education at UCSB." Applications for admission to the program must be received by December 15. Application is made electronically at www.gradiv.ucsb.edu/eapp. Required documents include copies of all of the applicant's college and university transcripts, three letters of recommendation from appropriate academic or professional supervisors, Graduate Record Examination (GRE) scores, a statement of purpose explaining reasons for wanting to pursue graduate work at UCSB, and a sample of written work indicative of scholarly interests and skills (applicants to the Ph.D. program are expected to submit a copy of their M.A.thesis).

Although all students entering the graduate program are expected to pursue the Ph.D., continuation into the program is not automatic. Upon completion of the M.A. thesis, students must apply to the department for matriculation into the Ph.D. program. A faculty evaluation of the student's entire record will determine whether the student goes forward with the matriculation process into the Ph.D. program or instead receives a terminal M.A. degree.

Entry into the Ph.D. program requires that the student have completed the M.A. thesis, and satisfied all departmental course and language requirements at the M.A. level.

The applicant must submit a brief letter of application to the department's graduate committee as well as letters of endorsement from two ladder faculty members in the department, of whom at least one agrees to supervise the applicant's Ph.D. work. The application and faculty letters must be received at the time that the M.A. thesis is completed. The graduate committee will review each request in consultation

with the student's named potential advisor and make a recommendation to the entire faculty regarding matriculation.

Degree Requirements

Departmental degree requirements supplement those established by the university, described in the section "Graduate Education at UCSB." Our principle aim has been to preserve a maximum flexibility, allowing students the opportunity to craft courses of study suited to their particular interests and needs. Ph.D. students, for instance, have the option of adding an emphasis in women's studies.

Master of Arts—Art History

The master's degree requires a minimum of 32 units of coursework (normally eight courses) for a letter grade plus a thesis. Under exceptional circumstances a second option of 36 units (nine courses) plus a comprehensive examination is offered to students who are not matriculating into the Ph.D program.

Students are required to take the two-term proseminar in art-historical methods (Art History 200A-B) and a total of four graduate seminars (16 units) for a letter grade, of which one must be in the field of non-Western art. Two additional seminars must be taken, each representing a different area, chosen from the three remaining fields represented by department offerings: Western Art to 1750, Modern Art, and Architecture. Remaining units can be taken in the form of additional seminars, upper-division undergraduate lecture courses (which graduate students take under the course number 295 or 596) or independent research; 8 of these units (two courses) may be taken outside the department.

By the beginning of the second year of residence, students must have demonstrated an ability to read one foreign language necessary for art-historical research (normally French, German, or Italian). They do so by passing an exam administered by the department.

Doctor of Philosophy—Art History

The Ph.D. requires a minimum of 28 units (normally seven courses) in graduate coursework, 20 of which (five courses) must be seminar units; these must be completed by the end of the second year of residency. Before advancement to candidacy, the student must demonstrate an ability to read two foreign languages. Students are required to take the proseminar in art historical methodology and theory (Art History 200A-B). Advancement to candidacy takes place when the student passes individualized examinations in the area of specialty (major field) and a second (minor) field, and when, shortly after the completion of the exams, a formal dissertation proposal is approved by a faculty committee. The committee will be composed of at least two members of the UCSB Academic Senate in the Department of History of Art and Architecture, one of whom will be the chair. The third member may be a ladder faculty member from the department, another UCSB department, or another UC campus. Advancement to candidacy is expected to take place in the third year. The degree is awarded upon approval of the completed dissertation.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- **4.** Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

History of Art and Architecture Courses

LOWER DIVISION

Freshman seminars are offered on an irregular hasis.

1. Introduction to Art (4) STAFF

Not open to art history majors. A study of art as a medium of expression.

5A. Introduction to Architecture and Environment

(4) WELTER

Examines the history of the built and natural environments as interrelated phenomena, and explores how human beings have positioned them architecturally in relation to the natural world at various cultural moments.

6A. Art Survey I: Ancient-Medieval Art (4) STAFF

History of Western art from its origins to the beginnings of the Renaissance. (F)

6B. Art Survey II: Renaissance-Baroque Art

(4) STAFF

Renaissance and Baroque art in northern and southern Europe. (W)

6C. Art Survey III: Modern-Contemporary Art

(4) STAFF

History of Western art from the eighteenth century to the present. $(\mbox{\sc S})$

6D. Survey: Asian Art (4) STURMAN, WATTLES

The arts of India, China, and Japan.

6DS. Survey: History of Art in China (4) STURMAN

Chronological and thematic overview of the major traditions of Chinese art, Neolithic to modern, including ceramics and bronzes, Buddhist visual culture, paintings, calligraphy, garden design and imperial architecture, with an emphasis on historical context, regional diversity, and intercultural encounters.

6DW. Survey: Art of Japan and Korea (4) WATTLES

Surveys the arts of japan and the Korean peninsula from pre-historic to contemporary times. The focus is on the evolving role of the artist within society.

6E. Survey: Arts of Africa, Oceania, and Native North America

(4) OGBECHIE

A conceptual, cross-cultural introduction to Amerind, Eskimo, African, and Oceanic arts: artists, sculpture, festivals, body decoration, masking, architecture, and painting will be seen in the context of social and religious values. Films, slides, and museum tours.

6F. Survey: Architecture and Planning (4) CHATTOPADHYAY, YEGÜL

A selective chronological survey of architecture and urban design in social and historical context. Individual buildings and urban plans from the past to the present will be used as examples.

6G. Survey: History of Photography(4) KELLER

A critical survey of nineteenth- and twentieth-century photography as an art form.

6H. Pre-Columbian Art

(4) PETERSON

An introduction to selected art traditions in ancient Mesoamerican and Andean South America. Examination of major monuments of sculpture, architecture, ceramics, and painting for their meaning and function within socio-political, religious, and economic contexts.

6K. Islamic Art and Architecture (4) KHOURY

A survey of Islamic art and architecture.

45MC. The University: Microcosm of Knowledge

(4) MEADOW, ROBERTSON

Introduces undergraduates to the university as a place of knowledge production through a combination of lecture and hands-on field research. Topics include the history of universities and the change of disciplinary approaches to research, evidence, and knowledge.

99. Independent Studies

(1-4) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 GPA. May be taken for a maximum of 4 units per quarter and can be repeated for a maximum of 8 units. Students are limited to 30 units total in all 98/99/198/199/199AA-77 courses combined

Introduction to research in art history. Independent research under the guidance of a faculty member in the department. Course offer exceptional students the opportunity to undertake independent research or work in a research group.

UPPER DIVISION

101A. Archaic Greek Art (750 to 480 B.C.E.)

(4) STAFF

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Greece from c750 to c480 B.C.E. considered in their social and cultural contexts. Emphasis on the emergence of representational practices during a time of social formation.

101B. Classical Greek Art (480 to 320 B.C.E.)

(4) STAFF

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Greece from c480 to c320 B.C.E. considered in their social and cultural contexts. Emphasis on fifth-century Athens.

101C. Hellenistic Greek Art

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Greece from 336 to 30 B.C.E. considered in their social and cultural contexts. Emphasis on relations between Greek and other cultures of the ancient Mediterranean after Alexander and during the rise of Rome

101D. Ancient Egyptian Art (4) STAFF

Prerequisite: not open to freshmen.

Painting and sculpture in Egypt from the fourth millennium to the first century BCE. Emphasis on the relations between visual representation and religious and political practice, including special attention to the formation and maintenance of the canonical tradition.

102AA-ZZ. Special Topics in Ancient Art (4) STAFF

Prerequisite: not open to freshman.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Specialized classes exploring critical issues in

103A. Roman Architecture

(4) YEGÜL

Prerequisite: not open to freshmen. Recommended preparation: Art History 6A.

The architecture and urban image of Rome and the Empire from the Republic through the Constantinian

103B. Roman Art: From the Republic to the Empire (509 B.C. to A.D. 337) (4) YEGÜL

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6A. Painting, sculpture, and decorative arts of the Romans from the Republic to the Empire, from Romulus to Constantine. Social, economic, and cultural background emphasized.

103C. Greek Architecture

(4) YEGÜL

Prerequisite: not open to freshmen.

The architecture of the Greek world from the archaic period through the Hellenistic Age

104AA-ZZ. Special Topics in Classical Art and Architecture

Prerequisite: not open to freshman.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Recommended preparation: Art History 6A. Special topics in classical art and architecture.

105B. Medieval Art: Byzantine (4) STAFF

Prerequisite: upper-division standing.

Architecture, sculpture, painting, and the minor arts of the Byzantine world from 330 to 1453 A.D.

105C. Medieval Architecture: From **Constantine to Charlemagne**

(4) ARMI

Prerequisite: upper-division standing.

Recommended preparation: Art History 6A or 6F or 105E or 105G.

A survey of the architecture in Italy, France, Spain, Germany, and England from the Early Christian through the Carolingian periods.

105E. The Origins of Romanesque **Architecture**

(4) ARMI

Prerequisite: upper-division standing.

Recommended preparation: Art History 6F or 105C

Eleventh century architecture in France, Italy, Spain, Germany, and England.

105F. Medieval Art: Romanesque (4) STAFF

Prerequisite: upper-division standing.

Architecture, sculpture, and painting of the Romanesque period in Western Europe from 1050 to 1200

105G. Late Romanesque and Gothic Architecture

(4) ARMI

Prerequisite: upper-division standing.

Recommended preparation: Art History 6A or 105C

Twelfth- and thirteenth-century architecture in France, Italy, Spain, Germany, and England.

105H. Medieval Art: Gothic

(4) STAFF

Prerequisite: upper-division standing.

Architecture, sculpture, and painting of the Gothic period in Western Europe from 1150 to 1400 A.D.

105J. Gothic Painting 1200-1400 (4) STAFF

Prerequisite: upper-division standing.

The origins and development of Gothic painting in France, England, and the Lower Rhineland with special reference to Parisian manuscript illumination and to the influence of Italian art in the north during the fourteenth century.

105K. Medieval Art: Italy, Thirteenth and **Fourteenth Centuries**

(4) STAFF

Prerequisite: upper-division standing.

The emergence of humanistic and civic ideas in the art of the Italian Trecentro and Quattrocentro. A survey of large civic programs of secular and secularized ecclesiastical art of the two centuries. Sculpture, architecture, and painting are discussed.

105L. Art and Society in Late-Medieval Tuscanv

(4) WILLIAMS

Prerequisite: not open to freshmen.

The dramatic developments in central-Italian art from the eleventh to the fourteenth centuries are presented against a historical background: emergent capitalism, the gradual replacement of feudal authority with representative governments, popular religious movements and the first stirrings of humanism

105M. The Design, Construction, and **Structure of Medieval Architecture** (4) STAFF

Prerequisite: not open to freshmen.

The practical aspects of creating high Medieval churches

106AA-ZZ. Special Topics in Medieval Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in medieval art.

107A. Painting in the Fifteenth-Century Netherlands

(4) MEADOW

Prerequisite: not open to freshmen.

Netherlandish painting from c1400-c1500 examined in its social, religious, and cultural contexts. Van Eyck, Rogier, Bouts and Memling, among others.

107B. Painting in the Sixteenth-Century Netherlands

(4) MEADOW

Prerequisite: not open to freshmen.

Painting of the Low Countries from c1500-c1600, placed in its social and cultural contexts. Artists studied include Bosch and Bruegel.

108AA-ZZ. Special Topics in Fifteenth and Sixteenth Century Northern European Art (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Specialized classes exploring critical issues in European art from the Netherlands, Germany, France and/ or England. Courses may take the form of in-depth studies of particular artists (e.g. Durer) or themes (e.g. Iconoclasm).

109A. Italian Renaissance Art: 1400 to 1500

(4) WILLIAMS

Prerequisite: not open to freshmen. Developments in painting and sculpture, with attention to issues of technique, iconography, patronage, workshop culture and theory.

109B. Italian Renaissance Art: 1500 to

(4) WILLIAMS

Prerequisite: not open to freshmen.

Developments in painting and sculpture, with attention to issues of technique, iconography, patronage, workshop culture and theory.

109C. Art as Technique, Labor, and Idea in Renaissance Italy.

(4) WILLIAMS

Prerequisite: not open to freshmen.

An approach to the art of Renaissance Italy that focuses on the superimposition of three complementary and often competitive discursive formations that condition its practice and historical development.

109D. Art and Formation of Social **Subjects in Early Modern Italy**

(4) WILLIAMS

Prerequisite: not open to freshmen.

An approach to the art of Renaissance Italy that focuses on the viewer's experience and the social and cultural conditions framing it.

109E. Michelangelo

(4) WILLIAMS

Prerequisite: not open to freshmen.

The career and achievement of the artist, with particular attention to issues surrounding his treatment of the human body.

109F. Italian Journeys

(4) WILLIAMS

Prerequisite: not open to freshmen.

A historical survey of travel to Italy and its importance as one of the constitutive rituals of western culture, drawing upon literature, the visual arts, and film, and ending with practical advice for those planning to make the trip themselves.

109G. Leonardo Da Vinci: Art, Science, and Technology in Early Modern Italy (4) WILLIAMS

Prerequisite: not open to freshmen.

The life and work of Leonardo Da Vinci and a consideration of their place in the history of art as well as in the development of early modern science and technology.

109H. Art and Moral Values

(4) WILLIAMS

Prerequisite: not open to freshmen. What is the relation between art and moral life? A historical survey reveals that it is, in fact, multifaceted and profound, and even more urgent in modern times than in the past

110AA-ZZ. Special Topics in Italian Renaissance Art

Special topics in Italian Renaissance art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

111A. Seventeenth-Century Visual Culture in Northern Europe

Prerequisite: Not open to freshman.

Visual culture in Northern Europe between ca. 1600 and 1700. Examination of the cultural function of imagery produced in Holland, Flanders, England, France and/or Germany, from the perspective of material culture, seventeenth-century beliefs, and twentieth-century approaches. (last offered S99)

111B. Dutch Art in the Age of Rembrandt

Prerequisite: a prior course in art history; not open to

Visual culture produced in Northern Netherlands between 1579 and 1648. Classes devoted to individual artists (e.g. Rembrandt, Frans Hals) and genres (e.g. landscape, portraiture, history painting) in relation to material culture and thought of the period.

111C. Dutch Art in the Age of Vermeer (4) ADAMS

Prerequisites: a prior course in art history; not open to

freshmen.

Visual culture produced in Northern Netherlands between 1648 and 1672. Classes devoted to individual artists (e.g. Rembrandt, Johannes Vermeer) and genres (e.g. landscape, portraiture, history painting) in relation to material culture and thought of the period.

111E. Gender and Power in Sixteenth and Seventeenth Century European Art (4) ADAMS

Prerequisites: a prior course in art history; not open to freshmen.

Focus on the construction of gender identity and the cultural function of gendered subjects in sixteenth and seventeenth century European imagery.

111F. Rethinking Rembrandt (4) ADAMS

Prerequisites: a prior course in art history; not open to freshmen.

In light of recent reevaluations of Rembrandt's biography and his oeuvre, this course examines questions of authenticity and authorship in light of artistic technique, subject matter, style, and patronage.

112AA-ZZ. Special Topics in Northern European Art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Specialized classes that examine critical issues in Northern European visual culture of the seventeenth century. Courses may consider individual artists (e.g. Frans Hals, Vermeer) and/or subject genres (e.g. still-life, history painting, portraiture) in relation to the cultural function of northern European imagery from the time of production until today.

113A. Seventeenth Century Art in Southern Europe

(4) PAUL

Prerequisite: not open to freshmen.

Painting and sculpture from Italy and Spain as well as France and Flanders examined in its cultural, political, and religious contexts with particular attention to relationships between regional traditions and international trends. Artists studied include Caravaggio, Bernini, Velazquez, Poussin, and Rubens.

113B. Seventeenth Century Art in Italy I

Prerequisite: not open to freshmen.

Italian painting, sculpture, architecture, and urbanism from the late sixteenth- to late seventeenth-centuries examined in its cultural, political, and religious contexts, with emphasis on the relationship between the arts. Focus on the earlier seventeenth-century, including the work of Caravaggio, Carracci, and the young Bernini.

113D. Architecture in Early Modern Italy (4) PAUL

Prerequisite: not open to freshmen.

Architecture and urbanism in Italy from the Renaissance through the seventeenth-century examined in its cultural, political, and religious contexts, with emphasis on relationships to classical tradition. Includes works and/or writings by Brunelleschi, Alberti, Bramante, Michelangelo, Bernini, and Borromini.

113F. Bernini and the Age of the Baroque (4) PAUL

Prerequisite: not open to freshmen.

Examines the life and work of Gianlorenzo Bernini, best known as a brilliant and innovative sculptor, in their historical context. Also considered is the international influence that Bernini exerted on seventeenthand eighteenth-century art.

114AA-ZZ. Special Topics in Seventeenth Century Southern European Art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in Southern European art.

115B. Eighteenth Century Art: 1750 to 1810

(4) BERMINGHAM

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Europe from 1750 to 1810. Topics will change but may include art and the French Revolution and neoclassicism.

115C. Eighteenth Century British Art and Culture

(4) BERMINGHAM

Prerequisite: not open to freshmen.

An interdisciplinary study of British art and culture in the eighteenth century. Topics may include: the art market and art public; portraiture and autobiography; images of the family; landscape gardening and poetry; sentimentalism; the Royal Academy and the ordering of the arts.

116AA-ZZ. Special Topics In Eighteenth Century Art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in eighteenth century art.

117A. Nineteenth-Century Art: 1800-1848 (4) BERMINGHAM, SOLOMON-GODEAU

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Europe.
Topics will change, but may include art under Napoleon and Romanticism.

117B. Nineteenth-Century Art: 1848-1900 (4) BERMINGHAM, MONAHAN, SOLOMON-GODEAU

Prerequisite: not open to freshmen.

Painting, sculpture, and architecture in Europe. Topics will change, but may include art and the Industrial Revolution, Impressionism, and Post-Impressionism.

117C. Nineteenth-Century British Art and Culture

(4) BERMINGHAM

Prerequisite: not open to freshmen.

An interdisciplinary study of British art and culture in the nineteenth century. Topics may include: romantic landscape painting and poetry; art and the industrial revolution; London and Victorian images of the city; images of childhood; romanticism in Britain; and more.

117E. Nineteenth-Century German Art

Prerequisite: not open to freshmen.

A survey of the major art movements in nineteenth century Germany, including Romanticism, Realism, Impressionism, Art Nouveau, and Symbolism. Special emphasis given to the historical and cultural context of German art, and its interaction with the international art scene. (last offered M98)

117F. Impressionism and Post-Impressionism

(4) BERMINGHAM, MONAHAN, SOLOMON-GODEAU

Prerequisite: not open to freshmen.

Impressionist and Post-Impressionist movement in France from 1863 through the first decade of the twentieth century and the advent of Cubism. Includes the work of Monet, Manet, Renoir, Pissarro, Van Gogh, Cezanne, Gauquin, and Seurat.

117G. Picasso

(4) WILLIAMS

Prerequisite: not open to freshmen.

A survey of Picasso's life and works, with a critical consideration of his contribution to artistic modernism.

118AA-ZZ. Special Topics in Nineteenth-Century Art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in nineteenth century art.

119A. Art in the Modern World (4) MONAHAN

Prerequisite: upper-division standing

An examination of art of the last 100 years. Treats painting, architecture, and sculpture in a manner that emphasizes the social, economic, and cultural background.

119B. Contemporary Art (4) MONAHAN, SOLOMON-GODEAU

Prerequisite: not open to freshmen.

Study of recent artistic developments, from pop to contemporary movements in painting, sculpture, and photography. Movements studied include minimal art, postminimalism, process art, conceptual art, earthworks, pluralism, neoexpressionism, and issues of postmodern art and criticism.

119C. Expressionism to New Objectivity: Early Twentieth Century German Art (4) KELLER

Prerequisite: not open to freshmen.

A survey of modernist art movements in Germany, beginning with the Expressionist phase around 1905 and concluding with the Bauhaus and New Objectivity phase up to 1933. Special emphasis on the historical and cultural context of German art, and its interaction with the international art scene.

119D. Art in the Post-Modern World (4) STAFF

Prerequisite: upper-division standing.

An examination of the concepts of "Post-Modernism" in Euro-American visual arts, including painting, sculpture, architecture, graphic arts, and new experimental genres from the 1970's to the present.

119E. Early Twentieth Century European Art, 1900 -1945

(4) MONAHAN

Prerequisite: not open to freshmen.

Introduction to the major movements of European modern art in the first half of the twentieth century. This course critically addresses the formation of avantgarde groups and movements in relation to political and social issues. (last offered F01)

119F. Art of the Post-War Period, 1945 -1968

(4) MONAHAN

Prerequisite: not open to freshmen.

Recommended prepartation: Art History 119E. An examination of major artistic developments in Europe and the U.S. after the Second Word War. Includes such movements as Abstract Expressionism, Neo-Dada, and Pop Art. Explores such artistic practices as performance art, feminist and conceptual art.

119G. Critical Approaches to Visual Culture

(4) MONAHAN

Prerequisites: a prior course in art history; not open to freshmen

Recommended preparation: Art History 6C or any upper division modern course.

Critical ways of approaching and understanding a wide range of visual materials and images (paintings, ads, videos, etc.). Analytic approaches to culture and representation are used as a means of developing descriptive and interpretive skills.

120AA-ZZ. Special Topics in Twentieth Century Modern Art

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in twentieth-century modern art.

121A. American Art From Revolution to Civil War: 1700-1860

(4) ROBERTSON

Prerequisite: not open to freshmen.

Painting, sculpture, architecture and decorative arts in the original 13 colonies, through the formation of the United States, to the crisis of the Civil War. Particular attention paid to environmental and social issues.

121B. Reconstruction, Renaissance, and Realism in American Art: 1860-1900 (4) ROBERTSON

Prerequisite: not open to freshmen.

Painting and human-made environments from the onset of the Civil War to just before World War II, tracing the role of art in the rise of modern, corporate America

121C. Twentieth-Century American Art: Modernism and Pluralism, 1900-Present (4) ROBERTSON

Prerequisite: not open to freshmen.

American painting in the twentieth-century, from the advent of modernism to yesterday.

121D. African-American Art and the **African Legacy** (4) OGBECHIE

Prerequisite: not open to freshmen.

Examination of three centuries of African-American art in North America, the Caribbean, and Brazil, stressing the African Legacy. Colonial metalwork and pottery, folk or outsider genres, and mainstream nineteenth- and twentieth-century work are among traditions studied.

121E. American Things: Material Culture and Popular Art (4) ROBERTSON

Prerequisite: not open to freshmen

America has one of the greatest consumer cultures in history. This course examines the range of objects produced, sold, and consumed in this country, from colonial times to the present, from silverware to plastic, and everything in between. (last offered S02)

121F. History of Native Art and **Architecture of North America** (4) STAFF

Prerequisite: not open to freshmen

Survey of indigenous painting, sculpture, architecture, and other arts of North America as experienced through several major traditions. Principle emphasis on presentation of traditions as they developed and intermingled during the centuries before and through the early years of early European contact. (last offered S01)

123A. Modern Latin American Art (4) STAFF

Prerequisite: upper-division standing.

A survey of Modernism in Latin America from the 1850's to the 1950's. Examines the painting, sculpture, architecture and graphic arts of Latin American elites within their social-cultural contexts.

123C. Modern Art of Mexico (4) STAFF

Prerequisite: upper-division standing.

A general survey of the main developments of nineteenth- and early twentieth-century Mexican art in its social context. Particular attention is given to the Mexican mural renaissance and the works of Posada, Rivera, Siquieros, Orozco, Tamayo, and Frida Kahlo.

124AA-ZZ. Special Topics in Latin American Art

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in Latin American art.

- A. Modern Art of Brazil
- B. The Art of Cuba
- Colonial Art of Latin America
- D. Pop Art in Latin America
- E. Colonial Art of Mexico
- F. Contemporary Mexican Art
- G. The Mexican Mural Movement
- H. Mexican Photography
- I. Latin American Photography
- J. Art and Politics in Latin America
- K. Popular Art in Mexico and Latin America
- L. Diego Rivera and Frida Kahlo

125A. Chicano Art: Symbol and Meaning (4) STAFF

Prerequisite: upper-division standing.

This iconography course traces the sources and historical development of symbols and forms that originated in the art of New Spain and Mexico and became crucial for the development of a contemporary Chicano art. Emphasis given to artistic conceptions of America and Aztlan by Mexican, Mexican American, and Chicano artists

125B. Contemporary Chicano and Chicana Art

(4) STAFF

Prerequisite: upper-division standing.

Examination and appraisal of the Chicano art movement within the context of contemporary American art and the contemporary art of Mexico. A survey of major Chicano and Chicana artists and developments in Chicano painting, sculpture, graphic, and conceptual art from the late 1960s to the present. (last offered W98)

126AA-ZZ. Special Topics in Chicano Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in Chicano art.

127A. African Art I

(4) OGBECHIE

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6E. The relationship of art to life in sub-Saharan Africa. A cross-cultural survey of types, styles, history, and

values of arts ranging from personal decoration to the state festival, stressing Ashanti, Ife, Benin, Yoruba, Cameroon

127B. African Art II (4) OGBECHIE

Prerequisites: Art History 6E or 127A; not open to freshmen.

An in-depth continuation of Art History 127A in a seminar/discussion format. Selected topics in masking, figural sculpture, etc., and emphasis on African contexts of ritual and social life.

128AA-ZZ. Special Topics in African Art

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in African art.

130A. Pre-Columbian Art of Mexico (4) PETERSON

Prerequisite: not open to freshmen.

The art and architecture of selected cultures of northern Mesoamerican (non-Maya) from circa 1200 B.C. to the Conquest with an emphasis on iconographical and historical problems

130B. Pre-Columbian Art of the Maya (4) PETERSON

Prerequisite: not open to freshmen.

Exploration of the arts of Maya-speaking cultures in southern Mesoamerica using archeological, epigraphic, and ethnographic data to help reconstruct Maya religion and civilization

130C. The Arts of Spain and New Spain (4) PETERSON

Prerequisite: not open to freshmen.

Beginning with the Islamic, Medieval and Renaissance arts of Spain, this course will chart their influence and transformation in the sixteenth and seventeenth century arts of the New World. Special emphasis on the creative interaction of the European and indigenous traditions in colonial arts of the Americas

130D. Pre-Columbian Art of South America

(4) PETERSON

Prerequisite: not open to freshmen.

The architecture, sculpture, ceramics, textiles, and metalwork of the Andean civilizations from 3000 B.C. to A.D. 1532 examined within their archaeological and cultural contexts.

130E. Art and Empire in the Americas: Aztec, Inka, Spanish

(4) PETERSON

Prerequisite: not open to freshmen

Two powerful empires in the Americas at conquest, the Aztecs and Inkas, controlled artistic production to sustain their hegemony. Comparison of how urban planning, sculpture, textiles, and murals functioned within political, economic, and religious spheres and the Spaniard's similar exploitation of visual culture to advance imperial objectives.

131AA-ZZ. Special Topics in Pre-Columbian/Colonial Art

(4) PETERSON

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in Pre-Columbian/Colonial art.

132A. Mediterranean Cities

(4) KHOURY

Prerequisite: not open to freshmen.

An exploration of the most important medieval cities of the Mediterranean world, their urban forms, layout, architecture, and physical patterns. Venice, Cairo, and Baghdad will be among the cities discussed.

132D. Islamic Architecture 650-1400 (4) KHOURY

Prerequisite: not open to freshmen.

Islamic architecture between 650 and 1400 in its historical context.

132E. Islamic Architecture 1400-Modern (4) KHOURY

Prerequisite: not open to freshmen. Not open for credit to students who have completed Art History

Islamic architecture, 1400-modern, in its historical context.

132I. Art of Empire

(4) KHOURY, NUHA

Prerequisite: not open to freshmen.

Studies the visual culture of different empires, alone or in a comparative fashion. For example, Ottoman and Hapsburg; Ottoman, Safavid, and Mughal; Mughal and British India; or the earlier empire of the Fatimids, Abbasids, and Umayyads of Syria and Spain.

133AA-ZZ. Special Topics in Islamic Art (4) KHOURY

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in Islamic art.

134B. Early Chinese Art (4) STURMAN

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. A survey of the art and archaeology of ancient China, from Neolithic times through the Tang dynasty (A.D. 618-906). Emphasis on the development and transformation of pictorial traditions, leading to early painting theory and practice.

134C. Chinese Painting (4) STURMAN

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. Chinese painting and theory, from the tenth through the eighteenth centuries. Introduction to major schools and masters in their cultural context. Problems of appreciation and connoisseurship.

134D. Art and Modern China (4) STURMAN

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. An exploration of trends and issues in nineteenth and twentieth century Chinese art, as China awakens to and responds to the challenges of modernity and The West. Topics include the continuity of tradition, the exile identity, and trends after Tiananmen (1989).

134F. The Arts of Japan (4) WATTLES

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. Native traditions and foreign influences in the development of Japanese architecture, sculpture, painting, and minor arts.

134G. Japanese Painting (4) WATTLES

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. The changing and entwined traditions of Japanese painting: those rooted in native concepts and practices, and those from China.

134H. Ukiyo-e: Pictures of the Floating World

(4) WATTLES

Prerequisite: not open to freshmen.

Recommended preparation: Art History 6D. Japanese paintings and wood-block prints of the sixteenth through twentieth centuries, with emphasis on cultural perspectives and Japanese popular culture.

135AA-ZZ. Special Topics in Asian Art (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Recommended preparation: Art History 6D. Special topics in Asian art.

136A. Nineteenth-Century Architecture (4) CHATTOPADHYAY

Prerequisite: not open to freshmen.

The history of architecture and planning beginning with eighteenth-century architectural trends in Europe and concluding with late-nineteenth century efforts to reform the city. Exploration of the culture of nineteenth-century modernity through architecture and urban design, centered around the themes of industrialization, colonialism, and the idea of landscape. The scope is global.

136B. Twentieth-Century Architecture (4) CHATTOPADHYAY

Prerequisite: not open to freshmen.

The history of architecture from 1900 to the present. Examination of modern and post-modern architecture and city planning in its social, political, and artistic context. The scope is global.

136E. Modern Design (4) ARMI

Prerequisite: upper-division standing.

A survey of twentieth-century commercial arts, including cars, fashion, furniture, graphic arts, industrial design, and architecture.

136H. Housing American Cultures (4) CHATTOPADHYAY

Prerequisite: not open to freshmen.

The history of American domestic architecture from the colonial period to the present within a framework of cultural plurality. Examination of the relation between ideas of domesticity, residential design, individual, regional, and ethnic choices.

1361. The City in History (4) CHATTOPADHYAY

Prerequisite: not open to freshmen.

An historical introduction to the ideas and forms of cities with emphasis on modern urbanism. Examination of social theory to understand the role of industrial capitalism and colonialism in shaping the culture of modern cities, the relationship between the city and the country, the phenomena of class, race and ethnic separation.

136J. Landscape of Colonialism (4) CHATTOPADHYAY

Prerequisite: not open to freshmen.

Examination of architecture, urbanism and the landscape of British and French colonialism between 1600 and 1950. Introduction to the different forms of colonialism, colonial ideology and the architecture of colonial encounter in North America, Asia, Africa and Australia

136M. Revival Styles in Southern California Architecture

(4) WELTER

Prerequisite: not open to freshmen.

Examines the history of revival styles in Californian architecture from the eighteenth century to the present. While the focus is on Southern California, such comparative phenomena as National Romanticism in Western Architecture and Critical Regionalism are incorporated.

136N. Los Angeles: Architecture and Urban Design from 1781 to Present (4) WELTER

Prerequisite: not open to freshmen.

Examines history and theory of architecture and urban design of Los Angeles from its foundations to the present. This focus is on Los Angeles in the twentieth and twenty-first centuries. Comparisons with other world cities are drawn where appropriate.

1360. "It's Not Easy Building Green" **History and Aesthetics of Sustainable** Architecture

(4) WELTER

Prerequisite: not open to freshmen.

Examines history and theory of sustainable and "green" architecture since the early twentieth century. Emphasis is placed on the critical analysis of a distinct "green" architectural aesthetic; the scope is global.

136V. Modern Indian Visual Culture (4) CHATTOPADHYAY, SARKAR

Prerequisite: Film Studies 46 or sophomore standing. Same course as Film Studies 124V.

Introduction of twentieth-century visual culture in India, including painting, architecture, film, television, and graphic arts. Focuses on the themes of nationalism, modernity, and globalization, and the role of the "popular" in Indian visual culture.

136W. Introduction to 2D/3D Visualizations in Architecture (4) STAFF

Prerequisite: upper-division standing; open to majors only.

Letter grade required. Same course as Art Studio 106W.

Develops skills in reading, interpreting, and visualizing in 3D objects and spaces by offering exercises in sketching, perspective, orthographic projections, isometric drawings, and manual rendering practices. Relevant for those interested in history of architecture, architecture, sculpture, and such spatial practices as installations and public art.

136X. Culture of Architecture: Perception and Analysis of the Built Environment (4) YEGUI

Prerequisite: not open to freshmen.

Introduces the student to a first-hand experience of the built-environment through perception and analysis of design; understanding historical, theoretical, technical and artistic structures that shape and sustain the culture of architecture

137AA-ZZ. Special Topics in Architecture (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in architecture.

A. History of Landscape Gardens

138B. Contemporary Photography (4) KELLER

Prerequisite: not open to freshmen.

American and European post-World War II photography considered as a living art form.

138C. Social Documentary Photography (4) KELLER

Prerequisite: not open to freshmen.

The course traces the interrelationship between photographic art history and social history. Topics include American Indian tribes, metropolitan slums, Dust Bowl farm conditions, and present-day minorities such as Blacks and women.

138D. History of Photography (4) KELLER

Prerequisite: not open to freshmen.

A critical survey of nineteenth- and twentiethcentury photography, studied in cultural context with emphasis on images and the visions which produced them. Study of the relation between photography and art movements (impressionism, surrealism, photorealism. etc.).

138G. The Social Production of Art: Patrons, Dealers, Critics, Museums (4) KELLER

Prerequisite: two prior upper-division courses in Art History.

In contrast to the usual focus on the artist's activity, this course explores the crucial contributions made to the production of art by agencies such as markets, museums, exhibitions, reproductions, criticism, patronship, advertisement, etc.

139AA-ZZ. Special Topics in Photographic History

(4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Specialized classes exploring questions of methodology, as well as significant themes and major figures in the history of photography. Emphasis on intensive investigation of research issues as opposed to extensive period coverage.

140E. Landscape Design History (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 8

Explore the significance of landscape design through social, political, and artistic influences and interpret "humanity's control over Nature" and how this affects our view of nature. Discover how and why landscape design canons were formed

141A. Museum Practices and Techniques (4) ROBERTSON, MEADOW

Prerequisites: not open to freshmen. Consent of instructor. Limited enrollment.

Discussion of various aspects of museum work: management principles, the cataloguing and care of art objects, exhibitions and acquisitions, administrative procedures, museum architecture. Specialist lecturers and visits of museums and their facilities.

141B. Internship

(1-4) STAFF

Prerequisites: not open to freshmen; consent of instructor and department.

Students must have a 3.0 grade-point average. May ber repeated for credit to a maximum of 12 units, but only 4 units count toward the major.

Under supervision of art history faculty, students may obtain credit for work in a museum, gallery, or art-related business. One hour/week/unit internship, plus weekly meetings and final evaluation session. Written report required.

141C. Visual Technologies Internship (1-4) SPAFFORD

Prerequisites: upper-division standing; consent of instructor and department.

Students must have a 3.0 grade-point-average. Not applicable to the major.

An internship in the Visual Resource Collection to develop skills in the visual technologies relevant to art history teaching and research.

141D. Birth of the Modern Museum (4) PAUL

Prerequisite: not open to freshmen.

Course examines the emergence and development of museums of art in eighteenth-century Europe, tracing their origins to the private collections from which they evolved and studying the practices, such as tourism, that stimulated their growth.

143B. Feminism and Art History (4) ADAMS, BERMINGHAM, MONAHAN, SOLOMON-GODEAU

Prerequisite: not open to freshmen.

Examination of both feminist critiques of Western representational practices and feminist interventions in art history. Topics to be determined by instructor.

143C. Gender and Representation (4) ADAMS, BERMINGHAM, MONAHAN, SOLOMON-

Prerequisite: not open to freshmen.

Focus on the construction of gender identities through high art and popular media. Topics will vary with instructor.

144A. The Avantgarde in Russia (4) SPIEKER

Prerequisite: upper-division standing.

Same course as Slavic 144A. Not open for credit to students who have completed Russian 144A.

The Russian avantgarde in its European context. The avantgarde and the revolution of 1917. Analysis of key figures and movements within the Russian avantgarde. Taught in English.

144C. Contemporary Art in Russia and **Eastern Europe**

(4) SPIEKER

Prerequisite: upper-division standing.

Same course as Slavic 144C. Not open for credit to students who have completed Russian 144C.

Study of central intellectual and aesthetic trends in the late Soviet period and in contemporary post-Soviet Russia and Eastern Europe. Analysis of literary texts and the visual arts. Taught in English. (last offered

144D. Russian Art

(4) SPIEKER

Prerequisite: upper-division standing.

Same course as Slavic 118. Not open for credit to students who have completed Russian 118.

Introduction to Russian art and aesthetic theory from the beginning to the present. Readings and lectures in English.

145MC. The University: Microcosm of Knowledge

(4) MEADOW, ROBERTSON

Same course as Art History 45MC.

Introduces undergraduates to the university as a place of knowledge production through a combination of lecture and hands-on field research. Topics include the history of universities and the change of disciplinary approaches to research, evidence, and knowledge.

147AA-ZZ. Special Topics in Theory (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Special topics in theory.

150. Art Historical Methods and Writing (4) STAFF

Prerequisites: upper-division standing; consent of

Recommended for art history majors, normally taken in the junior year.

Course in art history's historiography and methods, and the development of writing skills for the art historian

184B. The City of Rome: Image and Ideology

(4) PAUL

Prerequisite: upper-division standing.

The image and ideology of Rome as a cultural, political, and religious center as expressed in its art. architecture, and urban structure from antiquity to the

184C. The Palace and Villa in Early **Modern Europe**

(4) PAUL

Prerequisite: upper-division standing.

An examination of the ways in which the design and decoration of these building types relate to their functions as residences, museums, theatres of power, etc., and reflect particular ideologies. Works studies may or may not be regionally and chronologically delimited

185AA-ZZ. Special Topics in Art History (4) STAFF

Prerequisite: not open to freshmen.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Special topics in the history of art and architecture.

186A. Seminar in Ancient Greek Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in ancient Greek art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186B. Seminar in Greek and Roman Archaeology/Architecture

(4) YEGÜL

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in Greek and Roman archaeology

and architecture. Emphasis on classical heritage of Asia Minor (Turkey). Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186C. Seminar in Medieval Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in medieval art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186D. Seminar in Medieval Architecture (4) ARMI

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in medieval architecture. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186E. Seminar in Fifteenth and Sixteenth Century Northern European Art

(4) MEADOW

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in fifteenth and sixteenth century Northern European art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186F. Seminar in Fifteenth and Sixteenth Century Southern Renaissance (4) WILLIAMS

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic

Advanced studies in fifteenth and sixteenth century southern renaissance art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper

186G. Seminar in Seventeenth Century Northern European Art (4) ADAMS

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in seventeenth century Northern European visual culture. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186H. Seminar in Seventeenth Century Southern European Art

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in seventeenth century art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

1861. Seminar in Eighteenth Century Art (4) BERMINGHAM

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in eighteenth century art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186J. Seminar in Nineteenth Century Modern Art

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in nineteenth century modern art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186K. Seminar in Twentieth Century **Modern Art**

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in twentieth century modern art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar

186L. Seminar in Art of the Americas (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in the art of the Americas. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186M. Seminar: Problems in the History

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Not open for credit to students who have completed Chicano Studies 195.

An examination of definitions of Chicano and Chicana art. Students conduct primary research and analyze the pluralistic facets of Chicana and Chicano art, artists, and art criticism within the context of mainstream American art, institutions, and culture.

186N. Seminar in African Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in African art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

1860. Seminar in Latin American Art (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in Latin American art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186P. Seminar in Pre-Columbian/Colonial (4) PETERSON

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in pre-Columbian/colonial art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar

186Q. Seminar in Islamic Art and **Architecture**

(4) KHOURY

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in Islamic art and architecture. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar

186R. Seminar in Asian Art (4) STURMAN, WATTLES

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in Asian art. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186RS. Seminar in Chinese Art (4) STURMAN

Prerequisite: upper-division standing.

Advanced studies in Chinese art. Topics vary. Requires weekly readings and discussion, and the writing of a research seminar paper.

186RW. Seminar in Japanese Art (4) WATTLES

Prerequisite: upper-division standing.

Advanced studies in Japanese art. Topics vary. Requires weekly readings and discussion, and the writing of a research seminar paper.

186S. Seminar in Architectural History (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in architectural history. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186T. Seminar in Photographic History (4) KELLER

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in photographic history. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186U. Seminar: Genres

(4) STAFE

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in art historical genres. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186V. Seminar: Theory

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in art theory. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186W. Seminar: Historiography

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Advanced studies in historiography. Topics will vary. This course requires weekly readings and discussion, and the writing of a research seminar paper.

186X. Seminar in Modern Design (4) ARMI

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units with different topic.

Industrial design, graphic arts, fashion and architecture in America after World War II. Students give oral reports and write a paper on a topic in the history of twentieth-century commercial design. 198. Independent Readings in Art History

186Y. Seminar in Architecture and **Environment**

(4) WELTER

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units.

Advanced studies in architecture and environment. Topics vary including active archival research. The course requires weekly readings and discussions, and the writing of a research seminar paper.

186Z. Museology

(4) STAFF

Prerequisites: upper-division standing; art history majors only.

May be repeated for credit to a maximum of 12 units.

Examines the institutional museum from historical and theoretical perspectives. Among issues explored in the seminar are museums and ritual, museums and citizenship, how museums shape visitors' experiences and museums as sites of ethnic, political and cultural contestation

198. Independent Readings in Art History (1-5) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters. May be taken for a maximum of 5 units per quarter and can be repeated to a maximum of 12 units. Students are limited to 30 units total in all 98/99/198/199/199DC/199RA courses combined.

Intended for students who know their own reading needs. Normally requires regular meetings with the instructor

199. Independent Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in art history; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Advanced individual problems.

199RA. Undergraduate Research Assistant

Prerequisites: upper-division standing; completion of two upper-division courses in art history; consent of instructor and department.

Student must have a 3.0 cumulative grade-point average and are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

GRADUATE COURSES

200A-B. Proseminar: Introduction to Art-**Historical Methods**

(4-4) STAFF

Prerequisites: graduate standing; open to Art History majors only.

Required of all first-year M.A. and Ph.D. students. Introduction to art-historical methods, with emphasis on the historical development of current practices, critical theory, debates within the field, and cross-disciplinary dialogues.

251A. Seminar: Topics in African-American Art

(4) OGBECHIE

Prerequisite: graduate standing. Special research in African-American art.

251B. Seminar: Topics in African Arts in Context

(4) OGBECHIE

Prerequisite: graduate standing. Special research in African art.

252B. Seminar: Topics in Roman Architecture and Urbanism

(4) YEGÜL

Prerequisite: graduate standing or senior art history majors with consent of instructor.

Special research in Roman and late antique architecture

253A. Seminar: Topics in Medieval Art

Prerequisite: graduate standing Special research in medieval art

253D. Seminar: Topics in Medieval Architecture

(4) ARMI, AYRES

Prerequisite: graduate standing. Special research in Romanesque and/or Gothic architecture. (last offered W01)

253E. Seminar in Romanesque Architecture and Sculpture

(4) ARMI

Prerequisite: graduate standing.

Seminar on major topics and problems in the monumental arts of the eleventh and twelfth centuries

254. Seminar: Topics in Pre-Columbian/ **Colonial Latin American Art**

(4) PETERSON

Prerequisite: gradu-ate standing.

Special research in pre-Columbian and colonial Latin American art topics.

255A. Seminar: Topics in Italian Renaissance Art

(4) WILLIAMS

Prerequisite: graduate standing. Special research in Renaissance art.

255D. Seminar: Topics in Early Modern Art in Northern Europe (4) MEADOW

Prerequisite: graduate standing.

Special research in northern Renaissance figurative arts of the fifteenth and/or sixteenth centuries.

257A. Seminar: Topics in Seventeenth-**Century Art**

(4) ADAMS

Prerequisite: graduate standing. Special topics in seventeenth-century art.

257F. Seminar: Topics in Gender and Representation

(4) ADAMS

Prerequisite: graduate standing.

Special topics in gender and representation in sixteenth- and seventeenth-century European art. (last offered S98)

258A. Seminar: Topics in Eighteenth-**Century Art** (4) BERMINGHAM

Prerequisite: graduate standing.

Special research in eighteenth-century art with special emphasis on painting and prints.

259A. Seminar: Topics in Nineteenth-**Century European Art** (4) BERMINGHAM, SOLOMON-GODEAU

Prerequisite: graduate standing.

Special research in nineteenth-century art.

259D. Seminar: Topics in Nineteenth-**Century British Art** (4) BERMINGHAM

A one-quarter special research seminar in British art.

260D. Seminar: Topics in European Art of the Twentieth Century

(4) MONAHAN, SOLOMON-GODEAU

Prerequisite: graduate standing. Special research in twentieth-century art.

261A. Seminar: Topics in American Art (4) ROBERTSON

Special research in American painting and sculpture, 1700 to 1950.

265. Seminar: Topics in Architectural **History**

(4) YEGÜL, CHATTOPADHYAY

Prerequisite: graduate standing.

Special research in the history of architecture.

266. Seminar: Topics in Modern Architecture

(4) CHATTOPADHYAY, WELTER

Prerequisite: graduate standing.

Special research on problems of nineteenth- and twentieth-century European or American architecture.

267. Topics in Architecture and **Environment**

(4) WELTER

Prerequisite: graduate standing.

Critically analyzes topics arising out of the interrelationship of architecture and the environment. Focus is on architectural historical, theoretical, and aesthetic

268. Architectural Historical Surveys of Santa Barbara

(4) WELTER

Prerequisite: graduate standing.

Undertakes architectural historical surveys of selected buildings in Santa Barbara. Weekly sessions focus on research methodologies, evaluation of archival resources, analysis of historical sources, and the presentation of research results

275B Seminar: Topics in Islamic **Architecture**

(4) KHOURY

Prerequisite: graduate standing.

Special research in Islamic architecture.

275E. Seminar: Topics in Islamic Art (4) KHOURY

Prerequisite: graduate standing.

Special topics in Islamic art and/or architecture. Topics will vary.

275X. Advanced Readings in Arabic Texts (1) KHOURY

Prerequisite: graduate standing.

Primary source-text readings to accompany graduate seminars Art History 275B and 275E.

282A. Seminar: Topics on East Asian Art (4) STURMAN

Prerequisite: graduate standing.

Research on select problems on the arts of China, Japan, or Korea

291B. Seminar: Topics in Gender and Representation

(4) ADAMS, BERMINGHAM, MONAHAN, SOLOMON-GODEAU

Prerequisite: graduate standing.

Same course as Women's Studies 291B.

Course will focus on the construction of gender identities through high art and popular media, the construction of femininities and masculinities through images and the significance of gender as a basic representational category. Topics will vary.

292E. Seminar: Topics in Comparative **Studies**

Prerequisite: graduate standing.

Research seminar in comparative studies in art and architectural history. Issues and topics vary, but focus on methodological and epistemological implications of analysis across established geographical, national, cultural, and/or period boundaries.

294. Seminar in Museum Practices (4) ROBERTSON, MEADOW

Prerequisite: graduate standing

May be repeated for credit. Methods in museum practice. Content will vary

according to museum program and art exhibition

295. Seminar: Advanced Readings in Art History (4) STAFF

Prerequisites: graduate standing; consent of instructor; department approval.

Source readings for graduate students. Independent reading and research in connection with an undergraduate lecture course.

296A. Theories of the Modern

Prerequisite: graduate standing.

Same course as German 270.

Analysis of theories and critiques of modernism and modernity from Benjaminto Adorno and Derrida, with special focus on the historical avantgarde.

296B. Seminar: Topics in Modern Art (4) SPIEKER

Prerequisite: graduate standing. Special topics in the history of modern art.

296C. Seminar: Topics in Avant-Garde Art

Prerequisite: graduate standing.

Analysis of one of the key movements of the European avant-garde and its activities in a variety of media. Artists and writers analyzed in this class include Alexander Rodchenko, Kazimir Malevich, Natalia Goncharova, Vladimir Tatlin, Liubov Popova, Vladimir Mayakovskij, Alexandra Exter, and others.

297. Seminar: Getty Consortium

Prerequisites: graduate standing; by application only. Special graduate seminar offered at the Getty Research Institute in Los Angeles, involving faculty and

graduate students from the five graduate programs in Art History of Visual Studies located in southern California.

500. Apprentice Teaching (1-4) STAFF

Prerequisites: graduate standing; consent of instructor; department approval.

No unit credit allowed toward degree.

For teaching assistants, course includes directed readings, instruction in use of visual aids, pedagogical techniques, design of materials for discussion sections, and methodological analyses. Attendance at lectures in the course to which the teaching assistant is assigned is a requirement.

502. Graduate Symposium in Art History

Prerequisites: graduate standing; department approval.

No unit credit allowed toward degree.

Under the supervision of the graduate advisor and individual faculty advisors, directed study in presentation techniques, bibliographical and publication methods, and professional outreach

550. Tools for Art Historical Research (1-4) STAFF

Prerequisites: graduate standing; department approval. No credit allowed toward degree.

Audit credit for courses in other departments needed to build a base for graduate research, or extra curricular work, such as museum internship.

595. Group Studies

(1-12) STAFF

Prerequisites: graduate standing; consent of instructor and department approval.

Informal reading and discussion.

596. Independent Study

Prerequisites: graduate standing; consent of instructor and department approval.

Individual tutorial. A written proposal must be approved by the department chair.

597. Reading for Examination (1-12) STAFF

Prerequisites: graduate standing; consent of instructor and department approval.

Ph.D. students are limited to 12 units.

Preparation for terminal M.A. or for Ph.D. examina-

598. Master's Thesis Preparation (1-12) STAFF

Prerequisites: graduate standing; consent of instructor and department approval.

No credit allowed toward degree. For Plan I students only

Master's Thesis research and preparation.

599. Ph.D. Dissertation Preparation

Prerequisites: graduate standing; consent of instructor and department approval.

Dissertation research and preparation.

Interdisciplinary Studies

Interdisciplinary Studies Office of Student Academic Affairs College of Letters and Science Cheadle Hall 1117 Telephone: (805) 893-2038

E-mail: rfletcher@LTSC.ucsb.edu

The major in interdisciplinary studies was created to provide a means for students to achieve particular intellectual goals that cannot be met by any existing major. Successful interdisciplinary studies majors are those that carry a coherent theme across a group of three or more departments—a theme that cannot easily be examined within a single major or double-major format. Students are urged to consult with a college advisor early in their academic careers for assistance in formulating their objectives within the major and in identifying the courses at UCSB which will best fulfill those goals.

Students wishing to enter the major must draw up a proposed program of study in three separate departments according to the requirements listed below. (At least one-half of the units required for the interdisciplinary studies major must be in departments that offer a departmental major in the college.) After approval by the chairs of the selected departments and review by a college advisor, the proposal is submitted to a college dean appointed by the executive committee of the College of Letters and Science, which has sole authority for approving admission to the major. The dean evaluates proposals according to a combination of the following criteria: (1) overall coherence and academic integrity of the proposed set of courses to be taken in each department; and (2) rationale for the choice of major departments, as explained in a statement of purpose submitted by the student. The program approved by the dean constitutes a contract and may be altered only by petition.

Applications for admission to the major are available in the college office, Cheadle Hall 1117. The entire process of admission—from first picking up application papers to final approval by the dean—can take several weeks. Interested students are advised, therefore, to begin the process by the beginning of their junior year. Applicants to this program are normally not admitted as freshmen. Admission to the major in the senior year is not encouraged and will be granted only in exceptional circumstances.

The interdisciplinary studies major does not exempt prospective teaching credential candidates from the California Subject Examinations for Teachers (CSET). Students interested in UCSB's credential requirements are urged to consult the Teacher Education Program in the Gevirtz Graduate School of Education in Phelps Hall 2517 as soon as possible.

Students who intend to pursue graduate or professional studies are urged to consult advisors in their proposed fields to determine the prerequisites for admission to the desired graduate programs. The specific areas of emphasis within interdisciplinary studies will not be noted on student transcripts.

Undergraduate Program

Bachelor of Arts— Interdisciplinary Studies

Preparation for the major. A minimum number of lower-division courses as specified by each of the three selected departments must be completed. A list of the current requirements for each department may be obtained at department offices or the college office, Cheadle Hall 1117. At the time of application for the major, the student must have earned a gradepoint average of at least 2.0 in each academic department making up the major. Interdisciplinary studies majors are required to complete all college and university degree requirements, including the General Education Program.

Upper-division major. Students must complete 56 upper-division units, selected from three departments in the College of Letters and Science, with at least 16 units in each department. The senior thesis or research project requirement is included in the 56 upper-division units. Some departments allow only a restricted number of their upper-division courses to be applied to this major. Students should ask at the office of prospective departments, or the college office, for a current list of courses that will be accepted for the interdisciplinary studies major. Upperdivision courses which are accepted in transfer

from other four-year colleges and universities will be accepted for major credit in appropriate departments only if they conform to courses approved for the major in that department. Different foreign languages are considered to be in different departments. Economics 109 and Mathematics 100A-B may be acceptable in the preparation for the major, but cannot be applied to the upper-division major. No more than 12 units of performance courses (Dance 149, Dramatic Art 149, Music Performance Laboratories, or equivalent transfer courses) can apply to the major, and no more than 4 units of such courses may be applied from any single department. Courses which are to be applied to the major may not be taken on a passed/not passed basis.

Senior thesis or research project requirement.

As a means of tying together the various strands of their study in a coherent and academically significant fashion, interdisciplinary studies majors are required to complete at least one 4-unit course in one of the three selected departments in which a senior thesis or research project will be completed. A list of suitable courses is available at department offices and the college office.

Interdisciplinary Courses

Interdisciplinary courses are either sponsored by the College of Letters and Science or by academic departments in the college. The courses present opportunities to study certain broad topics from perspectives which cross traditional departmental lines. Many of the courses are team taught, and all encourage examination of issues using a variety of different methodologies.

LOWER DIVISION

1. Introduction to Library Research (1) STAFF

Available P/NP only.

Course designed to assist undergraduate students in learning how to use library resources effectively. Classwork emphasizes applied experience with finding and evaluating information, especially through use of library catalogs, journal indexes, and Internet

15. General Computing Skills (4) KOSELUK

Prerequisite: lower-division standing

Introduction to the use of micro-computers in language and literature as well as general computer literacy for all students. Hands on lab instruction. Involves the major aspects of computing essential for university level work.

20. Introduction to the University (3) STAFF

Prerequisite: freshman standing.

Not open to students who have completed Sociology 10.

A course designed to introduce first year students to the university. Topics include: the university as a community of scholars, student sub-culture, student rights, university and community, university as policy, personal growth in college.

64. Career Development and Decision **Making Theory and Practice**

Prerequisite: freshman standing.

Provides an overview of theoretical constructs of career development and practical applications from college across the lifespan. Through lectures, readings, discussions, and projects, the course assists students in developing an effective life plan while exploring majors at college and career choices.

91. Interdisciplinary Issues in Aquatic Sciences and Policy

(1-5) POLNE-FULLER

Prerequisite: consent of instructor.

A seminar-style course examining biological, environmental, political, and economic issues in aquatic topics, including oceanography, marine pharmacology and biotechnology, coastal geology and coastal processes, fisheries, and ocean policy.

92B. Introduction to Shoreline **Preservation: Research and Writing** (2-4) POLNE-FULLER

May be repeated for credit to a maximum of 8 units.

Familiarize students with the conventions of scientific research and writing. Students interact with researchers studying shoreline preservation and environmental issues. Weekly lectures, discussions, lab experiences or field trips are included

93LS. Introduction to Research in the Social, Life, and Physical Sciences (1-5) POLNE-FULLER

Prerequisite: consent of instructor.

Introduction to college level research experiences in the social, life or physical sciences. Students participate in research in UCSB laboratories and learn to use tools and techniques in an organized laboratory class

93S. Readings and Lectures in the Social, Life, and Physical Sciences

(4) POLNE-FULLER

Prerequisite: consent of instructor

Introductory course for students interested in research in the social, life or physical sciences. Students read papers written by and about recent research at UCSB and meet with researchers to discuss their research tools and concepts.

94AA-ZZ. Freshman Seminars

(1) STAFF

Prerequisite: freshman standing.

Students may earn a maximum of 3 units from all INT 99AA-ZZ courses. No seminars with the same suffix (AA-ZZ) may be repeated.

Selected topics of interest to students pursuing various degrees in the College of Letters and Science Small group discussions which emphasize active class participation. Topics will vary each quarter.

95. Pathways to Knowledge: Creativity and Discovery in the University

(1) GALLUCCI

Prerequisite: freshman standing.

Course will be offered only during the summer for students in the Freshman Summer Start Program.

Introduces students to the nature of research in the various disciplines represented at UCSB through weekly lectures by faculty artists, engineers, humanists, scientists, and social scientists who speak about their creative or scholarly research projects.

UPPER DIVISION

100AA-ZZ. Topics in Advanced Library Research

(2) STAFF

Prerequisites: consent of instructor; not open to fresh-

May be repeated for credit provided the letter designation is different.

Recommended preparation: Interdisciplinary 1. Students critically examine the complex range of research tools within a specified area. Students should be concurrently enrolled in a course with a related research project requirement. Course focus is determined by the instructor and announced by the library.

120. Grant Writing for the Arts &

(4) UNRUH

Prerequisite: upper-division standing.

An introduction to the fundamentals of grant writing for students in the arts, humanities and humanistic social sciences. Working with faculty mentors, students learn about and practice effective techniques for searching for funds, identifying appropriate funding sources and writing successful proposals. (W)

150. Voices of the Stranger

Portrayals and analyses of the diversity of ethnic, racial, cultural, and religious experience in the United States in the contemporary era.

184AA-ZZ. Honors Forum: Special Topics (2-4) STAFF

Prerequisites: upper-division standing; enrollment in Letters and Science Honors Program.

May be repeated for credit to a maximum 16 units provided letter designations are different.

An interdisciplinary approach to topics of national and world concerns. Readings will be assigned from several disciplinary perspectives.

185AA-ZZ. Interdisciplinary Humanities Seminar

(1-4) STAFF

Prerequisite: upper-division standing.

Seminar hosted by the Interdisciplinary Humanities Center (IHC) and focused on selected topics, texts, theories, and/or methods in the humanities. See IHC website (www.ihc.ucsb.edu) for current listings. Course focus to be selected from the following:

- AS. African Studies (Miescher, Ogbechie)
- CD. Citizenship and Democracy (Winant, Parker)
- EA. East Asian Cultures (Fruhstuck, Sachsenmaier)
- HE. History and Ecological Restoration (Guerrini, Dugan)
- IV. Isla Vista Arts (Cole, Yasuda)
- LI. Language Interaction and Social Organization (Thompson, Lerner)
- Labor Studies (Lichtenstein, Flacks, Boris, Vargas)
- M. Modernism (Duffy, Abbott)
- PS. Performance Studies (Cole, Cabranes-Grant)
- QT. Queer Theory (Miller-Young, Roque-Ramirez)
- ST. Selected Topics (Staff)
- TS. Translation Studies (Levine, Nathan)
- VC. Visual Culture (Hebdige, Monahan)

192B. Introduction to Shoreline **Preservation: Research and Writing** (2-4) POLNE-FULLER

May be repeated for credit to a maximum of 8 units.

Familiarize students with the conventions of scientific research and writing. Students interact with researchers studying shoreline preservation and environmental issues. Weekly lectures, discussions, lab experiences or field trips are included.

192DC. Washington Center Internship (4-8) STAFF

Prerequisites: upper-division standing; consent of instructor; acceptance to Washington Center.

Courses designed for students to obtain credit for internship while at the Washington Center.

1925A. Sacramento Center Internship (4-8) STAFF

Prerequisites: upper-division standing; consent of instructor; acceptance to Sacramento Center.

May be repeated for credit to a maximum of 8

Courses designed for students to obtain credit for internship while at the UC Sacramento Center.

193SA. Seminar in California Issues

Prerequisites: upper-division standing; consent of instructor; acceptance to Sacramento Center.

May be repeated for credit to a maximum of 8

Intensive study of important issues in contemporary and historical California. Topics vary by quarter.

199DC. Independent Research at Washington Center (4) STAFF

Prerequisites: upper-division standing; consent of instructor; acceptance to Washington Center. May be repeated for credit to a maximum of 8 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research for those enrolled in the Washington Center. Enrolled students complete a research project related to the students' internship and drawing on the special resources of the Washington area.

199SA. Independent Research at Sacramento Center

(4) STAFF

Prerequisites: upper-division standing; consent of instructor; acceptance to Sacramento Center.

May be repeated for credit to a maximum of 8 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research for those enrolled in the UC Sacramento Center. Enrolled students complete a research project related to the students' internship and drawing on the special resources of the Sacramento area.

GRADUATE COURSES

200A-B-C. Seminar in Cognitive Science (2-2-2) STAFF

Prerequisites: graduate standing; consent of instructor.

A. Overview and introduction to topics in cognitive science.

- B. Colloquium speakers in cognitive science.
- C. Student presentations in cognitive science

201AA-ZZ. Graduate Humanities Seminar(4) STAFF

Prerequisite: graduate standing.

Graduate seminar hosted by the Interdisciplinary Humanities Center (IHC) on topics, texts, theories, and methods in the humanities. See the IHC website for current listings (www.ihc.ucsb.edu). Course focus is selected from the following:

- AB. Ancient Borderlands (Digeser, Thomas)
- AS. African Studies (Miescher, Ogbechie)
- CD. Citizenship and Democracy (Amar, Lee, Winant)
- CG. Culture , Gender and Aesthetics (Boscagli, Sarkar)
- CS. Cultural Studies (Hebdige)
- EA. East Asian Cultures (Fruhstuck, Sachsenmaier)
- HE. History and Ecological Restoration (Guerrini, Dugan)
- IA. Interdisciplinary Archeology (Jochim, Thomas)
- LI. Language Interaction and Social Organization (Thompson, Lerner)
- LS. Labor Studies (Lichtenstein, Flacks, Boris, Vargas)
- M. Modernism (Duffy, Abbott)
- MM. Music as Media (Giles, Hajda)
- MS. Mediterranean Studies (English, Snyder)
- MT. Methodology (Staff)
- NL. Native American Indigenous Languages (Jany, Mithun)
- PS. Performance Studies (Cole, Cabranes-Grant)
- QT. Queer Theory (Staff)
- SA. South Asian Religions and Cultures (Holdrege, Mann)
- ST. Selected Topics (Staff)
- TS. Translation Studies (Huang, Levine)
- VC. Visual Culture (Monahan)
- WP. Writing for the Profession (Staff)

210. IGERT Seminar in Interactive Digital Multimedia

(2) MANJUNATH

Prerequisites: graduate standing; consent of instructor.
Presentations by faculty, students, and visit-

ing lecturers on topics related to interactive digital multimedia.

223A. Educational Hypermedia and Multimedia

(4) CHUN

Prerequisite: graduate standing.

Examination of educational rationales for the design of hypermedia applications. Students evaluate existing programs and apply principles of learning with media to the development of their own projects using tools to acquire and manipulate text, images, sound,

and video.

223B. Educational Hypermedia and Multimedia

(4) CHUN

Prerequisite: graduate standing.

Continuation of Interdisciplinary 223A. Further investigation of teaching and learning with media, design of hypermedia applications, and evaluation of their usability and effectiveness.

223C. Technology and Second Language Acquisition

(4) CHUN

Examines research on the theory and practice of using digital media and the Internet for teaching and learning second languages and cultures; discusses principles for the design and development of multimedia courseware

262A. Applied Linguistics

(4) CHUN

Prerequisite: graduate standing.

Same course as German 262A

Overview of the basic theoretical principles of second language acquisition as they apply to language teaching and learning. Discussion of different methodologies of foreign language teaching and the history of those used in the U.S.; special emphasis on current methodologies.

262B. Second Language Acquisition

Prerequisite: graduate standing.

Same course as German 262B.

Overview of second language acquisition theories from a range of perspectives (e.g., psychology, linguistics, cognitive science, sociology). Focus on adult SLA including role of the native language, universal grammar, acquisition vs. learning, interlanguage, input and interaction, learner processes and strategies.

592. Research Seminar in Human Development

(1) STAFF

Prerequisite: acceptance to Interdisciplinary Development Program; graduate standing; consent of instructor

Special interest group research seminar in human development.

594AA-ZZ. Directed Reading and Research (1-4) STAFF

Prerequisites: graduate standing; consent of instructor. In-depth consideration of interdisciplinary humanistic topics, issues, and concerns through tutorial format. Students may affiliate with Interdisciplinary Humanities Center's Research Focus Groups (www.ihc. ucsb.edu/research). Topics include:

- AB. Ancient Borderlands (Digeser, Thomas)
- AS. African Studies (Bloom, Miescher, Ogbechie)
- CD. Citizenship (Winant, Parker)
- CG. Culture , Gender and Aesthetics (Boscagli, Sarkar)
- CS. Cultural Studies (Hebdige)
- EA. East Asian Cultures (Fruhstuck, Sachsenmaier)
- HE. History and Ecological Restoration (Guerrini, Dugan)
- IA. Interdisciplinary Archeology (Jochim, Thomas)
- LS. Labor Studies (Lichtenstein, Flacks, Boris, Vargas)
- LI. Language Interaction and Social Organization (Thompson, Lerner)
- LS. Labor Studies (Boris, Flacks, Lichtenstein, Vargas)
- M. Modernism (Duffy, Abbot)
- MM. Music as Media (Giles, Hajda)
- MS. Mediterranean Studies (English, Snyder)
- MT. Methodology (Staff)
- NL. Native American Indigenous Languages (Jany, Mithun)
- PS. Performance Studies (Cole, Cabranes-Grant)
- QT. Queer Theory (Staff)
- SA. South Asian Religions and Cultures (Holdrege, Mann)
- ST. Selected Topics (Staff)
- TS. Translation Studies (Levine, Nathan)
- VC. Visual Culture (Monahan)

Other Interdisciplinary Courses

Medieval Studies: see 199 Renaissance Studies: see 100 and 199

Jewish Studies

Global and International Studies Program Division of Social Sciences Humanities and Social Sciences 3042

Telephone: (805) 893-7860 E-mail: gisp@global.ucsb.edu

Website: www.global.ucsb.edu/programs/

jewishstudies

Chair: Richard D. Hecht

Affiliated Faculty

Sheridan Blau, Ph.D. (English)

Carol Braun Pasternack, Ph.D. (English)

Juan Campo, Ph.D. (Religious Studies)

Thomas A. Carlson, Ph.D. (Religious Studies)

Susan Derwin, Ph.D. (Germanic, Slavic, and Semitic Studies)

Sharon Ann Farmer, Ph.D. (History)

Roger Friedland, Ph.D. (Sociology)

W. Randall Garr, Ph.D. (Religious Studies)

Aharon Gibor, Ph.D. (Professor Emeritus of Biological Sciences)

Naftaly S. Glasman, Ph.D. (Education)

Giles B. Gunn, Ph.D. (English)

Victoria Harrison, Ph.D. (English)

Richard D. Hecht, Ph.D. (Religious Studies)

Barbara A. Holdrege, Ph.D. (Religious Studies)

Laura Kalman, Ph.D. (History)

Wolf D. Kittler, Ph.D. (Germanic, Slavic, and Semitic Studies)

Sydney S. Levy, Ph.D. (French)

Albert S. Lindemann, Ph.D. (History)

Harold Marcuse, Ph.D. (History)

Michael O'Connell, Ph.D. (English)

Dwight F. Reynolds, Ph.D. (Religious Studies) **Devora Sprecher**, M.A. (Germanic, Slavic, and Semitic Studies)

Ernest Sturm, Ph.D., L.L.B. (French)

Elisabeth Weber, Ph.D. (Germanic, Slavic, and Semitic Studies)

The Jewish Studies program provides the possibility for students to complete an interdisciplinary minor in Jewish Studies. Within the minor there is opportunity to study either biblical Hebrew or modern Hebrew, to study the centrality of the Hebrew bible in Jewish history, culture, and society and to explore the literature and society of the Jews and the history and religion of the Jews.

The program also encourages students to take advantage of the Education Abroad Program, especially the Jerusalem Study Center at the Hebrew University. Other Study Centers may also be appropriate for the program.

Undergraduate Program

Minor—Jewish Studies

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Jewish Studies and those offered by other departments and applied to the

Preparation for the minor. Religious Studies 17A-B-C or Hebrew 1, 2, 3, (or equivalent).

Upper-division minor. Twenty-four units, including one course from Religious Studies 115A, Hebrew 111, or English 116A (4 units).

Two courses from Jewish Cultural Studies (8 units): Hebrew 112, 115A-B-C, 119; German 116A, 117, 134, 162, 164E-F-G; Sociology 118J, 131H; Religious Studies 115C, 117A-B, 131H (same as Sociology 131H), 131J, 142 A-B-C; when subject appropriate, by petition only: English 122.

Two courses from History and Religion of the Jews (8 units): Religious Studies 116A, 129, 130, 131A-B-C-D-E-G-I, 131F, 133; History 131F (same as Religious Studies 131F), 131P, 146T, 193B.

Students who wish to complete an optional emphasis in Hebrew must complete Religious Studies 17A-B-C and Hebrew 1, 2, 3. Further, the upper-division minor must include at least two course from the Religious Studies 142A-B-C series and at least two course from the Hebrew 115A-B-C series

One additional course from either of the above lists for Literature and Society of the Jews or the list for History and Religion of the Jews

Note: Substitutions and waivers are subject to approval by the chair of the program. Please see page 120 for special conditions governing minors in the College of Letters and Science.

Latin American and Iberian Studies

Program in Latin American and Iberian Studies

Division of Humanities and Fine Arts Phelps Hall 4206

Telephone: (805) 893-3161 Fax: (805) 893-8341

E-mail: LAISDirector@lais..ucsb.edu Website: www.lais.ucsb.edu

Program Director: Vacant

Latin American and Iberian Studies Advisory Committee

Silvia Bermúdez, Ph.D. (Spanish and Portu-

Kathleen Bruhn, Ph.D. (Political Science)

Francis A. Dutra, Ph.D. (History)

John Foran, Ph.D. (Sociology)

María Herrera-Sobek, Ph.D. (Chicana and Chicano Studies)

Francisco A. Lomelí, Ph.D. (Spanish and Portuguese and Chicana and Chicano Studies)

Fernando López-Alves, Ph.D. (Political Sci-

Timothy McGovern, Ph.D. (Spanish and Portuguese)

Carlos Morton, Ph.D. (Dramatic Art)

Juan-Vicente Palerm, Ph.D. (Anthropology) Sara Poot-Herrera, Ph.D. (Spanish and Portuquese)

Horacio N. Roque-Ramírez, Ph.D. (Chicana and Chicano Studies)

Harvey Sharrer, Ph.D. (Spanish and Portuquese)

Cristina Venegas, Ph.D (Film Studies)

Affiliated Faculty

Gerardo Aldana, Ph.D. (Chicana and Chicano Studies)

Paul Amar, Ph.D. (Law and Society)

Ralph Armbruster-Sandoval, Ph.D. (Chicana and Chicano Studies)

Edwina Barvosa-Carter, Ph.D. (Chicana and Chicano Studies)

Kum-Kum Bhavnani, Ph.D. (Sociology) Debra Blumenthal, Ph.D. (History)

Kathleen Bruhn, Ph.D. (Political Science)

Rudy V. Busto, Ph.D. (Religious Studies)

Leo Cabranes-Grant, Ph.D. (Spanish and Portuguese and Dramatic Art)

João Camilo-Dos-Santos, Ph.D. (Spanish and Portuguese)

David L. Carr, Ph.D. (Geography)

Jorge Luis Castillo, Ph.D. (Spanish and Portu-

Jorge Checa, Ph.D. (Spanish and Portuguese) Dorothy M. Chun, Ph.D. (Germanic, Slavic, and Semitic Studies)

David A. Cleveland, Ph.D. (Environmental Studies)

Sarah Cline, Ph.D. (History)

Antonio Cortijo, Ph.D. (Spanish and Portuguese)

Richard Durán, Ph.D. (Graduate School of Education)

Francis A. Dutra, Ph.D. (History)

Mario T. García, Ph.D. (History and Chicana and Chicano Studies)

Michael D. Gurven, Ph.D. (Anthropology)

Carl Gutiérrez-Jones, Ph.D. (English)

Jonathan X. Inda. Ph.D. (Chicana and Chicano Studies)

Guisela Latorre, Ph.D. (Chicana and Chicano Studies)

Suzanne Jill Levine, Ph.D. (Spanish and Portuguese)

Fernando López-Alves, Ph.D. (Political Sci-

Ellen McCracken, Ph.D. (Spanish and Portuguese)

S. Cecilia Méndez, Ph.D. (History)

Viola Miglio, Ph.D. (Spanish and Portuguese)

Carlos Morton, Ph.D. (Dramatic Art)

Elide Oliver, Ph.D. (Spanish and Portuguese)

Juan-Vicente Palerm, Ph.D. (Anthropology)

Giorgio Perissinotto, Ph.D. (Spanish and Portuguese)

Jason Duque Raley, Ph.D. (Graduate School of Education)

Eduardo Raposo, Ph.D. (Spanish and Portu-

Dwight F. Reynolds, Ph.D. (Religious Studies) David P. Rock, Ph.D. (History)

Laura Romo, Ph.D. (Graduate School of Educa-

Horacio N. Roque-Ramírez, Ph.D. (Chicana and Chicano Studies)

Chela Sandoval, Ph.D. (Chicana and Chicano Studies)

Katharina Schreiber, Ph.D. (Anthropology) Harvey Sharrer, Ph.D. (Spanish and Portuguese)

Gabriela M. Soto Laveaga, Ph.D. (History) Susan Stonich, Ph.D. (Anthropology and Environmental Studies)

Roberto Strongman, Ph.D. (Black Studies) Zaragosa Vargas, Ph.D. (History)

The Program in Latin American and Iberian Studies offers interdisciplinary training leading to the bachelor of arts and master of arts degrees. The undergraduate program is designed for students broadly interested in the following areas: culture and art, professional careers in business or government, teaching professions in fields such as language or social science, and further academic study of Latin America, Spain, or Portugal.

Latin American and Iberian studies may be taken as part of a double major in combination with another discipline such as history, anthropology, or economics, subject to an 8-unit limit on overlapping upper-division courses.

Students are encouraged to study abroad in Brazil, Chile, Costa Rica, Mexico, Peru, or Spain through the university's Education Abroad Program. Transfer credit may be given for study at other universities in Latin America, Spain, or Portugal.

Subject to prior approval by the advisory committee, students may receive academic credit for an internship in an international or development agency or other relevant employment. The internship will be done in conjunction with an independent study course supervised by a faculty member.

Honors Program

Seniors who have maintained a 3.6 grade-point average in courses in the major are eligible for the honors program. With approval of the director, students will select an advisor who will direct the project. In two quarters, the student will pursue research and writing on a topic of importance and complexity, resulting in an honors thesis.

Students with a bachelor's degree in Latin American and Iberian studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Latin American and Iberian Studies Annual Lecture

The advisory committee sponsors an annual lecture by a distinguished visiting lecturer.

Undergraduate Program

Bachelor of Arts—Latin American and Iberian Studies

Preparation for the major. Spanish 6, or Portuguese 6, or a written translation test from Spanish or Portuguese into English. Native-speaking knowledge of the language or credit in courses taken elsewhere demanding a comparable level of proficiency will be considered equivalent. History 8 is a requirement in preparation for the major.

Upper-division major. A minimum of 40 units, including Latin American and Iberian Studies 100, undergraduate proseminar (4 units), at least 16 upper-division units in one of the four areas below, and the other 20 to be distributed among the other three areas, with a minimum of one course in each area.

The program is offering LAIS 101 (counts towards area 1 or area 3), LAIS 102 (counts towards area 2 or area 4), and LAIS 194AA-ZZ (counts towards area 1 or area 4).

Area 1: Social Sciences

Anthropology 102A, 102B, 104H, 122, 129MG, 130A-B-C, 133, 134, 135, 137, 139MG, 141, 146, 149, 150A-B-C, 163, 164, 184, 185, 194, 197; Black Studies 191AA-ZZ; Chicana/o Studies 117, 120, 132, 133, 134, 135, 138, 139, 140, 141, 142, 144, 150, 153, 154F, 160, 166, 170A-B, 171, 172, 174, 175, 176, 177, 178A, 189; Economics 114, 180, 181; Education 124; Environmental Studies 122NE, 130A-B-C; LAIS 101, 194AA-ZZ; Linguistics 130, 175; Political Science 105, 106, 109, 134, 147, 148A, 174; Portuguese 125A; Religious Studies 114B, 124, 126, 191A; Sociology 128, 130, 130GR, 130SW, 130LA, 134LA, 134R, 144, 155W, 156AB, 166W; Spanish 119A-B, 176, 177, 178.

Area 2: Music, Art, Film and Drama
Art History 123A-B-C, 124AA-ZZ, 125A-B,
126AA-ZZ, 130A-B-C-D-E, 131AA-ZZ, 186L,
186M, 186O, 186P; Chicana/o Studies 119,
125B, 146, 147, 148, 149, 184C, 185, 186A-B,
188C, 189B; Dramatic Art 105A-B-C, 155D-E,
167, Film Studies 122CU, 122LA, 122MX, 126,
127, 161, 187RC, 190TN; LAIS 102, 194AA-ZZ;
Spanish 126, 158, 159A-B, 174.

Area 3: History

Chicana/o Studies 167, 168A-B-E-I-L-P-R-S, 184C, 191HR; History 151A-B-C-I-P, 151FQ, 151Q, 151WP, 152, 153, 153L-P, 154P, 154 Q,154LA-LB, 155A-B-E-F-P, 156A-B, 156I, 156P, 156Q, 156R, 156IP, 157A-B-P, 168A-B-E-P-I-L-LA-LB-R; LAIS 101, Religious Studies 124R.

Area 4: Literature and Language
Black Studies 130A, Chicana/o Studies 137, 180, 181, 183, 184A-B, 187, 190; English 134CH;
LAIS 102, 194AA-ZZ; Portuguese 102A-B, 105A-B-C, 106A-B-C, 115, 120AA-ZZ, 125A-B, 170, 180, 183AA-ZZ, 184AA-ZZ, 185, 189; Spanish 100, 101, 102A-B-C-L, 107, 109, 110A-B-C-D, 111A-B-C, 114A-B-C, 115B, 116, 119A-B, 120A-B, 121, 122A-B, 123A, 125, 130, 131, 132, 133, 135, 136, 137A-B, 138, 139, 140A-B, 141,

142A-B, 148, 151A, 153, 154A-B, 156, 162, 167, 170, 175, 176, 177, 179, 181, 183AA-ZZ, 185, 186AA-ZZ, 187A-B, 188, 190, 194.

Minor—Latin American and Iberian Studies

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in Latin American and Iberian studies and those offered by other departments and applied to the minor.

Preparation for the minor. Spanish 6 or Portuguese 6 or the equivalent* (0-4 units) or a written translation test from Spanish or Portuguese into English; History 8 (4 units).

* Equivalents are defined as native-speaking knowledge of one of these languages or credit in courses demanding a comparable level of proficiency.

Upper-division minor: Twenty-four upper-division units, distributed as follows:

A. Latin American and Iberian Studies 100 (4 units)

B. Twenty upper-division units with at least one course in each of the following:

Area 1: Social Sciences

Anthropology 102A, 102B, 104H, 122, 129MG, 130A-B-C, 133, 134, 135, 137, 139MG, 141, 146, 149, 150A-B-C, 163, 164, 184, 185, 194, 197; Black Studies 191AA-ZZ; Chicana/o Studies 117, 120, 132, 133, 134, 135, 138, 139, 140, 141, 142, 144, 150, 153, 154F, 160, 166, 170A-B, 171, 172, 174, 175, 176, 177, 178A, 189; Economics 114, 180, 181; Education 124; Environmental Studies 122NE, 130A-B-C; Latin American and Iberian Studies 101, 194AA-ZZ, Linguistics 130, 175; Political Science 105, 106, 109, 134, 147, 148A, 174; Portuguese 125A; Religious Studies 114B, 124, 126, 191A; Sociology 128, 130, 130GR, 130LA, 130SW, 134LA, 134R, 144, 155W, 156AB, 166W; Spanish 119A-B, 176, 177, 178

Area 2: Music, Art, Film, and Drama
Art History 123A-B-C, 124AA-ZZ, 125A-B, 126AA-ZZ, 130A-B-C-D-E, 131AA-ZZ, 186L, 186M, 186O, 186P; Chicana/o Studies 119, 125B, 146, 147, 148, 149, 184C, 185, 186A-B, 188C, 189B; Dramatic Art 105A-B-C, 155D-E, 167; Film Studies 122CU, 122LA, 122MX, 126, 127, 161, 187RC, 190TN; Latin American and Iberian Studies 102, 194AA-ZZ; Spanish 126, 158, 159A-B, 174.

Area 3: History

Chicana/o Studies 167, 168A-B-E, 191HR; History 151A-B-C-I-P, 151FQ, 151Q, 151WP, 153, 153L-P, 154P, 154Q, 154LA-LB, 155A-B-E-F-P, 156A-B-P, 156I, 156Q, 156R, 156IP, 157A-B-P, History 168A-B-E-P, 168I-L-LA-LB-R; Latin American and Iberian Studies 101; Religious Studies 124R.

Area 4: Literature and Language
Black Studies 130A, Chicana/o Studies 137, 180, 181, 183, 184A-B, 187, 190; English 134CH;
Latin American and Iberian Studies 102, 194AA-ZZ; Portuguese 102A-B, 105A-B-C, 106A-B-C, 115, 120AA-ZZ, 125A-B, 170, 180, 183AA-ZZ, 184AA-ZZ, 185, Spanish 100, 101, 102A-B-C-L, 107, 109, 110A-B-C-D, 111A-B-C, 114A-B-C, 115B, 116, 119A-B, 120A-B, 121, 122A-B, 123A, 125, 130, 131, 132, 133, 135, 136,

137A-B, 138, 139, 140A-B, 141, 142A-B, 148, 151A, 153, 154A-B, 156, 162, 167, 170, 175, 176, 177, 179, 181, 183AA-ZZ, 185, 186AA-ZZ, 187A-B, 188, 190, 194.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to program requirements, candidates for graduate degrees must fulfill the university degree requirements found in the chapter "Graduate Education at UCSB."

Master of Arts—Latin American and Iberian Studies

The M.A. in Latin American and Iberian Studies is designed for students wishing to pursue an interdisciplinary degree at the graduate level. Although there is no doctoral program in Latin American and Iberian Studies, many successful graduates of the M.A. program pursue doctoral study in traditional academic departments such as anthropology, economics, history, literature, or political science, or enter professional schools to study business administration, education, law, or public health. The broad, interdisciplinary nature of the program allows students a great deal of scope to define and develop special interests.

Admission

In addition to program requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Completion of the undergraduate major in Latin American and Iberian Studies is desirable but not necessary. Undergraduate deficiencies as stipulated by the Latin American and Iberian Studies graduate committee must be remedied within the first year and do not count toward the minimum course requirements for completion of the M.A.

Language Requirement

A strong reading knowledge of Spanish or Portuguese is required. The student must show proficiency in either language through courses taken or through a reading examination. It is expected that the candidate will satisfy this requirement during the first quarter of the graduate program. In no case may a student take the comprehensive examination or submit a thesis until the foreign language requirement has been met.

Degree Requirements

Students will plan their programs with an advisor and with the approval of the director.

All graduate students are required to take the proseminar in Latin American and Iberian Studies (Latin American and Iberian Studies 200). The course has two purposes. It is designed (1) to provide a broad overview of the fields available at UCSB; and (2) to provide insight into the particular interests and approaches of the faculty who teach Latin American and Iberian courses at UCSB. The presentations by UCSB faculty will assist graduate students in promptly finding areas of interest for their continued studies in the program and will help

them select a thesis advisor.

Two M.A. plans are available. Under Plan 1 (thesis), at least 32 units of upper-division and graduate coursework in Latin American and Iberian Studies plus a thesis (6 additional units, Latin American and Iberian Studies 598) are required. The 32 units must include no fewer than 20 units of graduate courses numbered between 200 and 299 or 596, with a maximum of 8 units of 596 coursework being eligible to count toward the master's degree. The distribution of units should be 16 units in the major area of concentration, 8 units in the second area of concentration, and the remaining 8 units from two other areas. Students planning to write a thesis must carefully prepare a proposal, including provisions for funding of any field research. The thesis proposal must be approved by a thesis committee. The final draft of the thesis itself must be approved by that committee, and by the director of Latin American and Iberian Studies.

Under Plan 2 (comprehensive examination), at least 36 units of upper-division and graduate coursework in Latin American and Iberian Studies are required, including no fewer than 24 units of graduate courses numbered between 200 and 299 or 596, with a maximum of 8 units of 596 coursework being eligible to count toward the master's degree. Distribution of courses should be 16 units in one area, 12 units in a second area, and the remaining 8 units in two other areas. A comprehensive two-part examination will be required, based on coursework and on a reading list previously approved by the advisors in consultation with the faculty graduate advisor. In both M.A. tracks, a grade of B or better is required for each course to count toward the master's degree. Additionally, graduate students will meet with the faculty graduate advisor for advising by the third week of each quarter to review their course plans and progress toward the degree.

Graduate Courses in the M.A. Program

Anthropology 209, 218, 225; Art History 262A-B-C, 254, 254D, 262C; Dramatic Art 273A-B-C, Economics 214A, 280A-B; Education 270A-D-G-H, 274; History 200LA, 201LA, 201LI, 251A-B, 253A-B, 268A-B; Latin American and Iberian Studies 200 (proseminar), 201, 202; LAIS 294AA-ZZ; Music 293A; Political Science 236, 282A-B-C; Portuguese 205A-B-C, 206A-B-C, 222, 260, 265, 283, 294A-B, 295A-B; Sociology 214B, 265, 265G, 265GS, 265LA; Spanish 200, 202, 207, 209, 210A-B-C, 211A-B-C, 212A-B, 213, 218, 219, 221A-B, 222A-B, 224A-B, 230A-B-C-D-E-F, 240A-B, 245, 260, 270, 275, 280, 281, 283, 285, 287, 290, 294A-B, 295A-B, 296A-B, 297.

Latin American and Iberian Studies Courses

UPPER DIVISION

100. Introduction to Latin American and Iberian Studies

(4) STAFF

Prerequisite: upper-division standing.

Required for all majors and minors in the program. Designed to acquaint students with current research on the main areas of Latin American and Iberian studies

100H. Introduction to Latin American and Iberian Studies—Honors Section (1) STAFF

Prerequisites: concurrent enrollment in LAIS 100; honors standing in LAIS or the College of Letters and Science.

Eligible students are invited to enroll in the honors seminar which is generally taught by the course instructor.

101. Interdisciplinary Approaches to the History and Societies of Latin America and Iberia

(4) STAFF

Prerequisite: upper-division standing.

Issues central to the study of Latin America and Iberia across the social sciences and history. Topics may include nationalism, revolution, politics and the state, economic development and international relations, labor, popular culture, race, gender, religion, migration, environment, imperialism, and colonialism.

102. Interdisciplinary Approaches to the Cultures, Languages, and Literatures of Latin America and Iberia

(4) STAFF

Prerequisite: upper-division standing

Issues pertinent to the diverse cultures, languages, and literatures of Latin America and Iberia. Disciplines and approaches may include: pre-Columbian studies; Spanish and Spanish American literatures; Portuguese and Brazilian literatures; translation studies; cultural, gender, and queer studies; Romance language and linguistics.

194AA-ZZ. Special Topics in Latin American and Iberian Studies (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 20 units provided letter designations are different, but only 12 units may be applied toward the major.

Special topics in an area of faculty expertise. Specific course titles to be announced by the program each quarter. May be offered in English, Spanish, or Portuguese. See LAIS program office for information.

195A-B. Senior Honors Thesis (4-4) STAFF

Prerequisites: admission to honors program; consent of department.

Students must have a 3.6 grade-point average for courses in Latin American and Iberian studies. A two-quarter in-progress sequence course with grades for all quarters issued upon completion of Latin American and Iberian studies 195B.

Individual study with the advisor for the purpose of writing a major interdisciplinary research paper on a topic of sufficient depth and sophistication.

195G. Senior Honors Thesis Group Studies (4) STAFF

Prerequisites: admission to honors program; consent of department.

Students must have a 3.6 grade-point average for courses in Latin American and Iberian studies.

Students learn the mechanics of formulating a research problem, choose a faculty advisor, and submit a project proposal.

196. Internship

(2-8) STAFF

Prerequisites: upper-division standing; consent of program chair.

Students must have a 3.0 grade-point average.
The course enables students to obtain credit for Latin American- or Iberian- related internship experience.

199. Independent Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Latin American & Iberian Studies

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated for credit to a maximum of 8 units.

The description of any one 199 must not be identical to any existing course description.

GRADUATE COURSES

200. Introduction to Latin American and Iberian Studies 200

(4) STAFF

Required for all graduate students in the program.
Designed to acquaint students with current
research on the main areas of Latin American and
lberian studies as well as the faculty associated with
the program.

201. Interdisciplinary Approaches to the History and Societies of Latin American and Iberia

(4) STAFF

Prerequisite: graduate standing.

Issues central to the study of Latin America and Iberia across the social sciences and history. Topics may include nationalism, revolution, politics and the state, economic development and international relations, labor, popular culture, race, gender, religion, migration, environment, imperialism, and colonialism.

202. Interdisciplinary Approaches to the Cultures, Languages, and Literatures of Latin America and Iberia

(4) STAFF

Prerequisite: graduate standing.

Issues pertinent to the diverse cultures, languages, and literatures of Latin America and Iberia; disciplines and approaches may include pre-Columbian studies; Spanish and Spanish American literatures; Portuguese and Brazilian literatures; translation studies; cultural, gender, and queer studies; Romance language and linguistics.

294AA-ZZ. Special Topics in Latin American and Iberian Studies

Seminars or lectures on special topics in an area of faculty expertise. May be offered in English, Spanish, or Portuguese. Specific course titles to be announced by the program each quarter.

590. Teaching Assistant Practicum (4) STAFF

Prerequisite: TA appointment.

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of TAs in LAIS. Participation in occasional workshops related to the field of teaching is required.

Supervised teaching of LAIS discussion sessions at UCSB.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: graduate standing

Individual independent study which could include work with the Education Abroad Program. A written proposal for each tutorial must be approved by student's program advisor and by the department chair. The number of units that a student may take depends on the nature of the program and the consent of the advisor or the graduate committee.

597. Individual Study for M.A. Comprehensive

(2-8) STAFF

Prerequisite: graduate standing.

No unit credit allowed toward advance degrees. Individual study for M.A. comprehensive. Instructor should be student's major professor or chair of advisory committee.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Prerequisites: fulfillment of all graduate requirements except the thesis.

Only for research and writing of the thesis, under the direction of a faculty member in the program and with the approval of the chair.

Law and Society

Law and Society Program Division of Social Sciences Ellison Hall 1832 Telephone: (805) 893-2318

Fax: (805) 893-5532

E-mail: lawso@lawso.ucsb.edu Website: www.lawso.ucsb.edu Program Chair: Kathleen Moore

Faculty

Paul Amar, Ph.D., New York University, Assistant Professor (critical criminology, international security, comparative politics)

Eve Darian-Smith, Ph.D., University of Chicago, Professor (post-colonialism)

Lisa Hajjar, Ph.D., American University, Associate Professor (human rights, international justice, Israel/Palestine)

Kathleen Moore, Ph.D., University of Massachusetts Amherst, Associate Professor (immigration, muslims in USA)

Jacqueline Stevens, Ph.D., UC Berkeley, Assistant Professor (political theory)

Juliet Williams, Ph.D., Cornell University, Assistant Professor (political theory, women's studies) Joint appointment with the Women's Studies Program

Affiliated Faculty

Eileen Boris, Ph.D. (Women's Studies)
Jennifer Earl, Ph.D. (Sociology)
Daniel G. Linz, Ph.D. (Communication)
John S.W. Park, Ph.D. (Asian-American)

Advisory Committee

Eve Darian-Smith, Ph.D. (Law and Society) **Nancy E. Gallagher**, Ph.D. (History)

Lisa Hajjar, Ph.D. (Law and Society)

Kathleen Moore, Ph.D. (Law and Society)

Jacqueline Stevens, Ph.D. (Law and Society) **Juliet Williams**, Ph.D. (Law and Society,

Women's Studies) **Howard Winant**, Ph.D. (Sociology)

The law and society major seeks to understand the nature of law and legal institutions from a variety of perspectives. The program is

interdisciplinary, and is designed to benefit both the student who desires a liberal education and the student who intends to enter graduate or law school.

The law and society undergraduate advisor is available on a regular basis to assist students with questions related to all academic matters, including the honors program.

Graduates of the law and society major have entered careers ranging from urban planning, court management, probation, counseling, and legal practice, to federal, state, and local government service. Many professional programs are open to law and society majors, including advanced degree programs in the social sciences and judicial administration, as well as law school and paraprofessional legal training.

Students with a bachelor's degree in law and society who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Honors Program

The law and society honors program is open to students with a minimum overall 3.5 grade-point average. Students who successfully complete a series of honors classes and an honors thesis during their senior year and maintain the minimum required grade-point average will graduate with Distinction in the Major.

Undergraduate Program

Admission of new students to the law and society major has been suspended until further notice.

Bachelor of Arts—Law and Society

Students are not admitted directly into the law and society major. Instead, they are first admitted to the pre–law and society major, and they may advance to full major standing only after fulfilling the pre–major courses in Area A and grade requirements listed below. Acceptance into the pre–major does not guarantee admission to full major status. Note: Students may petition to full major status generally prior to the accumulation of 100 units, but not after the completion of 144 units. Students may declare a pre–law and society major after they have completed at least one course from the pre–major area with a grade of C or better.

Preparation for the major. Students must complete the pre-major courses with a combined grade-point average of 2.5. The pre-major courses in Area A are Law and Society 1, 2, Political Science 12, and one course in statistics selected from PSTAT 5AA-ZZ, or Psychology 5.

Transfer students should consult the undergraduate advisor in the Law and Society Program.

To complete the preparation for the major, students must also complete four courses in Area B, selected from the following, with no more than one from each discipline: Anthropology 2; Asian American Studies 1; Black Studies 6; Communication 1; Economics 1, 2, or 109; History 4A-B-C, 17A-B-C; Philosophy 4; Psychology 1; Religious Studies 40; Sociology 1; and Women's Studies 20, 30, 60. These courses are not used in calculating the required 2.5. premajor grade-point average, but they do apply to the overall major grade-point average.

Please note: Students must complete the four courses in the pre-major (Area A) with a gradepoint average of 2.5 or better before they can be accepted into the full major. Further, only students in the full major will be allowed to take upper-division law and society courses. Courses in Area B need not be completed prior to the declaration of the full major.

Upper-division major. Forty upper-division units are required, distributed as follows:

A. Core courses: Law and Society 111, 112, 113. Students must complete at least two of the three core courses before enrolling in other upper-division Law and Society courses.

B. Elective component courses: Seven courses from the following (with at least five from Law and Society): Law and Society 114, 120, 122, 123, 124, 125, 126, 127, 130, 140, 141, 146, 150, 151, 152, 160, 161, 162, 163, 164, 165, 166, 167, 170, 171, 172, 173, 174, 180, 181, 182, 192 (maximum of 8 units)*, 194AA-ZZ (maximum of 12 units) 196A-B-C, 199 (maximum of 5 units); Asian American 114, 115, 116, 119; Black Studies 100, 103, 160; Chicana/o Studies 135, 153, 172, 178A, 189, 189B; Communication 114, 130, 132, 153, 170; Environmental Studies 124, 125A, 125B, 126A, 131; History 131F, 146T, 163A, 163P, 166LB, 167CB, 167CP, 170A, 170B, 170P, 172A, 172B, 172P; Philosophy 100A, 121, 122, 129, 133, 143, 144, 145; Political Science 125, 165, 167, 168; Psychology 102, 103; Religious Studies 141C, Writing 109L

Up to 8 units of Law and Society 192, which is offered only passed/not passed, may be taken for major credit; all other courses must be taken for letter grade.

Law and Society Courses

LOWER DIVISION

1. Introduction to Law and Society (4) STAFF

An introduction to the interdisciplinary study of socio-legal studies.

2. Socio-Legal Research Methods (4) STAFF

Examines research methods and analytical approaches commonly used in the study of law and society, emphasizing the relationship between sociolegal theory, interpretive frameworks, and evidence-gathering strategies.

3A-B. Mock Trial

(2-2) STAFF

Prerequisites: consent of instructor; Law and Society 3A (for 3B).

May be repeated for credit to a maximum of 4 units.

Provides experience using the methods and techniques of trial advocacy to consider the social, institutional and procedural influences shaping litigation practices in the United States. Focuses on criminal and civil cases in alternate years

4. Police and Community Rights Project

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 6 units. Course cannot be applied to the major.

Intensive research, fieldwork, training, policy-making and public-service course on monitoring police-community relations.

5A-B-C. Law and Society Journal (1-1-2) STAFF

Prerequisite: consent of instructor.

In-progress sequence course with grades for all three courses awarded upon completion of Law & Society 5C. Course cannot be applied to the major.

For members of the editorial board of the *Law and Society Journal* at UCSB. Participants develop submission criteria and select articles for publication, edit, proof-read, do layout and publicity.

UPPER DIVISION

111. Law and Culture

(4) DARIAN-SMITH

Prerequisite: open to law & society and criminal justice majors only.

Explores various perspectives on the interaction between culture and law, legal systems and legal consciousness.

112. Law and Society

(4) HAJJAR

Prerequisite: open to Law & Society majors only.
Considers sociological concepts (e.g. identity, rights, consciousness, idealogy) central to inquiry in the field of law and society.

113. Law and Politics (4) MOORE, STEVENS

Prerequisite: open to Law & Society majors only.

Examines competing conceptions of the rule of law from the perspectives of constitutional history, legal reasoning and political theory.

114. Law and Literature

(4) WILLIAMS

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Focuses on short stories, novels, dramatic films, and documentaries to analyze the representation of law, lawyers, and the legal system as an aspect of the social construction of justice in modern societies.

120. Anthropological Approaches to Law (4) DARIAN-SMITH

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Emphasizes theoretical developments in legal anthropology from classical to contemporary period, and their relationship to ethnographic analyses. Topics include non-western legal systems, (post) colonialism, nationalism, and legal constructions of race, class, and gender.

122. Law and Globalization

(4) DARIAN-SMITH

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores the relationship between a global political economy, and international and transnational legal regimes.

123. Indigenous Legal Movements (4) DARIAN-SMITH

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines indigenous legal movements in Australia, Canada, Mexico, and the United States, highlighting the centrality of colonial and postcolonial rhetoric in modern western law. Topics include land and water rights, traditional practices, reservation gambling, tribal police, and voting recognition.

124. Capitalism and Racism (4) DARIAN-SMITH

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Not open for credit to students who have completed Anthropology 185DS.

Explores historical and contemporary perspectives on constructions of racial difference in philosophy, theory and law. Emphasizes the political uses made of racial categories accompanying the emergence of modern capitalism.

125. Europe in a Global Context (4) DARIAN-SMITH

Prerequisites: students are required to take 2 of the

following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Not open for credit to students who have completed Anthropology 152.

Examines the changing nature of law, culture and politics in contemporary Europe. Topics include nationalism, regionalism, ethnic conflict, immigration, historical memory in the construction of national identities, and the cultural politics of European integration.

127. Law and Globalizing Cities (4) AMAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Analyzes the evolving geopolitics of social control in urban spaces, as reconstituted by international law, extralegal and criminal practices, cross-border solidarities, and community justice struggles.

130. Jurisprudence

(4) WILLIAMS

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines principles underlying judicial decisionmaking. Approaches to be considered include natural law, legal realism, legal positivism, law-and-economics, critical legal studies, critical race theory, and feminist legal theory.

140. Gender and the Law (4) WILLIAMS

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Considers the construction and regulation of gender, sex, and sexuality by law in the United States, with an emphasis on feminist legal theory and analysis of landmark legal cases.

141. Law and the Family (4) STEVENS

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Focuses on legal developments and debates about rights and relations associated with the family, including marriage, divorce, custody, parenting, reproduction, and inheritance.

146. Lawyers and the Legal Profession (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores the various social and political roles lawyers play in society, including acting as agents of the state, defenders of the status quo, and proponents of change.

150. Alternative Dispute Resolution (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Introduces the principles and methods of conflict resolution alternatives, including negotiation, mediation, conciliation, arbitration and formal adjudication.

151. Law and Conflict (4) HAJJAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Focuses on the legal dimensions of contemporary conflicts using a case study approach. Topics include the role played by law in creating and resolving conflicts, and the challenges of enforcing resolutions.

152. Law and Authoritarian States(4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines the ideologies, legal cultures and systematized brutalities that characterize military dictatorships, elite oligarchies, fascist regimes and inquisitional administrations.

159. International Law

(4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores history and development of modern international law. Topics include the role of the United Nations in law making and enforcement, and challenges to international legality as a result of wars and unlawful practices by states and non-state groups.

160. Comparative Law (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Analyzes the structures, processes and principles of varied legal systems. Focuses on public and constitutional law with special attention paid to the contrast between common law and civil law countries.

161. Law and the Middle East (4) AMAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines topics related to law and legality in Middle Eastern societies, including the relationship between states and religious communities, gender relations and women's rights, and international influences on national law and policy.

162. Human Rights

(4) HAJJAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores the history and development of human rights law, debates over the meaning of human rights, and the influence of human rights on social movements and political struggles.

163. Law, Immigration, Citizenship, and Public Opinion

(4) MOORE

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines the formation of public opinion on issues related to immigration restriction and citizenship.

164. World Culture and U.S. Law

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Focuses on the legal, cultural, and political controversies arising from the so-called "clash of civilizations" within a pluralistic society. Topics include language diversity, religious pluralism, the rights of non-citizens, and the structural interests driving U.S. immigration policy-making.

165. Critical Security and Terrorism Studies

(4) AMAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Compares the origins and politics of security states, and emergency and martial-law regimes. Highlights the interests, insecurities, and legal maneuverings of non-state actors, political elites, and international institutions engaging in counter-terrorism campaigns.

166. Global Policing of Sex and Drugs (4) AMAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines the politics and policies driving police "wars" against phenomena such as narcotrafficking, sex tourism, prostitution, money laundering, racialized labor migration, "queer" border-crossers.

167. Law and the Latin American/ Caribbean Region

(4) AMAR

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines legal regimes, criminal justice systems, and human rights politics in Latin America and the Caribbean.

170. Law and Media

(4) MOORE

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores the representation of law and justice in entertainment media (film, television, music, fiction), and the relationship between the news media and the legal system.

171. Law and Technology (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

The tension between law and technology is explored through various topics, including intellectual property, biotechnology, and forensics. For example, implications of advances in genetically modified foods are analyzed through debates on risk and regulatory efforts to keep pace with science.

172. Social Theory and Law (4) STEVENS

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Explores the legal dimensions of social theory. Topics include social contract, social conflict, social history and development, and contemporary critical theories.

173. Law and American Society (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Considers the way individuals and groups use law to define and protect rights, contest injustices, and institutionalize visions of a just social order.

174. Criminal Justice and Society (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines various aspects of the criminal justice system in the U.S. Topics include police and police violence, the jury system, sentencing, prison and post-prison supervision.

180. Law and Social Science (4) STAFF

Prerequisites: two of the following three courses: Law & Society 111, 112, 113; open to Law & Society and Criminal Justice majors only.

Advanced research experience course applying methods presented in LawSo 2 to the study of a selected topic in which social research informs the uses of law. Recommended as preparation for the Senior Honors Thesis sequence.

181. Psychology and the Legal System (4) STAFF

Prerequisites: students are required to take 2 of the following 3 courses: Law & Society 111, 112 and 113; open to law & society and criminal justice majors only.

Examines psychological research related to legal processes, institutions, and actors. Topics include jury decision-making, predicting criminal behavior, and assessing insanity and competence to stand trial.

192. Field Research in Law and Society (1-8) STAFF

Prerequisites: two of the following three courses: Law & Society 111, 112, 113; open to Law & Society and Criminal Justice majors only; consent of instructor.

May be repeated for credit to a maximum of 8

May be repeated for credit to a maximum of 8 units.

For students who seek greater understanding of the legal system through participant observation as an intern in a law-related agency. Depending upon the project, students may be required to work up to 40 hours a week. A research paper is required.

194AA-ZZ. Advanced Topics in Law and Society

(4) STAFF

Prerequisites: two of the following three courses: Law & Society 111, 112, 113; open to Law & Society and Criminal Justice majors only.

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Exploration of advanced topics in socio-legal

196A-B-C. Senior Honors Thesis (4-2-2) STAFF

Prerequisites: two of the following three courses: Law & Society 111, 112, 113; open to Law & Society and Criminal Justice majors only; consent of instructor.

A three-quarter in-progress sequence course with grades for all quarters issued upon completion of Law and Society 196C. Students must maintain a 3.5 overall GPA, have completed at least 120 units and four or more upper-division courses in the major.

Three quarter sequence in which students research and write a thesis based on independent research. All three quarters must be successfully completed to qualify for Distinction in the Major.

199. Independent Studies in Law and Society

(1-5) STAFF

Prerequisites: two of the following three courses: Law & Society 111, 112, 113; open to Law & Society and Criminal Justice majors only; consent of instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No more than 4 units may count toward completion of the major requirements.

GRADUATE COURSES

265. Critical Security and Terrorism Studies

(4) AMAR

Prerequisite: graduate standing.

Comparative global analysis of the origins and politics of security states, emergency and martial-law regimes, highlighting the interests, insecurities, and legal maneuverings of non-state actors, political elites, and international institutions engaging in counter-terrorism campaigns. Seminar attendance and research paper required.

266. Global Policing of Sex and Drugs (4) AMAR

Prerequisite: graduate standing.

Examines the politics and policies driving police "wars" against phenomena such as narcotrafficking, sex tourism, "queer" border-crossers, etc.; looking at judicial oversight, protection rackets, authoritarian and populist politics, and urban and international legal regimes. Seminar attendance and research paper required.

267. Law and the Latin American/ Caribbean Region

(4) AMAR

Prerequisite: graduate standing.

Examines legal regimes, criminal justice systems, and human rights politics in Latin America and the Caribbean. Comparatively assesses race, gender, political-economic, (neo) colonial and transnational aspects, and histories of struggle with the military, church, the U.S., etc. Seminar attendance and research paper required.

290A-B-C. Law & Society Proseminar

Prerequisite: graduate standing.

Provides a forum for students, research projects, and current interests. The overall objective is to strengthen the program's intellectual environment and nurture new awareness in interdisciplinary socio-legal scholarship.

596AA-ZZ. Law and Society Directed Reading and Research

(1-6) STAFE

Prerequisites: graduate standing; consent of instructor. Individual tutorial.

Linguistics

Department of Linguistics Division of Humanities and Fine Arts South Hall 3607

Telephone: (805) 893-3776

E-mail: jortega@linguistics.ucsb.edu Website: www.linguistics.ucsb.edu Department Chair: Patricia Clancy

Faculty

Mary Bucholtz, Ph.D., UC Berkeley, Associate Professor (sociocultural linguistics, discourse, language and identity, language, gender and sexuality, varieties of English)

Wallace L. Chafe, Ph.D., Yale University, Research Professor (American Indian linguistics, discourse, spoken and written language)

Patricia M. Clancy, Ph.D., UC Berkeley, Associate Professor (language acquisition, psycholinguistics, discourse, Japanese and Korean linguistics)

Bernard S. Comrie, Ph.D., Cambridge University, Distinguished Professor (language universals and typology, historical linguistics, linguistic fieldwork, languages of the Caucasus)

Susanna A. Cumming, Ph.D., UC Los Angeles, Associate Professor (discourse analysis, computational linguistics, Western Austronesian linguistics)

John W. Du Bois, Ph.D., UC Berkeley, Associate Professor (discourse, sociocultural linguistics, Mayan linguistics)

Carol E. Genetti, Ph.D., University of Oregon, Associate Professor (Tibeto-Burman linguistics, phonology, syntax, language change, language contact)

Matthew Gordon, Ph.D., UC Los Angeles, Associate Professor (phonetics, phonology, typology, American Indian and Finno-Ugric linguistics)

Stephan Th. Gries, Ph.D., University of Hamburg, Assistant Professor (corpus linguistics, quantitative methods, cognitive linguistics, construction grammar, computational linguistics)

Charles N. Li, Ph.D., UC Berkeley, Professor (historical syntax, Chinese linguistics, minority languages of China, language contact)

Marianne Mithun, Ph.D., Yale University, Professor (morphology, language change, discourse and grammar, language typology, language contact, field linguistics and documentation, American Indian linguistics, Austronesian linguistics)

Arthur Schwartz, Ph.D., University of Wisconsin, Professor (syntax, language and gender, language acquisition)

Sandra A. Thompson, Ph.D., Ohio State University, Professor (interactional linguistics, language typology, grammar and the body, languages of East Asia)

Affiliated Faculty

William Ashby, Ph.D. (French and Italian)

Dorothy Chun, Ph.D. (Germanic, Slavic, and Semitic Studies)

W. Randall Garr, Ph.D. (Religious Studies)

Howard Giles, Ph.D. (Communication) Gene Lerner, Ph.D. (Sociology) Eduardo Raposo, Ph.D. (Spanish and Portuguese)

Linguistics is the study of human language, including the study of similarities and differences among languages of the world; the scientific inquiry into the structure of language, sound structures, word structures, and sentence structures; the study of how language conveys meaning; the study of the way languages change over time; the study of how languages are learned; and the study of the relationship between language, culture, and society. These concerns have relevance to many other fields. The B.A. in linguistics provides a useful background, not only for advanced work in linguistics itself, but also for graduate study in anthropology, law, sociology, language disorders, cognitive science, speech technology, artificial intelligence, psychology, philosophy, education, and foreign languages.

Students with a bachelor's degree in linguistics who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

A certificate in English as a Second Language may be earned at UCSB Extension with approximately one year of additional study, opening the possibility of teaching in a variety of domestic and international programs in English as a Second Language.

The name of the undergraduate faculty advisor is available in the department office. In addition, all faculty members are available for advising students. A list of courses offered is available each quarter, prior to registration.

Students who wish to declare one of the majors in the Department of Linguistics will be required to have a minimum 2.0 grade-point average in required linguistics courses before approval is granted.

Honors Program in Linguistics

Majors with a minimum 3.5 grade-point average in linguistics courses are eligible to join the honors program during their senior year. The honors program consists of an independent research project carried out under the supervision of a faculty member, earning 6 units of Linguistics 195 over two or three quarters. The goal of the project is to write an original, publishable research paper. The project can be on a topic of the student's choice. Students successfully completing the program will be eligible for graduation with Distinction in the Major. Application to the program should be made to the undergraduate advisor of the Department of Linguistics early in the first quarter of the senior year.

Undergraduate Program Bachelor of Arts—Linguistics

Preparation for the major. Linguistics 20A. The completion of six quarters (or equivalent) in one foreign language plus the completion of three quarters (or equivalent) in a second foreign language. Students are encouraged to take at least one language outside the Indo-European family; however, the study of two Indo-

European languages will satisfy this requirement provided both are not members of the same branch of the family (Germanic, Slavic, Romance). Native speakers of languages other than English may count either English or their native language as fulfilling one of the language requirements.

Upper-division major. Forty upper-division units in linguistics, including Linguistics 106, 108, 109, 111, and 115; and one of the following: Linguistics 113, 124, or 137. The remaining four courses are electives to be chosen from the other linguistics course offerings.

Students are encouraged to take as an elective Linguistics 101 before enrolling in Linguistics 108, 109, 111, or 115.

Bachelor of Arts—Linguistics— Sociocultural Emphasis

Preparation for the major. Linguistics 20A, 50, 70. The completion of six quarters (or equivalent) in one foreign language plus the completion of three quarters (or equivalent) in a second foreign language. Native speakers of languages other than English may count either English or their native language as fulfilling one of the language requirements.

Lower-division recommendations: Religious Studies 14

Upper-division major. Forty-four upper-division units distributed as follows: Linguistics 106, 108, 109, 111, 113, 130, 131; three courses chosen from: Sociology 136A, Linguistics 124, 132, 133, 137, 138, 170, 180; one upper-division course in linguistics or chosen from the following: French 107AA-ZZ, German 104, , Religious Studies 114C.

Bachelor of Arts—Linguistics— Chinese Emphasis

Preparation for the major. Linguistics 20A, Chinese 1-6. In addition, the completion of the third quarter of a second foreign language is required.

Upper-division major. Forty-eight upper-division units in linguistics and Chinese, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115. (2) Four upper-division courses in Chinese. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of Chinese or (b) requiring written or spoken language use in Chinese. (3) Three additional upper-division courses in linguistics, to bring the unit total to

Bachelor of Arts—Linguistics— English Emphasis

Preparation for the major. Linguistics 20A. In addition, the completion of six quarters (or equivalent) in one foreign language plus the completion of three quarters (or equivalent) in a second foreign language is required. Students are encouraged to take at least one language outside the Indo-European family; however, the study of two Indo-European languages will satisfy this requirement provided both are not members of the same branch of the family (Germanic, Slavic, Romance). Native speakers of languages other than English may count either English or their native language as fulfilling one of the language requirements.

Upper-division major. Forty-eight upper-division units in linguistics and English, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115, 160, English 111. (2) Three upper-division courses in English. Students are strongly encouraged whenever possible to take courses focusing on earlier stages of the English language. (3) Two additional upper-division courses in linguistics, to bring the unit total to 48.

Bachelor of Arts—Linguistics— French Emphasis

Preparation for the major. Linguistics 20A, French 1-6, French 26A. In addition to the French language requirement, the completion of the third quarter of a second foreign language is required. Students are encouraged to select a non-Indo-European language for this second language requirement; however, an Indo-European language will satisfy this requirement provided it is not a member of the Romance branch.

Upper-division major. Forty-eight upper-division units in linguistics and French, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115. (2) Four upper-division courses in French. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of French or (b) requiring written or spoken language use in French (3) Three additional upper-division courses in linguistics, to bring the unit total to 48.

Bachelor of Arts—Linguistics— German Emphasis

Preparation for the major. Linguistics 20A, German 1-6. In addition, the completion of the third quarter of a second foreign language is required. Students are encouraged to select a non-Indo-European language for this second language requirement; however, an Indo-European language will satisfy this requirement provided it is not a member of the Germanic branch.

Upper-division major. Forty-eight upper-division units in linguistics and German, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115. (2) Four upper-division courses in German. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of German or (b) requiring written or spoken language use in German. (3) Three additional upper-division courses in linguistics, to bring the unit total to 48.

Bachelor of Arts—Linguistics— Japanese Emphasis

Preparation for the major. Linguistics 20A, Japanese 1-6, Japanese 7H, 120A, or 124. In addition, the completion of the third quarter of a second foreign language is also required.

Upper-division major. Forty-eight upper-division units in linguistics and Japanese, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115. (2) Four upper-division courses in Japanese. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of Japanese or (b) requiring written or spoken language use in Japanese. (3) Three additional

upper-division courses in linguistics, to bring the unit total to 48.

Bachelor of Arts—Linguistics— Slavic Emphasis

Preparation for the major. Linguistics 20A, Slavic 1-6. In addition, the completion of the third quarter of a second foreign language is required. Students are encouraged to select a non-Indo-European language for this second language requirement; however, an Indo-European language will satisfy this requirement provided it is not a member of the Slavic branch.

Upper division major. Forty-eight units of upper-division work, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115. (2) Four upper-division courses in Slavic. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of Russian or (b) requiring written or spoken language use in Russian. (3) Three additional upper-division courses in linguistics, to bring the unit total to 48.

Bachelor of Arts—Linguistics— Spanish Emphasis

Preparation for the major. Linguistics 20A, Spanish 1-6, Spanish 16A or 16B or 25. In addition the completion of the third quarter of a second foreign language is required. Students are encouraged to select a non-Indo-European language for this second language requirement; however, an Indo-European language will satisfy this requirement provided it is not a member of the Romance branch.

Upper-division major. Forty-eight units of upper-division courses in linguistics and Spanish, distributed as follows: (1) Linguistics 106, 108, 109, 111, 115, Spanish 100 (prerequisite to all upper-division Spanish linguistics courses). (2) Four upper-division courses in Spanish. Students are strongly encouraged whenever possible to take courses either (a) focusing on the history, structure, or use of Spanish or (b) requiring written or spoken language use in Spanish. (3) Two additional upper-division courses in linguistics, to bring the unit total to 48.

Minor—Linguistics

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in linguistics and those offered by other departments and applied to the minor.

Preparation for the minor. Linguistics 20A (with a grade of C or better).

Upper-division minor. Twenty-four units, distributed as follows: Linguistics 106, 108, 109, 111; 8 units of upper-division electives in linguistics (recommended: Linguistics 113, 115, 124).

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Sociocultural Linguistics

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in linguistics and those offered by other departments and applied to the minor.

Preparation for the minor. Linguistics 20A (with a grade of C or better).

Recommended: Linguistics 70

Upper-division minor. Twenty-four units, including four of the following eight courses: Linguistics 113, 130, 131, 132, 133, 138, 170, 180; 8 units of upper-division electives in linguistics.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must fulfill the university degree requirements found in the chapter "Graduate Education at UCSB."

M.A./Ph.D. in Linguistics

The linguistics program focuses on the discovery of general, theoretically significant explanations of why languages are structured as they are, why they change as they do, and in what ways linguistic structures are shaped by the nature of the communication process. A major goal is the pursuit of what are often called "functional" explanations for linguistic patterns, explanations that are based on the functions of language as a contextualized social and cognitive activity. Students are encouraged to seek both breadth and depth in their understanding of a wide sample of languages and to appreciate the ways languages can differ as well as the features they share.

Admission

The M.A. program in linguistics is oriented toward the Ph.D. program and is viewed as an integral part of preparation for the doctorate; students normally apply to both programs. Students intending to pursue only an M.A. degree will not be accepted into the graduate program.

Admission into the graduate program is based on past academic record, intellectual promise, and programmatic fit. Students entering the program have typically completed a linguistics B.A. or the equivalent of a linguistics minor with a major in a related area, such as anthropology, psychology, or language, with a minimum grade-point average of 3.5. The minimum recommended courses for admission are an introductory course in linguistics and at least one course each in phonetics/phonology, historical/comparative linguistics, and syntax.

Students who do not already have a master's degree should apply to the M.A./Ph.D. program; those with an M.A. degree should apply directly to the Ph.D. program.

Admitted students for whom English is not their native language must take the English Language Placement Examination upon arrival at UCSB to determine speaking and writing ability. Depending on test performance, students may be required to take courses in English as a Second Language.

Master of Arts—Linguistics

The M.A. program takes approximately seven quarters. The student is required to complete nine courses with sufficient distinction and to maintain an overall grade-point average of

3.0 or better. The nine courses must include Linguistics 208 (Morphology), Linguistics 212 (Transcription and Analysis of Spoken Discourse), Linguistics 214 (Discourse), Linguistics 225 (Semantics), Linguistics 234 (Syntax), Linguistics 235 (Phonology), and Linguistics 236 (Advanced Language Change). The other two courses may be chosen from the full list of graduate courses in linguistics.

After completing the required courses, the student will submit a thesis based on original research to the thesis committee for approval. The committee, consisting of at least three faculty members nominated by the department chair and approved by the dean of the Graduate Division, is to be established at least one quarter prior to the quarter in which the thesis is submitted, and is responsible for its final approval. The length of the M.A. thesis will not in general exceed 60 double-spaced pages (including footnotes and bibliography).

The foreign language requirement. Students must demonstrate knowledge of one research language before receiving an M.A. and a second research language before advancement to candidacy for the Ph.D. A research language is a language with substantial relevant literature on linguistics. Knowledge can be demonstrated by one of the following methods of examination within the student's area of interest: (1) English translation of a 500-word passage, chosen by the examiner, to be produced within one and a half hours with the aid of a dictionary and with no more than 8 points of erroneous comprehension (2 points for each major error significantly affecting meaning; 1 point for each minor error). (2) A 1,000-1,500 word English summary, written over a single weekend, of a substantial linguistic article chosen by the examiner. The faculty member in charge of exams for a particular language will specify a sample of material comparable to what can be expected on the exam. Translation and summary exams may be taken in May or October on a date to be set by the examiner. (3) A research paper that not only independently fulfills a course or degree requirement but also contains copious references to linguistic literature in the foreign language of interest, with the understanding that the works referred to shall be lent to the examiner for verification.

A student may petition to substitute a contact language (a language to be used as a medium of communication in the field) for one of the two foreign languages in this requirement. Knowledge will be demonstrated by a conversation showing ability to use the foreign language for research purposes.

Whichever type of examination is chosen, the student should realize that its acceptance depends upon the availability of a qualified person to judge the result. It is the student's responsibility to find such a person. A student who fails a foreign language exam must wait three months before taking it again. Language examinations are administered twice a year, in October and May. Students planning to take an exam must fill out a language exam application form at least two weeks before the exam is to be given.

Doctor of Philosophy— Linguistics

Permission to continue for the Ph.D. is contingent upon passing the screening review, which takes place at the time of the completion of the M.A. for students who entered the M.A./Ph.D. program, and at a time specified by the student's advisory committee for those who entered the Ph.D. program directly.

The screening review for a student who has completed the M.A. program in linguistics at UCSB will be based on the quality of the M.A. thesis and the entire faculty's evaluation of the student's overall coursework and promise.

A student who enters the graduate program with an M.A. in linguistics from another department or institution must fulfill all the requirements expected of students completing the M.A. program at UCSB. The faculty will determine equivalence of work done elsewhere to the UCSB M.A. requirements. Students who enter with an M.A. but who did not write an M.A. thesis will be required to write one. An M.A. thesis in linguistics from another university may be submitted for consideration by the UCSB faculty as a UCSB M.A. thesis equivalent. The screening review will be based on the entire faculty's evaluation of the quality of the thesis or thesis equivalent and the student's overall coursework and promise. If the submitted thesis is not acceptable as a UCSB M.A. thesis equivalent, the student will be asked to write another paper to be submitted as an M.A. thesis equivalent.

Linguistic Institute. Students are urged to consider attending the Linguistic Institute, held every other summer by the Linguistic Society of America and a cosponsoring university. The six- to eight-week summer program offers a wide range of courses, workshops, and seminars on linguistics and languages, as well as lecture series and special conferences.

Field work. Students are urged to begin thinking early in their graduate career about arrangements for pursuing linguistic field work or other research. Selection of an appropriate language or area, research topic, and sources of possible dissertation research funding should be discussed with the student's committee at an early stage.

The guidance committee. Within one quarter after passing the screening review, the student must declare a post-M.A. guidance committee composed of at least three members of the Department of Linguistics, one of whom is the committee chair. The guidance committee is responsible for advising and guiding the student from the time it is established until the doctoral committee is organized.

The doctoral committee. The doctoral committee must be established no later than the quarter preceding that in which the student intends to take the oral qualifying examination. The committee must consist of at least four members, including a minimum of three UC ladder faculty, two from within the department, and one from outside the department. This committee is responsible for administering the oral qualifying examination (see below).

Requirements for the Ph.D. The following are required: (a) A minimum of two years (six

quarters) of academic residence, as defined and required by the university. (b) Forty-eight units of graduate coursework beyond the nine required courses for the M.A. These units must include Linguistics 221A-B-C (Field Methods); 270 (Professionalism); two seminars; plus two courses from different categories among the following four: (1) Social and cultural aspects of language: Linguistics 227, Language and Culture; Linguistics 228, Discourse and Culture; Linguistics 230, Methods in Sociocultural Linguistics; Linguistics 232, Foundations of Sociocultural Linguistics; (2) Formal Approaches to Language: Linguistics 210, Computational Linguistics; Linguistics 229, Formal Syntax; (3) Cognitive aspects of language: Linguistics 226, Language and Cognition; Linguistics 265, Acquisition of Grammar; Linguistics 266, Acquisition of Discourse; and (4) Typology and contact: Linguistics 222, Typology and Universals; Linguistics 223, Languages in Contact; Linguistics 265A, Seminar in Typology and Universals; and 8 units of electives. (c) One substantial research paper of high quality suitable for publication in a major refereed journal, approved by the student's guidance committee. The publishable paper must be on a different topic than the M.A. thesis or thesis equivalent. (d) Fulfillment of the foreign language requirement. A doctoral committee cannot be officially appointed until the foreign language requirement has been fulfilled. Details are included in the description of the foreign language requirement for the Master of Arts degree, above. (e) Passing an oral qualifying examination administered by a doctoral committee approved by the chair of the department and appointed by the dean of the Graduate Division. The oral qualifying examination will cover general linguistics. (f) Approval of a dissertation prospectus which presents the plan for the dissertation. (g) A colloquium presentation of the dissertation research. (h) An original dissertation.

The normal time for completion of the Ph.D. degree is currently seven years after completion of a B.A. in linguistics.

Optional Ph.D. Emphasis in Cognitive Science

Students pursuing a Ph.D. in this department may petition to add an emphasis in cognitive science. The interdisciplinary program in cognitive science involves faculty from the Ph.D. programs in anthropology, computer science, education, English, electrical and computer engineering, geography, linguistics, psychology, and sociology. Its goal is to give students an appreciation of the interdisciplinary study of thinking, perception, and intelligent behavior, as determined jointly by the nature of the environment and by the internal architecture of the intelligent agent, whether human, animal, or machine. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in cognitive science must fulfill the following requirements in addition to the requirements of the Ph.D. in their home department: (1) participation for at least three quarters in proseminar Interdisciplinary 200; (2) completion of at

least three cognitive science elective courses with one each in three different departments; (3) completion of either (a) a research project, completed before the dissertation, resulting in a publishable paper, or (b) an extramural grant proposal for a study in cognitive science suitable for submission to an identified granting agency; (4) presentation of a research paper in a suitable academic forum, such as an emphasis or departmental colloquium, or a professional meeting; and (5) a Ph.D. dissertation centrally focused on a question emerging from cognitive science with at least two committee members representing faculty participating in the Cognitive Science Interdisciplinary Emphasis.

Optional Ph.D. Emphasis in Human Development

Students pursuing a Ph.D. in linguistics may petition to add an emphasis in human development. The interdisciplinary program in human development (IHD) involves faculty from the Ph.D. programs in communication, counseling/clinical/school psychology, education, linguistics, psychology, and sociology. The program focuses on developmental theory and research across the lifespan, and may be particularly relevant to the dissertation research of some students. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; (3) a minimum of one member of the student's doctoral committee must be a ladder faculty member officially affiliated with the interdisciplinary program in human development. Consult the department for additional information.

Optional Ph.D. Emphasis in Language, Interaction, and Social Organization

Students pursuing a Ph.D. in the Departments of Education, Linguistics, or Sociology may petition the department to add an interdisciplinary emphasis in language, interaction, and social organization (LISO). This emphasis draws upon three approaches: interactional functional linguistics, conversation analysis, and sociocultural linguistic analysis.

In addition to the emphasis requirements below, students must satisfy the requirements for the Ph.D. in their home department. Work in satisfaction of departmental Ph.D. requirements may also be used to satisfy emphasis requirements. The emphasis requires (1) three quarters of Education/Linguistics/Sociology 274, Proseminar in Language, Interaction, and Social Organization, for credit; (2) a minimum of three elective LISO courses from the list below, one from each of the student's nonhome departments, and the third a designated methods course in any of the three departments (the designated methods courses are Education 221B, 221C, 221G; Linguistics 230; and Sociol-

ogy 212R): Linguistics 201, 209, 212, 214, 227, 228, 230, 232, 233, 237, 266, or 273 A-B; Education 202E, 207, 209A 221B, 221C, 221G, 270G, or 270H; Sociology 212R, 236, 236I, 236V, 242, 237A-B, 258-B, (3) one presentation in Education/Linguistics/Sociology 274, which may be either a research paper or a guided data session; (4) Students must complete a research project; the project must be supervised by at least one participating faculty member. This requirement can be satisfied in either of two ways: (a) Completion of a paper reporting a post-M.A. research project which presents an analysis of interactional data and displays command of the relevant literature. It must be written up in publishable form, though actual publication is not a requirement. (b) Successfully defend a dissertation centrally addressed to questions concerning language, interaction, and social organization; at least one member of the student's qualifying examination and dissertation committee must be a faculty member affiliated with LISO.

Questions or requests for additional information may be directed either to a participating faculty member or to LISO, c/o the Department of Sociology, UCSB, Santa Barbara, CA 93106. For further information, please visit www.liso. ucsb.edu.

Optional Ph.D. Emphasis in Applied Linguistics

Applied linguistics is an interdisciplinary field of research and instruction that provides theoretical and descriptive foundations for the empirical investigation of language-related issues, especially those of language education (first-language, second-language, foreign-language, and heritage-language teaching and learning), but also issues of bilingualism and biliteracy, language planning and policy, language assessment, translation and interpretation, lexicography, rhetoric, and composition.

Students pursuing a Ph.D. in the Departments of Education, French and Italian, Germanic, Slavic, and Semitic Studies, Linguistics, and Spanish and Portuguese may petition to add an emphasis in applied linguistics. The interdisciplinary program in applied linguistics involves over 35 faculty members in 11 departments on campus.

Students who petition to add the emphasis must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) a minimum of two courses taken from the core group of applied linguistics courses, which provide them with the basics of linguistics, second language acquisition theories, second/foreign language teaching methodologies, and practical applications of theory to teaching (Second Language Acquisition Theory and Research; Second Language Teaching Methodology; Foreign/Second Language Teaching Practicum; Topics in Applied Linguistics); (2) a minimum of two courses in one of five sub-areas (Linguistics, Discourse, Second Language Acquisition; Language and Society, Socio-cultural Perspectives, Multilingualism and Multiliteracy; Language, Literacy and Composition Studies; Language and Cognition, Psycholinguistics; Language Acquisition Using Technology); (3) required independent study (4 units), taken with the student's advisor,

leading to a research paper describing theoretical, empirical, or applied work in applied linguistics.

In addition to the course and unit requirements described above (including the research paper), a Ph.D. qualifying examination (or a separate exam) will test the student's knowledge within the applied linguistics emphasis. At least one faculty member of the applied linguistics program shall participate in the qualifying (or separate) examination.

Additional information may be found at: www.appliedlinguistics.ucsb.edu. Questions may be directed either to a participating faculty member or to Applied Linguistics, c/o Department of Germanic, Slavic, and Semitic Studies, UCSB, Santa Barbara, CA 93106-4130.

Linguistics Courses

ENGLISH AS A SECOND LANGUAGE COURSES

For further information see the "English as a Second Language" entry in this catalog.

1. ESL: English Skills Review

Prerequisite: placement based on English Language Placement Examination scores, Subject A examination scores, or by consent of department.

Workload credit only. May be repeated for credit to a maximum of 12 units.

Focuses on developing reception and production skills (listening and reading, speaking and writing). Instruction also includes an intensive review of English grammar and basic sentence construction. (F)

2. ESL: English Skills Practicum (4) STAFF

Prerequisite: placement based on English Language Placement Examination scores, Subject A Examination scores, or Linguistics 1, or by consent of department.

Workload credit only. May be repeated for credit to a maximum of 12 units.

Focus on writing skills such as paragraph development and rhetorical patterns, and oral production skills such as group discussions, individual oral presentations and seminars. Course content drawn from a variety of academic disciplines. (F,W)

2G. Graduate English Skills Practicum(4) STAFF

Prerequisite: placement based on English Language Placement Examination.

Workload credit only. May be repeated for credit to a maximum of 8 units.

Provides writing instruction for nonnative English speaking graduate students needing to improve accuracy and fluency in written academic English. Emphasizes sentence- and discourse-level grammar and vocabulary relevant to academic writing at the graduate level. (W)

3. ESL: Undergraduate Writing

Prerequisites: placement based on English Language Placement Examination scores, Subject A examination scores, or Linguistics 2, or by consent of department.

Workload credit only. May be repeated for credit to a maximum of 12 units.

Focus on advanced oral and writing skills. Students work on improving fluency in written English, developing expository writing strategies, and practicing editing skills. (F,W,S)

3G. ESL: Graduate Writing(4) STAFF

Prerequisites: placement based on English Language Placement Examination scores, or by consent of department; graduate standing.

Workload credit only. May be repeated for credit to a maximum of 8 units.

Prepares students for graduate level academic

writing. Focuses on rhetorical strategies and patterns of development used in a variety of writing typically required for graduate courses. Through negotiated writing projects, students learn rhetorical conventions used in their disciplines and develop prose style. (F,S)

4. ESL: Self-Paced

(1-3) STAFF

Prerequisite: consent of instructor.

Workload credit only. May be repeated for credit to a maximum of 12 units.

Designed to meet individual needs of ESL students either individually or in small groups. Open to foreign students at any level of proficiency. (F,W,S)

5. ESL: Intermediate Oral Practicum (3) STAFF

Prerequisite: placement based on English Language Placement Examination scores and graduate status.

May be repeated for credit to a maximum of 6 units. Workload credit only.

Focuses on listening comprehension and oral production skills necessary for participation in an American university classroom: group discussions, conversational strategies, and individual oral presentations. (F)

6. ESL: Advanced Oral Practicum (3) STAFF

Prerequisite: Linguistics 5 or 8.

Workload credit only. May be repeated for credit to a maximum of 6 units.

Advanced course designed to refine students' skills in classroom discussion and oral presentations. Course content will be drawn from a variety of academic disciplines. (W)

7. International TA Workshop (3) STAFF

Prerequisite: consent of instructor.

Workload credit only. Students must have current teaching assistantship. May be repeated for a credit to a maximum of 6 units.

Intercultural teacher-training course with an emphasis on pronunciation and the oral production skills necessary for successful communication in the American university classroom. Each student is videotaped twice. (F, W)

9. ESL: Pronunciation (3) STAFF

Workload credit only. May be repeated for credit to a maximum of 6 units.

Intended for students who have problems in English pronunciation or who wish to improve their pronunciation. Instruction will include a general review of vowels, consonants, stress and intonation patterns. (F.S.)

11. ESL: English Structure and Vocabulary for Academic Writing

(3) STAFF

Prerequisite: concurrent enrollment in Writing 1, or placement based on English Language Placement Exam scores, Subject A Exam scores, or by consent of department.

Workload credit only. May be repeated for credit to a maximum of 6 units.

Review and practice of sentence- and discourselevel grammatical structures for non-native speakers of English. Development of academic vocabulary for writing and interpretive activities. Coursework focuses on effective expression and editing of written academic English. (F, W, S)

12. Approaches to University Writing for Multilingual Students

(4) STAFF

Prerequisite: open to students who have not satisfied the Entry Level Writing Requirement and have an ESL designation on the UC Analytical Writing Placement Exam (AWPE).

Principles of critical reading, thinking and writing in the university. Students analyze academic discourse, develop rhetorical strategies for exposition and argument, practice examination writing, and write and revise papers. Completion of C or better meets Entry Level Writing Requirement. (F, W, S)

LOWER DIVISION

20A. Language and Linguistics (4) GENETTI, GORDON, SCHWARTZ

An introduction to the scientific study of language: The sounds of language; word and sentence structure; semantics and pragmatics; discourse and conversational speech; the social and cultural function of language; language change and the reconstruction of languages at earlier stages

20B. Language and Linguistics (4) GENETTI, GORDON, SCHWARTZ

Prerequisite: Linquistics 20A.

Further exploration of language and linguistics. A continuation of Linguistics 20A: Language universals and linguistic typology; contact and areal linguistics; language and the brain; human versus animal communicative behavior; first and second language acquisition; computers and language; profiles of particular languages

30. The Story of English (4) SCHWARTZ

The evolution of English from its Germanic origins to its present status as a lingua franca among the world's cultures. Topics include influences from other languages, English-based creoles, the major contemporary dialects, and the concept of Standard English.

50. Language and Power

(4) CUMMING

Examination of the way social roles and relations are constructed and maintained via language, including the nature of linguistic and conceptual categories and the role of metaphor in domains ranging from everyday interaction to advertising and political discourse.

60. Word Origins

(3) SCHWARTZ

An introduction to the origin and evolution of words: language families, sound correspondences, and cognates; word-formation and loanwords; changes in meaning and form; etymology; dialectal differences in lexicon; vocabulary as historical and comparative

70. Language in Society (4) BUCHOLTZ, SCHWARTZ

How language defines the relationship of the individual to society; the role language plays in constituting power, hierarchy, ethnicity, gender, ideology, and other aspects of social identity; how speakers use language to display identity and define social context. Emphasis on sociolinguistic diversity in American society.

82. The Biological Foundations of Language (3) LI

Focusses on the biological mechanisms involved in the production and perception of language. These biological mechanisms are presented from both the ontogenetic and phylogenetic (hominid evolution) perspective. Special emphases is placed on the anatomy, physiology, and genetic basis of the auditory system, the vocal (via the respiratory) system and the brain.

UPPER DIVISION

101. Basic Elements of Linguistic Analysis (4) SCHWARTZ

Prerequisite: Linguistics 20.

An introduction to the analytic methodology in the study of phonology, morphology, syntax, and semantics. A typologically-oriented course designed to demonstrate how linguists analyze languages.

106. Introduction to Phonetics (4) GENETTI, GORDON

An introduction to the articulatory and acoustic properties of speech sounds. Survey of speech sounds found in the languages of the world. Emphasis on ear training and transcription using the IPA.

108. Introduction to Morphology (4) MITHUN

Prerequisite: Linguistics 111.

How meaning is encoded in words in the languages of the world. Morphological and morphophonemic

processes, lexical categories, derivation and inflection, productivity, tense, aspect, mode, case, concord, valence changes (passives, antipassives, benefactives, causatives), morphological typologies.

109. Introduction to Syntax

(4) THOMPSON, GENETTI

Prerequisite: Linguistics 20.

Similarities and differences among languages in the grammatical devices they use to signal relations between nouns and verbs, negation, comparison, attribution (adjectives), and backgrounding. Data from a range of languages presented and analyzed.

110. Computational Linguistics (4) GRIES

Prerequisites: Linguistics 20 and 109.

A survey of computational linguistics and natural language processing by computer, focusing on syntax, semantics, and discourse. Topics include parsing, knowledge representation, information retrieval, inference, text generation, machine translation, and dialog systems, comparing statistical and knowledge-based approaches. (last offered S02)

111. Introduction to Phonology (4) GENETTI, GORDON

Prerequisites: Linguistics 20 and 106.

Introduction to the description and analysis of the sound patterns of natural language.

112. Approaches To Formal Syntax (4) SCHWARTZ

Prerequisite: Linguistics 109.

The emphasis of this course is the nature of explanation, with special reference to natural language syntax. It examines several current formal approaches for their treatment of a number of well known empirical problems.

113. Introduction to Semantics (4) CUMMING

Prerequisite: Linguistics 20.

Introduction to the study of meaning in language. Consideration of semantic fields, semantic components, semantic relations, categories, prototypes, frames, metaphor, pragmatics, indexicality, and speech

114. Advanced Phonology

(4) GENETTI, GORDON

Prerequisite: Linguistics 111.

In-depth exploration of phonological systems and processes, survey of contemporary phonological theories and critical assessment of their effectiveness in accounting for established patterns cross-linguistically.

115. Introduction to Historical-Comparative Linguistics

(4) CUMMING, GORDON, MITHUN

Prerequisite: Linguistics 106.

An introduction to linguistic change, genetic classification of languages, and methods of reconstructing parent languages

120. Corpus Linguistics

(4) GRIES

Prerequisites: Linguistics 20; open to linguistics majors only.

Recommended preparation: Lingustics 101.

An introduction to computerized research methods which are applied to large databases of language used in natural communicative settings to supplement more traditional ways of linguistic analysis in all linguistic subdisciplines

121A. Field Methods

(4) MITHUN

Prerequisites: Linguistics 106, 108, and 111.

Workshop format with native speaker of a lesserknown language as consultant. Students analyze the phonological, morphological, syntactic, and semantic structure of the language by eliciting data from the consultant and applying theoretical knowledge to the

124. Discourse Analysis (4) CUMMING, THOMPSON

Prerequisite: Linguistics 109.

Letter grade required for majors.

Basic concepts in the study of discourse, including differences between spoken and written language;

conversational structure; structure of narrative and expository texts; information flow; and implications for the study of grammar

127. Psychology of Language (4) CLANCY

Prerequisites: Psychology 1, 5 and 7; or Linguistics 20; open to linguistics, psychology, and biopsychology majors only.

Same course as Psychology 127.

Recommended preparation: Psychology 108. An examination of the psychological foundations of language structure and use, including the cognitive processes involved in the comprehension, production and recall of words, sentences, and discourse; first and second language acquisition; relationships among language, brain, cognition, and culture.

130. Language and Culture (4) DU BOIS

Prerequisite: Linguistics 20.

Views language through the lens of culture, exploring language as a sociocultural system that organizes meaning, memory, interpretation, authority, action, practice. How practices of speaking shape culture; intertextuality; linguistic and cultural relativity; relations between language, thought, and culture.

131. Sociolinguistics

(4) BUCHOLTZ

Prerequisite: Linquistics 20.

The study of language as a social phenomenon, with emphasis on language use outside the U.S. context. Quantitative and qualitative approaches to regional and social dialects, register, linguistic power and solidarity, language contact and change, multilingualism, codeswitching, language shift and loss.

132. Language, Gender, and Sexuality

The study of language as a resource for the production of gender and sexuality across cultures. Topics include: gender differentiation in language structure and use; intragender variation; language and discrimination; linguistic ideologies; language and identity.

133. Studies in Language, Gender, and Sexuality

(4) BUCHOLTZ

Prerequisite: Linguistics 132.

Advanced study of the linguistic dimensions of gender and sexuality. Emphasis on the role of language in feminist theory and gender theory; evaluation and application of research methods.

134. North American Indian Languages (4) MITHUN

Prerequisite: Linguistics 20.

Letter grade required for majors.

Survey of the several hundred native languages of North America, including the history of research on these languages, their classification, special structures, and their oral traditions.

136. African American Language and Culture

(4) BUCHOLTZ

Prerequisite: Linguistics 20.

Same course as Black Studies 134.

The history, structure, and use of varieties of African American English. Topics include debates over the origins of African American vernacular English; the politics of African American English; representations of African American speech in popular culture; language and hip hop culture; the use of African American vernacular English by other ethnic groups.

137. Introduction to First Language Acquisition

(4) CLANCY

Prerequisite: Linguistics 20.

Introduction to current theories and methods in the study of language development. Topics include crosslinguistic developmental differences, the relationship between linguistic and socio-cognitive development, and cultural differences in language socialization.

138. Language Socialization (4) CLANCY

Prerequisite: Linguistics 20. Letter grade only for majors. What is the role of language in the process by which a child becomes a member of a particular culture? Topics include the acquisition of culture-specific ways of talking about emotions, enacting gender roles, having arguments and producing narratives.

139. Introduction to Teaching English as a Second or Foreign Language (4) FRODESEN

Surveys theoretical and methodological issues related to teaching English as a second or foreign language. Students examine current research and pedagogy in TESFL and developments in second language acquisition theory, evaluate teaching materials, and develop classroom lessons.

160. The Structure of English (4) SCHWARTZ, GRIES

Prerequisite: Linguistics 20.

Introduction to the phonological, morphological, syntactic, and discourse features of contemporary English.

170. Language in Social Interaction(4) DU BOIS

What role does language play in social interaction? How do individuals use language to shape relationships with others within or across social groups? How do patterns of linguistic interaction constitute patterns of social organization? Emphasis on hands-on analysis of transcriptions and recordings of face-to-face interaction.

175. Introduction to Romance Linguistics (4) SCHWARTZ, RAPOSO

The course aims to illustrate principles of comparative-historical linguistic analysis by examining Romance languages (French, Portuguese, etc.) for similarities and differences, and tracing their evolution from Vulgar Latin.

180. Language in American Ethnic Minority Groups (4) CLANCY

Examines the language of four American ethnic minority groups—Asian-, Hispanic-, Native-, and African-American-focusing on the special linguistic features and ways of using English in each group and on issues of inter-ethnic communication.

181. Languages of the World(4) COMRIE

Introduction to the languages of the world: Geographical distribution; genetic (genealogical) classification, including comparison with genetics and archeology; structural properties and sociolinguistics of selected languages representing different parts of the world.

182. Language and Brain

Recommended preparation: Linguistics 82 or some background in general biology and/or linguistics.

Course is organized into three stages: The first stage provides a foundation on basic neuro-anatomy, neurophysiology and the nature of human language. The second stage focuses on the brain system and specializations that support language, drawing evidence from aphasic and neuro-imaging studies. The third stage explores the various theories of brain and language and the issues concerning the genetic basis of language in the human genome.

185. Animal Communication

The nature, process, mechanism, function, ontogeny and evolution of communicative behavior in the animal kingdom. The basic principles of animal communication: sensory channels, signal specificity, signal economy, graded vs. discrete signals, ritualization, human vs. animal. Description of selected animals: birds, simians and apes, cetaceans, social insects.

186. The Evolutionary Origin of Language

Prerequisite: Linguistics 20 or 185, or EEMB 5B or 5C, or MCDB 5A or 28.

Interdisciplinary course involving paleoanthropology, theories of evolution, molecular genetics, neurosciences, animal communication and linguistics. Course consists of four ordered segments: the nature of human language, the mechanisms of evolution, the history of hominid evolution, a comparison of animal communication and human language, the co-evolution of brain, language, and other anatomical developments. (last offered F01)

194. Group Studies in Linguistics

Prerequisite: Linguistics 20.

May be repeated for credit to a maximum of 8 units.

A course limited to small groups whose interest and needs will determine the central focus.

195A-B. Honors Thesis

(2-3, 2-3) STAFF

Prerequisites: senior standing; consent of instructor. Students must have at least a 3.5 GPA in the major. A 2-quarter, in-sequence course with final grade awarded upon completion of Linguistics 195B.

Guided research and writing of an original research paper to meet the requirements of the honors program in Linguistics.

195C. Honors Thesis

(2-3) STAFF

Prerequisite: Linguistics 195B.

Students must have at least a 3.5 GPA in the major. Guided research and writing of an original research paper to meet the requirements of the honors program in Linguistics.

199. Independent Studies in Linguistics (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in linguistics; consent of instructor.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Admission by special arrangement.

Intended for the study of special areas within linguistics.

199RA. Independent Research Assistance in Linguistics

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in linguistics; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised

GRADUATE COURSES

200A-B. Language and Linguistics for Non-linguists

(4-2) GENETTI, GORDON, SCHWARTZ

Prerequisites: graduate standing: Linguistics 200A (for 200B).

An introduction to the scientific study of language: The sounds of language; word and sentence structure; semantics and pragmatics; discourse and conversational speech; the social and cultural functions of language; language change and the reconstruction of languages at earlier stages.

201. Research Methodology and Statistics in Linguistics (4) GRIES

Prerequisite: post-master's degree in linguistics.
Fundamentals of scientific inquiry and methodology; basics of experimental design, statistical methods (descriptive, analytic, and hypothesis-testing) relevant to linguistics such as Chi-square, testing of means, ANOVA, correlation and regression, cluster analysis, etc. (last offered 599)

206. Introduction to Phonetics (4) GENETTI, GORDON

Prerequisite: Linguistics 20.

An introduction to the articulatory and acoustic properties of speech sounds. Survey of speech sounds found in the languages of the world. Emphasis on ear training and transcription using the IPA.

208. Introduction to Morphology (4) MITHUN

Prerequisite: Linguistics 111.

How meaning is encoded in words in languages of the world. Morphological and morphophonemic processes, lexical categories, derivation and inflection, productivity, tense, aspect, mode, case, concord, valence changes, (passives, antipassives, benefactives, causatives), morphological typologies.

209. Introduction to Syntax (4) THOMPSON

Prerequisite: Linguistics 20 or 200.

Similarities and differences among languages in the grammatical devices they use to signal relations between nouns and verbs, negation, comparison, attribution (adjectives), and backgrounding. Data from a range of languages presented and analyzed.

210. Computational Linguistics (4) GRIES

Prerequisites: graduate standing; Linguistics 200 (for non-linguistic students).

A survey of computational linguistics and natural language processing by computer, focusing on syntax, semantics and discourse. Topics include parsing, knowledge representation, information retrieval, inference, text generation, machine translation, dialog systems, and comparing statistical and knowledgebased approaches. (last offered SO2)

211. Introduction to Phonology(4) GORDON

Prerequisite: Linguistics 106 or 206.

Introduction to the description of the sound patterns of natural language.

212. Discourse Transcription (4) DU BOIS

Methods for transcribing conversational discourse, with focus on discourse features relevant to linguistic and interactional research. Features include pause, laughter, intonation, voice, speaker overlap, turn-taking, participation, others. Recording natural conversation, computer-assisted transcription, transcription as theory, alternative transcription systems, transcription ethics/politics.

213. Experimental Phonetics (4) GORDON

Prerequisites: Linguistics 206 and 211.

The experimental approach to the articulation, acoustics, and perception of speech. The relation of phonetics to phonological alternations and sound change. The use of phonetic data to resolve phonological questions. Interpretation and evaluation of experiments. The acoustic theory of maximal perceptual distance.

214. Discourse (4) CLANCY

Survey of approaches to discourse analysis. Discourse and grammar, information flow, narrative and rhetorical structure, the analysis of conversations, comparisons of spoken and written language.

215. Introduction to Historical-Comparative Linguistics (4) CUMMING, MITHUN, GORDON

Prerequisite: Linguistics 211.

An introduction to linguistic change, genetic classification of languages, and methods of reconstructing parent languages.

216. Grammar Writing (4) MITHUN, GENETTI

Prerequisites: Linguistics 208, 234 and 235.

Training in writing a description of a lange

Training in writing a description of a language, including critical review of selected existing grammars, discussion of contents, and practice in writing.

217. Discourse and Grammar (4) DUBOIS

Prerequisites: Linguistics 212 and 214.

Survey of recent approaches to discourse and grammar, including referential pragmatics, dialogic syntax, construction grammar, preferred argument structure, and emergent grammar. Application of these approaches to natural language data, including face-to-face conversation.

218. Corpus Linguistics

(4) GRIES

Prerequisite: graduate standing.

Designed for majors.

An introduction to computerized research methods, which are applied to large data bases of language used in natural communicative settings to supplement more traditional ways of linguistic analysis in all linguistic subdisciplines. (F)

220. Prosody (4) GORDON

Perceptual and acoustic aspects of pitch, amplitude, and tempo and their interaction with discourse. Comparison of prosodic theories.

221A-B-C. Field Methods

(6-6-6) MITHUN, GENETTI, THOMPSON, GORDON Prerequisites: Linguistics 208, 214, 234, and 235.

A three-quarter in-progress sequence course with grades for all quarters issued upon completion of Linguistics 221C.

Techniques of eliciting and analyzing phonological, grammatical, and discourse data. Students will work with a speaker of a little known language for three consecutive quarters. A series of short papers will be required.

222. Typology and Universals (4) CUMMING, GORDON

Prerequisites: Linguistics 208 and 234.

Reading and discussion of major contributions to the literature in typology and universals, focusing on such problems as lexical categories, systems of case marking, voice, reflexives, tense-aspect-mood, and relative clauses.

223. Languages in Contact (4) GENETTI, MITHUN

Prerequisites: Linguistics 208, 209, 211, and 215.

Types, causes, mechanisms, and consequences of contact-induced language change, including a consideration of pidgins and creoles.

224. Spoken and Written Discourse (4) CUMMING

Prerequisites: Linguistics 212 and 214.

Comparisons of different genres and styles of writing and speaking, focusing on ways in which language use determines its form.

225. Semantics and Pragmatics (4) CUMMING

Prerequisite: Linguistics 209.

Introduction to the study of meaning. How meanings are integrated into linguistic sign systems, contexts of use. Pragmatic theories of indexicality, deixis, implicature, presupposition, speech acts, discourse comprehension. Semantic differences across languages.

226. Language and Cognition (4) CLANCY

Prerequisites: Linguistics 208, 209, and 214.

A psycholinguistic overview of the relationship between language and cognition, including cognitive constraints on the nature of lexical and grammatical categories, morphological structure, sentence-level syntax, and discourse organization.

227. Language as Culture (4) DU BOIS

Prerequisite: graduate standing.

How culture frames use and interpretation of language; how speaking creates culture. Language as culture mediates sociocultural production of meaning, memory, cognition, authority, practice. Classic readings from linguistic anthropology, sociocultural linguistics confront new research on relation between language, thought, culture

228. Discourse in Sociocultural Interaction

Prerequisites: Linguistics 227; graduate standing. Discourse as locus of sociocultural action and dialogic interaction. How discourse practice constitutes both situated meanings and sociocultural frameworks. Stancetaking, evaluation, positioning, alignment, resonance, affect, epistemicity, empathy, intersubjectivity in language. Focus on current research on language in naturally occurring interaction.

230. Methods in Sociocultural Linguistics (4) BUCHOLTZ

Field methodologies for research on language, culture, and society. Topics include ethics and politics of research, ethnographic methods, interviewing, audio and video data collection, fieldnotes, relationship between fieldwork and analysis. Students carry out original field research during the quarter.

231. History of Linguistics

(4) CHAFE, THOMPSON

Prerequisites: Linguistics 208, 209, 211, and 215.

Ways in which linguistics has been practiced over the last 2,500 years, with emphasis on developments in the nineteeth and, especially, twentieth centuries. People and ideas that have most influenced the field.

232. Foundations of Sociocultural Linguistics

(4) DU BOIS

Prerequisite: graduate standing.

Investigates sociocultural theories of language as developed in linguistics, anthropology, sociology, philosophy and other fields. A comparative survey of the major theoretical issues in the field both historically and in the present day, with an emphasis on the relationship between theory and empirical analysis

233. Studies in Language, Gender, and Sexuality

(4) BUCHOLTZ

Prerequisite: Linguistics 208 or equivalent.

Advanced study of the linguistic dimensions of gender and sexuality. Emphasis on the role of language in feminist theory and gender theory; evaluation and application of research methods.

234. Advanced Syntax

(4) THOMPSON, MITHUN

Prerequisite: Linguistics 209.

Functional approaches to syntax. Methods of syntactic description and explanation. Survey of clause level syntactic structures in diverse languages.

235. Advanced Phonology (4) GORDON

Prerequisite: Linguistics 211.

Review of articulatory and acoustic phonetics and methods of phonological description and analysis. Current issues in phonological theory. Survey of phonological patterns and systems in diverse languages.

236. Advanced Language Change (4) MITHUN

Prerequisite: Linguistics 215.

Types of theories of language change. Language families and subgroups. Internal and comparative reconstruction. The interpretation of historical records. Dialectology: sociolinguistic factors in language change and processes of grammaticization. Ramifications of observed changes for synchronic theories of language structure

237. Introduction to First Language Acquisition

(4) CLANCY

Prerequisite: Linguistics 20.

Same course as Linguistics 137.

Introduction to current theories and methods in the study of language development. Topics include crosslinguistic developmental differences, the relationship between linguistic and socio-cognitive development, and cultural differences in language socialization.

238. Syntax Beyond the Clause

(4) THOMPSON, GENETTI, CUMMING

Prerequisite: Linguistics 234.

Functional approaches to the syntax of multi-clausal constructions, including relative clause structures; complements; adverbial clauses; clause chaining; and issues of co-ordination and subordination

239. Introduction to Teaching English as a Second or Foreign Language (4) FRODESEN

Surveys theoretical and methodological issues related to teaching English as a second or foreign language. Students examine current research and pedagogy in TESFL and development in second language acquisition theory; evaluate teaching materials, and develop classroom lessons.

242A-B. Topics in Linguistic Structure

(4-2) CUMMING, GRIES, GENETTI, THOMPSON, MITHUN

Prerequisites: Linguistics 208, 209, 211, and 215 (for 242A): Linguistics 242A (for 242B).

May be repeated for credit.

Specialized topics in the study of a given language.

243A-B. Topics in Linguistic Families (4-2) COMRIE, GENETTI, MITHUN

Prerequisites: Linguistics 208, 209, 211, and 215 (for 243A): Linguistics 243A (for 243B).

May be repeated for credit.

Specialized topics in the study of a given language family

244A-B. Topics in Linguistic Areas

(4-2) COMRIE, GENETTI, MITHUN

Prerequisites: Linguistics 208, 209, 211, and 215 (for 244A): Linguistics 244A (for 244B).

May be repeated for credit.

Specialized topics in the study of a given linguistic

251A-B. Seminar in Phonetics and **Phonology**

(4-2) GENETTI, GORDON

Prerequisite: Linguistics 208 or 211 or 212 or 235 (for 251A): Linguistics 208, 211, 212, 235, and 251A (for

May be repeated for credit.

Specialized topics in phonetics and phonology.

252A-B. Seminar in Morphology and Syntax

(4-2) MITHUN, THOMPSON, GENETTI

Prerequisite: Linguistics 208 and 234 (for 252A): Linguistics 252A (for 252B).

A 2-quarter, in-sequence course with final grade awarded upon completion of Linguistics 252B. May be repeated for credit.

Specialized topics in morphology and syntax.

253A-B. Seminar in Semantics and **Pragmatics**

(4-2) THOMPSON, DU BOIS, CUMMING

Prerequisite: Linguistics 209 and 225 (for 253A): Linguistics 209, 225, and 253A (for 253B). May be repeated for credit.

Specialized topics in semantics and pragmatics.

254A-B. Seminar in Discourse

(4-2) THOMPSON, CLANCY, DU BOIS, CUMMING

Prerequisite: Linguistics 212 or 214 or 234 (for 254A): Linguistics 212, 214, 234, and 254A (for 254B). May be repeated for credit. Specialized topics in discourse.

255A-B. Seminar in Language Change

(4-2) GENETTI, MITHUN, LI, COMRIE
Prerequisites: Linguistics 208, 209, and 215 (for 255A): Linguistics 208, 209, 215, and 255A (for 255B). May be repeated for credit.

Specialized topics in language change.

256A-B. Seminar in Typology and

(4-2) MITHUN, THOMPSON, GENETTI, COMRIE

Prerequisites: Linquistics 208 or 222 or 234 or 235 (for 256A): Linguistics 208, 222, 234, 235, and 256A (for 256B)

May be repeated for credit.

Specialized topics in typology and universals.

257A-B. Seminar in Psycholinguistics (4-2) CLANCY, GRIES

Prerequisites: Linguistics 208, 209, and 211 (for 257A): Linguistics 208, 209, 211, and 257A (for 257B). May be repeated for credit.

Specialized topics in psycholinguistics.

258A-B. Seminar in Sociocultural Linguistics

(4-2) CLANCY, DU BOIS, BUCHOLTZ

Prerequisite: Linguistics 227 or 228 or 230 or 232 (for 258A): Linguistics 258A (for 258B).

May be repeated for credit. Specialized topics in sociocultural linguistics.

265. Acquisition of Grammar

Prerequisite: Linguistics 237.

Theories, methods and cross-linguistic data in language acquisition; focus on grammar. Evaluation of current theoretical controversies concerning the mechanisms and bases--biological, cognitive, and social--of language acquisition. (last offered S01)

266. Acquisition of Discourse(4) CLANCY

The development of discourse from preverbal "conversations" to the narratives of school children. Cognitive, social and linguistic skills underlying production and comprehension of conversational and narrative discourse. (last offered SO2)

270. Professionalism

(2) MITHUN

Prerequisite: graduate standing in linguistics.

Skills important to the professional linguist: preparing abstracts for and delivering oral presentations at conferences; preparing grant proposals; publishing research.

271. Research Orientation (2) CLANCY

Prerequisite: graduate standing in linguistics. May not be applied toward the M.A. or Ph.D. degree requirements.

Sequence of lectures by faculty of the Linguistics Department and closely related departments, to acquaint new graduate students with current faculty research, and with research directions and resources of the campus.

272. Linguistics Colloquium (2-4) THOMPSON

May not be applied toward the M.A. or Ph.D. degree requirements. May be repeated for credit.

Presentations on current topics in linguistics by visiting scholars, faculty, and graduate students.

273A-B. Language and the Body (4-2) LERNER, THOMPSON

Same course as Sociology 273A-B. A two-quarter in-progress sequence with both grades given upon completion of Sociology 273B.

Brings together the methods and findings of functional linguistics and those of conversation analysis in a dialogue centering on the visible behavior of the body in the organization of talk-in-interaction, especially gesture, gaze, and body movement.

274. Proseminar in Language, Interaction, and Social Organization

(2-4) BUCHOLTZ, DU BOIS, THOMPSON

Prerequisite: graduate standing.

Same course as Sociology 274 and Education 274. May be repeated for credit.

Discussion of current research, literature, and theoretical and methodological issues in language and social interaction.

280A-B. Seminar in the Evolutionary Origin of Languages

(4-2) LI

Prerequisites: a strong background in neuroscience and/or paleo-anthropology and/or linguistics: Linguistics 280A (for 280B).

Course infers the evolutionary development of the communicative behavior of hominids on the basis of evidence drawn from paleo-anthropology, neuroscience, comparative animal and human communication, linguistics, and human genetics.

294. Topics in Linguistic Areas (4) COMRIE, GENETTI, MITHUN

Prerequisite: Linguistics 208, 209, 211, and 215. Same course as Linguistics 244A.

Covers the same material as Linguistics 244A; for students not planning to take Linguistics 244B. Specialized topics in the study of a given linguistic area.

297. Graduate Studies

(4) STAFF

Prerequisite: consent of instructor.

Graduate credit given for an upper-division course with additional work at the graduate level.

500. Teaching Assistant Practicum (1-4) STAFF

Prerequisites: appointment as teaching assistant and departmental approval.

No unit credit allowed toward advanced degree. Supervised teaching of undergraduate linguistics courses.

504A-B. Practicum in Teaching English as a Second Language

(2-2) FRODESEN

Prerequisite: consent of department.

Students must submit application for ESL Program T.A. appointment.

Preparation in teaching English for academic purposes and concurrent training for prospective and newly appointed teaching assistants in the ESL Program. Topics include orientation to the ESL curriculum, reading and composition pedagogy, academic oral skills, syllabus design and classroom techniques.

505. Teaching Assistant Seminar

(1) GENETTI, MITHUN

No credit allowed toward advanced degree. Covers development of teaching techniques.

591. Research in Linguistics (1-12) STAFF

No unit credit allowed toward advanced degree. Research must be under the direction of a faculty member(s).

593AA-ZZ. Topics in Linguistics

(2) STAFF

Prerequisite: consent of instructor.

Specialized studies in a specific area of linguistics.

594. Topics in Linguistics

(4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Specialized studies in an area of linguistics.

595AA-ZZ. Topics in Linguistics (4) STAFF

Prerequisite: consent of instructor.

Specialized studies in a specific area of linguistics.

596. Directed Reading and Research (2-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit as determined by the department chair.

Individual tutorial in any area of linguistics.

597. Individual Study for Master's and Ph.D. Examinations

(1-12) STAFF

Prerequisites: consent of instructor and graduate advisor. No unit credit allowed toward advanced degree. Instructor should be student's major professor or chair of the committee

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: consent of instructor and graduate advisor.

No unit credit allowed toward degree.

Master's thesis research and preparation. Instructor normally should be chair of the student's thesis committee. Only for research underlying the thesis, writing the thesis.

599. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

Prerequisite: instructor approval required prior to registration.

Related Courses in Other Departments

Anthropology: see 2 Chicano Studies: see 120, 131

Classics: see 202

Communications: see 107A-111, 125-127, 151,

156-158, 210, 211, 223, 225, 226, 228 Computer Science: see 136, 262

Education: see 123A-B, 202A-B, 207, 210D, 234, 270H, E391E-F-G

English: see 111, 205A-B-C, 206-208 French: see 102, 103, 105, 107AA-ZZ, 115, 203, 204A-B

German: see 103, 104, 120, 218-220, 262 Japanese 170

Philosophy: see 100C, 150C, 170, 183-186,

250C, 270G, 273G, 283G, 284G, 285G, 286G, 296C, 299A

Psychology: see 127

Religious Studies: see 14, 114C

Semitic: see 120A-B-C

Sociology: see 136, 136Q, 210, 242 Spanish: see 100, 101, 107, 109, 114A-B-C, 200,

202, 207, 209, 221A-B, 296A-B

Marine Science

Interdepartmental Graduate Program in Marine Science

Division of Mathematical, Life, and Physical Sciences

Life Sciences and Technology Building Room 3310; Telephone: (805) 893-8162

E-mail: marinegp-gradasst@lifesci.ucsb.edu Website: marinegp.ucsb.edu

Program Chair: Mark Brzezinski

Faculty

Department of Anthropology

Shankar Aswani, Ph.D., University of Hawaii, Associate Professor (fisheries/maritime anthropology and marine resource management, sea-tenure regimes, foraging strategies of traditional fisherman, Insular Pacific [Soloman Islands, Tonga, Hawaii])

Susan C. Stonich, Ph.D., University of Kentucky, Professor (human dimensions of global environmental change, coastal zone development, especially aquaculture and tourism, Latin America and Asia)

Department of Chemistry and Biochemistry

Alison Butler, Ph.D., UC San Diego, Professor (bio-inorganic chemistry of the marine environment, biological role of vanadium, acquisition of transition metal ions by marine microorganisms)

Department of Ecology, Evolution, and Marine Biology

Alice L. Alldredge, Ph.D., UC Davis, Professor (biological oceanography, zooplankton ecology, carbon cycling)

Mark A. Brzezinski, Ph.D., Oregon State University, Professor (biological oceanography, elemental cycling, phytoplankton ecology)

Craig A. Carlson, Ph.D., University of Maryland, Associate Professor (marine microbial ecology, bacterioplankton, dissolved organic carbon, marine biogeochemistry)

David J. Chapman, Ph.D., Stanford University, Professor (phycology, biochemical evolution)

James J. Childress, Ph.D., UC San Diego, Professor (ecological physiology of invertebrates and fishes, biological oceanography, physiology of deep-sea animals)

Peter M. Collins, Ph.D., University of London, Professor (endocrinology, hormonal regulation in vertebrates)

Steven D. Gaines, Ph.D., Oregon State University, Professor (marine community ecology, dispersal, biogeography, biostatistics)

Gretchen E. Hofmann, Ph.D., University of Colorado, Associate Professor (marine animal physiological ecology)

Sally J. Holbrook, Ph.D., UC Berkeley, Professor (population ecology, marine vertebrate predation and competition)

Robert S. Jacobs, Ph.D., Loyola University, Professor (pharmacology, cellular and molecular mechanism of action of marine natural products and toxins)

Armand M. Kuris, Ph.D., UC Berkeley, Professor (parasitology, marine ecology, crustacean biology)

Sally MacIntyre, Ph.D., Duke University, Professor (physical and biological oceanography and limnology, bio-physical coupling, mixing, water column microstructure)

John M. Melack, Ph.D., Duke University, Professor (limnology, biogeochemistry, wetland ecology)

Roger Nisbet, Ph.D., University of St. Andrews, Scotland, Professor (theoretical population ecology, marine toxicology)

Barbara B. Prezelin, Ph.D., Scripps Institution of Oceanography, Professor (phytoplankton physiology and productivity, regulation of marine photosynthesis, bio-optical modeling)

Russell J. Schmitt, Ph.D., UC Los Angeles, Professor (marine community ecology and population biology, consumer-resource interactions; marine invertebrates and reef fishes)

Robert R. Warner, Ph.D., Scripps Institution of Oceanography, Professor (evolutionary ecology and population biology; ecology and behavior of coral reef fishes)

Department of Molecular, Cellular, and Developmental Biology

Kathleen Foltz, Ph.D., Purdue University, Associate Professor (cellular and molecular biology, marine invertebrate development)

Daniel Morse, Ph.D., Albert Einstein College of Medicine, Professor (molecular genetics, biochemistry, marine biology, developmental biology)

William C. Smith, Ph.D., UC Santa Cruz, Professor (chordate embryogenesis and morphogenesis, developmental genetics of marine urochordates)

J. Herbert Waite, Ph.D., Duke University, Professor (protein chemistry, biomolecular materials in marine invertebrates, adhesive proteins)

Department of Geography

Tommy Dickey, Ph.D., Princeton University, Professor (atmosphere-ocean interactions & upper ocean mixing; turbulence & internal waves)

Catherine Gautier, Ph.D., University of Paris, Professor (earth radiation budget and cloud processes, radiative transfer and remote sensing, global climate processes and earth system science)

Joel Michaelsen, Ph.D., UC Berkeley, Professor (climatology/meteorology, climate change, marine resources, temporal and spatial statistics)

David Siegel, Ph.D., University of Southern California, Professor (physical and bio-optical oceanography, numerical modeling, turbulence, air-sea interaction and theoretical ecology)

Libe Washburn, Ph.D., UC San Diego, Professor (ocean turbulence and mixing processes, ocean bio/optics, air-sea interaction and marine pollution)

Department of Earth Science

Jordan F. Clark, Ph.D., Columbia University, Associate Professor (hydrogeology)

Rachel M. Haymon, Ph.D., Scripps Institution of Oceanography, Professor (marine geology and geochemistry)

James P. Kennett, Ph.D., Victoria University of Wellington, New Zealand, Professor (paleoceanography, marine geology)

David W. Lea, Ph.D., Massachusetts Institute of Technology—Woods Hole Oceanographic Institute, Professor (chemical oceanography and paleoceanography)

Bruce P. Luyendyk, Ph.D., Scripps Institution of Oceanography, Professor (tectonics, geophysics, paleomagnetism)

Ken C. Macdonald, Ph.D., Massachusetts Institute of Technology, Professor (marine tectonics and magnetism)

David L. Valentine, Ph.D., UC Irvine, Assistant Professor (biogeochemical cycling, bicrobially mediated transformations in marine sediments and waters)

Department of Mechanical and Environmental Engineering

Wilbert J. Lick, Ph.D., Rensselaer Polytechnic Institute, Professor (oceanography and limnology, applied mathematics)

Stephen R. McLean, Ph.D., University of Washington, Professor (fluid mechanics, physical oceanography, sediment transport)

Donald Bren School of Environmental Science and Management

Trish Holden, Ph.D., UC Berkeley, Associate Professor (environmental microbiology, coastal and estuarine bacterial ecology, soil microbiology)

Bruce Kendall, Ph.D., University of Arizona, Associate Professor (applied ecology, quantitative ecology with emphasis on population dynamics of organisms)

Hunter Lenihan, Ph.D., University of North Carolina, Chapel Hill, Assistant Professor (community, conservation, and restoration ecology, fisheries oceanography, polar and deep-sea biology, adaptive management of marine resources)

Oran Young, Ph.D., Yale University, Professor (environmental institutions/regimes, fisheries management, protection of marine mammals, offshore oil and gas development, compliance and enforcement, impacts on coastal communities and polar regions)

Emeriti Faculty

James F. Case, Ph.D., Johns Hopkins University, Professor Emeritus (bioluminescence, neurobiology)

Raymond C. Smith, Ph.D., Stanford University, Professor Emeritus (biooptics, remote sensing)

Robert K. Trench, Ph.D., UC Los Angeles, Professor Emeritus (coral reef biology; biochemistry, physiology, and phylogenetics of symbiosis)

The Interdepartmental Graduate Program in Marine Science offers studies leading to the master of science and doctor of philosophy degrees in marine science. This program recognizes the intrinsic interdisciplinary nature of modern marine science and the necessity for cross-disciplinary, graduate-level training through a program which brings together 42 marine faculty located in eight departments on the UCSB campus. These include the departments of Anthropology; Chemistry and Biochemistry; Ecology, Evolution, and Marine Biology; Earth Science; Geography; Molecular, Cellular, and Developmental Biology; Mechanical and Environmental Engineering, and the Donald Bren School of Environmental Science and Management. All participating faculty maintain strong marine-oriented research programs which accommodate students from both the Interdepartmental Graduate Program in Marine Science and their own individual departmental graduate programs.

The program emphasizes the understanding of the ocean as an integrated system. Research areas in the program currently under active investigation include biological, chemical, and physical oceanography, marine geochemistry, marine geology and geophysics, marine biology, paleoceanography, ocean optics, and remote sensing, and ocean engineering. Some students focus on a particular disciplinary area for their research (e.g., biological oceanography, marine geology, ocean physics, etc.), but enter the program because they seek a broader training in marine science than can be provided within the framework of traditional departmental programs. Others complete interdisciplinary dissertations involving expertise in two or more subdisciplines within marine science

The program accepts students with a bachelor's degree or its equivalent in a biological or physical science, engineering, or mathematics. In addition to program requirements, candidates must meet university degree requirements found in the chapter "Graduate Education at UCSB." Master's and doctoral candidates in the program must be registered as full-time students in classes in the participating departments or in Interdepartmental Program classes. Highly individualized programs of instruction can be undertaken by students enrolled in the program and interdisciplinary research is greatly facilitated by the breadth of faculty available as advisors and thesis committee members.

Admission

Applicants may apply for either the M.S. or Ph.D. degree program. The M.S. program is small and oriented toward research. An M.S. degree is not required to enter the Ph.D. program. In addition to fulfilling all university requirements for admission to graduate status, described in the chapter "Graduate Education at UCSB" the applicant will normally hold a bachelor's degree in a biological or physical science, engineering, or mathematics. Such a degree should include at least one year each of calculus/statistics, chemistry, and physics. Applicants are required to submit the UCSB application for graduate admission, official undergraduate transcripts, three letters of recommendation from individuals who can best assess

the applicant's academic and research potential, and the General Test (verbal, quantitative and analytical) of the Graduate Record Examination (GRE). Students should take the GRE as early as possible in the fall prior to applying to insure that scores arrive by the December 15 application deadline. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL) unless their language of undergraduate or graduate instruction was English. The minimum score for consideration is 550 when taking the paper-based test, 213 when taking the computer-based test, or 80 when taking the Internet-based test. Tests must be taken within two years of application to UCSB. Applicants should specify their general areas of interests within marine science on their application and provide a clear and focused statement of purpose. Applications will be reviewed and directed to appropriate faculty within the program for consideration. Applicants to the program must be accepted by a major professor with whom they wish to work and who has agreed to supervise the student's graduate training and thesis research. No student will be admitted without a faculty sponsor. Therefore, applicants are encouraged to contact individual faculty in the program directly. For more information on how to choose a faculty sponsor applicants may visit the website at marinegp.ucsb.edu or inquire to the Marine Sciences Program for assistance. Applications are considered for fall admission only and should be received with all supporting materials by December 15.

Graduate Program

Master of Science— Marine Science

only and is viewed as a goal in its own right, rather than as a stepping stone to a Ph.D. The M.S. requirements are designed to provide maximum flexibility to accommodate individual student interests while also assuring a basic level of competence in marine science.

M.S. candidates follow an integrated course of study recommended by their thesis advisor and thesis committee. The thesis committee is nominated by the end of the first year and consists of three faculty from the Interdepartmental Program, with the major professor serving as

The master of science (M.S.) degree is by thesis

Degree Requirements

committee chair.

Requirements include the following:

- A. Completion of the Marine Science core course series which includes:
 EEMB 243 (Biological Oceanography)
 Geology 266 (Chemical Oceanography)
 Geology 276 (Geological Oceanography)
 Geography 263 (Introduction to Physical Oceanography).
- B. Twenty-four additional units of graduate and upper-division coursework in the student's area of interest, of which no more than 8 may be courses numbered 596-599.
- C. Presentation of one seminar per year in the Marine Science Graduate Seminar (MARSC 595).
- D. Submission of a satisfactory thesis.

E. Presentation of a research seminar in open forum at the completion of the thesis.

There is no foreign language requirement.

Doctor of Philosophy— Marine Science

Candidates for the doctor of philosophy in marine science must demonstrate by coursework and written and oral examinations superior competence in the field of specialization, broad knowledge of the field of marine science, and satisfactory knowledge of sciences other than marine science that are relevant to the dissertation topic. Ph.D. candidates will follow an integrated course of study recommended by their dissertation advisor and dissertation committee. The dissertation committee will be nominated by the end of the second year and will consist of at least three faculty from the Interdepartmental Program, with the major professor serving as committee chair.

Degree Requirements

Requirements include the following:

- A. Completion of the Marine Science core course series which includes:
 EEMB 243 (Biological Oceanography)
 Geology 266 (Chemical Oceanography)
 Geology 276 (Geological Oceanography)
 Geography 263 (Introduction to Physical Oceanography).
- B. Completion of 16 additional units of graduate-level courses in marine sciences and the related area of specialty, exclusive of courses numbered 596 and 599.
- C. Presentation of one seminar per year in the Marine Science Graduate Seminar (MARSC 505)
- D. Satisfactory performance on a written qualifying exam covering a broad synthesis of marine science taken at the end of the first year. All students will take the same exam.
- E. Satisfactory performance on an oral qualifying exam administered by the student's dissertation committee. The exam will include the student's area of specialty and the dissertation prospectus. It should be taken by the end of the third year of study at the latest. Students petition to be advanced to candidacy after passing this exam.
- F. Submission of a satisfactory dissertation.
- G. Presentation of a research seminar in open forum at the completion of the dissertation.

There is no foreign language requirement.

Marine Science Courses

GRADUATE COURSES

595. Seminar in Marine Science (2) STAFF

A series of lectures and seminars on diverse research topics in marine science.

596. Directed Reading and Research (2-12) STAFF

Prerequisite: consent of instructor. Individual tutorial. Hours and credit by arrangement with faculty.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: MS candidate and consent of committee chair.

For research underlying the thesis and writing of the thesis.

599. Ph.D. Dissertation Preparation (1-12) STAFF

Prerequisites: Ph.D. candidate and consent of instructor.

For writing of the dissertation.

Mathematics

Department of Mathematics
Division of Mathematical, Life, and Physical
Sciences

South Hall 6607

Telephone: (805) 893-2171 Undergraduate e-mail:

ugrad@math.ucsb.edu

Graduate e-mail:

math-gradinfo@math.ucsb.edu

Website: www.math.ucsb.edu

Department Chair: Thomas Sideris

Faculty

Adebisi Agboola, Ph.D., Columbia University, Professor (number theory)

Charles A. Akemann, Ph.D., UC Berkeley, Professor (functional analysis)

Stephen Bigelow, Ph.D., UC Berkeley, Assistant Professor (low-dimensional topology)

Bjorn Birnir, Ph.D., Courant Institute, Professor (nonlinear partial differential equations)

Hector Ceniceros, Ph.D., Courant Institute, Associate Professor (numerical analysis)

Daryl Cooper, Ph.D., University of Warwick, Professor (topology, group theory)

Michael G. Crandall, Ph.D., UC Berkeley, Professor (nonlinear differential equations)

Xianzhe Dai, Ph.D., State University of New York, Stony Brook, Professor (Geometric Analysis)

John E. Doner, Ph.D., UC Berkeley, Associate Professor (logic, computer science)

Carlos Garcia-Cervera, Ph.D., Courant Institute, Assistant Professor (applied mathematics)

Larry J. Gerstein, Ph.D., University of Notre Dame, Professor (quadratic forms, number theory)

Kenneth R. Goodearl, Ph.D., University of Washington, Professor (algebra, functional analysis)

Birge Huisgen-Zimmerman, Ph.D., University of Munich, Professor (algebra, representation theory)

William Jacob, Ph.D., Princeton University, Professor (quadratic forms, division algebras)

Denis Labutin, Ph.D., Australian National University, Assistant Professor (partial differential equations)

Roy Leipnik, Ph.D., UC Berkeley, Professor (environmental mathematics, nonlinear equations)

Darren Long, Ph.D., Cambridge University, Professor (low-dimensional topology)

James McKernan, Ph.D., Harvard University, Professor (algebraic geometry)

Jon McCammond, Ph.D., UC Berkeley, Associate Professor (geometric group theory, low-dimensional topology)

Kenneth C. Millett, Ph.D., University of Wisconsin, Professor (algebraic and geometric topology)

John Douglas Moore, Ph.D., UC Berkeley, Professor (differential geometry)

Gustavo Ponce, Ph.D., Courant Institute, Professor (nonlinear partial differential equations)

Mihai Putinar, Ph.D., University of Bucharest, Professor (operator theory, complex analysis)

Martin Scharlemann, Ph.D., UC Berkeley, Professor (topology)

Thomas Sideris, Ph.D., Indiana University, Professor (partial differential equations, nonlinear wave equations)

Isadore Singer, Ph.D., University of Chicago, Professor (index theory, mathematical physics)

Jeffrey Stopple, Ph.D., UC San Diego, Professor (number theory)

Guofang Wei, Ph.D., State University of New York, Stony Brook, Professor (differential geometry)

Milen Yakimov, Ph.D., UC Berkeley, Associate Professor (Poisson geometry, representation theory)

Adil Yaqub, Ph.D., UC Berkeley, Professor (ring theory, universal algebras)

Rugang Ye, Ph.D., Bonn University, Professor (differential geometry)

Julius Zelmanowitz, Ph.D., University of Wisconsin, Professor (rings, modules)

Emeriti Faculty

Seymour Bachmuth, Ph.D., New York University, Professor Emeritus (group theory)

Thomas K. Boehme, Ph.D., California Institute of Technology, Professor Emeritus (function analysis)

Andrew M. Bruckner, Ph.D., UC Los Angeles, Professor Emeritus (real analysis)

Michael J. Cambern, Ph.D., UC Berkeley, Professor Emeritus (functional analysis)

Jack G. Ceder, Ph.D., University of Washington, Professor Emeritus (real analysis)

John A. Ernest, Ph.D., University of Illinois, Professor Emeritus (functional analysis)

Ky Fan, D.Sc., University of Paris, Professor Emeritus (topology, functional analysis)

Eugene C. Johnsen, Ph.D., Ohio State University, Professor Emeritus (combinatorial analysis)

Henryk Minc, Ph.D., University of Edinburgh, Professor Emeritus (linear analysis)

Morris Newman, Ph.D., University of Pennsylvania, Professor Emeritus (linear analysis)

James B. Robertson, Ph.D., Indiana University, Professor Emeritus (probability, ergodic theory)

Alex Rosenberg, Ph.D., University of Chicago, Professor Emeritus (quatratic form, Witt rings)

Melvin Rosenfeld, Ph.D., UC Los Angeles, Associate Professor Emeritus (functional analysis)

Stephen Simons, Ph.D., Cambridge University, Professor Emeritus (functional analysis)

James M. Sloss, Ph.D., UC Berkeley, Professor Emeritus (partial differential equations)

David A. Sprecher, Ph.D., University of Maryland, Professor Emeritus (real analysis)

Max L. Weiss, Ph.D., University of Washington, Professor Emeritus (complex analysis)

Raymond Y. Wong, Ph.D., Louisiana State University, Professor Emeritus (topology)

Affiliated Faculty

John C. Bruch, Jr., Ph.D., (Mechanical and Environmental Engineering)

Igor Mezic, Ph.D., (Mechanical and Environmental Engineering)

Linda R. Petzold, Ph.D., (Computer Science and Mechanical and Environmental Engineering)

Mathematics has been called the queen and the servant of the sciences. As an independent discipline, it was first developed by the ancient Greeks, to whom we owe the notion of "mathematical proof." In the late seventeenth century, Newton developed calculus to serve as a tool in his treatment of mechanics, allowing him to correctly predict the motion of the planets. This astonishing success definitively demonstrated that mathematics is the ideal language for constructing exact quantitative theories. Today mathematics plays an absolutely fundamental role in physics, economics, and engineering, and plays an ever greater role in fields such as astronomy, chemistry, geology, finance, meteorology, cryptology, ecology, computer science, the social sciences, and a host of other areas. Yet mathematics is also vibrant as a study in its own right, alive with beautiful problems and ongoing developments. These may not be initially motivated by applications, but history indicates that many of the purely mathematical developments of today will become essential to the sciences of

The Department of Mathematics offers five undergraduate programs; B.S. and B.A. degrees in mathematics, a B.S. degree in mathematical sciences; in conjunction with the Department of Economics, a B.A. in economics/mathematics; and in conjunction with the Program in Applied Statistics and Probability, a B.S. in financial mathematics and statistics.

The Department of Mathematics offers two distinct minor programs. These programs allow non-majors to supplement their majors with cohesive course of study that reflects their interests. To ensure appropriate advising and planning, students who are considering a minor in mathematics should consult the department as soon as possible.

The department offers graduate programs leading to the M.A. and Ph.D. degrees. In addition, it offers a wide variety of service courses needed as a foundation for study in the sciences, in engineering, and in other fields.

Undergraduate advisors are available in the department office to answer questions about the department and other academic matters. Detailed information about the majors and about career options in mathematics is available in several publications, including *Professional Opportunities in the Mathematical Sciences*, which is available in the Department of Mathematics office, 6607 South Hall. The mathematics

website (www.math.ucsb.edu) is designed to keep students and faculty informed about current seminars, colloquia, and special events.

Various prizes and awards are offered each year to outstanding majors in mathematics. These include the Raymond L. Wilder award and student memberships in the Mathematical Association of America. Each award is given on the basis of academic excellence in the mathematics program.

Students with a bachelor's degree in mathematics who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Diagnostic and placement examination. Students who do not have AP credit must take the Algebra Diagnostic Test (ADT) which is offered during pre-instructional week each quarter. Minimum scores on the ADT are required for enrollment in Mathematics 15 and 3A. The exam is not required for Math 34A. Time and place for this examination are announced each quarter in the *Schedule of Classes* and on the Department of Mathematics website.

Results on the Algebra Diagnostic Test are substantially improved by reviewing algebra and trigonometry prior to taking the exam. A copy of *Precalculus Review Topics* may be obtained from the UCSB Bookstore, (805) 893-2961. Allow two to three weeks for delivery.

The department strictly enforces the requirement of a C grade or better in any course prerequisite to Mathematics 3B-C, 5A-B-C, 8, and 34B.

Honors Program in Mathematics

To enter the honors program in mathematics, a student must have completed 120 units of coursework with an overall grade-point average of at least 3.5 and at least 24 upper-division mathematics and statistics units with a grade-point average of at least 3.5 (excluding Mathematics 100A-B, 193, 195A-B, and PSTAT 133A-B-C and 193). To complete the honors program, the student must maintain a gradepoint average of at least 3.5 in all upper-division and graduate mathematics and statistics courses (excluding Mathematics 100A-B, 193, 195A-B, and PSTAT 133A-B-C and 193) and complete one of the following: (a) a senior thesis, Math 197A-B; (b) a two-quarter graduate sequence; or (c) together with an advisor, submit a Distinction in the Major proposal for an interdisciplinary program of three mathematically oriented courses outside the math department to the undergraduate committee for its approval. Option C does not apply to economics/ mathematics or financial mathematics majors. Distinction in the Major for each option will be awarded at graduation pending final approval by the Department of Mathematics Undergraduate Committee. Written projects will be submitted to the committee, and grades will be evaluated for coursework options.

Undergraduate Program

As preparation for entering any of the undergraduate mathematics programs, students should have completed two years of algebra and courses in plane geometry and trigonometry in high school. Students lacking this background should take Mathematics 15. In the first two years at UCSB, all students who major in mathematics must complete the appropriate pre-major requirements. All prospective majors and pre-majors must meet with a faculty advisor, prior to admission to full major status, to discuss career opportunities and degree options and to design an upper-division course program. Admission to full major status will be granted only after this meeting has been documented. Samples of recommended programs for each degree option are available in the Department of Mathematics Undergraduate Handbook.

Bachelor of Science— Mathematics

The bachelor of science degree is especially suitable for students who want a rigorous program with an emphasis on theory or who plan to go on to graduate work in mathematics.

Pre-major requirements. Students must complete all pre-major courses with a 2.5 or higher grade-point average. Physics 1 or 6A or 21, Engineering 3, and Computer Science 10 or 5 (any section) are excluded as part of the pre-major grade-point average computation but do apply to the overall GPA. Entry into the pre-major does not guarantee admission to full major status. Upon satisfactory completion of the following pre-major requirements, students may petition to be accepted into full major status: Mathematics 3A-B-C, 5A-B-C, 8; Physics 1, 6A or 21; Computer Science 10 or one course from 5AA-ZZ or Engineering 3.

Upper-division major. Fifty-two upper-division units in mathematics are required, excluding Mathematics 100A-B, 193, 195A-B; PSTAT 133A-B-C and 193. At least 40 of these 52 units must be in Mathematics. These 52 units must include Mathematics 108A-B, 111A-B, 117, 118A-B, 122A, either 111C or 118C, and either 145 or 147A. With an advisor's approval, 4 of the 52 units may be non-mathematics courses taken as part of a coherent mathematics program.

Bachelor of Science— Mathematical Sciences

This is an applied mathematics degree intended for students interested in computational aspects of mathematics, systems analysis, decision sciences, physical sciences, and operations research. It is suitable as preparation for advanced training in applied mathematics, management science, business administration, or operations research.

Pre-major requirements. Students must complete all pre-major courses with a 2.5 or higher grade-point average. Computer Science 10 or 5 (any section), Engineering 3, and Physics 1 or 6A or 21, are excluded as part of the pre-major grade-point average computation but do apply to the overall major GPA. Entry into the pre-major does not guarantee admission to full major status. Upon satisfactory completion of the following pre-major requirements, students may petition to be accepted into full major status: Mathematics 3A-B-C, 5A-B-C, 8; Physics 1, 6A, or 21; Computer Science 10 or one course from 5AA-ZZ or Engineering 3.

Upper-division major. Fifty-two upper-division units in mathematics are required, excluding Mathematics 100A-B, 193, 195A-B; PSTAT 133A-B-C and 193. At least 40 of these 52 units must be in Mathematics. The 52 units must include: Mathematics 104A-B, 108A, and two two-quarter sequences chosen from Mathematics 119A-B, either 118A-B or 122A-B, 124A-B, 132A-B, 137A-B and PSTAT 120A-B. With an advisor's approval, up to 4 of the 52 required units may be non-mathematics courses taken as part of a coherent mathematics program.

Bachelor of Arts—Mathematics

This degree provides the student with a broad, liberal education in pure mathematics and is flexible enough to allow a wide variety of upper-division programs that may be created by the student in consultation with a faculty advisor. The B.A. in mathematics contains a special concentration designed specifically as preparation for high-school teaching. However, completion of a concentration will not be formally acknowledged on the student's official transcripts or diploma.

Pre-major requirements. Students must complete all pre-major courses with a 2.5 or higher grade-point average. Computer Science 10 or 5 (any section), Engineering 3, and Physics 1 or 6A or 21 are excluded as part of the pre-major grade-point average computation but do apply to the overall major GPA. Entry into the pre-major does not guarantee admission to full major status. Upon satisfactory completion of the following pre-major requirements, students may petition to be accepted into full major status: Mathematics 3A-B-C, 5A, 8; Physics 1, 6A, or 21; Computer Science 10 or one course from 5AA-ZZ or Engineering 3.

Upper-division major. Forty upper-division units in mathematics are required, excluding Mathematics 100A-B, 193, 195A-B; PSTAT 133A-B-C and 193. At least 28 of these 40 units must be in Mathematics. The 40 units must include the specific requirements for one of the following concentrations, which will not be formally acknowledged on the student's official transcript or diploma:

Concentration 1 requirements: Mathematics 108A and three two-quarter sequences, chosen from Mathematics 104A-B, 108B-C, 109A-B, 111A-B, 115A-B, 118A-B, 119A-B, 122A-B, 124A-B, 132A-B, 137A-B, either Mathematics 145-147A, or 147A-B, PSTAT 120A-B. With an advisor's approval, 4 units of the 40 units may be non-mathematics courses taken as part of a coherent mathematics program.

Concentration 2 requirements: Mathematics 101A-B; 102A-B; 103 and 108A. With an advisor's approval, 4 units of the 40 units may be non-mathematics courses taken as part of a coherent mathematics program.

Bachelor of Arts— Economics/Mathematics

This program is offered jointly with the Department of Economics. It provides a theoretical foundation for advanced study in economics, business administration, law, or management science.

Pre-major requirements. Students must complete all pre-major courses with a 2.7 or higher grade-point average and no individual grade below C-. Entry into the pre-major does not guarantee admission to full major status. Upon satisfactory completion of the following pre-major requirements, students may petition to be accepted into full major status: Economics 1 and 2; PSTAT 120A; Mathematics 3A-B-C, 5A-B-C, and 8.

Upper-division major. Forty-four upper-division units in economics and mathematics are required, excluding Economics 109. The 44 units must include Economics 104A-B, 105, and 140A-B; Mathematics 108A-B and 117; and 12 units of upper-division economics electives. Selected from Economics 100C, 106, 115, 116A-B-C, 117A, 120, 122, 133, 134A-B, 135, 143, 150A-B, 152, 155, 170, 171, 175A-B, 180, 181, 184. For breadth, further elective courses concerning optimization and modeling, such as Mathematics 132A-B-C, are recommended. Students should consult closely with their advisors in the Departments of Economics and Mathematics regarding their upper-division programs, particularly if they intend to pursue graduate study in a closely related area such as mathematical economics, applied mathematics, statistics, or operations research.

Bachelor of Science—Financial Mathematics and Statistics

This is a joint major between the Department of Mathematics and the Department of Statistics and Applied Probability; in cooperation with the Department of Economics. This degree is intended for students who would like to learn how mathematics, probability and statistics play a key role in pricing and hedging securities in the financial markets.

Pre-major requirements. In order to be admitted into the Financial Mathematics and Statistics major, students must complete all of the following pre-major courses with a grade-point average of 2.5 or higher. Mathematics 3A-B-C, 5A-B-C, 8, Economics 1 and 2. In addition, one course is required from the following: Computer Science 5AA-ZZ, 10 or Engineering 3. The computer science and engineering courses are excluded from the pre-major GPA calculation but will apply to the overall major GPA.

Entry into pre-major does not guarantee admission into full major status. Upon satisfactory completion of the pre-major requirements, and after meeting with a faculty advisor to discuss career opportunities and upper-division course electives, students may petition to be accepted to full major status.

Upper-division major. Fifty-two upper-division units in mathematics, statistics, and economics are required, excluding Mathematics 100A-B, 193, and 195A-B and PSTAT 133A-B-C. The 52 units must include Economics 104A, Mathematics 104A-B, 124A-B; PSTAT 120A-B-C, 130; and either PSTAT 170 or Mathematics 170. The remaining 12 elective upper-division units can be chosen from: Economics 104B, 105, 134A-B, 140B; Mathematics 104C, 108A-B, 117; PSTAT 160A-B, 171, 173,174.

Minor—Mathematics

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in mathematics and those offered by other departments and applied to the minor.

Preparation for the minor. Mathematics 3A-B-C, 5A, and 8.

Upper-division minor. Twenty-four upper-division units in mathematics are required excluding the following: Math 100A-B, 193, 195A-B.

Note: Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Mathematics for High School Teaching

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in mathematics and those offered by other departments and applied to the minor.

Preparation for the minor. Mathematics 3A-B-C, 5A, and 8.

Upper-division minor. Twenty-four upper-division units in mathematics and PSTAT are required. The required courses are: Mathematics 101A-B, 102A-B, 103, and 4 upper-division units of mathematics or PSTAT elective. The following courses will *not* apply to the minor: Mathematics 100A-B, 193, 195A-B; PSTAT 133A-B-C and 193.

Note: Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Candidates for admission to graduate programs offered by the Department of Mathematics are required to submit Graduate Record Examination (GRE) general and mathematics subject test scores. Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 550 when taking the paper-based test, 213 when taking the computer-based test, or 80 when taking the Internet-based test. Tests must be taken within two years of application to UCSB. Foreign students must have a score of 575 (or 231 on the computer-based test) for teaching assistantship consideration. Applicants for teaching assistant positions are encouraged to submit scores for the Test of Spoken English (TSE) at the time of application.

In addition to departmental requirements, candidates for graduate degrees must fulfill the university degree requirements found in the chapter "Graduate Education at UCSB."

In the following description of the M.A. and Ph.D. programs in mathematics, frequent mention will be made of "area requirements." Area requirements exist in the disciplines of algebra, analysis, applied mathematics, geometry/topology, and other areas in probability and statistics. Students whose primary interest is in

the area of statistics or probability should apply for admission to the Department of Statistics and Applied Probability, not to the Department of Mathematics. The area requirements are fulfilled by satisfactorily completing an examination and a one-year graduate course within the discipline. Complete descriptions of various area requirements and how they may be satisfied can be found in the publication Graduate Study in Mathematics, which is available from the department office. Contact the staff graduate advisor at math-gradinfo@math.ucsb. edu, or at the following address: Department of Mathematics, University of California, Santa Barbara, CA 93106. This information can also be obtained via our website at www.math.ucsb.

Master of Arts—Mathematics Admission

The applicant must (1) fulfill the scholarship requirements for graduate study, and (2) hold a bachelor's degree in mathematics or a closely related field. Evaluation of the candidate's past work will be made by the admissions committee, and supplemental undergraduate courses will be required when necessary.

Degree Requirements

The department offers two plans for completing the degree: Plan 1 (thesis) and Plan 2 (examination option).

Both plans require completion of 42 units with the grade of at least B in each course, 24 of which must be in selected graduate courses offered by the Department of Mathematics. The remaining 18 units may be chosen from upperdivision or graduate courses in mathematics, or in appropriate related fields with the approval of the Mathematics Graduate Committee. No more than 8 of the 24 graduate units may be in Mathematics 596/598 combined.

Plan 1, Thesis: In addition to the above, Plan 1 requires demonstration of adequate knowledge in linear algebra, modern algebra, real analysis, and complex analysis, and preparation of an acceptable thesis and oral defense of the thesis before a faculty committee. The 24 graduate units in mathematics must include at least one full-year course sequence that satisfies one of the area requirements.

Plan 2, Examination Option: Students must satisfy the area requirements in algebra and analysis. A student who wishes to substitute a different area requirement for one of the above areas must petition the departmental graduate committee.

Master of Arts—Applied Mathematics Admission

The candidate must (1) fulfill the scholarship requirements for graduate study; (2) hold a bachelor's degree in mathematics or a closely related field; and (3) have had undergraduate coursework in linear algebra, differential equations, advanced calculus, and in some area in which mathematics is applied. Evaluation of the candidate's past work will be made by the admissions committee, and supplemental undergraduate courses will be required when necessary.

Degree Requirements

The department offers two plans for completing the degree: Plan 1 (thesis), and Plan 2 (examination option). All candidates must complete 42 units with the grade of B or better in each course, 24 units of which must be in graduate course sequences approved and offered by the Department of Mathematics. No more than 8 of the 24 graduate units may be in Mathematics 596/598 combined.

The remaining 18 units may be in upper-division or graduate-level courses in mathematics or, with the approval of the graduate committee, outside of mathematics, with a limit of 9 units outside the department.

Plan 1, Thesis: Students must prepare an acceptable thesis under the supervision of a faculty member and do an oral defense of it before a faculty committee. The 24 graduate units in mathematics must include at least one full-year course sequence that satisfies one of the area requirements.

Plan 2, Examination Option: Students must satisfy the area requirements in Applied Mathematics and Analysis. Students may petition the graduate committee to substitute a different area for Analysis.

Students interested in continuing to the Ph.D. normally follow Plan 2 for the master's degree. To be invited to continue to the Ph.D. level, students are expected to complete their coursework and comprehensive examinations at a higher level than is expected of terminal master's degree candidates.

Doctor of Philosophy— Mathematics

Admission

A candidate for admission to the Ph.D. program in mathematics must fulfill the scholarship requirements for graduate study presented in the section of this catalog on graduate education and should have a strong undergraduate background in the mathematical sciences.

Degree Requirements

A student advances to candidacy for the degree by doing the following:

(a) Passing 72 units of 200-level graduate mathematics courses with a grade of at least B or S in each course (grades for coursework satisfying area requirements must meet the minimum required A- average). These 72 units must include at least one further full-year graduate sequence not being used to satisfy requirement (b).

(b) Satisfying three area requirements, normally algebra and analysis, plus a third area to be determined in consultation with the graduate advisor. S/U grading is not allowed in coursework used to satisfy area requirements.

(c) Passing an oral qualifying examination on the proposed plan and subject matter for the doctoral dissertation and on mathematical topics related to the student's research.

After advancing to candidacy, the student completes the requirements for the degree by submitting an acceptable dissertation representing an original mathematical contribution, and defending this dissertation before a faculty committee.

Optional Graduate Degree Emphasis in Computational Science and **Engineering**

The Departments of Chemical Engineering, Computer Science, Electrical and Computer Engineering, Earth Science, Mathematics, and Mechanical and Environmental Engineering offer an interdisciplinary master's and Ph.D. degree emphasis in Computational Science and Engineering (CSE). Detailed program information can be found at www.cse.ucsb.edu.

CSE is a rapidly growing multi-disciplinary area with connections to the sciences, engineering, mathematics, and computer science. Computer models and simulations have become an important part of the research repetoire, supplementing (and in some cases replacing) experimentation. Going from application area to computational results requires domain expertise, mathematical modeling, numerical analysis, algorithm development, software implementation, program execution, analysis, validation, and visualization of results. CSE addresses these issues.

Although CSE includes elements from computer science, applied mathematics, engineering and science, it focuses on the integration of knowledge and methodologies from all of these disciplines and, as such, is a subject distinct from any of them.

All students pursuing an emphasis in CSE must complete the following:

- · Numerical Methods: Mathematics 206A-B-C-D (students must take at least three)
- · Parallel Computing: Computer Science 240A-B (students must take at least one)
- Applied Mathematics: Students must take a two course sequence from either the Mathematics 243A-B or the Mathematics 246A-B sequence

The specific requirements for the M.A. in Mathematics (thesis option only) with the CSE emphasis are as follows:

- The completion of the above requirements for an M.A. in mathematics
- · A master's thesis in CSE

The thesis must be written under the supervision of a CSE ladder faculty member. The thesis committee must include a minimum of three permanent ladder faculty members, at least two from Mathematics and one from CSE (may be CSE faculty member from another department).

Students pursuing a Ph.D. with an emphasis in CSE must:

- Complete the above requirements for a Ph.D. in mathematics
- Write and defend a dissertation in CSE

The student's dissertation must be written under the supervision of a Mathematics CSE ladder faculty member. The doctoral examination committee must include at least one CSE ladder faculty member and at least one ladder faculty member from another department.

Mathematics Courses

LOWER DIVISION

3A. Calculus with Applications, First Course

(4) STAFF

Prerequisite: Algebra Diagnostic Test.

Reduced credit of 2 units will be given to students who have received credit for Mathematics 2A or 34A. Not open for credit to students who have completed Mathematics 3AS.

Students with Advanced Placement credit should contact the department.

Differential Calculus including analytic geometry, functions and limits, derivatives, techniques and applications of differentiation, logarithmic and trigonomet-

3B. Calculus with Applications, Second Course

(4) STAFF

Prerequisite: Mathematics 3A with a minimum grade of C.

Not open for credit to students who have completed Mathematics 3BS. Reduced credit of 2 units will be given to students who have received credit for Mathematics 34B.

Students with Advanced Placement credit should contact the department.

Integral calculus including definite and indefinite integrals, techniques of integration, with applications in mathematics and physics.

3BI. Inquiry Based Calculus I (4) STAFF

Prerequisite: AP score of 3 or higher; consent of instructor.

Not open for credit to students who have completed Mathematics 3B. Reduced credit of 2 units will be given to students who have received credit for Mathematics 34B

Honors version of Mathematics 3B. Mathematical inquiry course is developed through problem solving

3C. Differential Equations and Linear Algebra, First Course

(4) STAFF

Prerequisite: Mathematics 3B with a minimum grade of C.

Not open for credit to students who have completed Mathematics 3CS or 3Cl.

First order ODEs including direction fields, separation of variables, first order linear equations, growth and decay, nonlinear models. Linear algebra including systems of linear equations, matrix inverses, determinants, vector spaces and subspaces, basis and dimension.

3CI. Inquiry Based Calculus II (4) STAFF

Prerequisite: consent of instructor.

Not open for credit to students who have completed Mathematics 3C.

Honors version of Mathematics 3C Mathematical inquiry course is developed through problem solving and discovery

3H. Honors Seminar, Calculus (1) STAFF

Prerequisites: concurrent enrollment in Mathematics 3A or 3B or 3C.

May be repeated for credit to a maximum of 3

A supplement to the Mathematics 3 sequence emphasizing fundamental concepts and applications. Intended for highly motivated and well prepared students

5A. Differential Equations and Linear Algebra, Second Course (4) STAFF

Prerequisite: Mathematics 3C with a grade of C or

Second order linear ODEs, linear transformations including eigenvalues, eigenvectors and diagonalization. Linear systems of ODEs. Nonlinear systems and

5AI. Inquiry Based Calculus III

(4) STAFF

Prerequisite: consent of instructor

Not open for credit to students who have completed Mathematics 5A.

Honors version of Mathematics 5A. Mathematical inquiry course is developed through problem solving and discovery

5B. Vector Calculus with Applications, **First Course**

(4) STAFF

Prerequisites: Mathematics 5A with a grade of C or better.

Differential Calculus of Functions of Several Variables. Gradient, Divergence, Curl. Double Integrals and Triple Integrals. Line Integrals in the Plane. Green's Theorem and Independence of Path

5C. Vector calculus with Applications, Second Course

(4) STAFF

Prerequisites: Mathematics 5B with a grade of C or better.

Line Integrals in Space, Surface Integrals. Divergence Theorem, Stokes's Theorem. Infinite Series, Fourier Series, Introduction to PDE

5H. Honors Seminar, Advanced Calculus and Linear Algebra

Prerequisites: concurrent enrollment in Mathematics

May be repeated for credit to a maximum of 3 units. A supplement to the Mathematics 5 sequence emphasizing fundamental concepts and applications. Intended for highly motivated and well prepared students

8. A Transition to Higher Mathematics (5) STAFF

Prerequisite: Mathematics 3B with a minimum grade

Introduction to the elements of propositional logic, techniques of mathematical proof, and fundamental mathematical structures including sets, functions, relations, and other topics as time permits. Mastery of this material is essential for students planning to major in mathematics

13. Mathematics Appreciation (3) STAFF

No unit credit allowed toward the major or minor. A course for the non-major intended to promote a better understanding of the nature of mathematics, the character and origin of different subject fields in mathematics, and the sources of mathematical research

15. Precalculus

(4) STAFF

Prerequisite: a score at the required level on the Algebra Diagnostic Test.

Students who have earned a grade of C or better in a course with a prerequisite including algebra or trigonometry may not receive credit for this course.

A functional approach integrating algebra and trigonometry. Topics include: one-to-one and onto functions; inverse functions; properties and graphs of polynomial, rational, exponential, and logarithmic functions; properties and graphs of inverse trigonometric identities; and trigonometric equations

34A. Calculus for Social and Life Sciences (4) STAFF

Not open for credit to students who have completed Mathematics 3A.

Introduction to differential and integral calculus with applications to modeling in the biological sci-

34B. Calculus for Social and Life Sciences (4) STAFF

Prerequisite: Mathematics 3A or 3AS or 34A with a grade of C or better.

Not open for credit to students who have completed Mathematics 3B or 3BS.

Continued study of differential and integral calculus with applications. Introduction to mathematical modeling with differential equations. Calculus of several variables including an introduction to partial derivatives.

91. Workshops in Mathematics (1) STAFF

May be repeated for credit to a maximum of 4 units.

Group workshops affiliated with selected lowerdivision mathematics courses.

94. Group Studies in Mathematics (1-4) STAFF

Prerequisite: consent of instructor.

Lectures and discussions on special topics.

UPPER DIVISION

100A. Mathematics for Elementary Teaching, I

(3) STAFF

Prerequisite: upper-division standing.

Course cannot be used to satisfy any mathematics major or minor requirements.

This class teaches ways to think about and explain elementary school mathematics. Topics include: cultural and base-n number systems, algorithms, elementary number theory, probability, and graphing.

100B. Mathematics for Elementary Teaching, II

(3) STAFF

Prerequisite: Mathematics 100A.

Course cannot be used to satisfy any mathematics major or minor requirements.

Completes the explanation of elementary school mathematics by discussing geometry and algebra. Discusses the pedagogy with the California Mathematics Framework, the NCTM Standards, and "replacement units."

101A. Classical Number Systems (4) STAFF

Prerequisites: Mathematics 3A and 8.

Not open for credit to students who have completed Mathematics 118A.

Especially suitable for prospective teachers. A conceptual rather than an axiomatic development starting with the natural numbers and progressing through the integral, rational, real, and complex number systems. The historical implications of these developments in number systems.

101B. Mathematical Systems(4) STAFF

Prerequisite: Mathematics 101A.

Not open for credit to students who have completed Mathematics 118A.

Especially suitable for prospective teachers. The theory of operations within rings and fields and the foundations of the real number system. Ideals, quotient rings, and factorization theorems. The history and the historical implications of these developments in mathematical systems.

102A-B. Modern Euclidean and Noneuclidean Geometry (4-4) STAFF

Prerequisites: Mathematics 3B (for 102A): Mathematics 102A (for 102B).

Especially suitable for prospective teachers. Topics in plane and solid geometry. The axioms of pure, Euclidean, projective, and noneuclidean geometry. Transformational geometry (isometries, dilitations, involutions, perspectivities, and projectivities). The history and the historical implications of these developments in geometry.

103. Introduction to Group Theory (4) STAFF

Prerequisite: Mathematics 8.

Not open for credit to students who have completed Mathematics 111A.

Intended primarily for prospective teachers. Introduction to group theory. Permutation groups, cyclic groups, theory of finite groups, group homomorphisms and isomorphisms, and Abelian groups. Applications to number theory and geometry.

104A. Introduction Into Numerical Analysis

(4) STAFF

Prerequisites: Mathematics 5A-B-C; and, Computer Science 5AA-ZZ or 10 or 11AA-ZZ or 12 or 60.

Numerical methods for the solution of nonlinear equations (Newton method), for integration (quadrature formulas and composite integration), and for the initial value problem for ordinary differential equations (Euler and Kutta methods).

104B. Numerical Analysis (4) STAFF

Prerequisite: Mathematics 104A.

Numerical methods for the solution of systems of linear equations (direct and interactive methods), and the finite difference methods for boundary value problems for (ordinary and partial) differential equations.

104C. Advanced Topics in Numerical Analysis

(4) STAFF

Prerequisite: Mathematics 104B

Topics in approximation theory; numerical methods for finding eigenvalues of a matrix; and advanced topics in numerical methods for ordinary and partial differential equations.

108A. Introduction to Linear Algebra (4) STAFF

Prerequisites: Mathematics 5A and 8.

Abstract Vector spaces and subspaces. Span and linear independence. Basis and dimension. Linear maps. Eigenvalues and eigenvectors.

108B. Advanced Linear Algebra (4) STAFF

Prerequisite: Mathematics 108A.

Diagonalization, inner product spaces, projections, least-squares approximations, invariant factors and elementary divisors, canonical forms, topics from advanced matrix theory, applied linear algebra, and group representation theory.

111A. Introduction to Abstract Algebra (4) STAFF

Prerequisite: Mathematics 108A.

An introduction to algebraic structures with an emphasis on groups.

111B-C. Abstract Algebra

Prerequisite: Mathematics 111A (for Mathematics 111B): Mathematics 111B (for Mathematics 111C). Rings, fields, Galois theory.

113. Non-Euclidean Geometry (4) STAFF

Prerequisite: Mathematics 8.

An introduction to hyperbolic geometry with some discussion of other non-Euclidean systems.

115A-B. Introduction to Number Theory (4-4) STAFF

Prerequisite: Mathematics 8 (for 115A): Mathematics 115A (for 115B).

Divisibility, congruences, primitive roots and indices, quadratic residues and the quadratic reciprocity law, number-theoretic functions. Diophantine equations, the distribution of primes, number-theoretic methods in cryptography, quadratic forms, continued fractions and the approximation of real numbers, algebraic number theory, partitions.

115C. Topics in Number Theory (4) STAFF

Prerequisite: consent of instructor.

Recommended preparation: Mathematics 115A-B; consult the department or instructor for details.

Selected topics in number theory at the direction of the instructor.

116. Combinatorial Analysis

(4) STAFF

Prerequisite: Mathematics 8.

Elementary counting principles, binomial coefficients, generating functions, recurrence relations, the principle of inclusion and exclusion, distributions and partitions, systems of distinct representatives, applications to computation.

117. Methods of Analysis

(4) STAFF

Prerequisite: Mathematics 8.

Introduction to methods of proof in analysis. Topics include limits, sequences and series, continuity, compactness, as well as other topics. This course is intended to follow Mathematics 8 and to introduce students to the level of sophistication of upper-division mathematics.

118A-B-C. Introduction to Real Analysis (4-4-4) STAFF

Prerequisites: Mathematics 5A-B and 108A-B and 117 (for Mathematics 118A): Mathematics 118A (for Mathematics 118B): Mathematics 118B (for Mathematics 118C).

The real number system, elements of set theory, continuity, differentiability, Riemann integral, implicit function theorems, convergence processes, and special topics.

119A. Ordinary Differential Equations (4) STAFF

Prerequisites: Mathematics 5A-B.

Existence, uniqueness, and stability; the geometry of phase space; linear systems and hyperbolicity; maps and diffeomorphisms.

119B. Chaotic Dynamics and Bifurcation Theory

Prerequisites: Mathematics 5A-B-C.

Recommended preparation: Mathematics 119A. Hyperbolic structure and chaos; center manifolds; bifurcation theory; and the Feigenbaum and Ruelle-Takens cascades to strange attractors.

122A-B. Introduction to Theory of Complex Variables

(4-4) STAFF

Prerequisites: Mathematics 5A-B (for Mathematics 122A): Mathematics 122A (for Mathematics 122B).

Complex numbers, functions, differentiability, series extensions of elementary functions, complex integration, calculus of residues, conformal maps, mapping functions, applications.

124A. Partial Differential Equations (4) STAFF

Prerequisites: Mathematics 5A-B-C.

Wave, heat, and potential equations.

124B. Fourier Series and Numerical Methods

(4) STAFF

Prerequisites: Mathematics 5A-B-C.

Recommended preparation: Mathematics 124A. Fourier series; generalized functions; and numerical methods.

130. Introduction to Mathematical Modeling

(4) STAFF

Prerequisites: Mathematics 5A-B.

Introduction to the principles of mathematical modeling, both discrete and continuous.

132A. Introduction to Operations Research

(4) STAFF

Prerequisite: Mathematics 5A.

Linear programming, the simplex method, duality, applications to the transportation and assignment problems, sensitivity analysis, problem formulation.

132B. Introduction to Operations Research

(4) STAFF

Prerequisites: Mathematics 5B and 132A.

Network analysis: shortest route, minimal spanning tree and maximal flow problems; PERT including the critical path method; dynamic programming, game theory; integer programming, nonlinear programming.

137A-B. Graph and Network Theory (4-4) STAFF

Prerequisites: Mathematics 5A and 8 (for Mathematics 137A): Mathematics 137A (for Mathematics 137B).

Elements of graph and network theory including paths, circuits, trees, coloring, planarity, matching theory, Hall's Theorem, applications to scheduling theory, flows in networks, Menger's Theorem, and other topics as time permits.

144A. Discrete and Probabilistic **Mathematical Modeling**

(4) STAFF

Prerequisite: Mathematics 5A.

Fundamental modeling principles. Topics from: simulation, optimization, networks, decision trees, random walks and differential equations, Markovian Analysis, game theoretic models, applications

144B. Continuous Mathematical Modeling (4) STAFF

Prerequisite: Mathematics 5A.

Differential equations, partial differential equations, and integral equation models. Topics selected from: derivation of model equations from first principles, conservation, solution techniques, both analytical and numerical, perturbation analysis, applications.

145. Introduction to Topology (4) STAFF

Prerequisite: Mathematics 8.

Metric spaces, continuity, compactness, classification of surfaces, Euler characteristics, and fundamental groups. Additional topics at the discretion of the instructor.

147A-B. Introductory Differential Geometry

(4-4) STAFF

Prerequisites: Mathematics 5B; and, Mathematics 108A or 117 (for Mathematics 147A): Mathematics 147A (for Mathematics 147B).

Curves and surfaces in three-dimensional Euclidean space, first and second fundamental forms, Gaussian and mean curvature, geodesics, Gauss-Bonnet theorem, and non-euclidean geometry.

170. Introduction to Mathematical Finance

(4) STAFF

Prerequisites: PSTAT 120A-B.

Same course as PSTAT 170.

Recommended preparation: PSTAT 160A-B and

Describes mathematical methods for estimating and evaluating asset pricing models, equilibrium and derivative pricing, options, bonds, and the termstructure of interest rates. Also introduces finance optimization models for risk management and financial engineering.

178. Introduction to Cryptography (4) STAFF

Prerequisites: Computer Science 10; and, PSTAT 120A or 121A or equivalent courses.

An introduction to the basic concepts and techniques of cryptography and cryptanalysis. Topics include: The Shannon Theory, classical systems, the enigma machine, the data encryption standard, public key systems, digital signatures, file security.

181A-B. Advanced Problem Solving: Mathematical, Historical, and Pedagogical Contexts

(4) STAFF

Prerequisites: Mathematics 5A; and, an upper-division mathematics course (for Mathematics 181A): Consent of instructor (for Mathematics 181B).

Designed for prospective teachers. Problem solving. Problems in number theory, dynamical systems, or other topics, including investigations of mathematics and its historical contexts. The difference between formal mathematics and the process of doing mathematics. Supervised field work on problem solving.

190. Special Topics in Mathematics

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 8

Information about the special topics to be present-

ed may be obtained from the office of the Department of Mathematics.

193. Internship in Mathematics (1-4) STAFF

Prerequisites: consent of instructor and department. May be repeated for credit to maximum of 4 units, but no credit will be applied toward upper-division

Faculty-sponsored academic internship in industrial or research firms.

195A-B. Internship in Mathematics Teaching

Prerequisites: upper-division standing in the major; and two upper-division mathematics courses.

No credit allowed toward the major or minor. Supervised mathematics teaching internship in local schools and participation in the Mathematics Teaching Seminar on mathematics learning and teaching. A paper on mathematics and its teaching required.

197A. Senior Thesis

(1-4) STAFF

Prerequisites: open to senior majors only; consent of department and instructor.

Students must have a minimum overall grade-point average of 3.0 and a 3.5 or better grade-point average in the major. Up to 4 units may apply to the major. Up to 8 units total in all Mathematics 197/199RA courses may apply toward the major.

Independent research under the supervision of a faculty member which will result in a senior thesis. Students will concentrate on reading and gathering material for a thesis.

197B. Senior Thesis

(1-4) STAFF

Prerequisites: Mathematics 197A; open to senior majors only; consent of department and instructor.

Students must have a minimum overall grade-point average of 3.0 and a 3.5 or better grade-point average in the major. Up to 4 units may apply to the major. Up to 8 units total in all Mathematics 197/199/199RA courses may apply toward the major.

Independent research under the supervision of a faculty member which will result in a senior thesis. Students will concentrate on writing a thesis

199. Independent Studies in Mathematics (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in mathematics; and consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Only 8 units total in all Mathematics 197/199/199AA-ZZ courses may apply toward the major.

Coursework shall consist of academic research supervised by a faculty member on a topic not available in established course offerings.

199RA. Independent Research Assistance

Prerequisites: upper-division standing; completion of two upper-division courses in mathematics; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 198/199/199AA-ZZ courses combined. Only 8 units total in all Mathematics 197/199/199AA-ZZ courses may apply toward the major.

Coursework shall consist of faculty supervised research assistance

GRADUATE COURSES

The department does not offer all the courses listed below each year, but does offer the following courses every year: Mathematics 201A-B-C, 206A-B-C-D, 220A-B-C, 221A-B-C, 240A-B-C and an aditonal first-year graduate sequence in applied mathematics. The department offers approximately eight other one-year courses in mathematics each year.

201A-B-C. Real Analysis

(4-4-4) STAFF

Prerequisites: Mathematics 118A-B-C.

Measure theory and integration. Point set topology. Principles of functional analysis. Lp-spaces. The Riesz representation theorem. Topics in real and functional analysis.

202A-B-C. Complex Analysis (4-4-4) STAFF

Prerequisites: Mathematics 118A-B-C or 122A. Analytic functions. Complex integration, Cauchy's theorem. Series and product developments. Entire functions. Conformal mappings. Topics in complex analysis

206A. Matrix Analysis and Computation (4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211A, ME 210A, ECE 210A, Geology 251A, and Chemical Engineering 211A. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Graduate level matrix theory with introduction to matrix computations. SVDs, pseudoinverses, variational characterization of eigenvalues, perturbation theory, direct and interative methods for matrix computations.

206B. Numerical Simulation (4) STAFE

Prerequisite: consent of instructor.

Same course as Computer Science 211B, ME 210B, ECE 210B, Geology 251B, and Chemical Engineering 211B. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Linear multistep methods and Runge-Kutta methods for ordinary differential equations: stability, order and convergence. Stiffness. Differential algebraic equations. Numerical solution of boundary value problems.

206C. Numerical Solution of Partial **Differential Equations—Finite Difference**

(4) STAFF

Prerequisite: consent of instructor.

Same course as Computer Science 211C, ME 210C, ECE 210C, Geology 251C, and Chemical Engineering 211C. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Finite difference methods for hyperbolic, parabolic and elliptic PDEs, with application to problems in science and engineering. Convergence, consistency, order and stability of finite difference methods. Dissipation and dispersion. Finite volume methods. Software design and adaptivity.

206D. Numerical Solution of Partial **Differential Equations—Finite Element** Methods

Prerequisite: consent of instructor.

Same course as Computer Science 211D, ME 210D, ECE 210D, Geology 251D, and Chemical Engineering 211D. Students should be proficient in basic numerical methods, linear algebra, mathematically rigorous proofs, and some programming language.

Weighted residual and finite element methods for the solution of hyperbolic, parabolic and elliptic partial differential equations, with application to problems in science and engineering. Error estimates. Standard and discontinuous Galerkin methods.

209. Set Theory

Prerequisite: consent of instructor.

Study of axiomatic set theory; topics include rela-

tions and functions, orderings, ordinal and cardinal numbers and their arithmetic, transfinite constructible sets, consistency and independence results of Gödel and Cohen.

214A. Ordinary Differential Equations (4) STAFF

Prerequisite: Not open to mathematics majors.
Existence, uniqueness, and stability; the geometry of phase space; linear systems and hyperbolicity; maps and diffeomorphisms.

214B. Chaotic Dynamics and Bifurcation Theory

(4) STAFF

Prerequisite: Not open to mathematics majors.
Hyperbolic structure and chaos; bifurcation theory; and the Feigenbaum and Ruelle-Takens cascades to strange attractors.

215A. Partial Differential Equations(4) STAFF

Prerequisite: Not open to mathematics majors. Wave, heat, and potential equations.

215B. Fourier Series and Numerical Methods

(4) STAFF

Prerequisite: Not open to mathematics majors.
Fourier series; generalized functions; and numerical methods.

220A-B-C. Modern Algebra (4-4-4) STAFF

Prerequisites: Mathematics 108A-B and 111A-B.
Group theory, ring and module theory, field theory,
Galois theory, other topics.

221A. Foundations of Topology(4) STAFF

Prerequisite: Mathematics 118A or equivalent.

Metric spaces, topological spaces, continuity, Hausdorff condition, compactness, connectedness, product spaces, quotient spaces. Other topics as time allows.

221B. Homotopy Theory(4) STAFF

Prerequisite: Mathematics 221A.

Homotopy groups, exact sequences, fiber spaces, covering spaces, van Kampen Theorem.

221C. Differential Topology (4) STAFF

Prerequisite: Mathematics 221A.

Topological manifolds, differential manifolds, transversality, tangent bundles, Borsuk-Ulam theorem, orientation and intersection number, Lefchetz fixed point theorem, vector fields.

223A. Topics in Ring Theory (4) STAFF

Prerequisites: Mathematics 108A-B and 111A-B-C. May be repeated for credit with instructor and department approval.

Selected topics in ring theory.

225A-B. Topics in Number Theory (4-4) STAFF

Prerequisites: Mathematics 220A-B-C.

May be repeated for credit with instructor and department approval.

Selected topics in number theory.

227A-B-C. Advanced Topics in Geometric and Algebraic Topology

(4-4-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit with instructor and department approval.

Topics, varying from year to year, include piecewise linear and differential topology, manifolds, fiber bundles and fiber spaces, homotopy theory, and spectral sequences.

229A-B-C. Operator Algebras (4-4-4) STAFF

Prerequisites: Mathematics 201A-B-C.

Bananch algebras. The Gelfand transform. C*-algebras and von Neumann algebras. Positivity. States. The Gelfand-Naimark-Segal construction, *-representations of C*-algebras. Von Neumann's bicommutant theorem. Kaplansky's density theorem. Comparison of projections. Examples and applications. Advanced topics in the theory of operator algebras.

231A. Lie Groups and Lie Algebras (4) STAFF

Prerequisite: consent of instructor.

Differentiable manifolds, definition and examples of Lie groups, Lie group-Lie algebra correspondence, nilpotent and solvable Lie algebras, classification of semi-simple Lie algebras over the complexes, representations of Lie groups and Lie algebras, special topics.

232A-B. Algebraic Topology (4-4) STAFF

Prerequisites: Mathematics 108A-B and 145.
Singular homology and cohomology, exact sequences, Hurewicz theorem, Poincare duality.

236A-B. Homological Algebra (4-4) STAFF

Prerequisites: Mathematics 220A-B-C.

Algebraic construction of homology and cohomology theories, aimed at applications to topology, geometry, groups and rings. Special emphasis on hom and tensor functors; projective, injective and flat modules; exact sequences; chain complexes; derived functors, in particular, ext and tor.

237A-B. Algebraic Geometry (4-4) STAFF

Prerequisites: Mathematics 220A-B-C.

Affine/projective varieties, Hilbert's Nullstellensatz, morphisms of varieties, rational maps, dimension, singular/nonsingular points, blowing up of varieties, tangent spaces, divisors, differentials, Rieman-Roch theorem. Special topics include: elliptic curves, intersection numbers, Bezout's theorem, Max Noether's theorem.

240A-B-C. Introduction to Differential Geometry and Riemannian Geometry (4-4-4) STAFF

Topics include geometry of surfaces, manifolds, differential forms, Lie groups, Riemannian manifolds, Levi-Civita connection and curvature, curvature and topology, Hodge theory. Additional topics such as bundles and characteristic classes, spin structures and Dirac operator, comparison theorems in Riemannian geometry.

241A-B-C. Topics in Differential Geometry (4-4-4) STAFF

Prerequisites: Mathematics 240A-B-C.

Various topics are covered including sectional curvature and Ricci curvature, minimal submanifolds, Atiyah-Singer index theorem and eta invariant, Einstein manifolds, symplectic geometry, geometry of gauge theories, geometric PDE, Morse theory and Floer theory.

243A-B-C. Ordinary Differential Equations (4-4-4) STAFF

Prerequisites: Mathematics 118A-B-C.

Existence and stability of solutions, Floquet theory, Poincare-Bendixson theorem, invariant manifolds, existence and stability of periodic solutions, bifurcation theory and normal forms, hyperbolic structure and chaos, Feigenbaum period-doubling cascade, Ruelle-Takens cascade.

246A-B-C. Partial Differential Equations (4-4-4) STAFF

Prerequisites: Mathematics 201A-B-C.

First-order nonlinear equations; the Cauchy problem, elements of distribution theory and Sobolev spaces; the heat, wave, and Laplace equations; additional topics such as quasilinear symmetric hyperbolic systems, elliptic regularity theory.

260AA-ZZ. Seminars in Mathematics (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Topics in algebra, analysis, applied mathematics, combinatorial mathematics, functional analysis, geometry, statistics, topology, by means of lectures and informal conferences with members of staff.

500. Teaching Assistant Practicum (1-4) STAFF

Prerequisites: appointment as teaching assistant and departmental approval.

No unit credit allowed toward degree.

Supervised teaching of undergraduate mathematics

501. Teaching Assistant Training

Prerequisites: departmental and instructor approval. No unit credit allowed toward degree.

Consideration of ideas about the process of learning mathematics and discussion of approaches to teaching.

502. Teaching Associate Practicum (1-5) STAFF

Prerequisite: appointment as associate and departmental approval.

No unit credit allowed toward degree.
Supervised teaching of undergraduate courses.

510. Reading for Area Examinations (2-6) STAFF

Prerequisites: enrollment in M.A. or Ph.D. program; consent of instructor.

596. Directed Reading and Research

Prerequisite: consent of instructor.

May be repeated for credit. Only 8 units total in all Mathematics 596, 598, 599 courses may apply toward the degree.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Prerequisites: graduate standing and consent of instructor

May be repeated for credit. Only 8 units total in all Mathematics 596, 598, 599 courses may apply toward the degree.

599. Ph.D. Dissertation Preparation (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit. Only 8 units total in all Mathematics 596, 598, 599 courses may apply toward the degree.

Media Arts and Technology

Interdepartmental Graduate Program in Media Arts and Technology South Hall, Room 3431 Telephone: (805) 893-5244

E-mail: info@mat.ucsb.edu Website: www.mat.ucsb.edu Program Chair: Matthew Turk

Vice Chair: Curtis Roads

Fax: (805) 893-2930

Faculty

Kevin Almeroth, Ph.D., Georgia Institute of Technology, Professor (computer networks and protocols, large-scale multimedia systems, performance evaluation, distributed systems)

Jerry Gibson, Ph.D., Southern Methodist University; Professor (multimedia communications and compression, signal processing for multimedia, wireless communications)

Lisa Jevbratt, M.F.A, CADRE, San Jose State University, Assistant Professor (software, network art, information visualization) Nancy Kalawak, B.S., Northwestern University, Studio Professor/Director, Professional Artists Lab (creation and development of multi-media theatre work)

JoAnn Kuchera-Morin, Ph.D., University of Rochester, Eastman School of Music, Professor (composition, sound synthesis and processing, multimedia opera)

George Legrady, M.F.A., San Francisco Art Institute, Professor (theory and practice of interactive media and multilinear narrative)

B. S. Manjunath, Ph.D., University of Southern California, Professor (image processing, computer vision, pattern recognition, neural networks, learning algorithms, data mining in multimedia databases)

Marcos Novak, Ph.D., Ohio State University, Professor (transarchitectures, virtual environments and worldmaking, digital sculpture, algorithmic composition, theory)

Marko Peljhan, Diploma, University of Ljubljana, Agrft Academy, Slovenia, Associate Professor (interdisciplinary media/communications/technology, art studio)

Stephen Travis Pope, Certificate, Vienna Music Academy, Lecturer (computer music, distributed systems, music/sound databases, virtual environments, graphical user interfaces, multimedia computing)

Curtis Roads, Ph.D., University of Paris, Professor (music composition, microsound synthesis, graphical synthesis, sound analysis and transformation, sound spatialisation, history of electronic music)

Matthew Turk, Ph.D., Massachusetts Institute of Technology, Professor (vision technology, vision-based interaction, 3D body tracking, gesture recognition)

The Media Arts and Technology Program (MAT) is a unique transdisciplinary and interdepartmental graduate degree program that offers M.S., M.A., and Ph.D. degrees in Media Arts and Technology. The program, which is jointly administered by the College of Engineering and the College of Letters and Science, serves as a focal point for education, research, and artistic production in digital media, with special emphases in visual and spatial arts, electronic music and sound design, and multimedia engineering. The curriculum provides for an interdisciplinary experience, building on a core set of skills and knowledge, with an emphasis on individual and group projects in multimedia software development and artistic production. In addition to the interdisciplinary breadth of the program, each MAT student focuses on an area of emphasis, according to background and career interests.

Prospective students are strongly encouraged to visit the MAT website at www.mat.ucsb.edu for the latest program information.

MAT is designed to provide its students with knowledge and skills relevant to careers in digital media-related research and in artistic and technical positions in the media industries of the 21st century. It fosters aesthetically trained engineers – the media technology inventors of the future. It trains electronic media artists who can work with a high degree of aesthetic and technical sophistication to enrich and enlarge

our cultural heritage. It prepares thinkers for advanced studies in media technology, leading toward academic careers in this discipline.

The program is intended for students who are interested in both arts and technology and have a strong background in at least one area (for example, in visual arts, music, computer science, or electrical and computer engineering). Prospective students should be ambitious and curious about interdisciplinary research and intermedia art and should be interested in working with others on group projects covering multiple areas of expertise.

MÂT faculty coordinate with four UC Santa Barbara graduate departments: Art, Computer Science, Electrical and Computer Engineering, and Music. Faculty advisors assist students in planning their courses of study depending upon their area of emphasis.

In addition to program requirements, candidates must meet the university degree requirements found in the section "Graduate Education at UCSB." Master's and Ph.D. students must be registered as full-time students in the program.

The three areas of primary emphasis within Media Arts and Technology are as follows:

Multimedia Engineering

The multimedia engineering emphasis is intended for creative engineers and computer scientists seeking a comprehensive program in multimedia research. Key topics include multimedia software systems, media signal processing, multimedia networking, computer imaging, and human-computer interaction. Students will be involved in the development of large-scale software systems of different types. Courses include in-depth work on multimedia networking programming tools, imaging, and the development of complex signal processing software systems.

Electronic Music and Sound Design

The electronic music and sound design emphasis focuses on contemporary electronic music composition or sound design and digital audio engineering. It is intended for technically inclined musicians. Courses include private composition lessons, instruction in computer techniques, and composer's seminars, as well as directed work on various music production systems. During their studies, students will present a recital or an intermedia production.

Visual and Spatial Arts

The visual and spatial arts emphasis focuses on interdisciplinary, collaborative arts-technology research such as virtual and mixed realities, human-computer interaction, algorithmic morphogenesis, transarchitectures, data mapping, and visualization, digital sculpture, wireless broadband, motion capture, and distributed sensing. The relationship of present to future media is of particular interest, especially as it relates to nanotechnology, biotechnology, new materials, and new fabrication methods.

Graduate Program

Master's Programs - Media Arts and Technology

The Master of Science and Master of Arts programs provide advanced training in Media Arts and Technology with three areas of emphasis: multimedia engineering (M.S.), electronic music and sound design (M.A.), and visual and spatial arts (M.A.).

The master's programs typically take two full-time academic years to complete. The goal of the first year of MAT's intensive interdisciplinary curriculum is to provide a common foundation of aesthetics, history, and technology. In addition, students take graduate courses in their area of emphasis, as well as courses in a complementary field.

The second year electives allow students to focus on either their area of emphasis or on a complementary discipline. All candidates are expected to complete an advanced project or thesis in their second year of the program, an artistic production or media research project supervised by MAT faculty.

Although all students are expected to engage in both technical and artistic aspects of multimedia creation, each student is expected to specialize in one area of emphasis.

Admission

In addition to fulfilling all university requirements for admission to graduate status, described in the section "Graduate Education at UCSB," the applicant should present a bachelor's degree in any of the following majors: art, music, computer science, computer engineering, or electrical engineering. This bachelor's degree is the student's major discipline.

Applicants with related majors may be considered, but only if they can demonstrate strong credentials in both the arts and technology. Acceptable credentials include recent University of California or equivalent course transcripts in calculus-level mathematics, computer programming, visual arts, and music. These applicants may be required to take a placement examination or submit additional application materials, such as examples of previous work.

In addition to their major discipline, applicants should also demonstrate a basic level of proficiency in a MAT cross-discipline. For students whose major discipline is in the creative arts, their cross-discipline is engineering. For students whose major discipline is in engineering, their cross-discipline is one of the creative arts. For example, an applicant whose major discipline is in the creative arts could prove cross-disciplinary proficiency by having successfully completed courses, or showing significant experience, in computer programming or signal processing. An applicant whose major discipline is in engineering could prove cross-disciplinary proficiently by having successfully completed courses or significant projects in music, art, or digital video. Applicants who cannot demonstrate cross-disciplinary proficiency but who show extraordinary promise in the field may be admitted, but must make up this deficiency in the first year of graduate study. In general, this involves taking introductory courses in the cross-disciplines, to be determined in consultation with a faculty advisor. Credits earned in the proficiency courses do not count toward the graduate degree.

See the MAT web site at www.mat.ucsb.edu for detailed admissions requirements.

Degree Requirements

Each student's area of emphasis and course list is determined in consultation with a MAT faculty committee, consisting of three members. The committee is nominated by the program chair in consultation with the student and is approved by the graduate dean. Two of these members, including the chair of the committee, must be MAT faculty. The committee chair advises students on a course of study and directs their research.

Thesis or project plan. A master's degree may be earned in each of the three areas of emphasis according to two plans: thesis or project.

Plan I (thesis). Under the thesis plan, a student must submit an acceptable thesis, completed under the supervision of an MAT faculty member and approved by the student's committee. A thesis is a substantial work of research or production that is a novel contribution to the field. The thesis must meet the filing requirements of Graduate Division. The student will give a public lecture based on the thesis.

Plan 2 (project). Under the project plan, a student must submit an acceptable project, completed under the supervision of an MAT faculty member and approved by the student's committee. The project will consist of a digital media work resulting in a prototype, installation, or performance. An academic paper will describe the project, and the student will make a public presentation of the work. The project and documentation will be evaluated by the student's committee.

Unit Requirements. In addition to the submission of an acceptable thesis or project, both the M.A. and the M.S. degrees require completion of a minimum of 60 units, of which at least 48 units is upper-division or graduate coursework, apart from those credited to the project or thesis, and apart from units gained for teaching assistant duties or training, or units for service as a graduate researcher. Under the thesis option, 20 of the 48 units must be in graduate-level coursework (excluding units for internships, TA and/or GSR practica, and independent study courses numbered 500-599). Under the project option, 24 of the 48 units must be in graduatelevel coursework (excluding units for internships, TA and/or GSR practica and independent study courses numbered 500-599).

Required Courses. Students in the first year of the program must take five core courses in Media Arts and Technology, designated MAT 200(A,B,C) and MAT 201(A,B). These focus on the history, theory, and practice of media arts and technology.

Doctor of Philosophy – Media Arts and Technology

The Doctor of Philosophy degree in Media Arts and Technology prepares students for academic research and teaching positions, for research and leadership positions in industry and government, and for leadership positions in relevant artistic fields. The MAT Ph.D. cur-

riculum provides a common foundation of the field's aesthetics, history, and technology through rigorous coursework, seminars, and active participation with the faculty. Each Ph.D. student participates in interdisciplinary projects and performs innovative research, under the supervision of a faculty advisor and committee, leading to a dissertation that exhibits significant and novel research in the student's area of specialization.

Admission

Students must fulfill all university requirements for admission to graduate status, described in the section "Graduate Education at UCSB." MAT Ph.D. applicants must have a bachelor's or master's degree in media arts and technology, art, music, computer science, computer engineering, electrical engineering, or a closely related field. Note that outstanding students with a bachelor's degree may apply directly to the Ph.D. program. Typically, students who enter with a bachelor's degree will take longer to complete the Ph.D. than those with a master's degree. See the MAT web site at www.mat.ucsb. edu for detailed admissions requirements.

Degree Requirements

Students entering directly into the PhD without a master's degree must first meet the equivalent course requirement of the MAT master's program, which is 48 units of non-thesis-related upper-division and graduate courses. They are not required to file a master's thesis, although a master's degree can be earned along the way.

MAT PhD graduates will be expected to have broad knowledge in all fields of digital multimedia and have a deep and current understanding of at least one of these areas. The MAT PhD is not a unit-count degree; rather, it is awarded upon demonstration of academic excellence and performance of original research. Students will complete an individual program of study determined in consultation with their PhD committee. This will typically include a mix of MAT elective courses, seminars, directed reading for research, and dissertation research. Specific course requirements shall be identified on a per-student basis, under advisement with each candidate's doctoral committee. It is the responsibility of the student's advisor, in consultation with the PhD committee and the MAT graduate advisor, to ensure that the candidate has achieved the appropriate breadth and depth from coursework and independent study. In order to proceed to dissertation research, Ph.D. students must pass a thorough qualifying exam, typically taken in their second year.

The Ph.D. dissertation is a novel and substantial research work that makes a significant contribution to the field. The dissertation is done under the supervision of an MAT faculty advisor and the doctoral committee, consisting of three faculty, at least two of whom must be from MAT. The committee must approve a dissertation proposal that describes the proposed research and presents a comprehensive plan for the dissertation. After the dissertation is completed, the committee evaluates the dissertation and the candidate's presentation at the dissertation defense; the committee's approval indicates that the candidate has successfully defended the dissertation.

Media Arts and Technology Courses

Media Arts and Technology is in the process of revising its course numbers and adding new courses. Please check with the Media Arts and Technology office for more accurate and up-to-date information on our course offerings.

GRADUATE COURSES

200A. Arts and Technology (4) LEGRADY

Prerequisite: consent of instructor.

Overview of the digital media arts field with an emphasis on technological developments and their integration in art research and production. Students are introduced to contemporary and historical directions and methodologies through seminar lectures, research presentations, and a final project.

200B. Music and Technology (4) ROADS

Prerequisite: consent of instructor.

Overview of music and technology, including historical aspects. Readings and exercises with a range of music software applications. Basics of Internet audio and evolving media, music production, business, technical, and aesthetic aspects.

200C. Digital Media Technology and Engineering (4) POPE

Intensive survey course on digital media technology: perception and media data, information theory, signals and streams, events and timed data, signal representations and formats, data compression, hardware/software issues for digital media systems, media data I/O devices, and multimedia systems integration.

201A. Media Signal Processing

Basic concepts in digital signal and image processing (transforms, convolutions, etc.), filter design, image enhancement and coding, digital video.

201B. Computing with Media Data (4) POPE

Recommended preparation: one quarter of introductory programming and one quarter "data structure and algorithms" course.

Hands-on introduction to development of multimedia applications: basic representations, data structures, and interchange formats used for multimedia data such as sound and images. Students develop programs for multimedia tasks such as file I/O, data streaming, format conversion, and data analysis.

202. Mathematics and Signal Processing (2) STAFF

An overview of the mathematical concepts used in media signal processing. Review of trigonometry, calculus, and complex exponential representation of signals. Introduction to the MATLAB signal processing language. Lab oriented.

221. Multimedia Compression(4) GIBSON

Prerequisites: graduate standing; consent of instructor.
Covers the principle standards for speech, audio, still image, and video compression, with the emphasis on system performance, key underlying technologies, current applications, and the projected future evolution of the standards.

233. Multimedia Software Development (2) STAFF

Prerequisite: consent of instructor.

Does not count toward the required units of graduate-level courses.

Introduction to programming for digital media artists. Focus on the JAVA programming language: data structures, programming techniques, and algorithms.

235. Computer Imaging

(4) TURK

Prerequisite: consent of instructor.

Fundamentals of digital imaging systems, including the capture, storage, display, and retrieval of image and video data. Topics include the nature of light, color, optics, sensors, human vision, image processing, and computer vision.

240A-F. Digital Audio Programming: The Series

(4-4-4-4-4) POPE

Recommended preparation: some programming experience and basic acoustics.

Six-quarter practical programming course devoted to digital audio application development. The emphasis is on learning to use current state-of-theart programming methods, tools, and library APIs. Programming assignments are given in the C, C++, Java, Smalltalk and/or SuperCollider programming language. Quarter topics:

- A. Using commercial I/O APIs
- B. Spectral transformations
- Spatial sound manipulation
- D. Sound synthesis techniques
- E. Multi-rate control and synchronization
- F. Media application integration

242A. Advanced Topics in Digital Multimedia: Audiophile Engineering

Prerequisite: consent of instructor.

May be repeated with faculty approval. Upperdivision undergraduates are welcome with instructor

Recommended preparation: basic knowledge and some familiarity with stereo equipment. (No specific electronic or musical skills are assumed.)

Focuses on the engineering and aesthetics of audiophile sound recording and reproduction equipment and musical content.

242B. Advanced Topics in Digital Multimedia: Recording Studio **Engineering**

(4) POPE

Prerequisite: consent of instructor.

May be repeated with faculty approval. Upperdivision undergraduates are welcome with instructor

Recommended preparation: basic knowledge of acoustics, some programming experience, and a familiarity with stereo equipment.

Focuses on the design and engineering of sound recording studio equipment.

246. Virtual Environment Development (4) STAFF

Prerequisite: consent of instructor.

Virtual world building using a variety of tools for 3D modeling and behavior scripting and programming. Overview of two- and three-dimensional computer animation and composing techniques. In addition to basic methodologies, specific areas covered include modeling, animating, lighting, rendering, layering of images, filtering and keying. Readings from texts on modeling and compositing

251. Mixed Realities Interactive Projects (4) LEGRADY

The theory and practice of interactivity in mixed realities installation. Topics include control devices, motion sensing methods, feedback, user behavior in time and space, phrasing, and narrative plot development for audio/visual output. Students realize a project and a research presentation

253. Navigating Information Space: **Design and Visualization**

Prerequisite: consent of instructor.

A project-based course focusing on the theory and practice of interface design with an interaction, visualization, and information architecture. Conceptualization, design, programming, visual communication are addressed in lectures, readings, and projects.

255. Digital Time-Based Media

Theory and production of linear and interac-

tive digital video narratives through DVD authoring. Students acquire methodologies and production skills following analysis of time-based media.

256. Interdisciplinary Collaborative **Project**

(4) STAFF

A team-taught course with goals to foster engineering-level research in conjunction with the experimental approach of the visual arts. Course consists of team-based production for the realization of a multimedia project. Emphasis of the course is to develop skills in interdisciplinary production, concept development, and problem solving methodologies.

257. Network Protocols in a Social Context

(4) JEVBRATT

Prerequisite: consent of instructor.

Theory and history of internet protocols. Examining internet legislation and the politics and structure of the request for comments system. Code as cultural expression. Project-oriented.

258. Art and Science of Aerospace Culture (4) PELJHAN

Prerequisites: upper-division standing; consent of instructor.

Interdisciplinary course/seminar/practice for artists, academics, engineers, and designers interested in exploring the technological aesthetic, cultural, and political aspects of the space side of the aerospace complex. Design history, space complex aesthetics, cinema intersections, imaging/telecommunications, human spaceflight history, reduced/alternating gravity, experimentation, space systems design/utilization.

259. The Aesthetics of Algorithmic Visualizations

(4) LEGRADY

Project-based course focused on aesthetics of algorithmic visualization. An overview of designing still and time-based visualizations with historical and contemporary perspectives resulting in large scale prints, digital video, or computer generated realtime visualization. Emphasis on implementation of algrorithmic expressions.

273. Advanced Topics in Multimedia **Psychoacoustics and Music Cognition** (4) STAFF

Prerequisite: Music 11 or equivalent.

Introduces students in media, arts & technology, music, psychology, and related disciplines to psychoacoustics and music cognition, in terms of knowledge content and research literature. Since psychoacoustics and music cognition are empirical in nature, the course combines required reading, lecture, demonstrations, class discussion and the development of critical analysis skills for a final paper.

275. Music Systems Programming (4) POPE

Recommended preparation: knowledge of a programming language and basic acoustics.

Theory and practice of programming music and sound software: compositional algorithms, synthesis techniques, signal processing, interactivity, and user interfaces using the SuperCollider programming language

276IA. Direct Digital Synthesis-Processing and Composition

(4) KUCHERA-MORIN

Prerequisites: MAT majors and graduate non-majors in areas of electrical engineering, computer science, physics and math; consent of instructor.

First quarter of general purpose computing for computer music applications. Topics include: introduction to the UNIX operating system and VI editor, music synthesis using C-based computer programs, and score input programs

276IB. Direct Digital Synthesis-Processing and Composition

(4) KUCHERA-MORIN

Prerequisite: MAT 276IA

Second quarter of a three-quarter sequence course concentrates on computer music instrument design using C-based music software and exploring applications of frequency modulation, additive/subtractive

synthesis, digital signal processing, and computer music composition.

276LA. Digital Audio Montage (2) ROADS

Prerequisites: graduate MAT majors and graduate nonmajors in areas of electrical engineering, computer science, physics and math; consent of instructor.

First quarter of a three-quarter sequence course concentrates on multitrack recording, mixing, digital signal processing, using microcomputers and special purpose DSP equipment.

276LB. Digital Audio Montage (2) ROADS

Prerequisite: MAT 276LA.

Second quarter of a three-quarter sequence course concentrates on digital synthesis (primarily frequency modulation, simple and complex; but also amplitude modulation and additive synthesis) using microcomputers, digital synthesizers and processing equipment.

276LC. Digital Audio Montage (2) ROADS

Prerequisite: MAT 276LB.

Third quarter of a three-quarter sequence course concentrates on real-time computer music composition with microcomputer and digital synthesis/processing equipment.

276N. Special Topics in Electronic Music (4) STAFF

Prerequisites: MAT 276LA-LB-LC.

Advanced topics in computer music composition, synthesis, and digital signal processing.

293. Internship in Industry (1-4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit with faculty approval. Special projects for selected students. Offered in conjunction with selected industrial and research under direct faculty supervision. Prior departmental approval required.

299. Independent Study (4) STAFF

Prerequisite: consent of graduate advisor and director of graduate studies.

Students are limited to 4 units per quarter. No more than 12 units may be credited toward a Master's degree. Not intended for thesis research.

Independent research under the guidance of a faculty member in the department. Course offers an opportunity for qualified students to undertake independent research or work in a group laboratory in digital media arts and technology.

594AA-ZZ. Special Topics in Multimedia **Engineering of Visual Arts or Electronic** Music

(1-4) STAFF

Special course in selected problems in multimedia engineering, visual arts, or electronic music.

A-E. Transvergence Series - Novak GL. Special Topics - Legrady SP. Special Topics - Pope

595AA-ZZ. Seminar Series (1-2) STAFF

Required of all first year students. Seminar series for advanced topics in multimedia. M. IGERT Seminar Series - Staff

596. Directed Research (2-12) STAFF

Prerequisites: consent of instructor and Director of Graduate Studies.

Independent research, either experimental or theoretical, may be taken by properly qualified graduate students under the direction of a faculty member.

Medieval Studies

Medieval Studies Program
Division of Humanities and Fine Arts
Department of History
Humanities and Social Sciences 5056
Telephone: (805) 893-3167
Executive Director: Edward D. English

Medieval Studies Advisory Committee

Debra G. Blumenthal, Ph.D. (History), Advisory Committee Chair 2006-2007

Cynthia J. Brown, Ph.D. (French and Italian)

Jody Enders, Ph.D. (French and Italian)

Edward D. English, Ph.D. (History)

Sharon Farmer, Ph.D. (History)

L.O. Aranye Fradenburg, Ph.D. (English)

Carol L. Lansing, Ph.D. (History)

Carol Braun Pasternack, Ph.D. (English)

Harvey L. Sharrer, Ph.D. (Spanish and Portuguese)

Affiliated Faculty

C. Edson Armi, Ph.D. (History of Art and Architecture)

Juan Bautista Avalle-Arce, Ph.D. (Spanish and Portuguese)

Francis A. Dutra, Ph.D. (History)

Richard D. Hecht, Ph.D. (Religious Studies)

Barbara Holdrege, Ph.D. (Religious Studies)

R. Stephen Humphreys, Ph.D. (History)

Nuha Khoury, Ph.D. (History of Art and Architecture)

Mark A. Meadow, Ph.D. (History of Art and Architecture)

Giorgio Perissinotto, Ph.D. (Spanish and Portuguese)

William Prizer, Ph.D. (Music)

Dwight Reynolds, Ph.D. (Religious Studies)

Jon R. Snyder, Ph.D. (French and Italian)

Emeriti Faculty

Larry M. Ayres, Ph.D. (History of Art and Architecture)

Jeffrey B. Russell, Ph.D. (History) Alejandro Planchart, Ph.D. (Music)

Robert Potter, Ph.D. (Dramatic Art)

Medieval studies is an interdisciplinary program in which European and Middle Eastern civilizations of the Middle Ages can be explored from the viewpoints of many traditional subject areas: history, literature, religious studies, drama, art, and music. The student can build a program around one or two of these disciplines, enriched by the others, or organize a program in which several subject fields are more or less balanced. In order to enhance the interdisciplinary nature of the major, the Medieval Studies Program has designed a series of cross-listed courses that will put students in touch with a number of medievalists both at UCSB and in

the larger scholarly community. Each year at least one upper-division course from another department that fulfills the requirements of the medieval studies major will be cross-listed as Medieval Studies 100 (A-Z). The instructor of that course will invite at least one professor from another UCSB department to guest teach a class; and the students will have the opportunity to attend a mini-conference, in which visiting scholars will give lectures on research topics relating to the subject of the course.

Each year a series of lectures by distinguished medievalists from other universities in America and Europe, representing various disciplines, provides fresh intellectual perspectives for undergraduate medieval studies majors as well as candidates for graduate degrees in medieval history, literature, art, and music. In addition, undergraduate, graduate, and faculty medievalists meet periodically to hear and discuss scholarly papers and to exchange ideas about the many facets of medieval culture.

The UCSB Medieval Studies Program operates in close cooperation with the Medieval Academy of America, the Medieval and Renaissance Studies Center at UCLA, the International Congress on Medieval Studies, and the Renaissance Society of America.

Students with a bachelor's degree in medieval studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Undergraduate Program

Bachelor of Arts—Medieval Studies

Preparation for the major. History 4A-B. For students not planning graduate work, a language is desirable but not required. For those who plan to continue their studies on the graduate level, a reading knowledge of Latin and of at least one modern European language will be necessary. In certain fields, Hebrew, Arabic, or Greek may be needed.

Upper-division major. Forty units from the following list, with the selection forming a coherent program that must be approved by a member of the medieval studies committee: Art History 105A-B-C-D-E-F-G-H-I-J-K-L-M-N-O-P; Comparative Literature 116, 120; Dramatic Art 160B; English 110A, 110B, 111, 115, 119, 152A-B-S, 156, 197 (when course content is appropriate to medieval studies); French 106A, 129X, 130X, 131X, 132X, 133, 133X, 134A, 135X, 135XH, 136A, 136C, 136E, 136X, 137X, 138X; German 120, 169; History 106A, 113C, 114A-B-C-P, 115, 115P, 115X, 116, 117A-C-D-P, 118A-B, 119, 121A-B, 145A-B, 155A; Italian 114X, 138AX; Latin 103; Medieval Studies 199; Music Performance Laboratories A148, A148S; Music 112A, 179; Portuguese 105A; Religious Studies 111A, 127B, 131J, 137, 140A, 187, 188, 189B; Spanish 110A, 116, 119A, 122A-B. Students may also submit petitions to the chair of the Medieval Studies Program to have other appropriate courses count towards the major.

Graduate Program

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Medieval Studies Courses

UPPER DIVISION

100A. Women, the Family and Sexuality in the Middle Ages (4) FARMER

Prerequisite: History 4B or upper-division standing. Same course as History 117C and Womens' Studies 117C.

Focuses on family structure; perceptions and ideals of intimate relations; status, perceptions, and experiences of women in Western Europe circa 400-1400 A.D. Special attention is given to social, political, and religious contexts.

194AH-BH. Senior Honors Seminar (4-4) STAFF

Prerequisite: admission to Senior Honors Program. Same course as History 194AH-BH. A two-quarter, in-progress course with grade for both quarters issued upon completion of Medieval Studies 194BH. Four of the eight units may be applied to the upper-division units required for the major.

Students taking part in departmental honors program write a senior thesis on a research topic of suitable depth under close supervision of faculty mentors.

199. Independent Studies in Medieval Studies

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in medieval studies.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

GRADUATE COURSES

200A-B-C. Interdisciplinary Approaches to Medieval Studies

(2) STAFF

Prerequisites: consent of instructor.

Students enroll in the course for the entire Academic year. They attend and write papers on quarterly colloquia. A three-quarter in-progress sequence course with grades for all quarters issued upon completion of Medieval Studies 200C.

Students attend and write responses to papers by visiting lecturers on topics in various fields of Medieval Studies. Themes will vary from year to year.

Middle East Studies

Global and International Studies Program Division of Social Sciences Humanities and Social Sciences 3042 Telephone: (805) 893-7860 E-mail: gisp@global.ucsb.edu Website: www.global.ucsb.edu/programs/ines

Chair: Nancy E. Gallagher

Middle East Studies Advisory Committee

Juan E. Campo, Ph.D. (Religious Studies)
Adrienne L. Edgar, Ph.D. (History
Racha El-Omari, Ph.D. (Religious Studies)
Nancy E. Gallagher, Ph.D. (History)
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R. Stephen Humphreys, Ph.D. (History)
Kathleen Moore, Ph.D. (Law and Society)

Affiliated Faculty

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Richard D. Hecht, Ph.D. (Religious Studies)
Barbara Holdrege, Ph.D. (Religious Studies)
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Nuha N. N. Khoury, Ph.D. (History of Art and Architecture)

Gurinder Singh Mann, Ph.D. (Religious Studies)

Scott Marcus, Ph.D. (Music)
Stuart Smith, Ph.D. (Anthropology)
Christine Thomas, Ph.D. (Religious Studies)

The Middle East Studies Program is an interdisciplinary undergraduate program in which students can explore the myriad peoples, societies, languages, and cultures of the Middle East and North Africa from a variety of perspectives. The program brings under one roof studies on the languages, cultures, and history, politics and societies of the region in the ancient, medieval, and modern periods. The program also offers courses on the religious and cultural traditions of Islam, not only of the Middle East and North Africa, but also in other areas where these traditions have come to play a major role—South and Southeast Asia, sub-Saharan Africa, Europe, and North America. The cultural, religious, and intellectual works generated there by Judaism, Christianity, and Islam have been so durable, and so closely intertwined with one another, that our understanding of any one of them is fatally flawed if we try to study one in isolation from the other two. Likewise, Islam was born in the Middle East and evolved its core traditions there, but has long since taken root throughout the world and must be studied in a world

The program offers an undergraduate major but does not offer the M.A. or Ph.D. However, it can help graduate students to coordinate interdisciplinary study across departmental lines, and it also provides an enrichment of UCSB's own resources through the lectures, colloquia, and seminars that it sponsors.

The UCSB Center for Middle East Studies

The program also collaborates with UCSB Center for Middle East Studies, the Von Grunebaum Center for Near Eastern Studies at UC Los Angeles, and the Center for Middle East Studies at UC Berkeley in areas of common concern. The UCSB Center is a federally designated National Resource Center for Middle East Studies and offers graduate Foreign Language and Area Studies grants for Arabic language study as well ass a very active program of films, lectures, seminars, and symposiums.

The Undergraduate Middle East Studies Major

The B.A. in Middle East Studies aims to provide an educational experience satisfying in and for itself, while simultaneously developing the body of knowledge and skills necessary for graduate study or an area-based career in foreign relations, international development, business, or government. Obviously no undergraduate program can provide a deep expertise in the whole of this vast arena. Students should however expect to achieve a well-defined sense of the whole, as well as to acquire the basic linguistic and conceptual tools needed to approach the region with real understanding. To this end, the program gives students considerable flexibility in designing their course of studies, but it also demands coherence and rigor.

As a key part of their studies students are urged though not required to study in one of the UC Education Abroad Program centers in the Middle East or in other similar programs. Members of the Advisory Committee will work actively with interested students to help them identify opportunities for study abroad.

Undergraduate Program

Bachelor of Arts—Middle East Studies

Preparation for the major. Students must take Middle East Studies 45. In addition, they must complete either History 46 or Religious Studies 5, and one of the following language series: Hebrew 1, 2, 3, 4, 5, 6 (Modern Hebrew: Department of Germanic, Slavic, and Semitic Studies); Religious Studies 10A-B-C-D-E-F (Arabic); Religious Studies 17A-B-C, 121A-B (Biblical Hebrew); Religious Studies 17A-B, 122A-B (Targumic Aramaic); Religious Studies 57A-B-C-D-E-F (Persian); Religious Studies 90A-B-C (Turkish). Students who take Targumic Aramaic, Syriac, or Coptic should consult with their faculty advisor on how to achieve an intermediate level of language competency within the framework of the major. Students who already have the equivalent of two years' proficiency in the above languages or in another major Islamic or Near Eastern language may petition to satisfy the language requirement with a proficiency examination.

Upper-division major. Before students begin the upper-division major, they are required to meet with the faculty advisor to discuss and have approved their academic plan. With the assistance of the faculty advisor, students will develop a broad, coherent plan which supports both the integrity of the major and their own interests.

A total of 36 upper-division units are required from the following courses. No more than 16 units may come from a single department and no more than 20 from a single area.

Area A: Languages and Cultures.

Languages: Arabic: Religious Studies 148A-B-C; Coptic: Religious Studies 139C-D-E; Hebrew: Hebrew 114A-B-C, 115A, Religious Studies 142A-B-C; Persian: Religious Studies 157A-B-C.

Cultures: Anthropology 118TS, 138TS, 176TS; History of Art and Architecture 101D, 105C, 132A-C-D-E-I, 133AA-ZZ, 186Q; Music 168x, 175F; Music A170M, A170N (up to 4 units); Religious Studies 115A, 116B, 128A, 130, 131J, 185, 186A, 189A-B.

Area B: History, Politics, and Societies. Anthropology 121MS; History 118A-B, 119, 142, 145A-B, 145D, 146A-B, 146P, 146PW, 146T, 146W; Middle East Studies 145, 194; Political Science 150A-B; Religious Studies 131H, 140A-B-C-D-F; Sociology 130SA.

Middle East Studies Courses

LOWER DIVISION

45. Introduction to Islamic and Near Eastern Studies

4) STAFF

Exploration of the ancient, medieval, and modern cultures of the near and middle east and North Africa, and the religion, music, art, language, and daily life of Muslim societies from Africa to Asia.

UPPER DIVISION

145. Model Arab League

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

In-depth study of political, strategic, economic, cultural, and environmental issues in the Arab world as seen from the perspective of the Arab League. Each year a different Arab country is the focus. Students also practice caucusing, speaking, and drafting resolutions.

194. Group Studies for Advanced Students

(1-4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units, but only 8 units may be applied toward the major.

Topics vary according to instructor.

199. Independent Studies (1-4) STAFF

Prerequisites: upper-division standing; consent of department and instructor.

Students must complete two upper-division courses in the Islamic and Near Eastern Studies major requirements. Students must have a minimum grade-point average of 3.0 for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. INEST 199 may be repeated for credit to a maximum of 8 units, but only 4 units may be applied toward the major.

Directed research in Islamic and Near Eastern studies

Military Science (ROTC)

Military Science Division of Social Sciences Building 451

Telephone: (805) 893-3042 E-mail: milsci@mail.lsit.ucsb.edu Website: www.milsci.ucsb.edu Department Chair: Clarence J. Gomes

Faculty

Clarence J. Gomes, M.A., Ohio University, Lieutenant Colonel, Air Defense Artillery, Professor (international relations)

John A. Yekulis, M.A., Troy State University; Major, Infantry, Assistant Professor (international relations)

Michael J. Salvo, B.A, Pennsylvania Lock Haven University, Captain, Field Artillery, Assistant Professor (economics)

The military science curriculum is a part of the Army Reserve Officers Training Corps (ROTC) program that leads to a commission as a second lieutenant in the Active Army, Army Reserve, or National Guard. Enrollment is open to qualified men and women.

The Army ROTC program is divided into two parts: (1) two years of lower-division subjects, or Basic Course, during which the student incurs no military obligation; and (2) two years of upper-division work, or Advanced Course, for selected students. Students in the Basic Course must complete six lower-division military science courses before they can be considered for the Advanced Course. Freshmen and sophomores will be given priority in registering for lower-division military science courses.

Students who were unable to take the Basic Course may receive equivalent ROTC credit for these classes by attending a summer session at a designated Army installation. Attendees at off-campus summer sessions are given a travel allowance and are paid for their period of camp attendance.

Admission to the Advanced Course is limited to selected students who meet all academic and physical requirements. Enrollees must sign a contract with the U.S. Army agreeing to complete the course and to accept an officer's commission, if one is offered. In return, students receive a tax-free stipend ranging from \$350 to \$500 per month for each school month they are enrolled in the program. In addition, students may be eligible to join the National Guard or Reserve and receive pay for attending one weekend meeting a month. In addition to \$350-\$500 per month stipend, cadets may compete for ROTC scholarships. The two, three, and four-year scholarships pay for tuition and fees or UCSB housing (up to the tuition cost), and an additional \$900 for books, annually. Both the National Guard and the US Army Reserves will offer similar scholarship incentives.

Students selected for the Leader Development and Assessment Course attend a fourweek camp after their junior year of Advanced ROTC. They are given a travel allowance and are paid for their period of camp attendance.

Students may not major in military science. ROTC students must work toward a baccalaureate or graduate degree offered by another university department. After completion of the Advanced Course and upon obtaining a degree, a student may be commissioned as a second lieutenant in one of the specialties of the U.S. Army. Graduates are eligible for either active duty or part-time duty with the Army Reserve or National Guard. The period of active duty is normally three years. Students accepting ROTC scholarships incur a four-year active duty obligation. ROTC students who wish to obtain advanced degrees may be granted delays in reporting for active duty. Students commissioned as second lieutenants may request to serve with the National Guard or Reserve following three to six months of active duty.

The department also offers a general military science curriculum designed to conform to the academic pattern of the UCSB campus. For the student who does not wish to make the military a career, military science courses and the ROTC program will provide general career preparation. The department's lower-division curriculum provides valuable knowledge concerning the military history of the United States. Several lower-division courses can be used to satisfy the American History and Institutions, Writing, and Ethnicity requirements. The department's upper-division curriculum gives students both theoretical and practical leadership and management skills. Military Science units will be given credit as electives towards UCSB unit requirements.

All department instructors can advise students on academic matters, the ROTC program, and financial aid. In addition, the ROTC enrollment counselor is available for discussion of special options such as the two-year program or the scholarship program. Several publications, including brochures and fact sheets, are available in the department office or on their website.

Military Science Courses

Leadership laboratory required for all advanced ROTC students to provide the opportunities for leadership development through practical exercises emphasizing the duties and responsibilities of junior leaders.

LOWER DIVISION

1A. Introduction to Leadership I (1) STAFF

Prerequisite: freshman standing.

Leadership lab attendance is required for ROTC students.

Introduction to the organization, purpose, and functions of the U.S. Army. Provides the foundation in basic life skills to include fitness, interpersonal communication and ethical behavior using current Army models. Provide insight into the Army's profession of arms and officer's role within that profession.

1AB. Introduction to Leadership II(1) STAFF

Prerequisite: freshman standing.

Introduces students to the Army's tactical concepts such as map reading, orienteering and general military operations. Provides foundation of tactical and leadership concepts that are required for subsequent courses. Focus on basic knowledge and skills for personal leadership competence in the Army. (W)

1C. Introduction to Leadership III(1) STAFF

Prerequisite: freshman standing.

Explores Army Leadership values, attributes, actions and skills required of Army officers. Introduces students to basic military tactics required of all Army soldiers. Continue foundation of tactical and leadership concepts that are reequired for subsequent courses. Continue to focus on basic leadership knowledge and skills. (S)

2AA. Foundations of Leadership I (2) STAFF

Prerequisite: sophomore standing.

Leadership laboratory is required.

Explores leadership and leadership problems solving case study: A broad analysis of leadership with an emphasis on the modern leader. Familiarization with case study on decision making and the modern army leader. Course is designed to maximize student participation, inspire intellectual curiosity, teach critical "life skills", and stimulate self-study.

2AB. Foundations of Leadership II (2) STAFF

Prerequisite: sophomore standing.

Leadership laboratory is required.

Exploration of leadership and leadership problem solving techniques using a variety of instructional methodologies. Introduces complex land navigation techniques, operation orders and effective communication skills. Designed to maximize student participation, inspire intellectural curiosity, teach critical military skills and stimulate self-study.

2AC. Foundations of Leadership III

Prerequisite: sophomore standing.

Leadership laboratory is required.

Continued study of leadership techniques using a variety of instructional methodologies. Introduces students to contemporary military operating environment

and advance time management techniques. Elaborates on other small unit techniques. Continues to maximize student participation, inspire intellectual curiosity, teach critical military skills.

2C. Basic Mountaineering

(1) STAFF

Prerequisite: lower-division standing.

Basic rapelling and mountaineering skills with emphasis on equipment, techniques, knots, and site selection. Students apply these skills during a field trip.

6. Basic Military Science Field Study (2) GOMES

Prerequisites: sophomore, juniors, senior standing; consent of instructor. Students must meet US Army Officer Enrollment Qualification and Documentation Requirements and have enough time remaining at UCSB to complete the ROTC Advance Course Requirements.

Students are encouraged to take Military Science 22 or Military Science 23 before attending Leadership Training Course.

Students attend the 28-day paid Leadership Training Course designed to develop leadership and officer potential for the U.S. Army and ultimately contracting into the Army's ROTC advance course program. Training is intentionally stressful and designed to build individual confidence through the accomplishment of leadership opportunities.

10. Terrorism and Asymmetric Warfare

Prerequisite: lower-division standing.

Examination of methods in which non-state actors carry out violence against states with emphasis on the motivation behind the acts and implications for modern forces on the strategic, operational, and tactical levels.

12. Women and Minorities in the Military (3) YEKULIS

Prerequisite: consent of instructor to finalize registration.

The study of the historical contributions women and minorities have made to the U.S. military. Portrays the commitment, leadership traits, qualities, obstacles, and personal sacrifices minorities and women have made in defense of America. Includes a broad range of historical situations that demonstrate their experience in the U.S. Army.

22. Basic Military Physical Conditioning (.5) STAFF

May be repeated for credit to a maximum of 3 units.

Basic physical conditioning using the United States Army physical training program. Emphasis on cardio-vascular system and upper body strength. Focus towards Army Officer Training Corps cadets, although not limited to this group.

23. Advanced Military Physical Conditioning

(.5) STAFF

May be repeated for credit to a maximum of 3 units.

Advanced United States Army fitness techniques for physical conditioning. Students learn how to conduct a physical conditioning program to ensure good health and fitness. Focus towards Army Officer Training Corps cadets, although not limited to this group.

24. Ranger Challenge Field Study (.5) GOMES

Prerequisite: consent of department.

Must be physically able to negotiate all events for Ranger Challenge.

Ranger Challenge is the varsity sport of ROTC. It consists of eight mentally and physically demanding events where over twenty ROTC teams throughout California, Arizona, Utah and Nevada compete. Training occurs 4-5 days a week to include some weekends. (F)

25. Color Guard Field Study (.5) GOMES

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 2 units.

The UCSB Color Guard is responsible for carrying

our nation's colors during parades, marches, home sporting events, graduations, and other highly visible events. The Color Guard trains on various Army drill and ceremony techniques, which are used to perform at all color guard functions. (F,W,S)

26. Bataan Memorial Death March Field Study

(.5) GOMES

Prerequisite: consent of instructor.

The 26.2 mile Bataan memorial Death March honors a special group of WWII heroes who were responsible for the defense of Corregidor. This event is rigorous and demanding as the route traverses through desert trails, washes and hills up to 5,300 feet elevation in New Mexico. (W)

27. American Military History and the Evolution of Western Warfare (4) GOMES

Prerequisites: lower-division standing; consent of instructor.

Surveys American military history and the evolution of western warfare from early western civilizations through the end of the twentieth century. Course examines the strategies and tactics of warfare throughout this period and explores how social, economic and technological advances contributed to the distinct patterns of war that characterized the struggles over the past 300 years. Additionally, this course gives an appreciation of the U.S. military establishment in society and the evolution of the military profession. (F,W,S)

99. Independent Studies (1-5) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 grade-point average. May be repeated for credit to a maximum of 8 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Selected research under the direction of a faculty member. (F,W,S)

UPPER DIVISION

131. Tactical Leadership I (2) STAFF

Prerequisites: junior standing; consent of department. Leadership labs and field training exercises are required for all students. Enrollment limited to advanced ROTC cadets.

Study of military leadership principles, responsibilities, and traits in a small unit, emphasizing adaptability and flexibility. Master technical skills in land Navigation, Troop Leading Producers, Tactical Orders, Battle Drills and Squad Tactics. Gain practical experience by planning and executing small unit military training events. (F)

132. Tactical Leadership II

Prerequisites: Military Science 131; junior standing. Intermediate study of military leadership principles, responsibilities and traits in a small unit. Intermediate study of offensive and defensive operations and their applications. Students gain practical experience by planning and executing training events. Labs and field training required for all students. (W)

133. Applied Leadership

Prerequisites: Military Science 132; junior standing. Introduction to leadership behavior, styles, peer leadership, stress management, motivating others, principles of war and applying rules of land warfare. Introduced to basic military situations in a non-conventional military operating environment. Leadership laboratory required for all ROTC students.

141. Developmental Leadership I (2) STAFF

Prerequisites: Military Science 133; senior standing.
Students study the fundamentals of decision
making, command and control problems, staff
relationships, counseling, analyzing courses of action.
Leadership laboratory required for all ROTC students.
Students gain practical experience by planning and
executing cadet training and social events. Labs
required. (F)

142. Developmental Leadership II

Prerequisites: Military Science 141; senior standing. Leadership laboratory required for all ROTC students

Study complex military situations in a contemporary operating environmnet. Explores military professional ethics, military law, improper relationships, and ethics in that environmnet. Gain practical experience by planning and executing cadet training and social events. (W)

143. Adaptive Leadership (2) STAFF

Prerequisites: Military Science 142; senior standing. Leadership laboratory required for all ROTC students.

Learn about small unit leadership dynamics between officers and noncommissioned officers and apply principles of war in a historical battle analysis setting. Learn about financial management, awards processing and installation support services. (S)

190. Advanced Military Science Field Study

(4) GOMES

Prerequisites: upper-division standing. Students must have had successfully completed Military Science 131, 132, and 133, and three quarters of Military Science 23 prior to attending this course. Students must meet US Army Officer contracted Qualification and Documentation Requirements.

Students attend the 33-day paid Leadership Development Advanced Course designed to further develop and evaluate leadership and officer potential. The challenges are rigorous and demanding, both mentally and Physically, and will test intelligence, common sense, ingenuity and stamina. (S)

199. Independent Studies in Military Science

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in military science; open only to ROTC advanced course students approved by the chair.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent studies with the professor. To permit study on a subject agreed by the student and professor, not covered by regular course offerings. (F,W,S)

Molecular, Cellular, and Developmental Biology

Department of Molecular, Cellular, and Developmental Biology Division of Mathematical, Life, and Physical Sciences

Life Sciences and Technology Building Room 3311

Telephone: (805) 893-3511

Undergraduate Information (805) 893-5191 Graduate Information (805) 893-8499

Undergraduate e-mail:

mcdb-ugrad@lifesci.ucsb.edu Graduate e-mail:

mcdb-gradasst@lifesci.ucsb.edu Website: lifesci.ucsb.edu/MCDB Department Chair: Dennis Clegg

Faculty

Rolf E. Christoffersen, Ph.D., UC Los Angeles, Associate Professor (plant molecular biology)

Dennis O. Clegg, Ph.D., UC Berkeley, Professor (molecular neurobiology)

James B. Cooper, Ph.D., Washington University, Associate Professor (plant biology)

Peggy A. Cotter, Ph.D., UC Los Angeles, Assistant Professor (microbial pathogenesis)

Diane E. Eardley, Ph.D., UC Berkeley, Senior Lecturer with Security of Employment (cellular immunology)

Stuart C. Feinstein, Ph.D., UC San Francisco, Professor (molecular cell biology and neurobiology)

Ruth R. Finkelstein, Ph.D., Indiana University, Professor (plant biology)

Steven K. Fisher, Ph.D., Purdue University, Professor (neurobiology)

Kathleen Foltz, Ph.D., Purdue University, Associate Professor (cellular and molecular biology, marine invertebrate development)

Christopher Hayes, Ph.D., University of Connecticut, Assistant Professor (molecular mechanisms of ribosome pausing during protein synthesis and recruitment of SsrA (tmRNA) to stalled ribosomes)

David M. Kohl, Ph.D., State University of New York, Senior Lecturer with Security of Employment (developmental biology)

Kenneth Kosik, M.D., Medical College of Pennslyvania, Professor and Harriman Chair (neuronal development, neurodegeneration, Alzheimer's disease)

G. John Lew, Ph.D., University of Calgary, Associate Professor (biochemistry, molecular biology, enzymology)

David A. Low, Ph.D., UC Irvine, Professor (microbial genetics)

Dzwokai Ma, Ph.D., UC Berkeley, Assistant Professor (trafficking regulation of receptors and channels in the nervous system)

Michael J. Mahan, Ph.D., University of Utah, Professor (microbial pathogenesis)

Daniel Morse, Ph.D., Albert Einstein College of Medicine, Professor (molecular genetics, biochemistry, marine biology, developmental biology)

Stephen J. Poole, Ph.D., UC San Diego, Associate Professor (developmental biology, genetics, molecular biology)

Joel Rothman, Ph.D., University of Oregon, Professor (developmental biology, genetics, biochemistry)

Charles E. Samuel, Ph.D., UC Berkeley, Professor (virology, biochemistry)

Duane Sears, Ph.D., Columbia University, Professor (biochemistry)

William C. Smith, Ph.D., UC Santa Cruz, Professor (vertebrate developmental biology)

Douglas Thrower, Ph.D., UC Santa Barbara, Lecturer PSOE (pharmacology, cell biology, biochemistry, genetics, microbiology)

Carol A. Vandenberg, Ph.D., UC San Diego, Professor (molecular neurobiology)

Thomas Weimbs, Ph.D., University of Cologne, Assistant Professor (epithelial cell polarity, vesicle traffic, membrane fusion, polycystic kidney disease)

J. Herbert Waite, Ph.D., Duke University, Professor, (marine biomolecular materials)

Leslie Wilson, Ph.D., Tufts University, Professor (biochemical pharmacology)

Emeriti Faculty

John A. Carbon, Ph.D., Northwestern University, Professor Emeritus (biochemistry)

Louise Clarke, Ph.D., UC Santa Barbara, Professor Emerita (biochemistry, genetics)

James Cronshaw, D.Sc., Ph.D., Leeds, Professor Emeritus (cell biology)

Ellis Englesberg, Ph.D., UC Berkeley, Professor Emeritus (microbiology, genetics)

Aharon Gibor, Ph.D., Stanford University, Professor Emeritus (cell biology)

Philip C. Laris, Ph.D., Princeton University, Professor Emeritus (cell physiology)

Nancy L. Lee, Ph.D., University of Pittsburgh, Professor Emerita (molecular biology)

Henry I. Nakada, Ph.D., Temple University, Professor Emeritus (biochemistry)

Eduardo Orias, Ph.D., California Institute of Technology, Professor Emeritus (genetics)

lan K. Ross, Ph.D., McGill University, Professor Emeritus (cell biology, mycology)

George Taborsky, Ph.D., Yale University, Professor Emeritus (biochemistry)

Edward L. Triplett, Ph.D., Stanford University, Professor Emeritus (biology)

The Department of Molecular, Cellular, and Developmental Biology (MCDB) offers the bachelor of science degree in four departmental majors—biochemistry-molecular biology, cell and developmental biology, microbiology, and pharmacology. In addition, it cooperates with the Department of Ecology, Evolution, and Marine Biology in offering the interdepartmental biological sciences major, with both B.A. and B.S. objectives. The department offers graduate

programs leading to the degrees of master of arts and doctor of philosophy, with emphasis in molecular, cellular, and developmental biology. An interdepartmental graduate program is offered in biochemistry and molecular biology, in cooperation with the Departments of Chemistry and Materials. In addition, a wide range of courses is available to all undergraduates for elective enrollment or for the support of their preparation for degrees in other departments or programs.

Molecular, cellular, and developmental biology majors provide excellent preparation for a wide variety of biology-related careers, including careers in the health sciences, biotechnology, the pharmaceutical industry, agriculture, environmental health and safety, food technology, and forensic science, and for research careers in academic, industry, and government laboratories. Many MCDB students prepare for entry into graduate or professional schools. Students should become familiar with the requirements of programs of interest, and then discuss their undergraduate coursework with their advisor. In general, all of the department's majors are suitable for students preparing for professional schools in medicine, veterinary medicine, dentistry, pharmacy, or nursing, and for graduate programs in biochemistry, cell biology, developmental biology, genetics, immunology, microbiology, molecular biology, neurobiology, pharmacology, or virology. Students with a bachelor's degree who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

The department undergraduate academic advisor is available for counseling on matters such as major requirements, course substitutions, petitions, and career and graduate school information. One faculty member serves each year as graduate advisor. The graduate program assistant helps graduate students in all matters related to their graduate study. Department publications are available from the undergraduate advisor and the graduate program assistant. Additional information is available at the MCDB website at lifesci.ucsb.edu/MCDB.

Senior Honors Program

Students with outstanding academic records in biological sciences are encouraged to apply for the senior honors program early in the fall quarter of the senior year. The honors program centers on an independent research project carried out in one of the departmental research groups (MCDB and EEMB 199) and applications are available from the undergraduate advisor.

Undergraduate Program

Students are normally expected to complete all courses required in preparation for the major by the end of their sophomore year, but physics may be delayed until the junior year if necessary. Students with strong high school backgrounds are urged to complete their basic preparation in general chemistry and mathematics during their freshman year. Students with weak mathematics preparation should make up this deficiency by completing intermediate algebra and trigonometry by correspondence through

University Extension, preferably during the summer preceding enrollment at UCSB, or by completing Mathematics 15 at UCSB. As the requirements suggest, each major in the department is designed to emphasize a different area in biology.

Upper-division major courses offered on the P/NP-only basis may be taken for major credit to a maximum of 4 units total in any combination for pharmacology and the B.A. in biological sciences or a maximum of 8 units total for the other B.S. majors. All other courses for the major, both preparation and upper-division, must be taken for letter grades.

Pre-Biology

Students are not admitted directly into the following majors: Biological Sciences B.A. or B.S., Biochemistry-Molecular Biology B.S., Biological Sciences B.A. or B.S., Cell and Developmental Biology B.S., Microbiology B.S., and Pharmacology B.S. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing in one of these majors only after fulfilling the pre-major course and grade requirements listed below. Note: Completion of the pre-major does not fully satisfy the preparation for the major requirements for any of the majors. Students should review the full requirement sheet for the major they intend to declare and plan their schedules accordingly. Also note that acceptance into the pre-major does not guarantee admission to full major status.

Students may petition for advancement to full major status in any one of the majors as soon as they have completed the required minimum of twelve courses with a 2.0 or higher grade-point average in area B, in area C, and in the courses in area A and D combined. At the time of the petition, they must also have a 2.0 or higher grade-point average in all courses attempted toward the major (preparation and upper-division). The P/NP grading option is not allowed for any pre-major courses. All must be completed on a letter-grade basis.

A. General Chemistry: Chemistry 1A or 2A, 1B or 2B, 1C or 2C. (The entire three-quarter series and laboratories are required for all MCDB majors.)

- B. MCDB 1A, MCDB 1B, EEMB 2, EEMB 3. C. MCDB 1AL, either MCDB 1BL or EEMB 2L, and EEMB 3L.
- D. Two courses from the following:
- 1. Organic Chemistry: Chemistry 109A-B-C. (Laboratories are also required for all MCDB majors. Biological Sciences B.A. and B.S. do not require 109C.)
- 2. Calculus: Mathematics 3A or 34A, 3B or 34B (Biochemistry-Molecular Biology requires Mathematics 3A-B-C and beyond; the other majors give a choice of Mathematics 3A or 34A-B).
- 3. Statistics: EEMB 30 or PSTAT 5A or Math 3C (Biochemistry-Molecular Biology requires Math 3C and either Math 5A or EEMB 30 or PSTAT 5A).
- 4. Physics 6A-B-C (Biological Sciences B.A. does not require 6C. Laboratories required for all majors).

Note: Many upper-division EEMB and all MCDB courses require a C or better in each pre-requisite course. See individual course listings.

Bachelor of Arts—Biological Sciences

UCSB offers both a bachelor of arts (B.A.) and a bachelor of science (B.S.) degree in biological sciences. The B.A. degree is intended to provide flexibility in curriculum planning for students interested in obtaining a degree in biology accompanied by a broader background in the liberal arts. Either degree is acceptable to most graduate and professional schools. Students are encouraged to seek advice from biology faculty and academic advisors regarding which degree option is most appropriate to their career goals.

Students are not admitted directly into the biological sciences major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement. Note also that a single course, though listed in more than one area, can satisfy only one requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC, 6A-B, and 109A-B; and Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL.

Upper-division major. Thirty-six upper-division units in biological sciences, distributed as follows:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184, MCDB 121, 182, 183, 184. In addition, no more than 4 units of the following courses combined will apply to the major: EEMB 185-199, MCDB 185-199.

A. Genetics: MCDB 101A (MCDB 101B strongly recommended for students taking 101A) or EEMB 129

B. Physiology: One course or course sequence from MCDB 111, 114, EEMB 141, 143, 154, 156, 175

- C. Development and Cell Biology or Biochemistry and Molecular Biology: One course or course sequence from MCDB 103, 108A, 110, 112, 114 (if not used in Area B), 115, 118, 133, 134, 135; EEMB 164
- D. Ecology or Evolution: One course or course sequence from EEMB 102, 108, 109 (or Geology 148), 113-113L, 120, 131 (or Geology 121), 135, 136-136L, 137 (or Geology 141), 138, 139, 140, 142A, 166, 171 (or Environmental Studies 171), 173
- E. Diversity of Form and Structure: One course or course sequence from EEMB 106, 107, 111, 112, 113-113L (if not used in D above), 116, 134; MCDB 131, 139
- F. Electives: Additional upper-division courses offered within the Department of Ecology, Evolution, and Marine Biology and the Department of Molecular, Cellular, and Developmental Biology to bring unit total to 36.

Bachelor of Science— Biochemistry-Molecular Biology

This major is designed for students interested in the characteristics of the molecules and the molecular mechanisms involved in living systems. It is especially recommended for those planning graduate work in biochemistry, molecular biology, or microbiology.

Students are not admitted directly into the biochemistry-molecular biology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC, 6A-B, and 109A-B-C; Mathematics 3A-B-C followed by a fourth quarter of mathematics or statistics, with Mathematics 5A, PSTAT 5A, or EEMB 30 recommended; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight units, distributed as follows:

Note: The following courses do not count toward upper-division major credit: EEMB 183, 184, MCDB 182, 183, 184. In addition, no more than 8 units of the following courses combined will apply to the major: MCDB 185-199.

- A. Genetics: MCDB 101A-B
- B. Biochemistry: MCDB 108A-B-C
- C. Biochemistry laboratory: MCDB 109L
- D. Physical Chemistry: Chemistry 113A and MCDB 123

E. Electives: additional courses from the following to bring the total upper-division units to 48: MCDB 103, 103L, 108AH, 108AL, 111, 112, 112L, 114, 115, 115H, 117, 118, 126A, 126AL, 126B, 126BL, 126C, 131, 131L, 132, 132L, 133, 133H, 133L, 134, 135, 138, 139, 140L, 145, 167, 186, 187, 188, 192, 197, 198, 199; Chemistry 143, 145, 147, 161, 162.

Bachelor of Science—Biological Sciences

UCSB offers both a bachelor of arts (B.A.) and a bachelor of science (B.S.) degree in biological sciences. The B.S. degree is intended for those students desiring a more focused and intensive curriculum in biology, including the development of laboratory skills. Either degree is acceptable to most graduate and professional schools. Students are encouraged to seek advice from biology faculty and academic advisors regarding which degree option is most appropriate to their career goals.

Students are not admitted directly into the biological sciences major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC, 6A-B and 109A-B; Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight units, distributed as follows:

Note: The following courses do not count toward upper-division major credit: EEMB 182, 183, 184, MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses combined will apply to the major: EEMB 185-199, MCDB 185-199.

A. Genetics: One course sequence from MCDB 101A-B (MCDB concentration) or EEMB 129 and 130 (EEMB concentration)

B. One course or course sequence from each of the following. *Note: Courses listed in more than one section (noted with an asterisk) can be applied to only one section.*

- 1. Physiology: MCDB 111, 114*,-126A, 132; EEMB <u>141</u>, 143, 151, 154, 156, 175
- 2. Developmental and Cell Biology: MCDB 103, 112, 114*, 115, 118, 133*, 135
- 3. Biochemistry and Molecular Biology: MCDB 108A, 110, 126B, 126C, 133*, 134, EEMB 164
- 4. Ecology: EEMB 120, <u>138</u>, 139*, 140, 142A, <u>166</u>, 171 (or Environmental Studies 171), 173
- 5. Evolution: EEMB 102, <u>108</u>, 109 (or Geology 148), 113-<u>113L</u>*, 131 (or Geology 121), 135, 136-<u>136L</u> (or Geology 111-<u>111L</u>), 137 (or Geology 141), 139*
- 6. Diversity of Form and Function: EEMB <u>106</u>, 107, <u>111</u>, <u>112</u>, 113-<u>113L</u>*, <u>115</u>, <u>116</u>, <u>134</u>; MCDB 131, 139
- 7. Laboratory: Either one of the underlined courses from sections 1-6 above or one of the following: MCDB 101L, 103L, 109L, 112L, 126AL (or EEMB 126AL), 126BL, 131L, 132L, 133L, 140L; EEMB 107L, 119, 120AL-BL, 140L, 143L, 148L, 164L, 164S, 170
- C. Electives: Additional upper-division courses offered within the Department of Ecology, Evolution, and Marine Biology and the Department of Molecular, Cellular, and Developmental Biology to bring the total to 48 units.

Bachelor of Science—Cell and Developmental Biology

Modern cell and developmental biology brings together a diverse group of disciplines and technologies linked by the common goals of understanding the nature and behavior of cells and how these cells work together to assemble an organism. Whereas some cell and developmental biologists may concentrate on the role that one particular molecule plays within cells, others study the way that many different molecules assemble into structures such as chromosomes or the nucleus, while others may examine how groups of cells interact to form systems of greater complexity, ultimately leading to the progression of a fertilized egg through the many stages of development to form an adult organism. The range of instruments and methods employed by cell and developmental biologists is equally diverse, including recombinant DNA

technology, biochemistry, cell culture, genetics, light and electron microscopy, and many others.

The course requirements for the major in cell and developmental biology reflect the diversity within the field. Upper-division coursework includes work in genetics, cell biology, developmental biology (students may choose from among animal, plant, and neuronal development), biochemistry, and additional electives, including extensive laboratory experience. The major is designed to prepare students for graduate training in a wide range of molecular, cellular and developmental biology disciplines; medical, dental, nursing, optometry, and other health-related professions; and employment in the public or private sector (such as biotechnology) research communities.

Students are not admitted directly into the cell and developmental biology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling the pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC, 6A-B and 109A-B-C; Mathematics 3A-B or 34A-B, and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-eight units, distributed as follows:

Note: No more than 16 total units may be applied to the major from outside the Department of Molecular, Cellular, and Developmental Biology. The following courses do not count toward upper-division major credit: EEMB 182, 183, 184, MCDB 121, 182, 183, 184. In addition, no more than 8 units of the following courses combined will apply to the major: EEMB 185-199, MCDB 185-199.

A. Genetics: MCDB 101A-B

B. Biochemistry: MCDB 108A-B-C

C. Cell Biology: MCDB 103

D. Developmental Biology: Two courses from: MCDB 112, 115, 118,

E-1. One course from: MCDB 103L, 112L

E-2. One course or course sequence from: MCDB 109L, 126A-AL, 126B-BL, 132-132L, 133-133L, 140L

F. Electives: Additional upper-division courses offered within the Department of Molecular, Cellular, and Developmental Biology and the Department of Ecology, Evolution, and Marine Biology and Chemistry 161to bring unit total to 48 units.

Bachelor of Science— Microbiology

Microbiology has been and continues to be at the forefront in contributing to human welfare and to our understanding of the basic mechanisms of life processes. Three concentrations in microbiology are available.

General microbiology will provide the student with a broad knowledge of both pro-

caryotic and eucaryotic microorganisms. Such a background will form the basis for understanding the relationships between the various groups of microorganisms and their environment and the relationship of those microorganisms to human welfare. This program will stress the contribution of microbiology to our understanding of basic life processes, and will provide a background for careers in food, industrial, marine, and pharmacological microbiology, and for graduate work in microbiology.

Biomedical sciences, in addition to providing a basic training in microbiology, will also provide a specialized background for students whose careers lie in the fields of medical technology and for those who wish to pursue graduate work in medical or clinical microbiology.

Genetic engineering, in addition to providing a basic training in microbiology, will provide specialized training in the methodology of recombinant DNA research. This area of research is paving the way for a fundamental understanding of the nature of the eucaryotic gene and its regulation. It is also ushering in a revolution in the pharmaceutical industry in the production of hormones and other biologically useful agents.

Students are not admitted directly into the microbiology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling specified pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC; Chemistry 6A-6B and 109A-B-C; Mathematics 3A-B or 34A-B and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C; Physics 6A-AL-B-BL-C-CL.

Upper-division major. Forty-nine upper-division units required, distributed as follows: MCDB 101A-B, 108A-B-C, 131-131L, 132-132L, 133 (133L strongly recommended), 134, plus additional units from the following to bring unit total to 49 units: MCDB 108AH, 108AL, 133H, 133L, 135, 138, 139, 140L, 199; EEMB 111, 134. No more than 2 units of MCDB 199 can be applied. Students are encouraged to select their elective courses from within one of the tracks below.

A. General Microbiology: EEMB 134 and MCDB 108AL, 133L, 138

B. Bio-Medical Sciences: MCDB 108AL, 133L, 138, 139 and EEMB 111

C. Genetic Engineering: MCDB 108AL, 133L,

Bachelor of Science— Pharmacology

The emphasis in this major is on pharmacology as a basic science, rather than on the therapeutic principles of pharmacology. The curriculum content is designed to prepare students for careers in pharmaceutical research-and-development laboratories; the program also provides

a strong background for graduate study in pharmacology.

Students are not admitted directly into the pharmacology major. Instead, they are first admitted to the pre-biology major, and they may advance to full major standing only after fulfilling the pre-major course and grade requirements. See section entitled "Pre-Biology" for details.

Note: Hyphens indicate that an entire course sequence must be completed as shown to fulfill an area requirement.

Preparation for the major. MCDB 1A-AL, MCDB 1B, EEMB 2, either MCDB 1BL or EEMB 2L, and EEMB 3-3L; Chemistry 1A-AL-B-BL-C-CL or 2A-AC-B-BC-C-CC; Chemistry 6A-B and 109A-B-C; Mathematics 3A-B or 34A-B and one of the following: PSTAT 5A or EEMB 30 or Mathematics 3C or Psychology 5; Physics 6A-AL-6B-BL-6C-CL.

Upper-division major. Fifty upper-division units, distributed as follows:

Note: No more than 16 total units may be taken outside the Department of Molecular, Cellular, and Developmental Biology. Courses that are cross-listed between MCDB and other departments do not count towards the 16-unit maximum. Instructor approval required prior to enrollment in psychology courses.

A. Pharmacology: MCDB 126A-AL-B-BL-C B. Biochemistry: MCDB 108A-B-C or Chemistry 142A-B-C

C. Genetics: MCDB 101A-B

D. Additional courses from the following to bring the total upper-division units in the major to 50. MCDB 103, 108AH, 108AL, 109L, 111, 112, 112L, 114, 115, 115H, 123, 131, 131L, 132, 132L, 133, 133H, 133L, 134, 135, 138, 139, 140L, 145, 186, 187, 192, 197, 198, 199; EEMB 111, 126MM, 154, 156, 160, 164, 164L, 164S, 175; Chemistry 161, 162, 181; Psychology 115, 133, 134, 137. Note: A maximum of 4 units of the following courses allowed: MCDB 185-199.

Students are encouraged to select their elective courses from within one of these tracks:

- 1. Molecular and Cellular Biology: MCDB 108AL, 112, 112L, 114, 115, 131, 131L, 132, 132L, 133, 133L, 134, 135, 138, 139, 140L; EEMB 126MM, 144
- 2. Biochemical Pharmacology: MCDB 108AL, 109L, 145, Chemistry 161, 162, 181, EEMB 126MM, 164, 164L, 164S
- 3. Neurobiology and Behavior: MCDB 114, 115, Psychology 115, 133A, 133B, 137
- 4. Physiology and Development: MCDB 111, 112, 112L, 114, 115; EEMB 111, 154, 156, 175

Graduate Program

Graduate-level research in the Department of Molecular, Cellular, and Developmental Biology (MCDB) spans a wide range of topics including biochemistry, cell biology, cell physiology, developmental biology, gene regulation, genetics, immunology, microbiology, molecular marine biology, neurobiology, pharmacology, plant molecular biology, plant physiology, and virology. The department offers graduate studies leading to the master of arts and doctor of philosophy degrees in molecular, cellular, and developmental biology. Candidates for graduate degrees must meet university degree requirements found in the chapter, "Graduate Education at UCSB," as well as departmental requirements.

Admission

In addition to fulfilling university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB," the applicant will normally hold a bachelor's degree in biology or a biological specialty area (such as biochemistry, cell and developmental biology, microbiology, molecular biology, physiology, or genetics). Undergraduate class work should include one year each of general biology, general chemistry, organic chemistry, calculus, and physics. Upper-division courses should include biochemistry, genetics, and additional specialized electives relevant to preparation for graduate work in molecular, cellular, and developmental biology.

Applicants with strong undergraduate records who lack some of the preparatory class work listed above may be admitted with the condition that they complete the necessary coursework early in their graduate careers.

The general test (verbal, quantitative, and analytical) of the Graduate Record Examination (GRE) is required of all applicants. One of the three following subject tests is also required: biochemistry, cell and molecular biology; biology; or chemistry.

Applicants whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL). Exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English. The minimum score for consideration is 610 when taking the paper-based test or 253 when taking the computer-based test, or 102 when taking the Internet-based test. Tests must be taken within two years of application to UCSB.

Applications for admission must be received by December 15. Further details on admission to the MCDB graduate programs can be seen on the website at lifesci.ucsb.edu/MCDB.

Master of Arts—Molecular, Cellular, and Developmental Biology

Degree Requirements

A candidate for the master's degree must fulfill, in addition to general university requirements, the minimum lower- and upper-division requirements or their equivalents for the major in

their field of emphasis. Students admitted with deficiencies must remedy them early in their graduate studies.

Plan 1 (thesis) program requirements: (1) a research thesis, (2) MCDB 220A-B-C, 223, 225, 229, 230, 235 and BMB 205A (students must receive an average of a B or better in the core course modules given each quarter and no grade lower than a C in a module), and (3) a minimum of 30 units of upper-division and graduate coursework in the department. Courses outside the department may be substituted upon prior written approval of the faculty graduate advisor.

Plan 2 (examination) program requirements: (1) MCDB 220A-B-C, 223, 225, 229, 230, 235, and BMB 205A (205A students must receive an average of a B or better in the core course modules given each quarter and no grade lower than a C in a module), (2) at least two additional MCDB graduate lecture courses; and (3) a total of at least 36 units of MCDB graduate lecture courses and literature courses. Up to 6 units of MCDB 596 research coursework may count toward this total. Certain graduate lecture courses in the Interdepartmental BMB program may be used as well (BMB 242, 245, 246, 254, 256A, 256B). Upper-division undergraduate lecture courses may also count toward the degree with the approval of the faculty graduate advisor. The following courses may not be counted towards the degree: MCDB 260, 263, 269, 290, 500, 501, 502, and 595. Students are expected to sign up for the seminars: 260, 262, 263.

Participation in the departmental research seminar program is expected of all MCDB graduate students.

Students admitted to the M.A.-only program may petition to transfer into a Ph.D. program. Petitions will be acted upon by the appropriate admissions committee, and admission to the Ph.D. program will be based on the same criteria applied to applications from other entering Ph.D. students. Successful transfer from M.A. to Ph.D. program will also depend on satisfactory progress in all graduate courses and written support of at least three faculty members. If the petition is approved, the student should consult with the appropriate graduate advisor regarding Ph.D. program requirements.

Students admitted to M.A./Ph.D. programs, may petition the graduate committee to drop the M.A. requirements after a minimum of two quarters of graduate study. Petitions will be acted upon by the graduate advisor following review by the graduate committee, and action on such petitions will be contingent upon satisfactory progress in the graduate core courses and the written support of at least two faculty members. As with all other Ph.D. students, continuation in the Ph.D. program is also contingent upon the successful completion of two qualifying examinations, each consisting of a written research proposition followed by an oral defense of the proposition.

Doctor of Philosophy—Molecular, Cellular, and Developmental Biology

Degree Requirements

Candidates for the degree of doctor of philosophy must normally have the bachelor's degree in biological sciences, with a preparation deemed equivalent to that required for the bachelor's degree from UCSB. Students who are admitted to graduate standing with deficiencies in preparation will be required to take appropriate undergraduate courses.

The following unified requirements, in addition to the dissertation, apply to all students entering the Ph.D. program: (1) students must pass one qualifying examination, consisting of a written research proposition followed by an oral defense of the proposition. This examination will normally be taken during the second year of graduate study. The proposition will deal with an area of molecular and cell biology distinct from the student's anticipated dissertation research; (2) the student must pass the graduate core course sequence (MCDB 220A-B-C; 223; 225, 229, 230, 235, and BMB 205A); students must receive an average of B or better in the core course modules given each quarter and no grade lower than a C in a module. Students are also required to take the following courses: the MCDB proposal-preparation course (MCDB 221); at least one additional graduate lecture course of the 200 series (not including seminar or literature courses); MCDB 260 (faculty research seminar) each quarter; MCDB 262 (student/postdoctoral research program) each quarter; MCDB 263 (visiting seminar speaker program) each quarter; two graduate literature seminars (from the MCDB 260 series other than 260, 262, and 263; or the 595 series—Group Studies—excluding any laboratory group meetings that may carry a course designation) each year, until formal advancement to Ph.D. candidacy; and departmental teaching assistant orientation/practice/technique courses (MCDB 500, 501, 502).

All doctoral candidates must qualify for and hold a teaching assistantship for the equivalent of two quarters as part of the preparation for the Ph.D. degree. All doctoral students who are supported wholly or in part by institutional funds (including university fellowships, teaching assistantships, traineeships, etc.) are expected to complete three one-quarter laboratory rotations during their first year of study. For first-year students supported entirely by faculty research grants, three rotations are not mandatory but are highly recommended.

Laboratory rotations serve two purposes: (1) students learn first-hand about research efforts in several different areas, thus broadening a student's research perspective; and (2) they allow students and mentors to match up so that a research advisor may be selected. Each laboratory rotation consists of 3 units of MCDB 596 under the instruction of the appropriate faculty member. Although, in principle, this translates into a minimum commitment of 15 hours per week in the research laboratory, research is the core of doctoral training and it is assumed that students will devote much more than this to their research efforts during rotations. Grades

will be assigned according to the Satisfactory/ Unsatisfactory (S/U) grading system, on the basis of a laboratory meeting presentation or a written summary of the student's laboratory experience, at the faculty member's discretion, and a summary of the student's laboratory performance, written by the faculty member, will be placed in the student's permanent academic file. Students in the MCDB program may rotate in both MCDB and BMSE faculty laboratories.

Doctoral students take one qualifying examination administered by the department, complete a doctoral dissertation under the general supervision of a committee, and defend their dissertation in a final oral examination. With the approval of the candidate's doctoral committee, a scheduled departmental seminar may be substituted in lieu of the final examination.

Interdepartmental Graduate Program in Biomolecular Science and Engineering

For details see catalog entry under Biomolecular Science and Engineering.

Molecular, Cellular, and Developmental Biology Courses

LOWER DIVISION

1A. Introductory Biology I (4) CHRISTOFFERSEN, WILSON, MORSE

Prerequisites: Chemistry 1A-B-C (Chemistry 1C may be taken concurrently); or a score of 4 or better on either the Advanced Placement Chemistry or Advanced Placement Biology examinations.

Not open for credit to students who have completed Biology 4A or MCDB 4A or 5A. Lecture, 4 hours.

Introduction to biochemistry, cell biology and devel-

opment, and genetics. (F)

1AL. Introductory Biology Laboratory I(1) STAFF

Prerequisite: MCDB 1A (may be taken concurrently). Not open for credit to students who have completed Biology 4A or MCDB 4A or 5AL. Laboratory, 3 hours.

Laboratory investigations illustrate basic principles of biochemistry, molecular and cell biology, development, and genetics. (F)

1AZ. Selected Topics from MCDB 1A (1-3) STAFF

Prerequisite: consent of department.

Not open for credit to students who have completed Biology 4AZ or MCDB 4AZ or 5AZ. Lecture, 1-4 hours.

Designed for transfer students who have completed part of MCDB 1A through transfer work. Topics will be selected by the department, as appropriate, to fulfill the introductory biology requirement at UCSB. (F)

1B. Introductory Biology II—Physiology (3) STAFF

Prerequisite: MCDB 1A and Chemistry 1A-B-C; or, MCDB 1A with a grade of C or better.

Not open for credit to students who have completed Biology 4B or EEMB 4B or 5B or MCDB 4B or 5B. Lecture, 3 hours.

Introduction to animal and plant physiology. (W)

1BL. Introductory Biology Laboratory II

Prerequisites: MCDB 1A; and, concurrent enrollment in MCDB 1B and EEMB 2.

Same course as EEMB 2L. Not open for credit to students who have completed Biology 4B or EEMB 4B or 5BL or MCDB 4B or 5BL. Laboratory, 3 hours.

Laboratory investigations illustrate basic principles

of animal and plant physiology, ecology, and evolution. $(\mbox{\sc W})$

1BZ. Selected Topics from MCDB 1B (1-2) STAFF

Prerequisite: consent of department.

Not open for credit to students who have completed Biology 4BZ or EEMB 4BZ or 5BZ or MCDB 4BZ or 5BZ. Lecture, 1-4 hours.

Designed for transfer students who have completed part of MCDB 1B through transfer work. Topics are selected by the department, as appropriate, to fulfill the introductory biology requirement at UCSB. (W)

5DK. Freshman Seminar—Let's Talk

Prerequisite: lower-division standing.

Not open for credit to students who have completed Interdisciplinary Studies 94S. Seminar, 1 hour.

Informal discussions on topics in biomedical ethics. Topics will include recombinant DNA technology, AIDS, euthanasia, abortion, doctor-patient relationships. (F,W)

20. Concepts of Biology (4) STAFF

Same course as EEMB 20. Not open for credit toward graduation to students who have completed Natural Science 1C. Not open for credit to students who have completed Biology 20, or Biology 4A-B-C; or MCDB 1A-AL, EEMB 2-2L or MCDB 1B-BL, or EEMB 3-3L. Lecture, 3 hours; discussion, 1 hour.

Unifying principles of biology; cell structure, functions, and energy relations; cybernetics, natural selection, evolution; reproduction and the principles of genetics and development; nature and growth of populations. (S)

21. The Immune System and AIDS (4) EARDLEY

Not open for credit to students who have completed Biology 21. Lecture, 3 hours; discussion, 1 hour.

The basic properties of the immune system; the basic biology of AIDS and AIDS virus infection; and the biology of other sexually transmitted diseases. (W,S)

23. Biology of Cancer (3) KOHL

Lecture, 3 hours.

An introduction to developments regarding the etiology and treatment of various cancers. Lectures compare normal cells and tissues with those which have become malignant. Discussion of causes, treatment, and prevention of specific cancers. (F)

24. Genetics and Human Disease (3) KOHL

Lecture, 3 hours

Introduction to genetics with emphasis on humans. Topics focus on human diseases with strong evidence for genetic components. Diseases covered include cancer, cystic fibrosis, Huntington's, muscular dystrophy, and others. (W)

26. Contemporary Nutrition (4) EARDLEY

Lecture, 3 hours; discussion, 1 hour.

Presents the scientific basis for human nutrition including dietary nutrients and requirements, energy balance in health and disease and needs of various life stages. Food safety, preservation, and undernutrition throughout the world is discussed.

90A. Honors Forum in Molecular, Cellular, Developmental Biology

(2) KOHL

Prerequisites: honors standing in College of Letters and Science; consent of instructor. Seminar, 2 hours.

Seminar for selected students in Molecular, Cellular and Developmental Biology. Students will be introduced to research opportunities in the department. Focus will center on the use of the science library and the Internet as tools to produce a basic research paper. (F)

90B. Honors Forum in Molecular, Cellular, Developmental Biology

Prerequisites: honors standing in College of Letters and Science; consent of instructor. Seminar, 2 hours.

Continuation of MCDB 90A. Students are introduced to various faculty in the department and begin reading and reviewing some of the original literature in the field. Students are expected to critically analyze basic research papers. (W)

90C. Honors Forum in Molecular, Cellular, **Developmental Biology**

(2) KOHL

Prerequisites: honors standing in College of Letters and Science; consent of instructor. Seminar, 2 hours.

Continuation of MCDB 90B. Students meet with selected faculty in a defined area of research interest, attend various research seminars and laboratory meetings, and begin involving themselves with a research group

98. Readings in Biology (1-3) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average and are limited to 3 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 6 units of Biology 98 and MCDB 98 combined. Tutorial, 1 hour.

Special readings on selected topics in biology. Individual conferences one hour every week. Designed to broaden the outlook and experience of advanced lower-division students. Hours and credit by arrangement with any member of the staff.

99. Introduction to Research (1-3) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average and are limited to 3 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 6 units of Biology 99 and MCDB 99 combined. Tutorial, 3-9 hours.

Laboratory experience for advanced lower-division students. Hours and credit by arrangement with any member of the staff.

UPPER DIVISION

Completion of all listed prerequisites with a grade of C or better (unless otherwise noted) is required for all upper-division courses.

101A. Molecular Genetics I: Prokaryotes (4) LOW, COTTER

Prerequisites: MCDB 1A-B; EEMB 2; and Chemistry 1A-B-C. Completion of all listed prerequisites with a grade of C or better. Lecture, 3 hours; discussion, 1 hour.

From the double helix and genetic code to the latest breakthroughs. Structure, function, evolution and manipulation of DNA, RNA. Replication, expression, recombination, complementation and their regulation in prokaryotes (bacteria, plasmids, viruses). Recombinant DNA technology in medicine, research, agriculture, and industry. (F,W,SS)

101B. Molecular Genetics II: Eukaryotes (4) POOLE, CHRISTOFFERSEN

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and MCDB 101A. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 130B. Lecture, 3 hours; discussion, 1 hour.

Mendelian and molecular genetics. Replication, recombination, transmission and expression of DNA in eukaryotic organisms from yeast to man. Uses of traditional genetics and modern molecular techniques, including molecular genetic approaches to the study of human disease. (W,S,SS)

103. Cell Biology (4) CLEGG

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 137. Lecture, 3 hours; discussion, 1 hour. An introduction to the structure and function of

cell organelles: membranes, nucleus, mitochondria, chloroplasts, endoplasmic reticulum, golgi apparatus, lysosomes, microbodies, microtubules, cilia, centrioles, and microfilaments. (W)

103L. Laboratory in Molecular Cell **Biology** (4) CLEGG

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and MCDB 103 (may be taken concurrently). Completion of all listed prerequisites with a grade of C or

Not open for credit to students who have completed Biology 137L. Laboratory, 9 hours; discussion, 1 hour

Laboratory techniques of modern cell biology; molecular dissection of cell structure and function. (W)

108A. General Biochemistry (4) SEARS

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; Chemistry 1A-B-C; and Chemistry 109A-B-C. Completion of all listed prerequisites with a grade of

Not open for credit to students who have completed Biology 108A. Lecture, 3 hours; discussion, 1

Chemistry of proteins; enzymic catalysis. (F)

108AH. General Biochemistry-Honors (1) SEARS

Prerequisites: concurrent enrollment in MCDB 108A or 108AL; consent of instructor. Discussion, 2 hours.

Honors component of MCDB 108A designed to permit an in-depth consideration of selected aspects of the structure/function relationships of proteins and nucleic acids. (F)

108AL. Protein Structure/Function Laboratory (2) SEARS

Prerequisite: MCDB 108A (may be taken concurrently). Recommended preparation: Mathematics 3A-B or 34A-B. Lecture, 1 hour; laboratory, 2 hours.

Computer laboratory analysis of biochemical structures and the dynamics of their interactions with other molecules. (F)

108B. General Biochemistry (4) LEW

Prerequisite: MCDB 108A with a grade of C or better. Not open for credit to students who have completed Biology 108B. Lecture, 3 hours; discussion, 1 hour.

Principles of human energy metabolism. Chemistry and physiology of the major metabolic pathways of energy production. Metabolic interrelationships of the major body organs. Applications to human nutrition and disease, exercise, starvation, obesity, and atherosclerosis. (W)

108C. General Biochemistry (4) STAFF

Prerequisites: MCDB 108A-B both with a grade of C or better

Not open for credit to students who have completed Biology 108C. Lecture, 3 hours; discussion, 1 hour.

Amino acid and nucleic acid metabolism, nucleic acid structure, biochemistry of lipids and biological membranes, photosynthesis, special topics. (S)

109L. Laboratory in Biochemistry (4) POOLE

Prerequisites: MCDB 108A or Chemistry 142A; and, MCDB 1A-1B. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 109L. Laboratory, 6 hours; tutorial, 6 hours

Laboratory techniques in biochemistry. Emphasis on techniques used in modern protein and nucleic acid biochemical research. Includes aspects of the use of computer analysis and recombinant DNA techniques in modern biochemistry. (S)

110. Principles of Biochemistry (4) ROTHMAN

Prerequisites: Chemistry 1A-B-C; and, Chemistry 109A-B. Completion of all listed prerequisites with a grade of C or better.

Not for specialized majors in molecular, cellular, and developmental biology, physiology, or students who have completed Biology 108A-B-C or MCDB 108A-B-C. Not open for credit to students who have completed Biology 118. Lecture, 3 hours; discussion,

An introduction to molecular structures and mechanisms of living systems. (W)

111. Introduction to Physiology (4) STAFF

Prerequisite: MCDB 1A; and, MCDB 1B and EEMB 2. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 100. Lecture, 3 hours; discussion, 1 hour.

Structural and functional characteristics of membranes in relation to cellular communication. Study of the electrical properties of the hormonal visceral motor pathways of the central nervous system and some neural and hormonal visceral motor pathways. (W)

112. Developmental Biology (4) FOLTZ

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and, EEMB 3 and MCDB 101A. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Zoology 100. Lecture, 3 hours; discussion, 1 hour. Modern aspects of animal development. Molecular

and cellular mechanisms of embryogenesis. (W) 112L. Laboratory in Developmental

(2) FOLTZ

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and, EEMB 3 and MCDB 101A; and concurrent enrollment in MCDB 112. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Zoology 100L. Laboratory, 3 hours; discussion, 1 hour.

Modern laboratory techniques in developmental biology. Experimental approaches to development using several animal model systems. (W)

114. Neurobiology I

(4) VANDENBURG, FISHER

Prerequisites: MCDB 1A-1B and EEMB 2. Completion of both prerequisites with a grade of C or better. Lecture, 3 hours; discussion, 1 hour.

Properties of the nervous system ranging from single cells to the whole organism, using examples from vertebrates and invertebrates studied in terms of morphology, physiology, and behavior. (F)

115. Developmental Neurobiology: A Molecular and Cellular Perspective (4) FEINSTEIN

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3; and, MCDB 101A or EEMB 129. Completion of all listed prerequisites with a grade of

Not open for credit to students who have completed Biology 106. Lecture, 3 hours; discussion, 1 hour.

The course begins with fertilization and moves through sequential stages in the development of the nervous system, including cell migration and differentiation, axon outgrowth and pathfinding, programmed cell death, synaptogenesis, learning, memory, neurodegenerative conditions and current strategies for neuronal regeneration. (S)

115H. Developmental Neurobiology: **Honors**

(1) FEINSTEIN

Prerequisites: concurrent enrollment in MCDB 115; consent of instructor. Discussion, 1 hour.

Honors seminar designed to permit an in-depth consideration and analysis of selected topics relating to the development, maintenance, degeneration and regeneration of the nervous system. (S)

118. Plant Development

(4) FINKELSTEIN

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and, MCDB 101A or EEMB 129. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 112 or Botany 111. Lecture, 3 hours; discussion, 1 hour.

Differentiation and morphogenesis of plants: mechanisms of control by genetic and environmental factors, plant growth regulators, and cell-cell interac-

123. Experimental Strategies in Physical **Biochemistry**

(4) WAITE

Prerequisite: MCDB 108A with a grade of C or better. Lecture, 3 hours; discussion, 1 hour.

Presentation of selected contemporary concepts and methodologies for determining the structure, size, shape, charge, and interactive behavior of biological macromolecules. (W)

126A. Basic Pharmacology (4) STAFF

Prerequisites: MCDB 101A (may be taken concurrently) or Chemistry 142C; and, Chemistry 109A-B-C. Completion of all prerequisites with a grade of C or

Not open for credit to students who have completed EEMB 126A. Lecture, 3 hours; discussion, 1 hour.

Designed to provide the student with a comprehensive knowledge of the history and scope of pharmacology as a basic science. Emphasis on the principles of drug action and the relationship of pharmacology to physiology, chemistry, and biochemistry.

126AL. Pharmacology Lab I (4) STAFF

Prerequisite: MCDB 126A (may be taken concurrently). Not open for credit to students who have completed EEMB 126AL. Laboratory, 9 hours; discussion,

Analysis of drug sites and mechanisms of action using isolated tissues, organs, and intact animal preparations. (F)

126B. Basic Pharmacology

(4) VANDENBURG

Prerequisites: MCDB 101A or Chemistry 142C; and, Chemistry 109A-B-C. Completion of all prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 119B.

Recommended preparation: MCDB 108A. Lecture, 3 hours; discussion, 1 hour.

Receptor signaling mechanisms; pharmacology of neurotransmitter and hormone receptors; molecular and cellular mechanisms of drug-receptor interactions. (VV)

126BL. Pharmacology Laboratory II (4) VANDENBURG

Prerequisite: MCDB 126B (may be taken concurrently). Not open for credit to students who have completed Biology 119BL. Laboratory, 9 hours; discussion, . 1 hour.

An introduction to molecular and biochemical techniques in pharmacology; drug-receptor binding; receptor isolation; pharmacokinetics; techniques to evaluate potency, concentration and effects of hormones and their receptors. (W)

126C. Basic Pharmacology

Prerequisites: MCDB 101A or Chemistry 142C; and, Chemistry 109A-B-C. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 119C.

Recommended preparation: MCDB 108A. Lecture, 3 hours; discussion, 1 hour.

Fundamental principles of pharmacology, drugreceptor theory, biochemical mechanisms of action of drugs. (S)

131. General Microbiology (4) COOPER, COTTER

Prerequisites: MCDB 101A (may be taken concurrently); and, Chemistry 109A-B-C, or Chemistry 109A-B and MCDB 110. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 104 or 104A. Lecture, 3 hours; discussion, 1 hour.

An introduction to the biological properties of microorganisms; the historical foundations of the field of microbiology; a study of the major groups of microorganisms, their structure, physiology, cultivation, and pathogenicity. (F)

131L. Laboratory in General Microbiology (2) STAFF

Prerequisite: MCDB 131 (may be taken concurrently). Not open for credit to students who have completed Biology 104 or 104L. Laboratory, 6 hours.

Laboratory experiments dealing with the isolation, cultivation, and physiological, biochemical and genetic analysis of diverse microorganisms. (F)

132. Bacterial Pathogenesis (3) MAHAN

Prerequisites: MCDB 101A with a grade of C or better; and, concurrent enrollment in MCDB 132L

Not open for credit to students who have completed Biology 128.

Recommended preparation: MCDB 131. Lecture, 3 hours.

The mechanisms by which bacterial pathogens cause disease. Investigation of the bacterial gene products that are produced during infection to understand the metabolic, physiological, and genetic factors that contribute to the virulence of bacterial pathogens. (W)

132L. Bacterial Pathogenesis Laboratory (3) MAHAN

Prerequisite: concurrent enrollment in MCDB 132. Not open for credit to students who have completed Biology 128L. Laboratory, 6 hours; discussion, . 1 hour.

The latest molecular, biochemical, and genetic techniques available for the identification of microbial gene products that contribute to infection. Study of the regulatory parameters that govern their expression. (W)

133. Molecular and Cellular Immunobiology

(5) SEARS

Prerequisite: MCDB 101A with a grade of C or better. Not open for credit to students who have completed Biology 123. Lecture, 4 hours; discussion, 1 hours.

Introduction to the current concepts of immunology. Emphasis on immunoglobulin structure and function, cell-cell cooperation in the immune response, and the role of the major histocompatibility complex and cytokines in regulating immune responsiveness. (W)

133H. Immunobiology—Honors (1) SEARS

Prerequisite: concurrent enrollment in MCDB 133. Discussion, 2 hours.

Honors component of MCDB 133 focusing on selected aspects of the immune system and its components using a web browser to run interactive computer assignments. (W)

133L. Molecular and Cellular **Immunobiology Lab**

(3) EARDLEY

Prerequisite: MCDB 133 with a grade of C or better (may be taken concurrently).

Not open for credit to students who have completed Biology 123L. Laboratory, 6 hours.

Introduction to modern laboratory methods in immunology; properties and characterization of immunoglobulins and immunoglobulin-secreting cells; introduction to hybridoma technology; characterization of effector and regulatory T cells using functional assays. (S)

134. General Animal Virology

(4) SAMUEL

Prerequisite: MCDB 101A or EEMB 129 with a grade of C or better.

Not open for credit to students who have completed Biology 122. Lecture, 3 hours; discussion, 1 hour.

An introduction to the biology of animal viruses with emphasis on the biochemical and biophysical properties of viruses; the mechanisms by which animal viruses replicate; the cellular effects of and response to viral infection; and selected aspects of medical virology. (S)

135. Cellular Growth Control and **Oncogenesis**

Prerequisites: MCDB 101A-B both with a grade of C

Not open for credit to students who have completed Biology 138. Lecture, 3 hours; discussion, 1 hour.

Focus on mechanisms of growth control in eukaryotes. Topics include: the properties of mammalian cells in culture and how they relate to malignant cells, growth factors and their receptors, cell cycle control, oncogenes and tumor suppressor genes. (F)

136. Cytokine Action and Viral Pathogenesis

(2) SAMUEL

Prerequisites: MCDB 101B and 134 (134 may be taken concurrently); completion of both with a grade of C or better: consent of instructor.

Not open for credit to students who have completed MCDB 136H. Lecture, 1 hour; discussion, 1 hour.

Virology course designed to permit an in-depth consideration of selected aspects of the mechanisms of action of cytokines, with emphasis on the antiviral properties of interferons and their roles in host response to viral infection and viral pathogenesis.

138. Medical Immunology (4) SEARS

Prerequisite: MCDB 133 with a grade of C or better. Lecture, 2 hours; laboratory, 2 hours.

Interplay between the immune system and human disease is mechanistically evaluated by examining protective immunity against parasites and cancer, and immune dysfunction in transplantation, allergic, and autoimmune diseases, and AIDS. Computer exercises evaluate medical, case-based studies of human immune disorders. (S)

139. Medical Microbiology (4) EARDLEY

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 129. Lecture, 3 hours; discussion, 1 hour.

Study of the characteristics of bacteria and viruses, both pathogenic and adventitious, as they are associated with diseases of humans. (F)

140L. Recombinant DNA Methods (4) STAFF

Prerequisites: MCDB 101A-B and 110; or, MCDB 101A-B and 108A-B; and, concurrent enrollment in MCDB 108C. Completion of all listed prerequisites with a grade of C or better.

Not open for credit to students who have completed Biology 132. Laboratory, 6 hours; tutorial, 6 hours.

Basic techniques in molecular cloning. Screening of recombinant cDNA libraries, polymerase chain reaction, restriction endonucleases, gel electrophoresis, DNA sequencing, nucleic acid hybridization. (S)

145. Post-translational Protein Processing (4) WAITE

Prerequisite: MCDB 108A with a grade of C or better. Structure/function relationships in interesting macromolecules isolated from marine organisms. Focus is on well-characterized pathways from horseshoe crabs, abalones, mussels, and fish as well as others. (S)

149. Mariculture for the 21st Century: **Research Frontiers**

(4) CHAPMAN, COLLINS, STAFF

Prerequisite: upper-division standing.

Same course as EEMB 149. Not open for credit to students who have completed Biology 149. Lecture, 3 hours; discussion, 1 hour.

Recent progress and new directions in research increasing production of valuable marine animals, plants and microorganisms. Control of reproduction, development, growth and disease in marine species; problems encountered in commercializing production; regional and biological solutions; the role of modern biotechnology. (S)

152. Neurobiology II: Molecular and Cellular Neurobiology

(4) KOSIK

Prerequisites: MCDB 1A-1B and MCDB 114; completion of all prerequisites with a grade of C or better. Lecture, 3 hours; discussion, 1 hour.

This second quarter neurobiology course covers cell signaling, neuronal polarity, and the acquisition of neuronal cell identity.

152H. Neurobiology II: Molecular and Cellular Neurobiology—Honors

(1) KOSIK

Prerequisites: concurrent enrollment in MCDB 152; consent of instructor. Discussion, 1 hour.

Honors seminar designed to permit an indepth consideration and analysis of cell signaling, neuronal polarity, and the acquisition of neuronal cell identity.

182. Introduction to Health Care and **Biomedical Technology**

(3) KOHL

Prerequisites: upper-division standing.
Same course as Engineering 182. Students must have a minimum 3.0 GPA. Lecture, 2 hours; laboratory, 3 hours.

Course offered in conjunction with Sansum-Santa Barbara and Cottage Hospitals and involves a series of lectures/discussions dealing with various aspects of health delivery and modern biotechnology. Students also spend a period of time working with a physician or medical research scholar.

183. Introduction to Teaching in Biology (1-5) STAFF

Prerequisites: upper-division standing; consent of instructor.

May be repeated for credit to a maximum of 5 units in combination with EEMB 183 but no units may be applied toward the major.

Students will assist instructor in teaching course in which the student previously received a grade of A- or better. Activities will be determined in consultation with the instructor and may include leading discussion, laboratory, or tutorial section(s), attending lectures and grading exams.

184. Internship in Biological Sciences (1-5) STAFF

Prerequisites: upper division standing; consent of instructor and department.

Students must have a 2.5 cumulative grade-point average. May be repeated for credit to a maximum of 15 units, but no units may be applied toward the major (except Aquatic Biology. See restrictions in major narrative). Field, 5-25 hours.

Opportunity to obtain practical biological related research experience by working under faculty direction as an intern with local, state, federal, or private agencies. A written report will be submitted for evaluation.

186. Research Colloquium in Biological Sciences

(1) KOHL

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and EEMB 3. Completion of all listed prerequisites with a grade of C or better.

May be repeated for credit in combination with Biology 195 and BMB 171 to a maximum of 3 units.

Lectures by UCSB faculty from various departments focused on their current research in a variety of biological disciplines. (F,W)

187. Pharmacology Colloquia (1) JACOBS, WILSON

Prerequisites: MCDB 1A; and, MCDB 1B and EEMB 2; and FFMR 3

Same course as EEMB 187. May be repeated for credit to a maximum of 4 units, but only 2 units may be applied toward the major. Seminar, 1 hour.

Lectures on active research programs in pharmacology in the federal, state, and private research sectors.

188. Literature in Plant Molecular Biology (4) STAFF

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 168. Seminar, 1 hour.

Critical reading and presentation of the current literature in plant molecular biology, cell biology and development.

192. Special Topics

Prerequisites: upper-division standing in EEMB or MCDB and consent of instructor or department.

May be repeated for credit in combination with Biology 192 and EEMB 192. Maximum units for credit in major: 8 for B.S.; 4 for B.A. Lecture, 1 to 4 hours.

Special topics of current importance in biological sciences. Course content will vary. Information may be obtained in department office.

194AA-ZZ. Group Studies for Advanced Students

(2) STAFE

Prerequisites: upper-division standing and consent of instructor.

May be repeated for credit in combination with Biology 194AA-ZZ and EEMB 194AA-ZZ to a maximum of 8 units. Individual letter designations may be repeated for credit to a maximum of 4 units. Maximum units for credit in major: 8 for BS; 4 for BA. See also credit limits with other courses in description of major requirements. Seminar, 2 hours.

Oral reports by students.

A-B. Biochemistry-Molecular Biology: Staff

BC. Biochemistry-Molecular Biology: Cooper

BG. Bacterial Genetics: Low

CM: Cellular Microbiology: Cotter

DM. Molecular Marine Biology and Marine Biotechnology: Morse

DS. Molecular and Cellular Immunology: Sears

DT. Cell Cycle Regulation: Thrower

DV. Developmental Biology: Smith

EO. Genetics: Orias

MP. Microbial Pathogenesis: Mahan

PJ. Introduction to Hematology: Kohl

RF. Plant Development Genetics: Finkelstein

V. Mycology: Ross

X. Cell Biology: Foltz

197. Directed Studies

(1-5) STAFF

Prerequisites: upper-division standing; a major within MCDB; completion of two prior upper-division courses in MCDB or EEMB; consent of instructor and depart-

Students must have a minimum grade-point average of 2.5 in upper-division major courses and are limited to 5 units per guarter and 30 units total in all 197/198/199/199DC/199RA courses combined. Maximum units for credit defined on major sheets. See also credit limits with other courses in description of major requirements. Tutorial, 1-5 hours; laboratory, 5-25 hours.

Hours and credit by arrangement with any faculty member.

198. Directed Readings (1-5) STAFF

Prerequisites: upper-division standing; a major within MCDB; completion of two prior upper-division courses in MCDB or EEMB; consent of instructor and department

Students must have a minimum grade-point average of 3.0 in upper-division major courses and are limited to 5 units per quarter and 30 units total in all 197/198/199/199AA-ZZ courses combined. Maximum units for credit in major: 8 for BS; 4 for BA. See also credit limits with other courses in description of major requirements. Tutorial, 1-5 hours.

Individual conferences one hour every two weeks. Special readings designed to broaden the outlook of students and to knit into a cohesive whole the basic principles underlying the major disciplines in the field. (F,W,S)

199. Independent Studies

(1-5) STAFF

Prerequisites: upper-division standing; a major within MCDB; completion of two prior upper-division courses in MCDB or EEMB; consent of instructor and department

Students must have a minimum grade-point average of 3.0 in upper-division major courses and are limited to 5 units per quarter and 30 units total in all 197/198/199/199AA-ZZ courses combined. Maximum units for credit in major: 8 for BS; 4 for BA. See also credit limits with other courses in description of major requirements. Tutorial, 1-3 hours; field, 1-5 hours.

Hours and credit by arrangement with any faculty member. Laboratory or field. (F,W,S)

GRADUATE COURSES

203. Cell Biology (4) CLEGG

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L, or equivalents.

Not open for credit to students who have completed Biology 237. Lecture, 3 hours; discussion, 1 hour. Introduction to the structure and function of cell organelles: membranes, nucleus, mitochondria, chloroplasts, endoplasmic reticulum, golgi apparatus, lysosomes, microbodies, microtubules, cilia, centrioles, and microfilaments. (W)

208AL. Biochemistry Computer Laboratory

(2) SEARS

Prerequisite: MCDB 108A (may be taken concurrently).
Recommended preparation: Mathematics 3A-B or

34A-B. Lecture, 1 hour; laboratory, 2 hours.

Computer laboratory analysis of biochemical structures and the dynamics of their interactions with other molecules. Students are required to submit a structural analysis paper on a topic of their choice.

214. Neurobiology I

(4) VANDENBURG, FISHER

Prerequisite: MCDB 1A-AL or equivalent.

Not open for credit to students who have completed Biology 208. Lecture, 3 hours; discussion, 1 hour.

Nervous system properties ranging from single cells to whole organisms, using examples from vertebrates/ invertebrates studied in terms of morphology, physiology, behavior. (F)

215. Developmental Neurobiology: A Molecular and Cellular Perspective (4) FEINSTEIN

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and EEMB 3-3L; and MCDB 101A.

Not open for credit to students who have completed Biology 209.

Recommended preparation: MCDB 112. Lecture, 3 hours; discussion, 1 hour.

The course begins with fertilization and moves through sequential stages in the development of the nervous system, including cell migration and differentiation, axon outgrowth and pathfinding, programmed cell death, synaptogenesis, learning, memory, neurodegenerative conditions and current strategies for neuronal regeneration. (S)

220A. Chromosomes and Cell Cycle (2) STAFF

Prerequisite: graduate standing. Lecture, 2 hours. Structure and organization of the nucleus, chromatin and chromosome structure, organization, and function; DNA replication and replication origins; eukaryotic cell cycle regulation. (W)

220B. The Cytoskeleton (2) WILSON

Prerequisite: graduate standing. Lecture, 2 hours.

Structure and function of the eukaryotic cytoskeleton. Structure assembly and function of microtubules, microfilaments, and intermediate filaments. (W)

220C. Membrane Dynamics and Cell-Cell Interactions

(2) CLEGG, ROTHMAN

Prerequisite: undergraduate biochemistry (e.g., MCDB 108A-B-C or Chemistry 142A-B-C) and genetics (e.g., MCDB 101A). Lecture, 2 hours.

Structure and dynamics of biological membranes and membrane proteins, protein translocation and sorting in the endomembrane system of eukaryotic cells, extracellular matrix protein structure/function, cell-matrix and cell-cell interactions, cell adhesion receptors, transmembrane signaling by cell adhesion receptors. (W)

220D. Experimental Cytology and Digital **Imaging**

(4) FISHER

Prerequisite: consent of instructor. Lecture, 2 hours; laboratory, 6 hours.

Introduction to imaging cellular substructure with the light microscope. Students receive theoretical and hands-on experience in obtaining maximum data from biological specimens using optical and digital enhancement techniques. (S)

221. Preparation and Evaluation of Research Proposals

(2) FOLTZ

Prerequisite: graduate standing. Lecture, 2 hours. Instruction in preparation, writing, and evaluation of research grant proposals. (S)

222. Sequence Analysis (2) POOLE

Prerequisite: consent of instructor. Lecture, 1 hour; discussion, 1 hour.

Analysis of DNA and protein sequence data. Topics include protein property prediction, defining sequence similarity, sequence comparison, and sequence database searching. (F)

223. Signal Transduction

(2) MAHAN, VANDENBURG, FINKELSTEIN, FEINSTEIN

Prerequisite: graduate standing. Lecture, 2 hours.

A cell's growth is controlled by positive and negative cues from its surroundings. Discussion of the cell's signaling mechanisms that recognize these cues and initiate an intracellular set of events that generates a response. (S)

225. Development

(2) FOLTZ, ROTHMAN, FINKELSTEIN

Prerequisite: graduate standing. Lecture, 2 hours. The molecular mechanisms of pattern formation and cellular differentiation that underlie developmen-

tal processes in a variety of important model systems.

226A. Basic Pharmacology (4) STAFF

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 219A. Lecture, 3 hours; discussion, 1

History and scope of pharmacology as a basic science; principles of drug action and relationship of pharmacology to physiology, chemistry, biochemistry emphasized. (F)

226B. Basic Pharmacology

(4) VANDENBURG

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 219B. Lecture, 3 hours; discussion, 1 hour.

Receptor signalling mechanisms; pharmacology of neurotransmitter and hormone receptors; molecular and cellular mechanisms of drug-receptor interactions.

226C. Basic Pharmacology: Principles and Chemotherapy

(4) WILSON

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 219C. Lecture, 3 hours; tutorial, 1 hour. Fundamental principles of pharmacology, drug-

receptor theory, biochemical mechanisms of action of drugs. (S)

229. Protein Biochemistry

(2) WAITE

Prerequisite: graduate standing. Same course as BMSE 229.

Discussion of topics relevant to structure-function relationships in proteins, including chemical reactivity of amino acid side chains, post-translational modifications, and covalent and non-covalent interactions of multimeric structures. Case studies involve recent advances in structure-function relationships of mechanoproteins.

230. Gene Regulation

(2) LOW, SAMUEL

Prerequisite: graduate standing. Lecture, 2 hours. Mechanisms and regulation of transcription and translation in prokaryotic and eukaryotic organisms and their viruses. (W)

231. General Microbiology

(4) COOPER, COTTER

Prerequisites: MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; and, Chemistry 107A-B and 108, or 130A-B-C.

Not open for credit to students who have completed Biology 207. Lecture, 3 hours; discussion, 1 hour. Introduction to the biological properties of

microorganisms; historical foundations of the field of microbiology; a study of the major groups of microorganisms, their structure, physiology, cultivation, and pathogenicity. (F)

232. Bacterial Pathogenesis

(3) MAHAN

Prerequisite: MCDB 101A-B.

Not open for credit to students who have completed Biology 228.

Recommended preparation: MCDB 231. Lecture, 3 hours.

The mechanisms by which bacterial pathogens cause disease. Investigation of the bacterial gene products produced during infection to understand the metabolic, physiological, and genetic factors that contribute to the virulence of bacterial pathogens. (W)

232L. Bacterial Pathogenesis Laboratory (3) MAHAN

Prerequisite: MCDB 232 (may be taken concurrently). Not open for credit to students who have completed Biology 228L. Laboratory, 6 hours; discussion, 1 hour.

The latest molecular, biochemical, and genetic techniques available for the identification of microbial gene products that contribute to infection. Study of the regulatory parameters that govern their expres-

233. Molecular and Cellular **Immunobiology**

(3) SEARS

Prerequisites: MCDB 101A-B or 108A-B-C. Not open for credit to students who have completed Biology 223. Lecture, 3 hours.

Introduction to, and evaluation of, the current concepts of immunology. Emphasis on immunoglobulin structure and function, cell-cell cooperation in the immune response, and the role of the major histocompatibility complex in regulating immune responsiveness. (W)

235. Experimental Strategies in Molecular Genetics

(1) ROTHMAN

Prerequisites: undergraduate biochemistry (e.g., MCDB 108A-B-C) and genetics (e.g., MCDB 101A-B-C). Lecture, 1 hour.

Discussion of experimental strategies used to purify, analyze, and manipulate nucleic acids, isolate molecular clones from complex genomes, physically map genomes, analyze gene expression, and perform reverse genetics. (F)

239. Cellular Microbiology (4) COTTER

Prerequisite: graduate standing. Lecture, 3 hours.

Exploration of the mechanisms by which microbes and their eukaryotic hosts interact at the cellular and molecular levels. Focus is on experimental strategies to investigate these interactions and primary literature is discussed.

245. Post-translational Protein Processing (4) WAITE

Prerequisite: MCDB 108A or 218A or equivalent. Lecture, 3 hours; discussion, 1 hour.

Structure/function relationships in interesting macromolecules isolated from marine organisms. Focus is on well-characterized pathways from horseshoe crabs, abalones, mussels, and fish as well as others. (S)

249. Mariculture: Research Frontiers in Farming the Sea (4) COLLINS, CHAPMAN

Prerequisite: graduate standing.

Same course as EEMB 249. Not open for credit to students who have completed Biology 249. Lecture, 3 hours; discussion, 1 hour.

Recent progress and new directions in research increasing production of valuable marine animals, plants and microorganisms. Control of reproduction, development, growth and disease in marine species; problems encountered in commercializing production; regional and biological solutions; the role of modern biotechnology. (S)

252. Neurobiology II: Molecular and Cellular Neurobiology

(4) FISHER

Prerequisite: MCDB 214 with a grade of B or better. Lecture, 3 hours; discussion, 1 hour.

This second quarter neurobiology course covers cell signaling, neuronal polarity, and the acquisition of neuronal cell identity.

260. Research Seminar in Molecular, Cellular, and Developmental Biology (1) STAFF

Prerequisite: graduate standing.

Not open for credit to students who have completed Biology 260. Seminar, 1 hour.

Seminars on research in progress presented by faculty of the Department of Chemistry and Department of Molecular, Cellular and Developmental Biology.

262. Research Progress in Molecular, Cellular and Developmental Biology (1) STAFF

Seminar, 1 hour.

Research presentations by postdoctoral fellows and advanced Ph.D. students of research progress in the department. (F,W,S)

263. Progress in Molecular, Cellular and **Developmental Biology**

(1) STAFF

Seminar, 1 hour.

Research seminars presented by invited speakers on current research topics. (F,W,S)

265. Literature in Virology (1) SAMUEL

Prerequisites: graduate standing; consent of instructor. Not open for credit to students who have completed Biology 265. Seminar, 1 hour.

Critical reading and presentation of the recent literature on animal viruses and host cells by graduate students, postdoctoral fellows, and staff. (F,W,S)

266. Literature in Neurobiology (1) FISHER, CLEGG, VANDENBERG, FEINSTEIN

Prerequisite: consent of instructor.

Not open for credit to students who have completed Biology 266. Seminar, 1 hour.

Critical reading and presentation of the literature in modern neurobiology. (F,W,S)

268. Literature in Plant Molecular Biology (1) FINKELSTEIN, CHRISTOFFERSEN, COOPER

Prerequisite: graduate standing.

Not open for credit to students who have completed Biology 268. Seminar, 1 hour.

Critical reading and presentation of the current literature in higher plant molecular biology, cell biology, and development. (F,W,S)

269. Literature in Pharmacology (1) WILSON

Prerequisite: graduate standing in biological sciences. Same course as EEMB 269. Not open for credit to students who have completed Biology 269. Seminar, 1 hour.

Critical reading and presentation of current literature in topics on pharmacology. (F,W,S)

276B. Biomolecular Materials II: **Applications**

(3) SAFINYA

Prerequisite: Physics 135 or MCDB 108A or Materials 276A. Lecture, 3 hours.

Interactions and self assembly in biomolecular materials. Chemical and drug delivery systems. Tissue engineering. Protein synthesis using recombinant nucleic acid methods: advanced materials development. Nonviral gene therapy

290AA-ZZ. Group Studies (2) STAFF

Prerequisite: consent of instructor.

Presentation and discussion of current research, to be selected from the following list.

A. Research in Molecular Marine Biology: Morse B. Research in Biomineralization: Morse BG. Bacterial Genetics: Low

CE. C Elegans Development: Rothman

CM. Cellular Microbiology: Cotter

DN. Developmental Neurobiology: Clegg

LW. Microtubule Dynamics and Functions: Wilson

MM. Bacterial Pathogenesis: Mahan

MS. Biomass Spectrometry: Waite

PM. Molecular Plant-Microbe Interactions: Cooper RF. Plant Developmental Genetics: Finkelstein

S. Molecular Virology and Interferon Action: Samuel

SK. Research in Retinal Cell Biology: Fisher

V. Current Research on Cell and Developmental Biology of Fungi

VA. Molecular Neurobiology-Ion Channels: Vandenberg

293. Computational Methods in Biochemistry-Molecular Biology (1) CHRISTOFFERSEN

Prerequisite: graduate standing. Lecture, 1 hour. Survey of computational methods in molecular biology. Topics include analysis and presentation of data, database searching, quantitative image analysis, and protein homology modeling. Emphasis on utilizing accessible software tools that are designed for nonprogrammers. (W)

500. Teaching Assistant Orientation (1) STAFF

Required of all teaching assistants.

. No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biology 500. Workshop, 1 hour.

General orientation regarding the University of California and the Santa Barbara campus; various pertinent regulations, officials and their functions, staff and functions; services available to teaching assistants and to students. Prospective teaching assistants are encouraged to take this course during the fall quarter prior to their employment. (F)

501. Practicum in Instruction (1-4) STAFF

Prerequisite: concurrent teaching assistant employ-

No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biology 501. Workshop, 3-12 hours.

Practical experience in teaching within specified areas of biology. Students will have responsibility for one or more laboratory and/or discussion sections. Staff will periodically observe teaching assistants in actual teaching situations. Evaluation forms will be completed by members of the class sections. (F,W,S)

502. Techniques of Teaching and Laboratory Class Supervision

(1-2) EARDLEY

Prerequisite: concurrent teaching assistant employment. Required of all teaching assistants.

No unit credit allowed toward advanced degree. May be repeated for credit in combination with Biology 502. Discussion, 1 hour.

Weekly discussion and readings on techniques of teaching including lecturing, leading discussions, writing and grading exams, student-teacher interactions, classroom dynamics, and teaching philosophy. (F,W)

503. Research Practicum in Biology (1-2) STAFF

May be repeated for credit in combination with Biology 503. Tutorial, 1-2 hours.

Basic procedures and methods of research in a specified area as determined by consultation between the supervising faculty member and the research assistant. Includes weekly meetings and consultations, and formal evaluations. (F,W,S)

595AA-ZZ. Group Studies

(2) STAFF

Prerequisite: consent of instructor.

May be repeated for credit in combination with Biology 595AA-ZZ and EEMB 595AA-ZZ to a maximum of 8 units. Individual letter designations may be repeated for credit to a maximum of 4 units. Seminar, 2 hours.

A critical review of research in selected fields of biology. Subject matter for these seminars will be selected from the following list:

A-B. Biochemistry-Molecular Biology: Staff

BC. Biochemistry/Molecular Biology: Cooper

BG. Bacterial Genetics: Low

CM. Cellular Microbiology: Cotter

DM. Molecular Marine Biology and Marine Biotechnology: Morse

DS. Molecular and Cellular Immunology: Sears

DV. Developmental Biology: Smith

EO. Genetics: Orias

F. General Physiology: Staff

G. Virology: Samuel

MM. Contemporary Topics in Biochemistry and Molecular Biology: Sears

MP. Microbial Pathogenesis: Mahan

NN. Literature in Eukaryotic Molecular Genetics: Orias

V. Mycology: Ross

X. Cell Biology: Foltz

596. Directed Reading and Research (2-12) STAFF

Prerequisite: consent of instructor. Hours and credit by arrangement with faculty.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

Prerequisite: consent of instructor.

May be repeated for credit in combination with Biology 597. No unit credit allowed toward advanced degree. Students are limited to 24 units per examination, and 12 units per quarter.

Individual study for M.A. comprehensive examinations and Ph.D. examinations.

598. Master's Thesis Research and Preparation

(1-12) STAFF

Prerequisites: M.A. (thesis) candidate and consent of committee chair

May be repeated for credit in combination with Biology 598 to a maximum of 12 units. No unit credit allowed toward advanced degree.

For research underlying the thesis and writing of the thesis.

599. Ph.D. Dissertation Preparation (1-12) STAFF

Prerequisites: Ph.D. candidate and consent of instructor

May be repeated for credit in combination with Biology 599 to a maximum of 12 units. For writing of the dissertation.

Music

Department of Music Division of Humanities and Fine Arts

Music 1315

Telephone: (805) 893-3261

E-mail address:

guerrero@music.ucsb.edu Website: www.music.ucsb.edu Department Chair: Lee Rothfarb

Faculty

Charles Asche, D.M.A., University of Texas at Austin, Lecturer (piano, chamber music)

Paul Bambach, M.M., University of Cincinnati, Lecturer (clarinet, wind ensemble)

Victor R. Bell, Lecturer (gospel choir)

Paul Berkowitz, Diploma, Curtis Institute of Music, Philadelphia, Professor (piano, chamber music)

William Booth, M.M., Catholic University, Lecturer (trombone, tuba, euphonium)

Helen Callus, Graduate Performance Diploma, The Peabody Institute, Maryland, Associate Professor (viola)

Timothy J. Cooley, Ph.D., Brown University, Associate Professor (ethnomusicology, Eastern European folk music, American vernacular)

Joel S. Feigin, D.M.A., Juilliard School of Music, Professor (composition)

Jill Felber, M.M., Bowling Green University, Professor (flute)

Michel Marc Gervais, B.M., University of Alberta, Professor (choral conducting, choir)

Steven Gross, D.M.A., University of Cincinnati, Associate Professor (french horn)

Jeremy Haladyna, Ph.D., UC Santa Barbara, Lecturer (orchestration, ensemble for contemporary music)

Patricia Hall, Ph.D., Yale University, Associate Professor (theory, 20th-century music)

Dolores M. Hsu, Ph.D., University of Southern California, Professor (19th-century music, music criticism, ethnomusicology)

Grant M. Hungerford, M.M., Manhattan School of Music, Lecturer (trumpet)

Michael Ingham, M.A., Denver University, Professor (voice)

Derek Katz, Ph.D., UC Santa Barbara, Assistant Professor, (Czech music, opera, nationalism and modernism)

JoAnn Kuchera-Morin, Ph.D., University of Rochester, Eastman School of Music, Professor (electronic and computer-generated music)

Scott Marcus, Ph.D., UC Los Angeles, Associate Professor (ethnomusicology)

Jonathan S. Nathan, D.M.A, UC Santa Barbara, Lecturer (percussion, jazz ensemble)

William Prizer, Ph.D., University of North Carolina, Professor (medieval, renaissance and early baroque music)

Lee Rothfarb, Ph.D., Yale University, Associate Professor (theory)

Geoffrey B. Rutkowski, M.M., University of Southern California, Professor (cello, chamber music)

Stefanie Tcharos, Ph.D., Princeton University, Assistant Professor (baroque music, opera, reception)

Pieter van den Toorn, Ph.D., UC Berkeley, Professor (theory, 20th-century music)

Yuval Yaron, Artist Diploma, Indiana University, Bloomington, Professor (violin)

Emeriti Faculty

Emma Lou Diemer, Ph.D., Eastman School of Music, Professor Emerita (composition)

John Gillespie, Ph.D., University of Southern California, Professor Emeritus (American music)

William Kraft, M.A., Columbia University, Professor Emeritus (composition)

Elizabeth Mannion, B.A., University of Washington, Professor Emerita (voice)

Elizabeth Mosher, M.M., University of Southern California, Professor Emerita (voice)

Betty Oberacker, D.M.A., Ohio State University, Professor Emerita (piano, chamber music)

Alejandro Planchart, Ph.D., Harvard University, Professor Emeritus (medieval and renaissance music, Collegium Musicum)

Carl Zytowski, M.A., University of Washington, Professor Emeritus (choir)

Affiliated Faculty

Dwight F. Reynolds, Ph.D. (Religious Studies) **Curtis Roads**, Ph.D. (Media Arts and Technology)

The Department of Music curriculum includes undergraduate courses which lead to completion of either of two degrees: (1) the bachelor of arts in music, or (2) the bachelor of music, a professional degree in performance or composition. The undergraduate major programs are designed to serve as background for professional careers in music, as preparation for graduate studies, or as an area of concentration for a liberal arts education.

The graduate program includes courses leading to the master of arts degree and the doctor of philosophy degree in composition, ethnomusicology, musicology, and theory. The master of music degree and the doctor of musical arts degree in musical performance are designed to provide graduate and professional training in the intellectual, practical, and professional skills increasingly demanded of performers in this century.

Undergraduate Program

Performance ensembles are available for all qualified students, and a wide range of undergraduate courses is offered for nonmajors. Information regarding various cash prizes and awards that are offered each year to outstanding students enrolled in composition, ethnomusicology, musicology, performance or theory is available at the Department of Music office.

After completing specific prerequisites, students with a bachelor's degree in music are eligible to pursue a California Teaching Credential. Interested students should discuss their plans as soon as possible with the credential advisor in the Graduate School of Education.

All new music majors are required to take placement tests in musicianship and music theory, and placement auditions in class piano

(except for students who have had no background whatsoever in piano; they should enroll in Music 31A). These are given only during pre-instructional days at the beginning of each quarter, and should be taken prior to enrollment in music classes. All students wishing to take performance classes must pass an audition for the appropriate class. Auditions for performance classes should be taken preferably at the entrance auditions before admission (particularly if a bachelor of music performance concentration is being considered—see below), or during pre-instructional days at the beginning of each quarter. An initial consultation with the departmental undergraduate staff advisor is mandatory before embarking on any of the following courses of study. The department also requires that music majors meet at least once each year with their major faculty advisor to help in the planning of course selection and to assure that adequate progress is being made toward the degree.

The departmental Recital Attendance requirement must be met each quarter a student is enrolled, up to normative time (twelve quarters).

All auditions (including recital auditions), composition portfolios and papers required for both music major degrees and all emphases must be reviewed by the faculty area committee appropriate to the B.M. emphasis or B.A. project, and approved by at least two members of the committee, as signed on forms provided by the music undergraduate advisor.

A grade of at least a C- is required from placement point onwards in all courses in the Music 4A-F, 5A-F, and 31A-F sequences in order to proceed to the next course in each sequence and to complete each sequence. (Course F must also be completed with a grade of C- or better). All upper-division music courses that require any course in the Music 4A-F sequence and/or any course in the Music 5A-F sequence as prerequisites requires that these prerequisites be passed with a grade of C- or better, or that the student have been placed into a higher course in the sequence or out of the sequence entirely in the placement tests conducted by the Department of Music. Music 12 is a prerequisite for the upper-division Music 112 series. A grade of at least C- is required in Music 12 in order to enroll in the Music 112 series. All students must achieve a grade-point average of at least 2.0 in all courses for the overall major program, both lower- and upper-division, and in all courses required for the upper-division major program. Students must also achieve an overall gradepoint average of at least 2.0 in order to qualify for graduation. Students transferring from other institutions must complete at least three quarters within the department.

Majors and non-majors admitted to individual performance classes Music 25-33 and 125-133 (all of which are by audition and require the consent of department and instructor) may be required to participate in orchestra, wind ensemble, choir, or another ensemble, as appropriate, in quarters in which they are enrolled in such performance classes.

Honors Program in Music (Distinction in the Major)

The senior honors program in the Department of Music encourages seniors to excel in music and to undertake projects beyond the normal requirements, and provides a means of recognizing outstanding achievement. Only music majors (B.A. or B.M.) with a cumulative grade-point average of at least 3.5 at the end of the junior year or at the time of applying for selection during senior year and who are recommended by a faculty member may be selected for the departmental honors program in music. Students selected must enroll for unit credit in Music 196 (Honors Project) and in either Music 192 (B.A. Senior Project), Music 197 (B.M. Senior Recital), or Music 197B (B.M. Senior Composition Portfolio and Recital), as applicable. "Distinction in the Major" will be awarded if a final cumulative grade-point average of at least 3.5 is maintained and both a grade of at least Ain Music 196 and a grade of at least A- in Music 192, 197, or 197B are achieved, as assessed by both the instructor(s) of the two courses and by one other faculty member.

Bachelor of Arts—Music

Students pursuing the bachelor of arts in music must meet the General Education requirements for the bachelor of arts degree set by the College of Letters and Science. The following courses may be taken for 1-2 units in the major per quarter by B.A. music students: Music 25, 26A-E, 27A-D, 28A-E, 29, 33, 108, 125, 126A-E, 127A-D, 128A-E, 129, and 133. The upper-division courses in this list may only be taken after passing the appropriate sophomore audition or composition portfolio. Any such courses improperly enrolled in may not be applied to the upper-division major. A grade of at least a C- is required from placement point onwards in all courses in the Music 4A-F, 5A-F, and 31A-F sequences in order to proceed to the next course in each sequence and to complete each sequence. (Course F must also be completed with a grade of C- or better). All upper-division music courses that require any course in the Music 4A-F sequence and/or any course in the Music 5A-F sequence as prerequisites requires that these prerequisites be passed with a grade of C- or better, or that the student have been placed into a higher course in the sequence or out of the sequence entirely in the placement tests conducted by the Department of Music. Music 12 is a prerequisite for the upper-division Music 112 series. A grade of at least C- is required in Music 12 in order to enroll in the Music 112 series.

Preparation for the major: Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); piano proficiency required either by successful completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); completion of sixth quarter or its equivalent in (level 6 proficiency) French, German, or Italian or completion of third quarter or its equivalent (level 3 proficiency) in two of the following languages: French, German, Italian (the attainment of level 6 proficiency in one language is strongly recommended, particularly for students intending to pursue graduate

studies in musicology or music theory); 12; six courses (at 1-2 units per quarter) from 20-33 (6-12 units); six courses from Music A34-A70A A-7.7.

Upper-division major. Forty-six to 50 upper-division units required: Music 102; 112AB-C-D-E-F; 160A-B-C; one course from 175A-M or 176; one course from 160D-187; three courses from A134-A170AA-ZZ; 9 units of upper-division music electives; successful completion of the senior project (audition, composition, or paper). All students enrolled in applied instruction in an orchestral instrument are required to elect orchestra (A42/A142) if their participation is needed. All students enrolled in applied vocal instruction are required to elect a choir (A36A-B-C/A136A-B-C, or A37A-B-C/A137A-B-C) if their participation is needed.

Ethnomusicology Emphasis

Preparation for the major: Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); piano proficiency, demonstrated either by successful completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); completion of sixth quarter or its equivalent (level 6 proficiency) in French, German, or Italian or another language by petition or completion of third quarter or its equivalent (level 3 proficiency) in two of French, German, Italian, or other languages by petition (the attainment of level 6 proficiency in one language is strongly recommended, particularly for students intending to pursue graduate studies in ethnomusicology); 12; 17; six courses (at 1-2 units per quarter) from Music 20-33 (6-12 units); six courses from A34-A70AA-ZZ.

Upper-division major. Forty-seven to 50 upper-division units required: three courses from Music 112AB-C-D-E-F; two courses from 160A-E, 169; two courses from 175A-M; 176; one course from 104, 105; two courses from 168A-H, 168X; three courses from A134-A170AA-ZZ; 6 units of upper-division music electives; successful completion of the senior project. All students enrolled in applied instruction in an orchestral instrument are required to elect orchestra (A42/A142) if their participation is needed. All students enrolled in applied vocal instruction are required to elect a choir (A36A-B-C/A136A-B-C,A37A-B-C/A137A-B-C), or A70/A170AA-ZZ) if their participation is needed.

Bachelor of Music

The bachelor of music degree is open by audition to specially qualified students in performance and composition. Students seeking admission to a bachelor of music performance emphasis are required to pass an entrance audition in their desired emphasis (instrument or voice) in order to determine their eligibility. Entrance scholarships may be awarded to selected students demonstrating outstanding talent and proficiency at the entrance auditions. Information and dates of the entrance auditions may be obtained from the music program advisor in the Department of Music office. Students must meet the General Education Program requirements for the bachelor of music degree set by the College of Letters and Science. Completion of one (or more) of the following

emphases will be noted on the student's official transcript, but will not appear on the diploma. For all emphases except guitar and voice, knowledge of German, French, or Italian to level three is highly recommended by the end of the sophomore year. Knowledge of Spanish to level three is highly recommended for the guitar emphasis. Knowledge of Italian to level three is required for the voice emphasis, along with knowledge of French or German to level three. Junior and senior recitals may not be given until the appropriate recital audition (or composition portfolio) has been reviewed by the faculty area committee appropriate to the emphasis and approved by at least two members of the committee, as signed on forms provided by the music undergraduate advisor. Except where specified in the description of requirements for individual B.M. emphases, the following courses may be taken for 1-2 units per quarter: Music 25, 26A-E, 27A-D, 28A-E, 29, 33, 108, 125, 126A-E, 127A-D, 128A-E, 129, and 133.

The upper-division courses in this list, whether applied to the B.M. emphasis or otherwise, may only be taken after passing the appropriate sophomore audition or composition portfolio. Any such courses improperly enrolled in may not be applied to the upper-division major. A grade of at least a C- is required from placement point onwards in all courses in the Music 4A-F, 5A-F, and 31A-F sequences in order to proceed to the next course in each sequence and to complete each sequence. (Course F must also be completed with a grade of C- or better). All upper-division music courses that require any course in the Music 4A-F sequence and/or any course in the Music 5A-F sequence as prerequisites requires that these prerequisites be passed with a grade of C- or better, or that the student have been placed into a higher course in the sequence or out of the sequence entirely in the placement tests conducted by the Department of Music. Music 12 is a prerequisite for the upper-division Music 112 series. A grade of at least C- is required in Music 12 in order to enroll in the Music 112 series.

Accompanying Emphasis

Preparation for the major. Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); 12; six quarters (at 3 units per quarter) of 33 (18 units); three courses of A41; 35A-B-C; 17; successful completion of the freshman and sophomore auditions.

Upper-division major.

Seventy-six to 77 upper-division units required: Music 112AB-C-D-E-F; 160A-B; six quarters (at 4 units per quarter) of 133 (24 units); 135A-B-C-D-E-F; one course from 160C, 187; 120A or 120B; one course from Music 178A-184; three quarters of A144; two quarters of 150; successful completion of junior and senior recitals.

Bassoon, Cello, Clarinet, Double Bass, Flute, French Horn, Oboe, Percussion, Trombone, Trumpet, Tuba, Viola, and Violin Emphases

Preparation for the major. Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); piano proficiency, demonstrated either by successful

completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); 12; six quarters (at 3 units per quarter) of one of the following courses, as appropriate to the emphasis: Bassoon Emphasis: 27A; Cello Emphasis: 26B; Clarinet Emphasis: 27B; Double Bass Emphasis: 26A; Flute Emphasis: 27C; French Horn Emphasis: 28A; Oboe Emphasis: 27D; Percussion Emphasis: 29; Trombone Emphasis: 28B; Trumpet Emphasis: 28C; Tuba Emphasis: 28D; Viola Emphasis: 26D; Violin Emphasis: 26E (18 units); Bassoon, Cello, Clarinet, Double Bass, Flute, Oboe, Percussion, Viola, or Violin Emphasis: three courses from A40, A43, A44, A45, A46 and/or A49; French Horn Emphasis: three courses from A40, A43, A44, A45, A45BR, A45H, A46 and/or A49; Trombone, Trumpet, and Tuba Emphasis: three courses from A40, A43, A44, A45, A45BR, A46 and/or A49; six courses from A34 or A42 (cello, viola, and violin emphases: A42 only); 17; successful completion of the freshman and sophomore auditions.

Upper-division major. Seventy-one to 78 upper-division units required: Music 112AB-C-D-E-F; 160A-B; 120A; six quarters (at 4 units per quarter) of one of the following courses, as appropriate to the emphasis: Bassoon Emphasis: 127A; Cello Emphasis: 126B; Clarinet Emphasis: 127B; Double Bass Emphasis: 126A; Flute Emphasis: 127C; French Horn Emphasis: 128A; Oboe Emphasis: 127D; Percussion Emphasis: 129; Trombone Emphasis: 128B; Trumpet Emphasis: 128C; Tuba Emphasis: 128D; Viola Emphasis 126D; Violin Emphasis: 126E (24 units); one course from 160C-187; Bassoon, Cello, Clarinet, Double Bass, Flute, Oboe, Percussion, Viola, or Violin Emphases: six courses from A140, A143, A144, A145, A146 and/or A149; French Horn Emphasis: six courses from A140, A143, A144, A145, A145BR, A145H, A146 and/or A149; Trombone, Trumpet, and Tuba Emphases: six courses from A140, A143, A144, A145, A145BR, A146 and/or A149; six courses from A134 or A142 (cello, viola, and violin emphases: A142 only); 6 units (cello, viola and violin)/ 9 units (all others) of upper-division electives; successful completion of the junior and senior recitals. All students enrolled in applied instruction in an orchestral instrument are required to elect orchestra (A42/A142) if their participation is needed.

Composition Emphasis

Preparation for the major: Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F; piano proficiency, demonstrated either by successful completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); three quarters of 8; 12, three quarters of 88; 17; six courses (6-12 units) from 25, 26A-E, 27A-D, 28A-E, 29, 32A-F, 33 (or 22 by petition and audition); six courses from A34-A70; successful completion of freshman and sophomore composition portfolios.

Upper-division major. Seventy-one to 76 upper-division units required: Music 112AB-C-D-E-F; 120A or B; six quarters (at 3 units per quarter) of 108 (18 units); 101A-B-C; 102; 103; 106A-B-C; 160A-B; one course from 160C-187; 109IA-B or 109LA-B-C or 109IA and 109LA; three courses from A134-A170; one unit of up-

per division electives; successful completion of the junior composition portfolio, and the senior composition portfolio and recital. All students enrolled in applied instruction in an orchestral instrument are required to elect orchestra (A42/A142) if their participation is needed. All students enrolled in applied vocal instruction are required to elect a choir (A36/A136, A37/A137, or A132) if their participation is needed.

Guitar Emphasis

Admission to this emphasis is temporarily suspended. Please contact the department for further information.

Preparation for the major: Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); piano proficiency, demonstrated either by successful completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); 12; six quarters (at 3 units per quarter) of 26C (18 units); six quarters of A39; three courses from A34-A70AA-ZZ (except A39); 17; successful completion of the freshman and sophomore auditions.

Upper-division major. Seventy-one to 72 upper-division units required: Music 112AB-C-D-E-F; 160A-B; six quarters (at 4 units per quarter) of 126C (24 units); one course from 160C-187; three quarters of A139; three courses from A134-A170AA-ZZ (except A139); two courses of A144; 155; 120A or B; nine units of upper-division electives; successful completion of the junior and senior recitals.

Piano Emphasis

Preparation for the major. Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); 12; six quarters (at 3 units per quarter) of 33 (18 units); three courses of A41; 35A-B-C; 17; successful completion of the freshman and sophomore auditions.

Upper-division major. Seventy-two to 73 upper-division units required: Music 112AB-C-D-E-F; 160A-B; six quarters (at 4 units per quarter) of 133 (24 units); one course from 160C-187; 120A or B; one course from Music 178A-184; three courses from 135A-B-C and/or A144; three quarters of A144 (not applied above); upper-division music electives (6 units); successful completion of junior and senior recitals.

Voice Emphasis

Preparation for the major. Music 4A-B-C-D-E-F (placement determined by exam); 5A-B-C-D-E-F (placement determined by exam); piano proficiency, demonstrated either by successful completion of a piano proficiency audition or by completing Music 31 (placement determined by audition); Italian 1-2-3; German 1-2-3 or French 1-2-3; 12; six quarters (at 3 units per quarter) of 25 (18 units); six courses from A36A-B-C, or A37A-B-C; three quarters at A38 or A38P; 17; successful completion of the freshman and sophomore auditions.

Upper-division major. Seventy-three to 74 upper-division units required: Music 112AB-C-D-E-F; 160A-B; 120B; six quarters (at 4 units per quarter) of 125 (24 units); one course from 160C-187; three quarters from A132, A136A-

B-C, A137A-B-C; three courses from A132, A136A-B-C, A137A-B-C, A138, A138P; three quarters of 150; three quarters of 151; 158A-B-C-D; 4 units of upper-division electives; successful completion of junior and senior recitals. All students enrolled in applied vocal instruction are required to elect a choir (A36A-B-C/A136A-B-C, A37A-B-C/A137A-B-C or A132) if their participation is needed, until requirements are fulfilled.

Minor—Music

Students majoring in other disciplines are able to pursue an interest in music at a less intensive level than the major by completing a minor in music. The wide diversity of courses offered by the Department of Music is well-suited to cater to varied interests such as vocal or instrumental music study, composition, music history, music theory, and ethnomusicology.

All upper-division courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in the Department of Music at UCSB and those offered by other departments and applied to the minor.

Preparation for the minor. Four to 8 units: Music 11 (which may be waived by placement examination only); and either 12, 15 or 17. Variable units: All prerequisites for specific upper-division music courses, as specified in the *General Catalog*, or as waived by consent of instructor. Recommended for students interested in Western music: Music 4A-B-C/5A-B-C

Please note:

- a. Upper-division music history courses require either Music 12, 15 or 5C (and/or 112), or consent of instructor.
- b. Upper-division ethnomusicology courses: no prerequisite (Music 17 recommended).
- c. Upper-division music theory courses require Music 5E or 5F or consent of instructor.
- d. Upper-division composition courses require Music 5E or 5F or consent of instructor.
- e. All upper-division performance courses except Music 122 require the passing of the B.A. sophomore audition (each performance area has appropriate guidelines for this audition).
- f. Upper-division ensembles (music performance laboratories) require only consent of instructor.

Upper-division minor. Eighteen upper-division units in music. No more than 8 units of courses designated as "not open to music majors" or "for the non-major" (Music 114, 115, 118A-Z), or from another department (4 units maximum), may be applied to the minor (i.e., 10 units must be in music courses open to music majors). No more than 6 units of performance courses 120-133 may be applied to the minor. No more than 6 units of ensemble courses A134-A170AA-ZZ may be applied to the minor.

The following courses may be taken for 1-2 units credit per quarter applied to the minor, Music 108, 125, 126A-E, 127A-D, 128A-E, 129, and 133. Note: One may enroll in these upperdivision courses only after passing the appropriate audition or composition evaluation.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

Admission to the Department of Music at UCSB is determined by the examination of a number of factors, but is based on intellectual potential and promise, academic records, and programmatic fit. Above all, selection to the graduate program is an academic decision involving factors beyond scores and grades and is made exclusively by the faculty of the graduate program and the department.

In addition to departmental requirements, candidates for graduate degrees must fulfill the university degree requirements found in the chapter "Graduate Education at UCSB." Graduate students in music are required to take at least 12 units per quarter. A minimum residency of six quarters, including composition, dissertation, or thesis, is mandatory. Units of Music 501, 502, 597, 598, and 599 do not count toward fulfillment of university requirements for the M.A., M.M., Ph.D., or D.M.A. degrees.

In addition to the requisite coursework, all sections of the placement guidance exams, taken upon entrance, must be passed or satisfied by taking approved coursework before advancement to candidacy. Demonstrated reading knowledge of the designated foreign language(s) is required by examination(s). The department requires that all graduate students meet each quarter, prior to final registration, with the designated faculty advisor in their area, and at the beginning of their last year of coursework with the department's graduate advisor.

The application deadline for financial support is December 15 for fall quarter admission. May 1 is the deadline for fall quarter admission for students not seeking financial support. Consult the department or graduate application for details.

Master of Arts—Music

Admission

Applicants will normally be expected to have a bachelor of arts in music or a bachelor of music degree. In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB."

Degree Requirements—Composition Emphasis

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. All entering composition students are required to demonstrate proficiency in 18th-century counterpoint (fugue). This will be tested through an examination given when other guidance exams are administered (just prior to the start of fall quarter). Those who do not pass will satisfy those core proficiency by passing 212A, or by reexamination. Those who elect to pursue further fugal studies may do so by continuing the 212 series, offered in alternate years. Course numbers are shown in parentheses. THEORY: 16th-Century Motet (102); 18th-Century Fugue (212A); Figured Bass (5A-F); Tonal Analysis (160A); 20th-Century Analysis (160B); Orchestration (106, 107). HISTORY: Medieval/ Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). Students must demonstrate reading knowledge of French, German, or Italian by the end of their first year of residency.

Seventy-two graduate units are required: All students must take Music 200A, 207A, six quarters of 208, 211A-B-C; either (a) two courses from 209IA-IB-IC or (b) one course from 209IA-IB-IC and two courses from 209LA-LB-LC; 20 units of electives selected with the guidance of a faculty advisor.

Students must also submit an original composition of substantial length. Additionally, they must present a concert of their own compositions.

Degree Requirements— Ethnomusicology Emphasis

Students must pass sections one through four of the ethnomusicology placement guidance examinations or successfully complete, by the end of their first year of residency, equivalent coursework specified by the ethnomusicology committee. Students must demonstrate reading knowledge of either one European or one field language by the end of their first year of residency.

Sixty-eight graduate units are required: Music 200A, 200C, 225, 276A and B; one course from 224, 262A-X; two courses from 224, 293A-M; one course from 260D-F or 226; 6 units of 288; three courses from A232-A270; Anthropology 229A, B or C; 16 elective units of any pre-approved graduate courses offered in the UC system (may include up to 6 additional ensemble units); thesis. Progress from the M.A. to the Ph.D. is not automatic, but contingent on the formal approval of the ethnomusicology faculty.

Degree Requirements—Musicology Emphasis

M.A. students will follow one of two plans: Plan 1 (thesis) or Plan 2 (comprehensive examinations). The former requires two years of coursework and the thesis. The latter requires three years of coursework (see below for required courses) and a written comprehensive examination. Upon satisfactory completion of this examination, the student will be awarded an M. A. degree and proceed to the oral qualifying examination for the Ph.D. Students continuing for the Ph.D. will normally follow Plan 2. Progress from the M. A. to the Ph.D. is not automatic, but is contingent on the formal approval of the Musicology faculty. Terminal M. A. students will follow Plan 1. All students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Tonal Analysis (160A); 20th-Century Analysis (160B). If germane to their interests, students may also be required to be proficient in figured bass and 16th- and/or 18th-century counterpoint. HISTORY: Medieval (279); Renaissance (291); Baroque (292); Classical (282); Romantic (283); 20th-Century (284). With the permission of the instructor, these areas may also be filled by the relevant seminar (261, 263, 265, 266, 268, 269).

MUSICIANSHIP: 204A-B-C. Students must demonstrate reading knowledge of German, French, or Italian, for Plan 1. Plan 2 students must demonstrate reading knowledge of German and either French or Italian.

Plan 1 (thesis). Seventy-eight graduate units required. The following courses are required: Music 200A, 200B, and 200D; six courses from 203MT; one seminar in musicology each quarter for two years (chosen from 201A, 201C [201A or 201C is required of students specializing in music before 1600], 202A, 202B, 261, 263, 265, 266, 268, 269); two courses from A232-A270. Thirty-two additional units selected with guidance of faculty advisor, thesis.

Plan 2 (comprehensive examination). One hundred-two graduate units required. The following courses are required: Music 200A, 200B, and 200D; 202A and 202B; nine courses from 203MT; 36 units (chosen from 201A, 201C [201A and 201 C are both required if specializing in music prior to 1600], 261, 263, 265, 266, 268, 269 (260 courses may be repeated for credit); two courses from A232-A270. Thirty-three additional units selected with guidance of faculty advisor. They may be within the department or outside the department (Students are encouraged to take courses in theory, and/or ethnomusicology); three days of written compressive exams.

Degree Requirements—Theory Emphasis

M.A. students will follow one of two plans: Plan 1 (thesis) or Plan 2 (comprehensive examination). The former requires two years of coursework and the thesis. The latter requires three years of coursework (see below for required courses) and a written comprehensive examination. Upon satisfactory completion of this examination, the student will be rewarded an M.A. degree and proceed to the oral qualifying examination for the Ph.D. Students continuing for the Ph.D. will normally follow Plan 2. Progress from the M.A. to the Ph.D. is not automatic, but is contingent on the formal approval of the Theory faculty. Terminal M.A. students will follow Plan 1. All students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: 16th-Century Motet (102) or 18th-Century Fugue (103); Figured Bass (5A-F); Tonal Analysis (160A); 20th-Century Analysis (160B). HISTORY: Medieval (279) or Renaissance (291); Baroque (292); Classical (282); Romantic (283); 20th Century (284). MUSICIANSHIP: (204A-B-C). Students must demonstrate reading knowledge of French or German by the end of their second year of residency.

Plan 1 (thesis). Sixty-four graduate units required. The following courses are required: Music 200A, 200B and 200D; six courses of 203MT; 250A or B; 251A or B; 252A and B; one course from A232-A270. Twenty-eight additional units selected with guidance of faculty advisor, thesis.

Plan 2 (comprehensive examination). Eighty-three graduate units required. The following courses are required: nine courses

of 203MT; 200A, 200B and 200D; 250A and B; 251A and B; 252A and B; 273; 8 units in approved field(s) outside the music department, selected with the guidance of faculty advisor; one course from A232-A270. Twenty-four additional units selected with guidance of faculty advisor. They may be within the department or outside the department; five days of written and oral comprehensive exams.

Master of Music

The master of music degree provides preparation for professional performers in the areas offered. The degree will be awarded to candidates who demonstrate technical proficiency and advanced competence as performers, a substantial knowledge of the solo and chamber music literature in the field of their specialization, and a ready command of those aspects of music theory and music history that support and illuminate informed performance.

Admission

Applicants must hold a bachelor of music or a bachelor of arts in music, or equivalent education and training. An audition is required. Applicants will provide a repertory list and programs of concerts performed. In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB."

Degree Requirements—Conducting Emphasis

M.M. students in conducting will follow one of two plans: Plan 1 (major performance) or Plan 2 (comprehensive examinations). The former requires two years of coursework and the major performance. The latter requires three years of courses, a successful D.M.A. audition, and a written comprehensive examination. Upon satisfactory completion of this examination, the student will be awarded an M.M. degree and proceed to the oral qualifying examination for the D.M.A. Students continuing for the D.M.A. in emphases in which this degree is offered will normally follow Plan 2. Terminal M.M. students will follow Plan 1.

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Figured Bass (5A-D); Tonal Analysis (160A). HISTORY: Any four of the following periods: Medieval/Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). M.M. choral conducting Plan 1 requires two languages before graduation, and M.M. choral conducting Plan 2 requires all three languages before comprehensive examinations are taken. Choral conducting students must demonstrate basic proficiency in piano and voice; orchestral conducting students must demonstrate proficiency in piano or in an orchestral instrument.

M.M. concerts may not be given until an audition has been reviewed and approved by two members of the conducting committee, as indicated on forms provided by the music graduate advisor. The concerts, too, must be

approved by the student's master's committee, as indicated on forms provided by the graduate advisor. Auditions and concerts must take place in Santa Barbara, with the full committee or pre-approved substitutes in attendance.

Plan 1 (major performance). Sixty-two graduate units are required: Six quarters of Music 220 (24 units); 200A; 296D or 296E; one quarter of 230 (M.M., choral conducting) or one quarter of 231 (M.M., orchestral conducting); six courses from A232-A270; two courses from 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; 4 units of electives; 295A and the equivalent of a full-length concert; 295B and a major performance (the equivalent of a chamber ensemble or small ensemble or large ensemble or mixed concert). Either 295A or 295B should normally be completed by the end of the first year.

Plan 2 (comprehensive examinations). Ninety units are required before the oral examination: nine quarters of Music 220 (36 units); 200A; 296D or 296E; 299A; one quarter of 230 (M.M., choral conducting) or one quarter of 230 and one quarters of 231 (M.M., orchestral conducting); six courses from Music A232-A270; four courses from Music 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; six units of electives; 295A and the equivalent of a full-length concert by the end of the first year; successful D.M.A. audition for the conducting area committee; 297A and the equivalent of a chamber ensemble or small ensemble or large ensemble or mixed concert; 297B and the equivalent of a full-length concert: either 297A or 297B should normally be completed by the end of the second year; three days of written comprehensive examinations.

Degree Requirements—Keyboard, Strings, Voice, and Woodwinds and Brass Emphases

M.M. students in keyboard, strings, and voice will follow one of two plans: Plan 1 (major performance) or Plan 2 (comprehensive examinations). The former requires two years of coursework and the major performance. The latter requires three years of courses, a successful D.M.A. audition, and a written comprehensive examination. Upon satisfactory completion of this examination, the student will be awarded an M.M. degree and proceed to the oral qualifying examination for the D.M.A. Students continuing for the D.M.A. in emphases in which this degree is offered will normally follow Plan 2. Terminal M.M. students, including all M.M. students in the woodwinds and brass emphasis, will follow Plan 1.

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Figured Bass (5A-D); Tonal Analysis (160A). HISTORY: Any four of the following periods: Medieval/Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). M.M. Plan 1 Voice requires reading knowledge of two from French, German, and Italian; M.M. Plan 2 Voice requires reading knowledge of French, German, and Italian

before advancement to candidacy.

M.M. recitals may not be given until a recital audition has been reviewed and approved by two members of the appropriate area committee (keyboard, strings, voice, or woodwinds/brass), as indicated on forms provided by the music program advisor. The recitals, too, must be approved by the student's master's committee, as indicated on forms provided by the program advisor. Auditions and recitals must take place in Santa Barbara, with the full committee or pre-approved substitutes in attendance.

Plan 1 (major performance). Sixty graduate units are required (M.M. strings and M.M. woodwinds and brass: 66 graduate units are required.): Six quarters of Music 220 (24 units); 200A; one course from 296A-B-C-F-G; M.M. keyboard, strings and woodwinds and brass only: three courses of A244; three courses from Music A232-A270 (M.M strings and woodwinds and brass: six quarters from Music A232-270); two courses from 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; 4 units of electives (M.M. voice Plan 1: 10 units of electives) selected with guidance of faculty advisor; 295B and major performance (chamber music recital or concerto or major opera/oratorio role or another full-length recital). Either 295A or 295B should normally be completed by the end of the first year.

Plan 2 (comprehensive examinations). Required before the oral examination: Ninety-four graduate units (M.M. Voice, Plan 2: 91 units), including nine quarters of Music 220 (36 units); 200A; one course from 296A-B-C; 299A; M.M. keyboard, strings and woodwinds and brass only: three courses of A244; six courses from Music A232-A270); four quarters from 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; 6 units of electives (M.M. voice Plan 2: 9 units of electives) selected with guidance of faculty advisor; 295A and a full-length recital by the end of the first year; successful D.M.A. audition for the appropriate performance area committee (keyboard, strings, or voice); 297A and a chamber music recital or concerto or major opera/oratorio role or full-length recital; 297B and a full-length recital: either 297A or 297B should normally be completed by the end of the second year; three days of written comprehensive examinations.

Degree Requirements—Piano Accompanying Emphasis

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Figured Bass (5A-D); Tonal Analysis (160A). HISTORY: Any four of the following periods: Medieval/Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). Students must demonstrate reading knowledge of French, German, or Italian by the end of their first year of residency and of a second of these before graduation.

M.M. recitals may not be given until a recital audition has been reviewed and approved by two members of an appropriate area committee, as indicated on forms provided by the music

program advisor. The recitals, too, must be approved by the student's master's committee, as indicated on forms provided by the program advisor. Auditions and recitals must take place in Santa Barbara, with the full committee or pre-approved substitutes in attendance.

Seventy graduate units are required: Six quarters of Music 220 (24 units); three quarters of 235 (6 units); 200A; one course of 296A; three quarters of A244; two courses of 258; two courses from 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; three courses from A232-A270; 4 units of electives; 295A and a full-length recital; 295B and a major performance (chamber music recital or another full-length recital). Either 295A or 295B should normally be completed by the end of the first year.

Doctor of Philosophy—MusicAdmission

The department requires completion of a master of arts degree in music from UCSB or a degree based on equivalent training. Students with a master of arts from another institution will take at least two additional years of graduate coursework for the doctor of philosophy. In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB."

Degree Requirements—Composition Emphasis

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. All entering composition students are required to demonstrate proficiency in 18th-century counterpoint (fugue). This will be tested through an examination given when other guidance exams are administered (just prior to the start of fall quarter). Those who do not pass will satisfy those core proficiency by passing 212A, or by reexamination. Those who elect to pursue further fugal studies may do so by continuing the 212 series, offered in alternate years. Course numbers are shown in parentheses. THEORY: 16th-Century Motet (102); 18th-Century Fugue (212A); Figured Bass (5A-F); Tonal Analysis (160A); 20th-Century Analysis (160B); Orchestration (106, 107). HISTORY: Medieval/ Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). Students must demonstrate reading knowledge of two languages from French, German, or Italian by the end of their first year of residency. Students may substitute a computer music language for the second language. The computer-music language, Cmusic, may be substituted for the second foreign language under the following conditions: (1) successful completion of 209IA and 209IB and (2) composition of a substantial computer-music work which begins in 209IC, continues beyond that quarter, and demonstrates sufficient competence in applying the language. (Normally, one language examination must be passed by the Ph.D. candidate prior to acceptance.) Students must have completed the equivalent of Music 200A (Bibliography).

Eighty-eight graduate units are required. All students must take Music 207A-B; six quarters of 208; 211A-B-C; either (a) two courses from 209IA-IB-IC or (b) one course from 209IA-IB-IC and two courses from 209LA-LB-LC; 36 units of electives selected with the guidance of a faculty advisor.

In addition, all students must take five days of written and oral qualifying exams; write a dissertation consisting of a portfolio of compositions, including one of substantial length; write a document analyzing a major twentieth-century work, to be deposited in the Music Library; and give a concert of their compositions, for which the student supplies a detailed commentary of each piece; oral defense.

Degree Requirements— Ethnomusicology Emphasis

Students must pass sections one through four of the ethnomusicology placement guidance examinations or successfully complete, by the end of their first year of residency, equivalent coursework specified by the ethnomusicology committee. Students must demonstrate reading knowledge of two languages, including one European language chosen from French, German, Italian, or Spanish (proficiency to be demonstrated by the end of the first year of residency), and one additional language relevant to the field of specialization (proficiency to be demonstrated prior to the qualifying exams).

Ninety-two graduate units are required: 200A and 200C, 225, 227, 276A, and 276B; one course from 260D-F or 226; three courses from 224, 262A-X; three courses from 224, 293A-M; 6 units of 288; three courses from A232-A270; Anthropology 229A, B, or C; 24 elective units of any pre-approved graduate courses offered in the UC system selected with the guidance of faculty advisor (may include up to 6 additional ensemble units); five days of written and oral qualifying exams; dissertation; oral defense.

Degree Requirements—Musicology Emphasis

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parenthesis. THEORY: Tonal Analysis (160A); 20th-Century Analysis (160B). If germane to their interests, students may also be required to be proficient in figured bass and 16th- and/or 18th-century counterpoint. HISTORY: Medieval (279); Renaissance (291); Baroque (292); Classical (282); Romantic (283); 20th-Century (284). With the permission of the instructor, these areas may also be filled by the relevant seminar (261, 263, 265, 266, 268, 269). MUSICIANSHIP: 204A-B-C. Students must demonstrate reading knowledge of German and French or Italian. Mastery of a third language may also be required in the student's field of specialization. Students in the doctoral emphasis usually demonstrate mastery of one language by the end of their first year of residency, and demonstrate mastery of the remaining European language by the end of the second year of residency.

One hundred-two graduate units required. The following courses are required: Music 200A, 200B, and 200D; 202A and 202B; nine courses from 203MT; 36 units (chosen from 201A, 201C [201A and 201 C are both required if specializing in music prior to 1600], 202A, 202B, 261, 263, 265, 266, 268, 269 (260 courses may be repeated for credit); two courses from A232-A270. Thirty-three additional units selected with guidance of faculty advisor. They may be within the department or outside the department (students are encouraged to take courses in theory; and/or ethnomusicology); four days of written and oral qualifying exams; dissertation; oral defense.

Continuing students who selected the Plan 2 M.A. degree are required to take only the oral portion of the qualifying examinations.

Degree Requirements—Theory Emphasis

Students must pass the placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: 16th-Century Motet (102) or 18th-Century Fugue (103); Figured Bass (5A-F); Tonal Analysis (160A); 20th-Century Analysis (160B). HISTORY: Medieval (279) or Renaissance (291); Baroque (292); Classical (282); Romantic (283); 20th Century (284). MUSICIANSHIP: (204A-B-C). Students must demonstrate reading knowledge of French or German by the end of their first year of residency, and a second language by the end of their second year of residency.

Eighty-three graduate units required. The following courses are required: nine courses from 203MT; 200A, 200B and 200D; 250A and 250B; 251A and B; 252A and B; 273; 8 units in approved field(s) outside the music department, selected with the guidance of faculty advisor; one course from A232-A270. Twenty-four additional units selected with guidance of faculty advisor. They may be within the department or outside the department; five days of written and oral compressive exams.

Doctor of Musical Arts

The doctor of musical arts degree provides a thorough preparation for the professional performer and the artist-teacher in the areas offered. Candidates for the degree will demonstrate the following: an exceptional degree of technical proficiency and thoroughly professional competence as performers; a thorough and deep command of the solo and chamber music literature in their specialties; a thorough knowledge of the relevant literature in music theory and music history and the kind of thoughtful musicianship that results from disciplined and careful study of music theory, music history, and musical styles.

Admission

Applicants must have completed a master of music degree or its equivalent. A live audition is required, comparable in scope to a full recital demonstrating the applicant's command of several musical styles. Applicants will submit a repertory list and programs and reviews of concerts performed. In addition to departmental requirements for admission, applicants must

fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB."

Degree Requirements—Conducting Emphasis

Continuing students in conducting who selected the Plan 2 M.M. degree will have completed all unit requirements for the D.M.A. degree and are required to take only the oral portion of the qualifying examinations.

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Figured Bass (5A-D); Tonal Analysis (160A). HISTORY: Any four of the following periods: Medieval/Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). Students must have completed the equivalent of 200A (Bibliography). Choral conducting students must demonstrate reading knowledge of French, German, and Italian; orchestral conducting students one of French, German, and Italian. Choral conducting students must demonstrate basic proficiency in piano and voice; orchestral conducting students must demonstrate proficiency in piano, or in an orchestral instrument.

Pre-candidacy concerts may not be given until an audition has been reviewed and approved by two members of the conducting committee, as indicated on forms provided by the music graduate advisor. The concerts, too, both pre- and post-candidacy, must be approved by the student's doctoral committee, as indicated on forms provided by the graduate advisor. Auditions and concerts must take place in Santa Barbara, with the full committee or pre-approved substitutes in attendance.

Admission to candidacy will be established by fulfillment of the residency requirement of six quarters, fulfillment of language requirements, presentations of two concerts (as specified below), and passing the written and oral D.M.A. qualifying examinations. In addition, the following requirements must be met before advancement to candidacy: Fifty-six graduate units: Six quarters of Music 220 (24 units); 296D or 296E; 299A; one quarter of 230 (D.M.A., choral conducting) or 231 (D.M.A., orchestral conducting); two courses from Music A232-A270; three courses from Music 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; 4 units of electives; 297A and the equivalent of a chamber ensemble or small ensemble or large ensemble or mixed concert; 297B and the equivalent of a full-length concert (either 297A or 297B should normally be completed by the end of the second year); four days of written and oral qualifying examinations. After advancement to candidacy: the equivalent of two additional full-length concerts, tapes of which are deposited in the Music Library; D.M.A. research document, (scholarly study or thesis presenting an original contribution or insight into some aspect related to the candidate's field of study) deposited in the UCSB Davidson Library; and an oral defense of the research document, preceded by a public lecture-recital

presentation related to the research document topic.

Note: Continuing students who have successfully completed the Plan 2 M.M. degree will have fulfilled all D.M.A. unit course requirements, are exempt from the written qualifying examinations, and are required to take only the oral qualifying examinations before advancement to candidacy.

Degree Requirements—Keyboard, Strings, and Voice Emphases

Continuing students in keyboard, strings, and voice who selected the Plan 2 M.M. degree will have completed all unit requirements for the D.M.A. degree and are required to take only the oral portions of the qualifying examinations.

Students must pass placement guidance examinations in the subject areas denoted by capital letters or successfully complete equivalent coursework before advancement to candidacy. Course numbers are shown in parentheses. THEORY: Figured Bass (5A-D); Tonal Analysis (160A). HISTORY: Any four of the following periods: Medieval/Renaissance (112AB); Baroque (112C); Classical (112D); Romantic (112E); 20th Century (112F). MUSICIANSHIP: (204A-B-C). Students must have completed the equivalent of 200A (Bibliography). Students must demonstrate reading knowledge of French, German, or Italian (D.M.A. Voice: French, German, and Italian).

D.M.A. pre-candidacy recitals may not be given until a recital audition has been reviewed and approved by two members of the appropriate area committee (keyboard, strings, or voice), as indicated on forms provided by the music graduate advisor. The recitals, too, both pre- and post-candidacy, must be approved by the student's doctoral committee, as indicated on forms provided by the graduate advisor. Auditions and recitals must take place in Santa Barbara, with the full committee or pre-approved substitutes in attendance.

Admission to candidacy will be established by fulfillment of the residency requirement of six quarters, fulfillment of language requirements, presentations of two recitals or concerts (as specified below), and passing the written and oral D.M.A. qualifying examinations. In addition, the following requirements must be met before advancement to candidacy: Sixty graduate units (D.M.A. voice: 54 units): Six quarters of Music 220 (24 units); one course from 296A-B-C; 299A; D.M.A. keyboard and strings only: three courses of A244; three courses from Music A232-A270); two quarters from 200B, 201, 202, 211, 212, 223-227, 250-252, and/or 260-294; 4 units of electives selected with guidance of faculty advisor; 297A and a chamber music recital or concerto or major opera/oratorio role or full-length recital; 297B and a full-length recital: either 297A or 297B should normally be completed by the end of the first year; four days of written and oral qualifying examinations. After advancement to candidacy: the equivalent of two additional fulllength concerts, tapes of which are deposited in the Music Library; D.M.A. research document, (scholarly study or thesis presenting an original contribution or insight into some aspect related to the candidates's field of study) deposited in the UCSB Davidson Library; and an oral

defense of the research document, preceded by a public lecture-recital presentation related to the research document topic.

Note: Continuing students who have successfully completed the Plan 2 M.M. degree will have fulfilled all D.M.A. unit course requirements, are exempt from the written qualifying examinations, and are required to take only the oral qualifying examinations before advancement to candidacy.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our Website at www.medievalstudies.ucsb.edu.

Music Courses

Majors and non-majors admitted to individual performance classes Music 25-33 and 125-133 (all of which are by audition and require the consent of department and instructor) may be required to participate in orchestra, wind ensemble, choir or another ensemble, as appropriate, in quarters in which they are enrolled in such performance classes.

LOWER DIVISION

1. Classical Music Live (4) ROTHFARB

Primarily for the non-major. Tickets and transportation provided free of charge. For full course information, please go to: www.music.ucsb.edu/faculty/rothfarb/courses/Music1/.

Students meet for a one-hour pre-concert lecture given by Music Department faculty, and then attend world-class symphony concerts sponsored by Santa Barbara's Community Arts Music Association.

4A-B-C-D-E-F. Musicianship (1-1-1-1-1) STAFF

Prerequisites: placement exam. A grade of at least C- is required in each course of the Music 4 series. Must be taken consecutively, and concurrently with the Music

5 series

A practical course in sight singing, aural analysis, and rhythmic studies.

5A-B-C-D-E-F. Music Theory

(3-3-3-3-3) STAFF

Prerequisites: placement exam. A grade of at least C- is required in each course of the Music 5 series. Must be taken consecutively, and concurrently with the Music 4 series.

Music theory sequence: tonal and chromatic harmony, analysis, counterpoint, twentieth-century techniques, formal structures in music.

8. Class Composition (2) STAFF

Prerequisite: consent of instructor.

Primarily for the major. May be repeated for credit to a maximum of 18 units, but only 12 units may be applied toward the major.

Assignments in basics of music writing. For a selected number of students enrolled in Music 5A-F. (F,W,S)

11. Fundamentals of Music (4) STAFF

For the nonmajor.

The study of notes, scales, triads, inversions, rhythm, harmony, and musical terminology. Laboratory activities include keyboard orientation, sight-singing, and ear training. (F,W,S)

12. Introduction to Music Literature (3) PRIZER, TCHAROS, KATZ

Prerequisite: open to music majors only.

Survey of western music from the Middle Ages through the present day. Designed to acquaint the new music major with the styles of European art music. For the entering music major, or by permission of the instructor.

15. Music Appreciation

(4) STAFF

Not open to music majors.

A selective survey of music of Western civilization, evolution of forms, styles, media. Designed to enable the student to listen with understanding. (F,W,S)

17. World Music (4) MARCUS

No previous training in music required.

An introductory course surveying the unity and diversity of folk, traditional, and classical music of the non-Western world. Emphasis given to dance, theatre, musical instruments, and the role of music in society. (F.W.S)

20A. Elementary Voice (1) STAFF

Prerequisite: Music 11. Placement by audition.
May be repeated for credit in combination with
Music 20B and 20C to a maximum of 6 units, but only
3 units may be applied toward the major.

Elementary voice lessons, primarily for the instrumental music major and the music minor. (F,W,S)

20B. Elementary Voice (1) STAFF

Prerequisite: Music 11. Placement by audition.

May be repeated for credit in combination with Music 20A and 20C to a maximum of 6 units, but only 3 units may be applied toward the major.

Elementary voice lessons, primarily for the instrumental music major and the music minor. (F,W,S)

20C. Elementary Voice (1) STAFF

Prerequisite: Music 11. Placement by audition.

May be repeated for credit in combination with Music 20A and 20B to a maximum of 6 units, but only 3 units may be applied toward the major.

Elementary voice lessons, primarily for the instrumental music major and the music minor. (F,W,S)

22. Practicum in World Music Performance (1) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 6 units.

Applied instruction in non-Western instruments or vocal styles.

25. Intermediate Voice

(1-3) INGHAM, STAFF

Prerequisites: by audition; Consent of instructor and department.

Primarily for music majors. May be repeated for credit to a maximum of 27 units.

Intermediate voice lessons. Taken for 3 units per quarter by BM Voice Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

26A. Intermediate Double Bass (1-3) GARBER

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate double bass lessons. Taken for 3 units per guarter by BM Double Bass Emphasis majors, and for 1-2 units per quarter by all others.

26B. Intermediate Cello

(1-3) RUTKOWSKI

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27

Intermediate cello lessons. Taken for 3 units per quarter by BM Cello Emphasis majors, and for 1-2 units per quarter by all others

26C. Intermediate Classical Guitar (1-3) DEARMAN

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units

Intermediate classical guitar lessons. Taken for 3 units per quarter by BM Guitar Emphasis majors, and for 1-2 units per quarter by all others.

26D. Intermediate Viola

(1-3) CALLUS

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate viola lessons. Taken for 3 units per quarter by BM Viola Emphasis majors, and for 1-2 units per quarter by all others.

26E. Intermediate Violin

(1-3) YARON

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate violin lessons. Taken for 3 units per quarter by BM Violin Emphasis majors, and for 1-2 units per quarter by all others.

27A. Intermediate Bassoon (1-3) RADFORD

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate bassoon lessons. Taken for 3 units per quarter by BM Bassoon Emphasis majors, and for 1-2 units per quarter by all others.

27B. Intermediate Clarinet (1-3) ВАМВАСН

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27

Intermediate clarinet lessons. Taken for 3 units per quarter by BM Clarinet Emphasis majors, and for 1-2 units per quarter by all others.

27C. Intermediate Flute

(1-3) FELBER

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27

Intermediate flute lessons. Taken for 3 units per quarter by BM Flute Emphasis majors, and for 1-2 units per quarter by all others.

27D. Intermediate Oboe

(1-3) HORN

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate oboe lessons. Taken for 3 units per quarter by BM Oboe Emphasis majors, and for 1-2 units per quarter by all others.

28A. Intermediate French Horn

(1-3) GROSS

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27

Intermediate french horn lessons. Taken for 3 units per guarter by BM French Horn Emphasis majors, and for 1-2 units per guarter by all others.

28B. Intermediate Trombone

(1-3) BOOTH

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units. Intermediate trombone lessons. Taken for 3 units per quarter by BM Trombone Emphasis majors, and for 1-2 units per quarter by all others.

28C. Intermediate Trumpet (1-3) HUNGERFORD

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units. Intermediate trumpet lessons. Taken for 3 units per quarter by BM Trumpet Emphasis majors, and for 1-2 units per quarter by all others.

28D. Intermediate Tuba

(1-3) BOOTH

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units. Intermediate tuba lessons. Taken for 3 units per quarter by BM Tuba Emphasis majors, and for 1-2 units per quarter by all others.

28E. Intermediate Euphonium/Baritone (1-2) BOOTH

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 18 units.

Intermediate euphonium or baritone lessons.

29. Intermediate Percussion (1-3) NATHAN

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units. Intermediate percussion lessons. Taken for 3 units per quarter by BM Percussion Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

31A-B-C-D-E-F. Class Piano

(1-1-1-1-1) JUHN

Prerequisite: placement by audition. A grade of at least C- is required in each course of the music 31 series.

Primarily for music majors. Must be taken consecu-

Includes scales, sight-reading and appropriate piano literature. (F,W,S)

32A-B-C-D-E-F. Secondary Piano (1-1-1-1-1) JUHN

Prerequisite: placement by audition.

Primarily for music majors. May be repeated for credit to a maximum of 6 units.

Optional continuation of Music 31. Elementary individual class piano instruction. Includes scales, sightreading, transposition, harmonization at the keyboard, with emphasis on piano literature

33. Intermediate Piano

(1-3) BERKOWITZ, ASCHE

Prerequisites: by audition; consent of instructor and department.

May be repeated for credit to a maximum of 27 units.

Intermediate piano lessons. Taken for 3 units per quarter by BM Piano Emphasis and BM Piano Accompanying Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

35A-B-C-D-E-F. Piano Accompanying (1-1-1-1-1) STAFF

Prerequisites: Music 33 (may be taken concurrently) for piano and accompanying emphasis majors only; consent of instructor.

An introduction to the study of accompaniment repertoire and performance (art song, instrumental literature, orchestral transcriptions, sight-reading).

51. Vocal and Instrumental Coaching (1) JUHN, STAFF

Prerequisite: concurrent vocal or instrumental study (Music 25-29).

May be repeated for credit to a maximum of 9 units, but only 3 units may be applied toward the major.

Musical preparation of vocal or instrumental works from a coach/accompanist.

88. Intermediate Composition (2) STAFF

Prerequisites: passing of freshman composition portfolio and consent of instructor.

May be repeated for credit to a maximum of 12 units, but only 6 units may be applied toward the

Preparation for Music 108. For selected students.

94. Freshman Audition

(1) STAFF

Preparation of freshman audition.

94B. Freshman Composition Portfolio (1) STAFF

Prerequisite: consent of instructor.

Preparation of freshman composition portfolio. (Last offered S98)

95A-B-C. BA Sophomore Project (2-2-2) STAFF

A. Audition: optional, with consent of instructor.

B. Portfolio (Last offered F96)

C. Paper: required, if neither A nor B taken.

96A-B-C. Honors Project

(2-2-2) STAFF

Prerequisites: honors students only; consent of instructor and department.

Public presentation of sophomore project:

A. Public performance of sophomore audition (BM performance; BA by petition) (Last offered

B. Portfolio (Last offered S01)

C. Public presentation of sophomore paper (BA music) (Last offered S96)

97. BM Sophomore Audition (2) STAFF

Prerequisites: passing of freshman audition (may be waived for transfer students); consent of instructor. Preparation of sophomore audition.

97B. Sophomore Composition Portfolio

Prerequisites: passing of freshman audition (may be waived for transfer students); consent of instructor.

Preparation of sophomore composition portfolio. (Last offered W01)

98. Readings in Music

(1-3) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit up to 6 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses

Critical review and discussion of related topics in musicology, ethnomusicology, composition, theory, or performance. (F,W,S)

99. Introduction to Musical Research (1-3) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit up to 6 units. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research under the guidance of a faculty member in the department. Course offers exceptional students the opportunity to undertake independent research of work in a research group in topics in musicology, ethnomusicology, composition, theory, or performance. (F,W,S)

UPPER DIVISION

All upper-division Music courses that require any course in the Music 4A-F sequence and/or any course in the Music 5A-F sequence as prerequisites requires that these prerequisites be passed with a grade of C- or better, or that the student have been placed into a higher course in the sequence or out of the sequence entirely in the placement tests conducted by the Department of Music.

101A-B-C. Twentieth-Century Techniques (2-2-2) HALADYNA

Prerequisite: Music 5E.

Music 101A not open for credit to students who have completed Music 101.

A study of contemporary techniques, through both written work and analysis.

102. Fundamentals of Counterpoint (3) STAFF

Prerequisite: Music 5E or equivalent.

A study of the general principles of counterpoint based on literature and repertoire of various periods, complemented by written exercises.

103. Eighteenth Century Counterpoint

Prerequisites: Music 5E and 102.

A study of contrapuntal practices of the eighteenth century through analysis and compositional exercises.

104. Musical Instruments of the World (3) HSU

A systematic study of musical instruments in world cultures involving classification, distribution, acoustical phenomena, and physical typologies. Emphasis on cross-cultural comparative analysis of solo and ensemble groupings, and the role of musical instruments in the study of acculturation, historical diffusion, and aesthetics.(F,W,S)

105. Field and Laboratory Methods in Ethnomusicology

(3) STAFF

Prerequisite: Music 176.

The development and execution of field research designs. Practical field experience using various techniques of data collection and management including music recording, photography, filming, questionnaires, and interviewing. The use and interpretation of standard and innovative laboratory methods for processing data, including computer analysis.

106A-B-C. Orchestration

(2-2-2) HALADYNA

Prerequisite: Music 5E.

Music 106A not open for credit to students who have completed Music 106. Music 106B not open for credit to students who have completed Music 107.

The study of orchestration through written work and analysis.

108. Advanced Composition (1-3) FEIGIN

Prerequisites: Music 5F; passing of sophomore composition portfolio; consent of instructor.

May be repeated for credit to a maximum of 36

Individual instruction in composition. Taken for 3 units per quarter by BM Piano Emphasis and BM Composition Emphasis majors, and for 1-2 units per quarter by all others. Assignments using small and large forms.

109IA. Direct Digital Synthesis, Processing and Composition

(3) KUCHERA-MORIN

Prerequisites: upper-division standing; consent of instructor; music majors must have taken Music 5E.

First quarter of general purpose computing for computer music applications. Topics include: introduction to the UNIX operating system and the vi editor, music synthesis using C-music program and score

109IB. Direct Digital Synthesis, Processing and Composition

(3) KUCHERA-MORIN

Prerequisite: Music 109IA.

Second quarter of a three-quarter series concentrating on computer instrument design using C-based computer music software and exploring sythesis applications of frequency modulation, amplitude modulation, additive/subtractive synthesis etc., computer processing of sound, and computer music composition.

109IC. Direct Digital Synthesis, Processing and Composition

(3) KUCHERA-MORIN

Prerequisites: Music 109IA and 109IB

Third quarter of a three-quarter series concentrating on advanced C-based computer programs for digital signal processing, advanced instrument design. Most of the emphasis in the quarter is music composi-

109LA. Real-Time Digital Synthesis, **Processing and Composition**

(2) ROADS

Prerequisites: upper-division standing; consent of instructor; music majors must have taken Music 5E.

A maximum of 12 units total allowed for Music 109LA, 109LB, and 109LC.

First quarter of a three-quarter series course in realtime digital synthesis and composition will concentrate on multi-track recording, mixing, digital signal processing using micro-computers and special purpose DSP equipment for music composition

109LB. Real-Time Digital Synthesis, Processing and Composition (2) ROADS

Prerequisite: Music 109LA.
A maximum of 12 units total allowed for Music 109LA, 109LB, and 109LC.

Second quarter of a three-quarter series course will concentrate on digital synthesis (primarily frequency modulation, simple and complex; but also amplitude modulation and additive synthesis) using micro-computers, digital synthesizers and processing equipment for music composition.

109LC Real-Time Digital Synthesis, **Processing and Composition** (2) ROADS

Prerequisites: Music 109LA and 109LB.

A maximum of 12 units total allowed for Music 109LA, 109LB, and 109LC,

Third quarter of a three-quarter series course will concentrate on real-time computer music composition with micro-computers and digital synthesis/processing equipment.

109N. Special Topics in Computer Music and Digital Signal Processing

(3) KUCHERA-MORIN, ROADS

Prerequisites: Music 109LA-B-C or 109IA-B-C.

May be repeated for credit to a maximum of 12

Advanced topics in computer music composition, synthesis, and digital signal processing

112AB. History of Music: The Middle Ages and Renaissance

(3) PRIZER

Prerequisites: Music 5C; and Music 12 with a minimum grade of C-

History of music in Western civilization from antiquity to 1600.

112C. History of Music: The Baroque (3) PRIZER, TCHAROS

Prerequisites: Music 5C; and Music 12 with a minimum grade of C-

History of music in Western civilization from 1600 to 1750.

112D. History of Music: The Classic Era (3) TCHAROS

Prerequisites: Music 5C; and Music 12 with a minimum grade of C-.

History of music in Western civilization from 1725 to 1825.

112E. History of Music: The Romantic Era (3) KATZ

Prerequisites: Music 5C; and Music 12 with a minimum grade of C-

History of music in Western civilization from 1790

112F. History of Music: The Twentieth Century

(3) KATZ

Prerequisites: Music 5C; and Music 12 with a minimum grade of C-

History of music in Western civilization from 1870 to the present

113A. The History of Opera: 1600-1800 (4) TCHAROS

An overview of the history of opera from 1600-1800, placing selected works within a social context, and viewing opera as a musical work, dramatic spectacle, and cultural commodity.

113B. The History of Opera: 1800-1960 (4) KATZ

An overview of the history of opera from 1800-1960, placing selected works within a social context, and viewing opera as a musical work, dramatic spectacle, and cultural commodity.

114. Music and Popular Culture in **America**

(4) STAFF

Prerequisites: upper-division standing; not open to music majors.

A survey of the relationships between music and popular culture in America. Music to be discussed includes blues, jazz, and rock, as well as classical music. Emphasis is on cultural, rather than technical aspects of music. (F,W,S)

115. Symphonic Music

(4) RUTKOWSKI

Prerequisite: Music 15.

For the nonmajor. A study of selected symphonic works.

118A-Z. History and Literature of Great Composers in Western Music (4) STAFF

Prerequisite: Music 15.

For the nonmajor.

A survey of the life and stylistic development of the music of an individual composer selected from the fourteenth to the twentieth century.

A. Ludwig van Beethoven

B. J. S. Bach

C. Wolfgang Amadeus Mozart

D. Frederic Chopin

E. Haydn

F-Z. Other composers

119A. Music and Politics (4) HALL

No previous training in music required. Primarily for non-majors: also open to majors.

A study of the interaction between music and politics from the fourteenth century to the present. Includes discussion of relevant art from each period.

120A. Orchestral Conducting (2) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward the

An introduction to the fundamentals of orchestral conducting and score reading

120B. Choral Conducting

(2) GERVAIS

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward the major.

An introduction to the fundamentals of choral conducting and score reading.

120C. Advanced Conducting

(1) GERVAIS

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 6 units, but only 2 units may be applied toward the major.

Applied instruction in choral and orchestral conducting.

120T. Choral Techniques (2) GERVAIS

Prerequisites: Music 120B (may be taken concurrently); consent of instructor.

Aspects of choral techniques including: development of concert programs and rehearsal plans, rehearsal procedures, types of vocal ensembles and seating configurations, acoustical considerations, performance and recording procedures, long-term programming and artistic development, social and organizational aspects of vocal ensemble.

122. Practicum in World Music Performance

(1) STAFF

Prerequisites: consent of instructor. Passing of sophomore audition for Bachelor of Music Composition emphasis majors.

May be repeated for credit to a maximum of 6

Applied instruction in non-Western instruments or vocal styles.

125. Advanced Voice

(1-4) INGHAM, STAFF

Prerequisite: passing of voice sophomore audition. May be repeated for credit to a maximum of 36 units.

Advanced voice lessons. Taken for 4 units per quarter by BM Voice Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

126A. Advanced Double Bass

(1-4) GARBER

Prerequisite: passing of double bass sophomore audition.

May be repeated for credit up to a maximum of 36 units.

Advanced double bass lessons. Taken for 4 units per quarter by BM Double Bass Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

126B. Advanced Cello

(1-4) RUTKOWSKI

Prerequisite: passing of cello sophomore audition.

May be repeated for credit up to a maximum of 36 units.

Advanced cello lessons. Taken for 4 units per quarter by BM Cello Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

126C. Advanced Classical Guitar (1-4) DEARMAN

Prerequisite: passing of guitar sophomore audition.

May be repeated for credit up to a maximum of
36 units.

Advanced classical guitar lessons. Taken for 4 units per quarter by BM Guitar Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

126D. Advanced Viola

(1-4) CALLUS

Prerequisite: passing of viola sophomore audition.

May be repeated for credit up to a maximum of
36 units.

Advanced viola lessons. Taken for 4 units per quarter by BM Viola Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

126E. Advanced Violin

(1-4) YARON

Prerequisite: passing of violin sophomore audition. May be repeated for credit up to a maximum of 36 unit

Advanced violin lessons. Taken for 4 units per quarter by BM Violin Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

127A. Advanced Bassoon

(1-4) RADFORD

Prerequisite: passing of bassoon sophomore audition.

May be repeated for credit up to a maximum of
36 units.

Advanced bassoon lessons. Taken for 4 units per quarter by BM Bassoon Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

127B. Advanced Clarinet

(1-4) BAMBACH

Prerequisite: passing of clarinet sophomore audition.

May be repeated for credit up to a maximum of
36 units.

Advanced clarinet lessons. Taken for 4 units per quarter by BM Clarinet Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

127C. Advanced Flute

(1-4) FELBER

Prerequisite: passing of flute sophomore audition. May be repeated for credit up to a maximum of 36 units.

Advanced flute lessons. Taken for 4 units per quarter by BM Flute Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

127D. Advanced Oboe

(1-4) HORN

Prerequisite: passing of oboe sophomore audition.

May be repeated for credit up to a maximum of

Advanced oboe lessons. Taken for 4 units per quarter by BM Oboe Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

128A. Advanced French Horn

(1-4) GROSS

Prerequisite: passing of french horn sophomore audition.

May be repeated for credit up to a maximum of 36 units.

Advanced french horn lessons. Taken for 4 units per quarter by BM French Horn Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

128B. Advanced Trombone

(1-4) BOOTH

Prerequisite: passing of trombone sophomore audition.

May be repeated for credit up to a maximum of 36 units.

Advanced trombone lessons. Taken for 4 units per quarter by BM Trombone Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

128C. Advanced Trumpet (1-4) HUNGERFORD

Prerequisite: passing of trumpet sophomore audition.

May be repeated for credit up to a maximum of
36 units.

Advanced trumpet lessons. Taken for 4 units per quarter by BM Trumpet Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

128D. Advanced Tuba

(1-4) BOOTH

Prerequisite: passing of tuba sophomore audition.

May be repeated for credit up to a maximum of
36 units

Advanced tuba lessons. Taken for 4 units per quarter by BM Tuba Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

128E. Advanced Euphonium/Baritone (1-2) BOOTH

Prerequisite: passing of euphonium or baritone sophomore audition.

May be repeated for credit up to a maximum of 18 units.

Advanced euphonium or baritone lessons.

129. Advanced Percussion

(1-4) NATHAN

Prerequisite: passing of percussion sophomore audition.

May be repeated for credit to a maximum of 36 units.

Advanced percussion lessons. Taken for 4 units per quarter by BM Percussion Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

133. Advanced Piano

(1-4) BERKOWITZ, ASCHE

Prerequisite: passing of piano sophomore audition. May be repeated for credit to a maximum of 36 units. Advanced piano lessons. Taken for 4 units per

quarter by BM Piano Emphasis and BM Piano Accompanying Emphasis majors, and for 1-2 units per quarter by all others. (F,W,S)

135A-B-C. Piano Accompanying (2-2-2) STAFF

Prerequisites: Music 35A-B-C or Music 133 (may be taken concurrently); piano and accompanying emphasis majors only; consent of instructor.

May be repeated for credit to a maximum of 4 units each.

An advanced study of accompaniment repertoire and performance (art song, instrumental literature, orchestral transcription, sight-reading).

150. Opera/Song Repertoire (2) INGHAM

Prerequisite: Music 25 or 33.

Letter grade required for majors. May be repeated for credit to a maximum of 12 units.

A detailed study of operatic literature and concert literature (lieder, melodies, songs, and pieces with instruments). The interpretation of vocal music as a preparation for performance. (F,W,S)

151. Vocal and Instrumental Coaching (1) JUHN, STAFF

Prerequisite: concurrent upper-division vocal or instrumental study (Music 125-129). May be repeated for credit to a maximum of 9

May be repeated for credit to a maximum of 9 units, but only 3 units may be applied toward the major.

Musical preparation of vocal or instrumental works.

155. Guitar Repertoire

(2) DEARMAN

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 6 units, but only 2 units may be applied toward the major.

A study of selected topics relating to the performance, composition, theory, and history of guitar music

158A-B-C-D. Diction

(1-1-1-1) INGHAM

Prerequisite: for Music 158A-B: Music 25. For Music 158C-D, primarily for voice majors; Music 25.

A. English diction (W)

B. Italian diction (F)

C. German diction (W)

D. French diction (S) **160A. Tonal Analysis**

(3) STAFF

Prerequisites: Music 4E and 5E.

Analysis of small-scale and large-scale formal structures through mid-classical period.

160B. Twentieth Century Analysis

Prerequisites: Music 4E and 5E.

Analysis of non-tonal and twelve-tone music.

160C. Advanced Tonal Analysis (3) STAFF

Prerequisites: Music 4F, 5F, and 160A.

Continuation of Musics 160A, advanced tonal analysis through nineteenth century works.

160D. Tuning and Temperament

Prerequisite: consent of instructor.

Survey of a number of tuning systems found around the world, including those of ancient Greece, Europe, India, China, the Arab Middle East, Turkey, and Indonesia. The mathematical, aesthetic, and symbolic bases of each system will be considered.

160E. The Arabic System of Melodic **Modes: The Magamat**

(3) MARCUS

Prerequisite: consent of instructor.

An intensive examination of the system of melodic modes (magamat) that governs present-day practice in the eastern Arab world. Emphasis given to theoretical issues (quarter tones, tetrachordal structures, and theories of intonation), analysis of standard repertoire, and procedures governing improvisation.

165. Art Song

(4) STAFF

Prerequisites: three quarters of the Music 112AB-F

The development of the art song with special emphasis on the poetry and musical styles which evolved in each historical period

167. National Elements in Music (4) KATZ

Prerequisites: three quarters of the Music 112AB-F series

In-depth discussion and analysis of music concentrating on the nineteenth and twentieth centuries of a particular country.

168B. The Anthropology of Music (4) STAFF

An examination of music performance traditions as cultural and social phenomena. Special attention given to theoretical formulations of musical anthropology.

168G. Other Issues in Ethnomusicology (4) STAFF

May be repeated for credit to a maximum of 16 units.

A study of other cultural issues in ethnomusicology. Specific issues or topics will vary by quarter and will be announced in advance by the department.

168H. Music and Tourism

(4) COOLEY

Students read folklore, anthropology, tourism studies, musicology, and ethnomusicology in an attempt to develop theories for interpreting the impact of tourism on music locally and globally

168X. Umm Kulthum: Her Music, Her Life, **Her Times**

(4) MARCUS

Prerequisite: consent of instructor

Analysis of the music, life and times of the predominant Arab singer of the twentieth century. Individual projects may focus on music or text analysis, issues of gender, nationalism, agency, performance, practice, and investigation of related arts (film, novels, etc.).

169. Notation and Transcription in Ethnomusicology

(3) STAFF

Survey of existing notational systems and exercises in ethnomusicology and transcription, with particular attention to issues related to the visual representation of performed musical sound.

173. Studies in Music Theory

(4) STAFF

Prerequisites: Music 5A-F.

May be repeated for credit to a maximum of 8

Selected topics in musical analysis.

175E. Music Cultures of the World: China (4) HSU

An examination of universal music issues through case studies of Chinese musical works, musicians, theories, and practices. Special attention given to interdisciplinary understanding of Chinese music and

175F. Music Cultures of the World: The **Middle East**

(4) MARCUS

Arab, Turkish, and Persian music traditions from historical, cultural, and musicological perspectives. Emphasis given to the position of music in Islam, presentday performers, and modal and rhythmic structures.

175G. Music Cultures of the World: India (4) MARCUS

A survey of music traditions of the Indian subcontinent from classical to folk and popular, Emphasis on the position of music in Hindu philosophy, the role of music in society, musical instruments, and modal and rhythmic structures (Raga and Tala).

175K. Music Cultures of the World: Other Regions (4) STAFF

May be repeated for credit to a maximum of 16 units.

A study of music traditions and genres from other regions of the world. Specific regions studied vary by quarter and will be announced in advance by the department.

175L. Music Culture of the Polish Tatra Mountains (4) COOLEY

The Tatras are the home of a distinct folk culture, including music based on polyphonic singing and violin ensembles. Course investigates the present-day music from this region and it's history, and examines the influence of tourism and ethnography on the music-culture

175M. American Folk Music: Old-Time, Bluegrass, and Country (4) COOLEY

The study of English-language American folk music, using mixed-media tools for learning. The focus is on string band music often associated with Appalachia and usually called "old-time," and the distinct but related styles of bluegrass and country

176. Studies in Ethnomusicology (4) STAFF

Prerequisites: upper-division standing.

An introduction to the field of ethnomusicology using theories and methods derived from the social sciences and humanities. Topic areas to include transcription and analysis, musicians, musical instruments, music acculturation, and the function of music in society.

178A-B. Performance Practices (4-4) STAFF

Prerequisites: three guarters of the Music 112AB-F

A. A study, through selected works, of historical performance practices of vocal and instrumental music from the Middle Ages through the romantic era-Problems to be treated will include instrumentation, ornamentation, figured bass, rhythm, tempo, articulation, and expression.

B. A study, through selected works, of performance practices of twentieth-century music, with particular attention to new notational concepts and their execu-

179. Proseminar in Medieval Music (4) PRIZER

Prerequisites: Music 112AB and two additional guarters of the Music 112AB-F series.

A selective study of various stylistic and historical aspects of medieval music.

180. Proseminar in Renaissance Music (4) PRIZER

Prerequisites: Music 112AB and two additional quarters of the Music 112AB-F series

A selective study of various stylistic and historical aspects of renaissance music

181. Proseminar in Baroque Music (4) PRIZER, TCHAROS

Prerequisites: Music 112C and two additional quarters of the Music 112AB-F series.

A selective study of various stylistic and historical aspects of Baroque music.

182. Proseminar in Classical Music (4) TCHAROS

Prerequisites: Music 112D and two additional quarters of the Music 112AB-F series.

A selective study of various stylistic and historical aspects of classical music.

183. Proseminar in Romantic Music (4) KATZ

Prerequisites: Music 112E and two additional quarters of the Music 112AB-F series.

A selective study of various stylistic and historical aspects of romantic music.

184. Proseminar in Contemporary Music (4) KATZ

Prerequisites: Music 112F and two additional quarters of the Music 112AB-F series.

A selective study of various stylistic and historical aspects of contemporary music.

187. Strauss and Hofmannsthal (4) HSU

Prerequisite: upper-division standing.

Same course as Comparative Literture 187.

A course in the collaboration between composer and poet. A study of the operas, the correspondence, and related developments in German music in the early twentieth century.

188. Ethnomusicology Forum (1) STAFF

Prerequisite: consent of instructor.

May be repeated for credit in combination with Music 172 to a maximum of 6 units.

A forum for the presentation of research and performances by students, faculty, and visiting scholars and performers. Students must be currently involved in a research project. (F,W,S)

191. Special Topics

(2-4) STAFF

Prerequisites: upper-division standing; consent of instructor.

May be repeated for credit to a maximum of 12 units.

Special seminar in selected problems of current musicology, ethnomusicology, theory, or performance.

192. B.A. Senior Project

(3) STAFF

Prerequisites: open to senior music majors only. Preparation of senior audition, composition, or

195. Junior Recital

(2) STAFF

Prerequisite: passing of B.M. sophomore audition; open to upper-division bachelor of music performance emphasis majors only.

Preparation of junior recital.

195B. Junior Composition Portfolio

Prerequisites: passing of B.M. sophomore composition portfolio; consent of instructor; open to upper-division bachelor of music composition emphasis majors only. Preparation of junior composition portfolio.

196. Honors Music

(4) STAFF

Prerequisites: upper-division standing; honors students only; consent of instructor and department.

An undergraduate seminar for honor students. Carefully selected topics intended to foster excellence in research, theory, composition, or performance.

197. Senior Recital (3) STAFF

Prerequisites: passing of junior recital; open to senior bachelor of music performance emphasis majors only. Preparation of senior recital.

197B. Senior Composition Portfolio and Recital

(3) STAFF

Prerequisites: passing of junior composition portfolio; consent of instructor; open to senior bachelor of music composition emphasis majors only.

Preparation of senior composition portfolio.

198. Readings in Music (1-4) STAFF

Prerequisites: upper-division standing; completion of three quarters of the Music 112A-F series; consent of instructor

Students must have a minimum 3.0 cumulative grade-point average and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA- ZZ courses combined. Music 198 may be repeated to a maximum of 16 units.

Critical review and discussion of related topics in musicology, ethnomusicology, composition, theory, or performance.

199. Individual Research in Music (1-4) STAFF

Prerequisites: upper-division standing; completion of three quarters of the Music 112AB-F series; consent of instructor.

Students must have a minimum 3.0 GPA for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 4 units per quarter and 16 units total in Music 198/199 courses.

Independent research under the guidance of a faculty member in the department. Course offers qualified students the opportunity to undertake independent research or work in a research group in topics in musicology, ethnomusicology, composition, theory, or performance.

199RA. Independent Research Assistance in Music

(1-4) STAFF

Prerequisites: upper-division standing; completion of three quarters of the Music 112AB-F series; consent of instructor and department.

Students must have a minimum 3.0 GPA for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students are limited to 4 units per quarter and 16 units total in Music 198/199 courses. No more than 4 units in combination with Music 199 may be applied to major. Faculty supervised research assistance.

GRADUATE COURSES

200A. Bibliography and Research Techniques

(4) STAFF

Primarily intended for the M.A. and Ph.D. graduate student in music.

A survey of music bibliography and research methods.

200B. Bibliography and Research Techniques

(4) STAFF

Primarily intended for the M.A. and Ph.D. graduate student in musicology or theory.

Survey and discussion of select historical, methodological, and theoretical approaches to research in musicology.

200C. Bibliography and Research Techniques

(4) HSU

Primarily intended for Ph.D. students in ethnomusicology.

Survey of bibliographic sources and individual research projects in ethnomusicology.

200D. Bibliography and Research Techniques

(4) STAFF

Primarily intended for M.A. and Ph.D. students in theory.

A survey of music bibliography and research methods in theory.

201A-C. Notation and Music: Their Historical Interrelation

(4-4) PRIZER

A. Plainchant-early polyphony-modal notation.
 C. White mensural notation, lute and keyboard tablatures.

202A-B. Seminar in Musicology (4-4) STAFF

Prerequisites: M.A. or equivalent with consent of instructor.

For advanced students only. A two-quarter in-progress sequence course with grades for both quarters issued upon completion of 202B. May be repeated for credit.

A two-quarter doctoral seminar dealing with selected topics in musicology.

203MT. Musicology—Theory Forum (1) STAFF

Prerequisites: graduate standing with musicology or theory emphasis.

A monthly meeting of musicology and theory students, faculty, and visiting scholars to present their current research.

204A. Graduate Musicianship I(1) STAFF

An introduction for graduate students who fail the musicianship placement exam. 204A reviews diatonic ear-training skills and their relation to theory. All graduate students encouraged to enroll; theory/composition students should especially consider 204A as a pedagogical study.

204B. Graduate Musicianship II (1) STAFF

Prerequsite: Music 204A.

Continues skills of 204A; reviews musicianship skills for modulation. All graduate students encouraged to enroll; theory/composition students should especially consider 204B as a pedagogical study of musicianship.

204C. Graduate Musicianship III (1) STAFF

Preregusite: Music 204A.

Open to all graduate students; theory and composition students especially encouraged to take as a pedagogical study.

Continues skills of Music 204A and 204B; reviews musicianship skills for chromatic harmony.

207A-B. Seminar in Orchestration

Prerequisite: graduate standing in composition.
A. Instrumental families of the orchestra.
B. Writing for full orchestra.

208. Graduate Composition (4) STAFF

Prerequisite: consent of instructor.

Required for M.A. and Ph.D. in composition. Repeat for credit to the 24 unit requirement (6 quarters). Individual instruction in composition.

209IA. Direct Digital Synthesis, Processing and Composition

(4) KUCHERA-MORIN

Prerequisites: graduate music majors and graduate non-majors in areas of electrical engineering, computer science, physics and mathematics; consent of instructor.

First quarter of general purpose computing for computer music applications. Topics include: introduction to the UNIX operating system and the vi editor, music synthesis using C-based computer programs, and score input programs.

209IB. Direct Digital Synthesis, Processing and Composition

(4) KUCHERA-MORIN

Prerequisite: Music 2091A.

Second quarter of a 3-quarter sequence course will concentrate on computer music instrument design using C-based music software and exploring applications of frequency modulation, amplitude modulation, additive/subtractive synthesis, digital signal processing, and computer music composition.

209LA. Real-Time Digital Music Synthesis, Processing and Composition

(2) ROAD

Prerequisites: graduate music majors and graduate non-majors in areas of electrical engineering, computer science, physics, and math; consent of instructor.

First quarter of a 3-quarter sequence course will concentrate on multi-track recording, mixing, digital signal processing using micro-computers and special purpose dsp equipment.

209LB. Real-Time Digital Music Synthesis, Processing and Composition (2) ROADS

(2) ROADS Prereauisite: Music 209LA.

Second quarter of a 3-quarter sequence course will concentrate on digital synthesis (primarily frequency modulation, simple and complex; but also amplitude modulation and additive synthesis) using micro-computers, digital synthesizers and processing equipment.

209LC. Real-Time Digital Music Synthesis, Processing and Composition

(2) ROADS

Prerequisites: Music 209LA and 209LB.

Third quarter of a 3-quarter sequence course will concentrate on real-time computer music composition with micro-computer and digital synthesis/processing equipment.

209N. Special Topics in Electronic Music (3) KUCHERA-MORIN, ROADS

Prerequisite: Music 209L

May be repeated for credit to a maximum of 12 units.

Advanced topics in computer music composition, synthesis, and digital signal processing.

211A-B-C. Contemporary Techniques (4-4-4) FEIGIN

Prerequisite: passing grade on all theory placement quidance examinations.

A detailed study of contemporary compositional techniques. Extensive compositional exercises will be required in whole-tone, pentatonic, quartal, pitch-set, tone-row, process, percussion, and aleatoric composition.

212A-B-C. Canon and Fugue

(4-4-4) FEIGIN

Prerequisite: passing grade on all theory placement guidance examinations.

A detailed study of Bach's canons and fugues, including invertible counterpoint, stretto, triple and quadruple counterpoint, as well as extensions by later and contemporary composers. Extensive compositional exercises required.

219. Applied Instruction (2) STAFF

Prerequisite: graduate standing. Enrollment by audition

Not for the performance emphasis in MM or DMA degree programs. May be repeated for credit.

Applied vocal or instrumental instruction for graduate students other than in the performance emphasis discipline of MM and DMA degree programs.

220. Graduate Performance (3-4) STAFF

Prerequisite: entrance audition for MM or DMA degree program.

May be repeated for credit. (MM Piano Accompanying: 3 units.)

Applied instruction in the performance emphasis discipline (MM Piano Accompanying: instruction in piano) of MM and DMA degree programs.

222X. Practicum in World Music Performance

(1-2) MARCUS

Prerequisites: graduate standing; consent of instructor.

May be repeated for credit.

Individual or group instruction in non-western instruments or vocal styles.

224. Organology

A systematic study of musical instruments in world cultures involving classification, distribution, acoustical phenomena, and physical typologies. Emphasis on cross-cultural, comparative analysis of solo and ensemble groupings, and the role of musical instruments in the study of acculturation, historical diffusion, and aesthetics

225. Field and Laboratory Methods in Ethnomusicology

(4) STAFF

Prerequisite: Music 276.

The development and execution of field research designs. Practical field experience using various techniques of data collection and management, including music recording, photography, filming, questionnaires, and interviewing. The use and interpretation of standard and innovative laboratory methods for processing data, including computer analysis.

226. Notation and Transcription in Ethnomusicology

(4) STAFF

Survey of existing notational systems and exercises

in ethnomusicaological transcription, with particular attention to issues related to the visual representation of performed musical sound.

227. Seminar in Ethnomusicology (4) STAFF

Prerequisite: graduate standing in ethnomusicology. A graduate seminar examining special problems, current theories, analytic procedures, and recent innovations in ethnomusicology.

230. Orchestral Conducting (2) STAFF

Prerequisite: enrollment by audition.

May be repeated for credit.

Advanced conducting techniques, score reading and analysis, general rehearsal procedures and repertoire for each type of ensemble: symphony, chamber orchestra and large vocal/instrumental ensembles. (F.W.S)

231. Choral Conducting (2) GERVAIS

Prerequisite: enrollment by audition.

May be repeated for credit.

Advanced conducting techniques, score reading and analysis, rehearsal techniques and repertoire for vocal and choral ensembles. (F,W,S)

231T. Choral Techniques

(2) GERVAIS

Prerequisites: Music 231 (may be taken concurrently); consent of instructor.

Aspects of choral techniques including: development of concert programs and rehearsal plans, rehearsal procedures, types of vocal ensembles and seating configurations, acoustical considerations, performance and recording procedures, long-term programming and artistic development, social and organizational aspects of vocal ensemble.

233. Score Reading

(2) STAFF

Prerequisite: consent of instructor.

Required for M.M. and D.M.A. degrees in Conducting. May be repeated for credit.

A practical survey of score-reading of selected orchestral scores of the eighteenth, nineteenth, and twentieth centuries including a detailed study of the necessary transcriptions and their relationship to the

235A-B-C-D-E-F. Accompanying Techniques and Repertoire

(2-2-2-2-2) STAFF

Prerequisite: MM/DMA piano and piano accompanying emphases only.

Emphasizes advanced accompaniment techniques, the intensive study of the French and German song cycle, secco recitative, and orchestral score-reading

250A-B. Seminar in Music Theory (4-4) VAN DEN TOORN, HALL

Topics in theoretical research. Content will vary depending on instructor.

A. Analysis and theory of atonal music.

B. Analysis and theory of twelve-tone music.

251A-B. Seminar in the History of Theory (4-4) ROTHFARB, VAN DEN TOORN

A. History of early music theory.

B. History of music theory from Rameau to Schenker.

252A-B. Seminar in Schenkerian Analysis (4-4) ROTHFARB

Must be taken in consecutive order.

A. Readings in the theory of Schenkerian analysis. Basic analytical techniques.

B. Advanced reading in Schenkerian theory. Analysis of large forms.

256. Vocal and Instrumental Coaching

Prerequisites: concurrent graduate vocal or instrumental study (Music 220, 219, 235); graduate standing; consent of instructor.

Musical preparation of vocal or instrumental works.

257. Composition Forum

(1) STAFF

Prerequisite: Music 208.

May be repeated for credit to a maximum of 16

A forum for the presentation and discussion of new works by students, faculty and guest composers. (F,W,S)

258. Opera/Song Repertoire (2) INGHAM

Prerequisite: consent of instructor.

A detailed study of operatic literature and concert literature (Lieder, melodies, songs, and pieces with instruments). The interpretation of vocal music as a preparation for performance.

260D. Tuning and Temperament (4) MARCUS

Prerequisite: consent of instructor.

The course surveys a number of tuning systems around the world, including those of ancient Greece, Europe, India, China, the Arab Middle East, Turkey, and Indonesia. The mathematical, aesthetic, and symbolic basis of each system will be considered.

260E. The Arabic System of Melodic Modes (Magamat)

(3) MARCUS

Prerequisites: graduate standing; consent of instructor. Examination of the system of melodic modes (magamat) governing present-day melodic practice in the eastern Arab world. Emphasis given to theoretical issues (quarter tones, tetrachordel structures, and theories of intonation), analysis of pieces in the repertoire, and procedures governing improvisation.

261. Seminar in Musicology: The Middle Ages

(4) PRIZER

May be repeated for credit. Graduate seminar in music of the middle ages.

262B. Anthropology of Music

Examination of music performance traditions as cultural and social phenomena. Special attention given to theoretical formulations of musical anthropology.

262G. Other Issues in Ethnomusicology (4) STAFF

May be repeated for credit to a maximum of 16 units provided topics are different.

A study of other cultural issues in ethnomusicology. Specific topics will vary by quarter and will be announced in advance by the department

262H. Music and Tourism (4) COOLEY

Students read folklore, anthropology, tourism studies, musicology, and ethnomusicology in an attempt to develop theories for interpreting the impact of tourism on music locally and globally

263. Seminar in Musicology: The Renaissance

(4) PRIZER

May be repeated for credit. Graduate seminar in Renaissance music.

265. Seminar in Musicology: The Baroque Period

(4) PRIZER, TCHAROS

May be repeated for credit.

Graduate seminar in music of the Baroque period.

266. Seminar in Musicology: The Classical Period

(4) TCHAROS

May be repeated for credit.

Graduate seminar in music of the Classical period

268. Seminar in Musicology: The **Romantic Period**

(4) STAFF

May be repeated for credit.

Graduate seminar in music of the Romantic period.

269. Seminar in Musicology: The **Twentieth Century**

(4) STAFF

May be repeated for credit.

Graduate seminar in music of the twentieth

273. Studies in Music Theory (4) STAFF

Selected topics in musical analysis

276A-B. Studies in Ethnomusicology (4-4) COOLEY

An introduction to the field of ethnomusicology using theories and methods derived from the social sciences and humanities. Topic areas to include transcription and analysis, musicians, musical instruments, music acculturation, and the function of music

278A-B. Performance Practices (4-4) STAFF

A A study through selected works of historical performance practices of vocal and instrumental music from the Middle Ages through the romantic era. Problems to be treated will include instrumentation, ornamentation, figured bass, rhythm, tempo, articulation, and expression.

B. A study, through selected works, of twentieth-century music with particular attention to new notational concepts and their execution.

279. Proseminar in Medieval Music (4) PRIZER

Prerequisite: graduate standing.

Recommended preparation: passing Medieval section of Guidance exam, or Music 112AB.

A selective study of various stylistic and historical aspects of medieval music

282. Proseminar in Classical Music (4) TCHAROS, KATZ

Prerequisite: graduate standing.

Recommended preparation: passing Classical portion of Guidance exam, or Music 112D

A selective study of various stylistic and historical aspects of classical music.

283. Proseminar in Romantic Music (4) KATZ

Prerequisite: graduate standing.

Recommended preparation: passing Romantic portion of Guidance exam, or Music 112E.

A selective study of various stylistic and historical aspects of romantic music.

284. Proseminar in Contemporary Music (4) KATZ

Prerequisite: graduate standing.

Recommended preparation: passing of twentieth century portion of guidance exam, or Music 112F.

A selective study of various stylistic and historical aspects of contemporary music.

287. Strauss and Hofmannsthal (4) HSU

Same course as Comparative Literture 287.

A course in the collaboration between composer and poet. A study of the operas, the correspondence, and related developments in German music in the early twentieth century.

288. Ethnomusicology Forum (1) STAFF

Not open for credit to students who have completed Music 222.

A forum for the presentation of research and performances by students, faculty, and visiting scholars and performers. Students must be currently involved in a research or performance project.

291. Proseminar in Renaissance Music (4) PRIZER

Prerequisite: graduate standing.

Recommended preparation: passing of Renaissance portion of guidance exam, or Music 112AB.

A selective study of various stylistic and historical aspects of renaissance music.

292. Proseminar in Baroque Music (4) PRIZER, TCHAROS

Prerequisite: graduate standing.

Recommended preparation: passing of Baroque portion of guidance exam, or Music 112C.

A selective study of various stylistic and historical aspects of baroque music

293E. Music Cultures of the World: China (4) STAFF

Not open for credit to students who have completed Music 223.

Examination of universal music issues through case studies of Chinese musical works, musicians, theories and practices. Special attention given to interdisciplinary understanding of Chinese music and culture

293F. Music Cultures of the World: Middle **East**

(4) MARCUS

Prerequisite: graduate standing.

Not open for credit to students who have completed Music 221.

Arab, Turkish, and Persian music traditions from historical, cultural, and musicological perspectives. Emphasis given to the position of music in Islam, presentday performers, and modal and rhythmic structures.

293G. Music Cultures of the World: India (4) MARCUS

Prerequisite: graduate standing.

Not open for credit to students who have completed Music 216.

A survey of music traditions of the Indian subcontinent from classical to folk and popular. Emphasis given to the position of music in Hindu philosophy, the role of music in society, musical instruments, and modal and rhythmic structures (raga and tala).

293K. Music Cultures of the World: Other Regions

(4) STAFF

May be repeated for credit to a maximum of 16 units provided region studied is different.

A study of the music traditions and genres from other regions of the world. Specific regions studied vary from quarter to quarter and will be announced in advance by the department

293L. Music Culture of the Polish Tatra **Mountains**

(4) COOLEY

The Tatras are the home of a distinct folk culture, including music based on polyphonic singing and violin ensembles. Course investigates the present day music from this region and its history, and examines the influence of tourism and ethnography on the music culture.

293M. American Folk Music (4) COOLEY

The study of English language American folk music, using mixed-media for learning. The focus is on string band music often associated with Appalachia and usually called "oldtime," and the distinct but related styles of bluegrass and country.

295A-B. Master of Music Performances (2-2) STAFF

Prerequisite: master of music students only. Recital audition required.

Preparation of:

A. A full-length recital, Conducting: the equivalent of a full-length concert.

B. A major performance: chamber music recital, concerto, major opera/oratorio role, or another full-length recital. Conducting: the equivalent of a chamber ensemble, small ensemble, large ensemble, or mixed concert.

296AA-ZZ. Performance Literature (4) STAFF

A study of problems in the analysis and performance of major works in selected repertoire.

- A. Piano
- B. Strings
- C. Voice
- D. Orchestral
- E. Choral
- F. Woodwinds
- G. Brass

297A-B. Doctor of Musical Arts **Performances**

Prerequisite: DMA (including MM Plan 2) students only. Recital audition required.

Preparation of:

A. Chamber music recital, concerto, major opera/

oratorio role, or a full-length recital. Conducting: the equivalent of a chamber ensemble, small ensemble, large ensemble, or mixed concert.

B. A full-length recital. Conducting: the equivalent of a full-length concert.

299A-B. Doctor of Musical Arts Seminar: Historical/Theoretical Aspects of Music. (4-4) STAFF

Prerequisite: Music 200A.

A study of selected repertories, not confined to a single genre or period, from the technical perspective of music theory and history.

501. Directed Teaching in Music (2-4) STAFF

Prerequisite: appointment as teaching assistant.

Covers development of teaching techniques especially oriented to lower-division instruction. Theoretical aspects covered at beginning of each quarter offered. Practical techniques discussed including weekly meeting with class instructor. Required course for all teaching assistants. (F)

502. Teaching Practicum

(2-4) STAFF

Prerequisite: appointment as teaching assistant or

No unit credit allowed toward advanced degree. Teaching assistant: leads discussion of topics covered in the lecture. Associate: assumes full responsibility for the teaching of one or more courses. (F,W,S)

594AA-ZZ. Special Topics

(2-4) STAFF

Special seminar in selected problems of current musicology, ethnomusicology, composition, theory, or performance. (F,W,S)

595. Group Studies

(2-4) STAFF

Critical review of research in selected problems of musicology, ethnomusicology, composition, theory, or performance. (F,W,S)

596. Directed Reading and Research (2-4) STAFF

Individual tutorial for research in musicology, ethnomusicology, composition, theory, or performance; instructor will usually be student's major professor.

597. Individual Study for Master's Comprehensive and Doctoral Qualifying **Examinations for Advancement to** Candidacy

(1-12) STAFF

Prerequisites: consent of instructor and graduate advisor.

No unit credit allowed toward advanced degree.

598. Preparation for the Master's Degree (1-12) STAFF

No unit credit allowed toward advanced degree. Instructor will be chair of student's committee in musicology, ethnomusicology, composition, theory, or

599A. Ph.D. Dissertation Research and Preparation

(1-12) STAFF

No unit credit allowed toward advanced degrees. Instructor will ordinarily be chair of student's doctoral committee. (F,W,S)

599B. Preparation for DMA Post-Candidacy Recitals

No unit credit allowed toward advanced degrees. Preparation of two full-length recitals (conducting: the equivalent of two full-length concerts) required after advancement to candidacy for the DMA degree. Instructor should be student's performance instructor: ordinarily chair of DMA Committee. (F,W,S)

599C. Preparation of DMA Document (1-12) STAFF

No unit credit allowed toward advanced degrees. Preparation of the DMA document required after advancement to candidacy for the DMA degree. Instructor should be a member of student's doctoral committee

Related Courses in Other Departments

Interdisciplinary: 188A-B, 288A-B.

Music Performance Laboratories

LOWER DIVISION

Music courses A36 through A70 may be repeated for credit to a maximum of 6 units with the exception of Music A44 and A42. Enrollment by audition (with the exception of A70's). For lowerdivision students only.

A34. Wind Ensemble

(1) ВАМВАСН

Prerequisite: by audition.

Masterworks of the literature for ensembles smaller than orchestral or full band scoring. Although the basic ensembles feature winds, both strings and percussion are utilized. Advanced players only.

A36A-B-C. Chamber Choir

(1-1-1) GERVAIS

Prerequisites: by audition (for Music A36A): Music A36A (for Music A36B): Music A36B (for Music A36C).

A select ensemble for singers and instrumentalists, the Chamber Choir prepares musicians for professional ensemble work and offers specialized study in choral literature, techniques, styles and interpretation covering five centuries of choral repertoire.

A37A-B-C. University Singers

(1-1-1) GERVAIS

Prerequisites: by audition (for Music A37A): Music A37A (for Music A37B): Music A37B (for Music A37C).
University Choir. (A:F,B:W,C:S)

A38. Opera Workshop

(1) STAFF

Prerequisite: by audition.

Letter grade required for majors. May be repeated for credit to a maximum of 6 units. Participation in opera scenes.

A38P. Opera Production (1) STAFF

Prerequisite: by audition.

Letter grade required for majors. May be repeated for credit to a maximum of 3 units.

Participation in annual opera production.

A39. Guitar Ensemble

(1) DEARMAN

Prerequisite: by audition. (F,W,S)

A40. Ensemble for Contemporary Music (1) HALADYNA

Prerequisite: by audition.

Reading sessions and preparation for performance of contemporary music. There will be one or two concerts each quarter. Includes departmental scholarship players, and is open to composers who also perform.

A41. Piano Ensemble

(1) ASCHE, BERKOWITZ

Prerequisite: by audition.

May be repeated for credit to a maximum of 6 units.

Piano duets (1 piano, 4 hands) and duos (2 pianos) in separate sections. (F,W,S)

A42. Orchestra

(2) SCHINDLER

Prerequisite: by audition. (F,W,S)

A43. Flute Choir (1) FELBER

The Flute Choir studies flute literature in depth, perfects technique and interpretation, employs the complete flute family of Bass, Alto flutes, and piccolos. Prepares ensemble for public performances each quarter

A44. Chamber Music Ensemble

(1) STAFF

Prerequisite: by audition. (F,W,S)

A45. Brass Quintet

(1) GROSS

Prerequisite: by audition.

May be repeated for credit to a maximum of 6

Participation in scholarship brass quintet.

A45BR. Brass Orchestral Repertoire (1) GROSS

Prerequisite: by audition.

May be repeated for credit to a maximum of 6 units.

Intensive exploration of staple brass orchestral repertoire, emphasizing the works of important 19th and 20th century composers. Classes include rehearsal sessions, guided listening and analysis, mock auditions, resume and taped audition preparation.

A45H. Horn Ensemble

(1) GROSS

Prerequisite: by audition.

A46. Clarinet Choir (1) BAMBACH

A47S. Jazz Ensemble

(1) NATHAN

Instruction in interpretation and performance of jazz music. Improvization is stressed. Audition is required.

A49. Percussion Ensemble

(1) NATHAN

Prerequisite: by audition.

Rehearsal and performance of standard percussion ensemble literature. Instruction of appropriate playing techniques for standard and exotic percussion

A53. Viola Orchestral Repertoire (1) CALLUS

Prerequisite: by audition.

May be repeated for credit to a maximum of 6

The study of the entire standard orchestral repertoire for viola and audition procedures.

A70AA-ZZ. Ethnomusicology Performance **Ensemble**

(1) STAFF

Prerequisite: enrollment by audition with the exception of Music A70J.

Group performance of music from selected world cultures: (F,W,S)

- A. American Folk Music
- I. Indian Music
- Beginning Gamelan K. Advanced Gamelan
- M. Middle East Music
- N. Middle Eastern Chorus
- V. Gospel Choir

A70N. Middle East Chorus

May be repeated to a maximum of 6 units. Already a long-standing class taught as a subsection of A70M. Will be given concurrently with A170N and

The chorus learns a variety of songs from Arab, Armenian, Greek, Persian, and Turkish music cultures and performs with the Middle East Ensemble.

UPPER DIVISION

Music courses A134 through A170 may be repeated for credit to a maximum of 9 units with the exception of Music A132A-B-C, A142, and A144. Enrollment by audition, with the exception of A170J. For upper-division students only.

A132A-B-C. Young Soloists Ensemble (1-1-1) GERVAIS

Prerequisites: Music A132A for A132B; Music A132B for A132C; concurrent enrollment in Music A36A-B-C or A136A-B-C; consent of instructor May be repeated for credit to a maximum of 12

units, but only 6 unit may be applied toward the

A specialized select ensemble for singers as part of a professional apprenticeship program

A134. Wind Ensemble

(1) BAMBACH

Prerequisite: enrollment by audition.

For upper-division students.

Masterworks of the literature for ensembles smaller than orchestral or full band scoring. Although the basic ensemble feature winds, both strings and percussion are utilized. Advanced players only.

A136A-B-C. Chamber Choir

(1-1-1) GERVAIS

Prerequisites: Music A136A for Music A136B; Music A136B for Music A136C.

A select ensemble for singers and instrumentalists, the Chamber Choir prepares musicians for professional ensemble work and offers specialized study in choral literature, techniques, styles and interpretation covering five centuries of choral repertoire.

A137A-B-C. University Singers

(1-1-1) GERVAIS

Prerequisites: Music A137A for Music A137B; Music A137B for Music A137C.

University Choir. (A:F,B:W,C:S)

A138. Opera Workshop

(1) STAFF

Prerequisite: by audition.

Letter grade required for majors. May be repeated for credit to a maximum of 9 units. Participation in opera scenes

A138P. Opera Production

(1) STAFF

Prerequisite: by audition.

Letter grade required for majors. May be repeated for credit to a maximum of 9 units.

Participation in annual opera production.

A139. Guitar Ensemble

(1) DEARMAN

(F,W,S)

A140. Contemporary Music Ensemble (1) HALADYNA

Prerequisites: by audition; upper-division standing. Reading sessions and preparation for performance

of contemporary music. There will be one or two concerts each quarter. Includes departmental scholarship players, and is open to composers who also perform.

A141. Piano Ensemble

(1) ASCHE, BERKOWITZ

Piano duets (1 piano, 4 hands) and duos (2 pianos) in separate sections. (F,W,S)

A142. Orchestra

(2) SCHINDLER

May be repeated for credit to a maximum of 18 units.

(F,W,S)

A143. Flute Choir

(1) FELBER

The Flute Choir studies flute literature in depth, perfects technique and interpretation, employs the complete flute family of Bass, Alto flutes, and piccolos. Prepares ensemble for public performances each

A144. Chamber Music Ensemble (2) STAFF

May be repeated for credit to a maximum of 18 units.

(F,W,S)

A145. Brass Quintet

(1) GROSS

Prerequisites: by audition; upper-division standing. May be repeated for credit to a maximum of 9

Participation in scholarship brass quintet.

A145BR. Brass Orchestral Repertoire (1) GROSS

Prerequisites: by audition; upper-division standing. May be repeated for credit to a maximum of 9 units

Intensive exploration of staple brass orchestral repertoire, emphasizing the works of important 19th and 20th century composers. Classes include rehearsal sessions, guided listening and analysis, mock auditions, resume and taped audition preparation.

A145H. Horn Ensemble

(1) GROSS

A146. Clarinet Choir (1) BAMBACH

A147S. Jazz Ensemble

(1) NATHAN

Instruction in interpretation and performance of jazz music. Improvization is stressed. Audition is required.

A149. Percussion Ensemble (1) NATHAN

Rehearsal and performance of standard percussion ensemble literature. Instruction of appropriate playing techniques for standard and exotic percussion instruments

A153. Viola Orchestral Repertoire (1) CALLUS

Prerequisite: by audition.

May be repeated for credit to a maximum of 9

The study of the entire standard orchestral repertoire for viola, and audition procedures

A170AA-ZZ. Ethnomusicology Performance Ensemble

(1) STAFF

Prerequisite: enrollment by audition with the exception of Music 1701

Group performance of music from selected world cultures: (F,W,S)

A. American Folk Music

I. Indian Music

J. Beginning Gamelan

K. Advanced Gamelan

M. Middle East Music

N. Middle Eastern Chorus V. Gospel Choir

A170N. Middle East Chorus (1) MARCUS

May be repeated to a maximum of 9 units, but only 6 units may be applied toward the major. Already a long-standing class taught as a subsection of A70M. Will be given concurrently with A70N and

The chorus learns a variety of songs from Arab, Armenian, Greek, Persian, and Turkish music cultures and performs with the Middle East Ensemble.

GRADUATE COURSES

Music courses A232 to A270 may be repeated for credit to a maximum of 12 units. Enrollment by audition (with the exception of A270J). For graduate students only.

A232A-B-C. Young Soloists Ensemble

(2-2-2) GERVAIS Prerequisites: Music A232A for Music A232B; Music A232B for Music A232C; consent of instructor.

A specialized select ensemble for singers as part of a professional apprenticeship program, which requires concurrent enrollment in Music 236A-B-C or 231.

A234. Wind Ensemble (2) BAMBACH

Masterworks of the literature for ensembles smaller than orchestral or full band scoring. Although the basic ensembles feature winds, both strings and percussion are utilized. Advanced players only.

A236A-B-C. Chamber Choir

(2-2-2) GERVAIS Prerequisite: Music A236A for Music A236B; Music A236B for Music A236C.

A select ensemble for singers and instrumentalists, the Chamber Choir prepares musicians for professional ensemble work and offers specialized study in choral literature, techniques, styles and interpretation covering five centuries of choral repertoire.

A237A-B-C. University Singers

(2-2-2) GERVAIS

Prerequisite: Music A237A for Music A237B; Music A237B for Music A237C.

University Choir

A238. Opera Workshop

(2) STAFF

Prerequisite: by audition.

May be repeated for credit to a maximum of 12 units. Letter grade required for majors, optional grading for non-majors.

Participation in opera scenes.

A238P. Opera Production

(2) STAFF

Prerequisite: by audition.

May be repeated for credit to a maximum of 12 units. Letter grade required for majors, optional grading for non-majors.

Participation in annual opera production.

A240. Ensemble for Contemporary Music (2) STAFF

Prerequisites: by audition; graduate students only. May be repeated for credit up to 12 units. Reading sessions and preparation for performance of contemporary music. There are one or two concerts each quarter. Includes departmental scholarship players, and is open to composers who also perform.

A241. Piano Ensemble

(2) ASCHE, BERKOWITZ, ASCHE

Primarily for MM and DMA students in piano. Piano duets (1 piano, 4 hands) and duos (2 pianos) in separate sections

A242. Orchestra

(2) SCHINDLER

(F,W,S)

A243. Flute Choir (2) FELBER

A244. Chamber Music Ensemble

(2) STAFF

(F, W, S)

A245. Brass Quintet

Prerequisites: by audition; graduate standing. May be repeated for credit to a maximum of 12

Partcipation in scholarship brass quintet.

A245BR. Brass Orchestral Repertoire (2) GROSS

Prerequisites: by audition; graduate standing. May be repeated for credit.

Intensive exploration of staple brass orchestra repertoire, emphasizing the works of important 19th and 20th century composers. Classes include rehearsal sessions, guided listening and analysis, mock auditions, resume and taped audition preparation.

A245H. Horn Ensemble

(2) GROSS

A246. Clarinet Choir

(2) BAMBACH

A247S. Jazz Ensemble

(2) NATHAN

A249. Percussion Ensemble (2) NATHAN

A249. Percussion Ensemble (2) NATHAN

A253. Viola Orchestral Repertoire (2) CALLUS

Prerequisite: by audition.

May be repeated for credit to a maximum of 36 units. Letter grade required for majors, optional grading for non-majors.

The study of the entire standard orchestral repertoire for viola and audition procedures.

A270AA-ZZ. Ethnomusicology **Performance Ensemble**

(2) STAFF

Prerequisite: enrollment by audition with the exception of Music A270J.

May be repeated for credit.

Group performance of music from selected world cultures:

A. Ethno Ensemble - American Folk Music

I. Indian Music

J. Beginning Gamelan

K. Advanced Gamelan

M. Middle East Ensemble

N. Middle East Chorus

V. Gospel Choir

Natural Science Sequence

Department of Chemistry and Biochemistry Division of Mathematical, Life, and Physical Sciences

Physical Sciences North 1631 Telephone: (805) 893-5675

Undergraduate e-mail:

ugradprog@chem.ucsb.edu

Graduate e-mail:

gradprog@chem.ucsb.edu Website: www.chem.ucsb.edu

Department of Ecology, Evolution, and Marine Biology

Division of Mathematical, Life, and Physical Sciences,

Life Sciences and Technology Building, Room 3311;

Telephone: (805) 893-3511

Undergraduate Information (805) 893-3052 Graduate Information (805) 893-3023

Undergraduate e-mail:

eemb-ugrad@lifesci.ucsb.edu

Graduate e-mail:

eemb-gradasst@lifesci.ucsb.edu Website: lifesci.ucsb.edu/EEMB/

Department of Molecular, Cellular, and **Developmental Biology** Division of Mathematical, Life, and Physical Sciences.

Life Sciences and Technology Building, Room 3311;

Telephone: (805) 893-3511

Undergraduate Information (805) 893-7725 Graduate Information (805) 893-8499

Undergraduate e-mail:

mcdb-ugrad@lifesci.ucsb.edu Graduate e-mail:

mcdb-gradasst@lifesci.ucsb.edu Website: lifesci.ucsb.edu/MCDB

Department of Physics. Division of Mathematical, Life, and Physical Sciences,

Broida Hall 3019;

Telephone: (805) 893-3888 Fax: (805) 893-3307

E-mail: ugrad@physics.ucsb.edu Website: www.physics.ucsb.edu

Courses in natural science provide a survey of important concepts in the natural sciences and their technical and social implications. A special sequence 1A-B-C sequence is sponsored jointly by the Departments of Chemistry and Biochemistry; Ecology, Evolution, and Marine

Biology; Molecular, Cellular, and Developmental Biology; and Physics. Natural Science 1C will not be given in 2004-2005.

The courses in this sequence should be taken in order: A before B, B before C. They are not generally open for credit to students who have completed a college-level course in the biological or physical sciences; exceptions can be made only with consent of the instructor and approval of the provost.

Natural Science Courses

LOWER DIVISION

Courses are not generally open to students who have completed a college level course in the biological or physical sciences. Exceptions can be made with consent of the instructor and approval of the provost.

1A. Contemporary Natural Science— **Physics** (4) STAFF

Not open for degree credit for students who have completed Physics 1, 6A, or 10. Lecture, 3 hours; discussion, 1 hour.

Modern description of matter from the scale of the universe to the scale of subatomic particles. Focus on concepts of order, simplicity, and beauty of nature at a fundamental level. Basically descriptive; some familiarity with high-school algebra is useful. (F)

1B. Contemporary Natural Science— Chemistry

(4) STAFF

Prerequisite: Natural Science 1A or Physics 1 or 6A or

Not open for degree credit to students who have completed Chemistry 25. Lecture, 3 hours; laboratory, 2 hours. Lab fee required.

Introduction to survey of basic chemical principles in the context of selected technological and environmental problems. Topics include: atomic theory, states of matter, weight relations, solutions, bonding in molecules, periodic table, atmosphere pollution and rates of chemical reaction. (W)

Philosophy

Department of Philosophy Division of Humanities and Fine Arts South Hall 5631

Telephone: (805) 893-3122 Undergraduate e-mail:

jholmes@philosophy.ucsb.edu Graduate e-mail:

rconaway@philosophy.ucsb.edu Website: www.philosophy.ucsb.edu

Department Chair: Voula Tsouna

Faculty

C. Anthony Anderson, Ph.D., UC Los Angeles, Professor (logic, metaphysics, epistemology)

Anthony Brueckner, Ph.D., UC Los Angeles, Professor (epistemology, philosophy of language, metaphysics, Kant)

Kevin Falvey, Ph.D., University of Minnesota, Associate Professor (philosophy of mind, philosophy of language)

Matthew Hanser, Ph.D., UC Los Angeles, Associate Professor (ethics, theory of action, philosophy of mind)

Thomas Holden, Ph.D., University of North Carolina at Chapel Hill, Assistant Professor (history of modern philosophy, metaphysics, epistemology)

Christopher McMahon, Ph.D., University of Pittsburgh, Professor (moral philosophy, political and social philosophy)

Michael Rescorla, Ph.D., Harvard University, Assistant Professor (philosophy of language, philosophy of mind, logic, philosophy of science)

Nathan Salmon, Ph.D., UC Los Angeles, Professor (philosophy of language, philosophy of logic, metaphysics)

Voula Tsouna, Ph.D., Université de Paris X, Associate Professor (ancient philosophy)

Burleigh T. Wilkins, Ph.D., Princeton University, Professor (philosophy of history, political philosophy, philosophy of law)

Aaron Zimmerman, Ph.D., Cornell University, Assistant Professor (epistemology, philosophy of mind, moral psychology, action theory)

Emeriti Faculty

Donald W. Crawford, Ph.D., University of Wisconsin, Madison, Professor Emeritus (aesthetics, environmental aesthetics, 18th-century philosophy)

Francis W. Dauer, Ph.D., Harvard University, Professor Emeritus (epistemology, Hume, philosophical psychology)

Herbert Fingarette, Ph.D., UC Los Angeles, Professor Emeritus (philosophy of psychology, philosophy of law, Chinese philosophy)

Noel Fleming, D. Phil., Oxford University, Professor Emeritus (philosophy of mind, history of philosophy, aesthetics)

J. William Forgie, Ph.D., Cornell University, Professor Emeritus (philosophy of religion, epistemology, Wittgenstein)

Hubert Schwyzer, Ph.D., UC Berkeley, Professor Emeritus (Kant, Wittgenstein)

Alexander Sesonske, Ph.D., UC Los Angeles, Professor Emeritus (aesthetics[film], ethics, classical philosophy, philosophy of language)

Affiliated Faculty

Robert Renehan, Ph.D. (Classics)

Philosophy deals with the kinds of questions that engage all reflective people, but which seemingly cannot be dealt with by any of the empirical sciences: Is everything material? Is human behavior determined or is free choice possible? Are there objective standards for deciding what is right and wrong, or is morality merely a subjective matter, a matter of individuals' feelings? Is there a moral obligation to obey the law? Can we justify our claims to know anything? Can we objectively distinguish rational from irrational beliefs? How does language relate to the world?

The study of philosophy encourages rigorous and disciplined habits of mind. Because the major in philosophy emphasizes and enhances analytical skills, it is useful for the large number of careers that require these skills or as general humanistic training at the undergraduate level. Two concentrations within the major accommodate differences in student needs and interests and reflect the two central concerns of

philosophy. (1) The core philosophy concentration is designed for students who seek thorough training in philosophy, either as a way of acquiring reasoning and analytical skills and mastering a discipline at the undergraduate level or as preparation for graduate study. (2) The ethics and public policy concentration focuses on moral and legal problems confronting the community and on the responsibilities of various professions. It is intended for a wide variety of students, including particularly those who plan careers in law (where early specialized training is discouraged), the public sector, or medicine (where it would be a useful adjunct).

Students with a bachelor's degree in philosophy who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Undeclared students should consult with the College of Letters and Science. There are two faculty advisors and one staff advisor in the department who have authority on such matters as substitutions and exceptions. The *Information Sheet for Undergraduate Philosophy Majors* is available at the department office at all times; a list of courses to be offered each quarter, with specific descriptions and required texts, is available on the website shortly before registration time.

Prizes and Awards

Each academic year, one or more Ralph W. Church undergraduate fellowships may be awarded for outstanding scholarship in philosophy. To be eligible for this award a student must be a philosophy major and complete a minimum of 16 upper-division units in philosophy at UCSB. This fellowship is based on academic merit. During spring quarter the department recognizes the outstanding graduating senior by awarding the Harry Girvetz Memorial Prize. This award is included in the commencement program.

Senior Honors Program

Students who meet either of the following requirements may apply to join the philosophy department honors program:

- 1. Membership in the Letters and Science Honors Program.
- Completion of at least 12 units of philosophy at UCSB, a philosophy grade point average of 3.5 or better, and an overall grade-point average of 3.3 or better.

Students are urged to apply as early as possible so that a meaningful honors curriculum can be developed at an early stage of their work in the major. Students in the honors program are expected to meet quarterly with the undergraduate advisor to discuss their progress and to plan their subsequent coursework in philosophy; in order to remain in the honors program, students are normally expected to maintain a 3.5 GPA in philosophy.

In order to graduate with distinction in philosophy, the following requirements must be met:

 Being a member of good standing in the philosophy department honors program for at least the last three quarters prior to graduation.

- 2. Completion of at least two upper-division philosophy honors courses to be contracted by petition between the honors student and the instructor.
- 3. Completion of a senior thesis that is judged to be of honors quality by the thesis supervisor.

Undergraduate Program

Bachelor of Arts—Philosophy

The philosophy major requires a total of 48 units, at least 36 of which must be upper-division, distributed in one of the following two concentrations. The specific concentration selected will not be formally acknowledged on the student's official transcript or diploma.

Core Philosophy Concentration

Preparation for the major. Philosophy 3 or 183. Philosophy 183 applies to the 36 upper-division units required.

Recommended preparation for the major: Philosophy 20A-B-C (up to 4 units of this may be substituted for the one course under upper-division Requirement B below but such units will not count toward the 36 upper-division units required).

Upper-division major. At least 36 upper-division units in philosophy, which must include:

- A. Three courses from Philosophy 100A-B-C-D-E-F, 116;
- B. Three courses from Philosophy 151, 152, 153, 156, 160, 161, 162, 163, 164, 165, 166A;
- C. Additional philosophy electives to make 36 upper-division units, and a total of 48 for the major. Up to 4 units may be taken from courses in a cognate department, subject to the approval of the undergraduate advisor.

Students preparing for graduate study are encouraged to supplement this program with additional courses in individual historical figures and/or courses from Philosophy 150A-E and 184.

Ethics and Public Policy Concentration

Preparation for the major. Philosophy 3 or 183. Philosophy 183 applies to the 36 upper-division units required.

Recommended preparation for the major: Philosophy 4, 6, or 7.

Upper-division major. At least 36 upper-division units in philosophy, which must include:

- A. Philosophy 100A;
- B. One course from Philosophy 100B-C-D-E-F, 116;
- C. At least four courses from Philosophy 108, 121, 122, 126, 129, 131, 133, 134, 138, 139, 140, 141, 143, 144, 145, 150A, 188;
- D. Additional philosophy electives to make 36 upper-division units and a total of 48 for the major. Up to 8 units may be taken from courses in a cognate department, subject to the approval of the undergraduate advisor.

Minor—Philosophy

The philosophy minor consists of a total of 24 units, at least 20 of which must be upper-division, with courses distributed according to the listing below. Note that if lower-division courses are chosen to fulfill an upper-division requirement, additional upper-division elective courses

will be needed. All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in philosophy and those offered by other departments and applied to the minor.

Preparation for the minor. Philosophy 3 or 183 (4 units). Philosophy 183 applies to the 20 upper-division units required.

Upper-division minor. Three courses (12 units) from option A or B:

Option A. Two courses from Philosophy 100A-B-C-D-E-F, 116, and one course from Philosophy 20A-B-C, 151, 152, 153, 156, 160, 161, 162, 163, 164, 165, 166A.

Option B. Three courses from Philosophy 100A, 108, 121, 122, 126, 129, 131, 133, 134, 138, 139, 140, 141, 143, 144, 145, 150A, 188.

Elective upper-division philosophy courses to bring the upper division unit total to 20.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must fulfill the university requirements described in the chapter "Graduate Education at UCSB."

Admission

In addition to fulfilling the departmental requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." The applicant for admission to the Ph.D. program in philosophy should have completed an undergraduate philosophy major, or a sufficiently close equivalent in the judgment of the graduate admissions committee. Exceptions are occasionally made for outstanding students. A full description of the Ph.D. program is available from the department office, or at www. philosophy.ucsb.edu.

Master of Arts—Philosophy

The graduate program in philosophy is a Ph.D. program. Only in special circumstances will the department accept students whose aim is limited to earning the M.A. degree. However, provision is made within the Ph.D. program for awarding the M.A. degree when the student has demonstrated the requisite level of competence.

To be awarded the M.A. degree, the student must complete the course requirements listed under the Ph.D. program below, and either write an acceptable M.A. thesis or pass a comprehensive examination. Information about the thesis and examination options is available from the department graduate advisor.

Doctor of Philosophy— Philosophy

Course and seminar requirement. A total of fourteen graduate courses and seminars must be taken (for letter grades, not S/U) and these courses must be distributed as follows:

- A. Philosophy 284G (Intermediate Modern Logic);
- B. At least five seminars;
- C. At least three courses in the history of philosophy;

- D. At least three courses chosen from metaphysics, epistemology, the philosophy of mind, and the philosophy of language;
- E. At least two courses from ethics, social and political philosophy, and value theory (broadly construed).

Requirements C-E may be satisfied by either graduate seminars or lecture courses; however, a given course may only be used to satisfy one area. A student may be exempted from requirement (A) by passing an examination (given only at the time of entrance into the Ph.D. Program) designed to demonstrate training in logic equivalent to that provided by 283G and 284G. A maximum of one independent study course (Philosophy 596) may count towards the fourteen-course requirement provided that the content of the independent study does not significantly overlap the content of any other course used to satisfy the fourteen-course requirement. Undergraduate courses cannot be used to fulfill the course requirements. Details on the distribution requirements and the deadline for the completion of the course requirements are available from the department.

Qualifying paper. A student must write a successful qualifying paper of at most 10,000 words. The paper is to be an original work and should present a philosophical thesis and defend it by argument. A successful qualifying paper is a paper that is judged by a majority of the faculty to demonstrate the ability to write a successful dissertation. The faculty will meet at the end of each term to evaluate the papers submitted that term. To be eligible for consideration in a given term, a paper must be submitted by the end of the ninth week of the term. Any paper written while its author was a student in the graduate program may be submitted as a qualifying paper, and the paper may be submitted at any time after enrolling. However, a student is allowed no more than two submissions. A student whose qualifying paper is passed, and who has satisfied the Graduate Division requirements for the M.A., will be awarded the M.A. degree. Deadlines for the paper and other details of the requirement, such as the possibility of submitting a second paper if the first one is failed, are available from the department.

Oral examination. The final step in advancement to candidacy is successful completion of an oral qualifying examination. Information about the nature and scheduling of the oral exam is available from the department.

Dissertation. Satisfactory completion of a dissertation, including an oral defense, is required..

Philosophy Courses

LOWER DIVISION

1. Short Introduction to Philosophy (4) STAFF

An introductory course in western philosophy. (F,W,S)

3. Critical Thinking (4) STAFF

Practical reasoning, argumentation, and the analysis of language as instruments of sound thinking in everyday life. (F,W,S)

4. Introduction to Ethics (4) STAFF

An examination, at an introductory level, of such ethical issues as: why be moral, moral relativism, the nature of virtues and vices; and possibly consideration of practical ethical problems such as abortion or war.

6. Professional and Business Ethics(4) STAFF

Studies important ethical problems that arise in modern professions and business practice in light of traditional theories in moral and political philosophy. Issues such as medical ethics, ethics in law, codes of conduct for business, preferential treatment of minorities, and responsibility to the environment are studied in light of such theories as utilitarian and deontological moral theories, Classical, Liberalism, and Marxism.

7. Biomedical Ethics (4) STAFF

An examination of philosophical thinking about moral issues raised by the practice of medicine. Traditional ethical theories and problems will serve as background to, and in turn be illuminated by, such issues as informed consent, paternalism, abortion, euthanasia, and genetic engineering.

12. Introduction to the Philosophy of Religion

(4) ANDERSON, FORGIE

An introduction to several traditional philosophical problems connected with religious belief.

20A-B-C. History of Philosophy (4-4-4) STAFF

- A. From Thales to Aristotle.
- B. From Medievals to Rationalists.
- C. From the Empiricists to Kant.

UPPER DIVISION

With the exception of Philosophy 130, 143, 145, and 183, at least one prior course in philosophy or consent of instructor is required for upper-division courses. See individual course prerequisites for more specific information.

100A. Ethics

(4) HANSER, MCMAHON

Prerequisite: one prior course in philosophy; or Philosophy 3 (may be taken concurrently).

An examination of the fundamental concepts, theories, and problems of moral or political philosophy.

100B. Theory of Knowledge (4) RESCORLA, ZIMMERMAN

Prerequisite: one prior course in philosophy.

Recommended preparation: Philosophy 3 or 183.

Investigates fundamental questions surrounding
the nature of human knowledge and human justification, such as: What do I know? What am I justified in
believing? What is it to know something? What is it to
hold a justified belief?

100C. Philosophy of Language (4) BRUECKNER, FALVEY, SALMON

Prerequisite: one prior course in philosophy.

Recommended preparation: Philosophy 3 or 183.

Introduction to philosophical problems and theories concerning the nature of language. Topics typically include the notion of linguistic structure, theories of meaning and reference, names and descriptions, the relations between language and thought, necessity and analytic truth, and conversational norms.

100D. Philosophy of Mind (4) BRUECKNER, RESCORLA, ZIMMERMAN

Prerequisite: one prior course in philosophy.

Recommended preparation: Philosophy 3 or 183.

A discussion of some central questions about the mind: Are people identical to their bodies? What is it to feel, believe or desire something? What distinguishes intelligent thinking from a computer's activities? What is the connection between language and thought?

100E. Metaphysics (4) ANDERSON, BRUECKNER, FALVEY

Prerequisite: one prior course in philosophy. Recommended preparation: Philosophy 3 or 183.

Introduction to the philosophical study of the most general and fundamental features of reality. Topics vary, but may include universals, particulars, identity and individuation, substance, the nature of persons, causation, and the nature of time

100F. Introduction to the Philosophy of Science

(4) RESCORLA

Prerequisite: one prior course in philosophy; or a major in physics, chemistry, or biology.

An introduction to the philosophical analysis of the concepts and methods of science, treating such topics as: explanation, confirmation, causation, scientific laws, the interpretation, meaning and reference of scientific theories, theory reduction and theory change, and scientific revolutions.

102A-B. Applied Analytical Reasoning (4-4) FORGIE

Prerequisite: Philosophy 3.

A. The development of skills in analyzing material drawn from a variety of philosophical and nonphilosophical concerns. Emphasis will be placed on disambiguating hidden ambiguities, making relevant distinctions, abstracting the central issues, and the analysis of increasingly complex arguments.

B. The study and application of specialized forms of reasoning such as legal reasoning, reasoning concerning means and ends, reasoning involved in problem-solving situations, and scientific and inductive reasoning.

106. Philosophy of Plato (4) TSOUNA

Prerequisite: one prior course in philosophy. An introduction to the philosophy of Plato. For students who wish to study selected Platonic dialogues but who are not philosophy majors.

108. Philosophy of Social Sciences (4) FALVEY, MCMAHON

Prerequisite: one prior course from Philosophy 100B-C-D-E; or two prior upper-division philosophy courses.

Questions and problems in the methodology of the social sciences, including whether the social sciences have distinctive methods of explanation; models of rationality employed in the social sciences; and whether the social sciences can or should be value-neutral.

112. Philosophy of Religion

(4) ANDERSON, FORGIE

Prerequisite: one prior course in philosophy.

A study of some of the following topics: religious language, the existence and nature of God, the problem of evil, religious experience, religion and morality, the rationality of religious belief

116. Meaning and Reference (4) SALMON

Prerequisite: Philosophy 183 (may be taken concurrently).

An examination of the classical theories of meaning and reference: John Stuart Mill, Gottlob Frege, Bertrand Russell, and the theory of direct reference. Investigation of solutions to the classical puzzles of meaning and reference.

121. Political Philosophy (4) WILKINS

Prerequisite: a major in philosophy, law & society, political science, or global and international studies.

Analysis of fundamental political conceptions; the state, sovereignty, political obligation, natural rights, natural law, etc.

122. Theories of Justice

(4) WILKINS

Prerequisite: a major in philosophy, law & society, political science, or global and international studies.

An examination, in detail, of one or more influential philosophical theories of justice.

124. Philosophy of Science (4) RESCORLA

Prerequisite: a prior course in philosophy.

May be repeated for credit up to 8 units with consent of instructor.

Recommended preparation: a strong background

Analysis of the interrelated functions of scientific

theories, models, laws, experiments, and observational procedures in relation to the goals of explanation, prediction, control, and understanding. Problems of induction and the logic of confirmation.

127. Philosophy of History

(4) MCMAHON

Prerequisite: a prior course in philosophy. Philosophical problems connected with the study

of history

129. Philosophy of International Relations (4) HOLDEN, WILKINS

Prerequisite: a major in philosophy, law & society, political science, or global and international studies.

Study of philosophical problems in international relations

130. Freedom and Determinism (4) BRUECKNER

For nonmajors and majors.

Determinism is the doctrine that the laws of nature plus the past necessitate the future. Is determinism compatible with the view that we often act freely and are often morally responsible for what we do?

131. Advanced Topics in Applied Ethics (4) HANSER, HOLDEN

Prerequisite: Philosophy 100A; or two prior courses in philosophy.

133. History of Political Thought (4) HOLDEN, MCMAHON, WILKINS

Prerequisite: a major in philosophy, law & society, political science, or global and international studies.

A study of one or more important figures from the history of political thought.

134. Moral Psychology

(4) FALVEY, ZIMMERMAN

Prerequisites: Philosophy 4 or 100A; and Philosophy 100B or 100C or 100D or 100E.

An examination of the nature of desires, emotions, the imagination and other aspects of human psychology, and of the ways these bear on the moral evaluation of people and actions.

135. Contemporary Philosophy (4) SALMON, MCMAHON

Prerequisite: Philosophy 100B or 100D or 100E. Systematic investigation of topics drawn from contemporary analytic or continental philosophy.

136. Aesthetics

(4) STAFF

Prerequisite: one prior course in philosophy.

Analysis of the aesthetic experience, the aesthetic object, the creative act, and art criticism.

137. Aesthetic Theory

(4) MCMAHON

Prerequisite: one prior course in philosophy. A study of some major works in the philosophy

of art from Plato to the present, with emphasis on the development and analysis of the basic concepts employed in criticism of the arts. (Last offered F01)

138. Normative Ethics

(4) HANSER, MCMAHON

Prerequisite: Philosophy 100A; or two prior courses in philosophy.

May be repeated for credit to a maximum of 8 units. An examination of what makes actions morally right or wrong and people morally good or bad.

139. Meta-ethics

(4) ANDERSON, HANSER

Prerequisite: Philosophy 100A; or two prior courses in philosophy

May be repeated for credit to a maximum of 8

An examination of problems concerning the meaning and justification of moral judgments.

142. Advanced Topics in Philosophy of Religion

(4) ANDERSON, FORGIE

Prerequisites: Philosophy 112, or two prior upper-division courses in philosophy; and one additional course in philosophy.

May be repeated to a maximum of 8 units with the consent of the instructor.

Advanced topics in the philosophy of religion.

Specific subject matter is selected by the instructor and descriptions are available in the department office before each quarter

143. Philosophy of Law (4) HOLDEN, WILKINS

An introduction to some of the main issues generated by the philosophical question, "What is Law?" In what sense is conduct made obligatory by the existence of law? What, if any, is the relationship between law and morals? What are rules? What does it mean to say that a rule exists? Do courts really apply rules or merely pretend to do so?

144. Advanced Topics in the Philosophy

(4) WILKINS

Prerequisite: a major in philosophy, law & society, political science, or global and international studies. Study of advanced topics in the philosophy of law.

145. Punishment and Responsibility (4) WILKINS

An examination of some of the philosophical problems of punishment and responsibility: the rationale of punishment and the legal doctrine of mens rea; the analysis of conditions of responsibility, relations between punishment, responsibility, retribution, guilt, shame, etc.

149. Action Theory

(4) FALVEY, HANSER, MCMAHON, ZIMMERMAN

Prerequisites: one prior course from Philosophy 100B-C-D-E; or, two prior courses in philosophy.

May be repeated for credit to a maximum of 8 units. An examination of philosophical topics connected with human action, e.g., the role of intentions and desires in the explanation and justification of action and the nature of practical reason.

150A. Advanced Topics in Ethical Theory (4) MCMAHON, HANSER

Prerequisite: Philosophy 100A or 100B or 100C or 100D or 100E or 100F.

May be repeated up to 8 units with consent of instructor

Recommended preparation: two prior courses in philosophy.

150B. Advanced Topics in Theory of Knowledge

(4) BRUECKNER

Prerequisite: Philosophy 100A or 100B or 100C or 100D or 100E or 100F.

Recommended preparation: two prior courses in philosophy.

May be repeated up to 8 units with consent of instructor

150C. Advanced Topics in Philosophy of Language

(4) SALMON, FALVEY

Prerequisite: Philosophy 100A or 100B or 100C or 100D or 100E or 100F.

May be repeated up to 8 units with consent of instructor.

Recommended preparation: two prior courses in

Specific subject matter selected by the instructor. Descriptions available in the department office before each quarter.

150D. Advanced Topics in Philosophy of Mind

(4) FALVEY, FORGIE

Prerequisite: Philosophy 100A or 100B or 100C or 100D or 100F or 100F

May be repeated up to 8 units with consent of instructor.

Recommended preparation: two prior courses in vhaosolina,

150E. Advanced Topics in Metaphysics (4) BRUECKNER, FORGIE, SALMON

Prerequisite: Philosophy 100A or 100B or 100C or 100D or 100E or 100F.

May be repeated up to 8 units with consent of instructor.

Recommended preparation: two prior courses in philosophy.

151. Pre-Socratics

(4) HANSER, TSOUNA

Prerequisites: a prior upper-division course in philosophy and one additional course in philosophy. A study of the pre-Socratic philosophers.

152. Plato

(4) TSOUNA

Prerequisites: a prior upper-division course in philosophy and one additional course in philosophy. The philosophy of Plato.

153. Aristotle

(4) HANSER, TSOUNA

Prerequisites: a prior upper-division course in philosophy and one additional course in philosophy. The philosophy of Aristotle.

156. Hellenistic Philosophy

(4) TSOUNA

Prerequisites: a prior upper-division course in philosophy and one additional course in philosophy.

An examination of the thought of major Greek philosophers of the Hellenistic period.

160. Descartes (4) FORGIE, HOLDEN

Prerequisite: Philosophy 20B or 100B or 100D or 100E.

161. Spinoza

(4) ANDERSON

Prerequisite: Philosophy 100B or 100D or 100E. (Last offered W96)

162. Leibniz

(4) ANDERSON

Prerequisite: Philosophy 100B or 100D or 100E. (Last offered F96)

163. Locke

(4) HOLDEN

Prerequisite: Philosophy 20B or 100B or 100D or 100E.

164. Berkeley

(4) HOLDEN

Prerequisite: Philosophy 20B or 100B or 100D or 100E. (Last offered W02)

165. Hume

(4) HOLDEN

Prerequisites: a prior upper-division course in philosophy and one additional course in philosophy. The philosophy of David Hume.

166A. Kant

(4) HOLDEN, BRUECKNER

Prerequisites: two prior courses from Philosophy 20B, 100B-D-E, or 160.

An examination of the philosophy of Kant with special attention to the Critique of Pure Reason.

170. Wittgenstein

(4) FALVEY, FORGIE

Prerequisite: Philosophy 100B or 100C or 100D or 100F

173. Frege

Prerequisite: Philosophy 183 and another previous course in philosophy.

An examination of the work of the German philosopher and logician, Gottlob Frege.

180. Philosophical Psychology (4) HANSER

Prerequisite: a prior upper-division course in philoso-

An examination of some of the concepts of the mind such as those of desire, intention, action, perception, sensation, and the unconcious.

183. Beginning Modern Logic (4) SALMON

An introduction to the concepts and methods of modern symbolic logic. Emphasis is placed on problems of translating English expressions into logical symbols and on the development of skills in using the formal proof procedures of sentential and predicate

184. Intermediate Modern Logic (4) SALMON

Prerequisite: Philosophy 183.

Further application and development of the

predicate calculus, including the calculi of identity and description. An introduction to the metalogical questions of completeness, consistency, and decidability.

185. Advanced Modern Logic (4) ANDERSON. FALVEY

Prerequisite: Philosophy 184 or Mathematics 109A. Topics from the theory of formal systems, set theory, recursive function theory, and automata theory.

186. Philosophical Logic

(4) ANDERSON, SALMON Prerequisite: Philosophy 184.

May be repeated for credit to a maximum of 8

Topics in logical theory and the philosophy of logic: intensional logics and other non-standard logics (such as modal logic); discussion of results of modern logic and their philosophical implications.

187. Philosophy of Mathematics (4) ANDERSON, RESCORLA

Prerequisite: Philosophy 183 or Mathematics 108A. Logistic, formalist, and intuitionist views of the nature of mathematics. Epistemological problems of applied mathematics.

188. Theory of Value (4) ANDERSON

Prerequisite: a prior course in philosophy. Study of theories of the nature and structure of the good and of value judgments generally.

192. Internship in Philosophy (1-12) STAFF

Prerequisite: upper-division standing in philosophy; consent of instructor and department.

Students must have a 3.0 overall grade-point average. May be repeated for credit to a maximum of 12 units but only 4 units may count toward the major.

Practical experience and application of analyti-

cal and ethical skills learned in philosophy as interns with agencies and business. Periodic and final reports required under faculty direction.

197A-B. Senior Honors Thesis (2-2) STAFF

Prerequisites: senior philosophy majors, by consent of instructor, and departmental approval.

A continuous two-quarter research and writing tutorial designed for senior honors majors. The first term will be spent mainly in selecting and researching a topic for the thesis. The second term will be spent mainly in the writing of the thesis. (W,S)

197P. Senior Project for Majors with Ethics and Public Policy Emphasis (2-4) STAFF

Prerequisites: upper-division standing in philosophy

and consent of department. May be repeated up to 8 units with consent of

A research and writing tutorial in some topic relevant to issues in ethics and public policy. A written proposal of the project must be approved by the undergraduate advisor and the instructor

199. Independent Studies in Philosophy (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in philosophy.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Philosophy 199 may be repeated to a maximum of 12 units. No more than 12 units may be applied to the major.

A written statement of the proposed program of study must be presented to the instructor for his or her approval before the student signs up for the course. (F, W, S)

199RA. Independent Research Assistant (1-5) STAFF

Prerequisite: upper-division standing.

Students must enroll under instructor number and have a minimum 3.0 grade-point average for the preceding three quarters. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Philosophy 199RA may be repeated for credit to a maximum Course work shall consist of faculty supervised

GRADUATE COURSES

Graduate standing is a prerequisite for all graduate courses. All graduate seminars (with the exception of Philosophy 200) may be repeated for credit with consent of instructor, and may be taken for 1 to 4 units of credit as determined by consultation with the instructor. Specific topics for seminars will be available at the department office at the time registration counseling begins.

208G. Philosophy of the Social Sciences (4) FALVEY, MCMAHON

Questions and problems in the methodology of the social sciences, including whether the social sciences have distinctive methods of explanation; models of rationality employed in the social sciences; and whether the social sciences can or should be value-neutral.

212G. Philosophy of Religion (4) ANDERSON, FORGIE

Study at the graduate level of topics in the philosophy of religion.

216G. Meaning and Reference (4) SALMON

An examination of the classical theories of meaning and reference: John Stuart Mill, Gottlob Frege, Bertrand Russell, and the theory of direct reference. Solutions to the classical puzzles of meaning and reference are investigated.

221G. Political Philosophy (4) WILKINS

222G. Theories of Justice (4) WILKINS

A study at the graduate level of an examination, in detail, of one or more influential philosophical theories

224G. Philosophy of Science (4) RESCORLA

227G. Philosophy of History (4) MCMAHON

Prerequisite: graduate standing.

A study at the graduate level of selected problems in the philosophy of history.

229G. Philosophy of International Relations

(4) HOLDEN, WILKINS

Prerequisite: graduate standing.

The study of philosophical problems in international relations. (Last offered SO2)

230G. Freedom and Determinism (4) BRUECKNER

A study at the graduate level of the problem of whether human action is free or determined.

231G. Advanced Topics in Applied Ethics (4) HANSER, HOLDEN

233G. History of Political Thought (4) HOLDEN, MCMAHON, WILKINS

A study of one or more important figures from the history of political thought.

234G. Moral Psychology (4) FALVEY, ZIMMERMAN

An examination of the nature of desires, emotions, the imagination, and other aspects of human psychology, and of the ways these bear on the moral evaluation of people and actions.

235G. Contemporary Philosophy (4) SALMON, MCMAHON

A study at the graduate level of selected topics in contemporary philosophy. (Last offered S88)

236G. Aesthetics (4) STAFF

A study at the graduate level of the aesthetic experience, the aesthetic object, the creative act and art criticism.

237G. Aesthetic Theory

(4) STAFF

A study at the graduate level of the development and analysis of the basic concepts employed in criticism of the arts. (Last offered F01)

238G. Normative Ethics

(4) HANSER, MCMAHON

An examination of what makes actions morally right or wrong and people morally good or bad.

239G. Meta-ethics

(4) ANDERSON, HANSER

An examination of problems concerning the meaning and justification of moral judgments.

242G. Topics in the Philosophy of Religion (4) FORGIE, ANDERSON

A study at the graduate level of topics in the philosophy of religion.

243G. Philosophy of Law

(4) HOLDEN, WILKINS

An introduction to some of the main issues generated by the philosophical questions, "What is Law?" (1) In what sense is conduct made obligatory by the existence of law? (2) What, if any, is the relationship between law and morals? (3) What are rules? What does it mean to say that a rule exists? Do courts really apply rules or merely pretend to do so?

244G. Advanced Topics in the Philosophy of Law

(4) WILKINS (Last offered W02)

245G. Punishment and Responsibility(4) WILKINS

An examination of some of the philosophical problems of punishment and responsibility: the rationale of punishment and the legal doctrine of *mens rea*; the analysis of conditions of responsibility, relations between punishment, responsibility, retribution, guilt, shame, etc.

249G. Action Theory

(4) HANSER, FALVEY, MCMAHON, ZIMMERMAN

An examination of philosophical topics connected with human action, e.g., the role of intentions and desires in the explanation and justification of action and the nature of practical reason.

250A. Topics in Ethical Theory (4) MCMAHON, HANSER

250B. Topics in Theory of Knowledge
(4) BRUECKNER

250C. Topics in Philosophy of Language (4) SALMON, FALVEY

250D. Topics in Philosophy of Mind (4) FORGIE, FALVEY

250E. Topics in Metaphysics
(4) FORGIE, SALMON, BRUECKNER

(4) FORGIE, SALMON, BRUECKNER
251G. Pre-Socratics

(4) HANSER, TSOUNA 252G. Plato

253G. Aristotle

256G. Hellenistic Philosophy
(4) TSOUNA

260G. Descartes

(4) FORGIE, HOLDEN 261G. Spinoza

(4) ANDERSON (Last offered W96)

262G. Leibniz

(4) ANDERSON (Last offered F96)

263G. Locke
(4) HOLDEN

264G. Berkeley

(4) HOLDEN (Last offered F92)

265G. Hume (4) HOLDEN

266A. Kant

(4) BRUECKNER, HOLDEN

270G. Wittgenstein (4) FORGIE, FALVEY

273G. Frege

(4) RESCORLA

An examination of the work of the german philosopher and logician, Gottlob Frege.

280G. Philosophical Psychology (4) HANSER

A study at the graduate level of selected problems in philosophical psychology. (Last offered \$99)

283G. Beginning Symbolic Logic (4) SALMON

An introduction to symbolic logic at the graduate evel.

284G. Intermediate Symbolic Logic (4) SALMON

A continuation of the study of symbolic logic.

285G. Advanced Symbolic Logic (4) ANDERSON, FALVEY

An advanced study of symbolic logic.

286G. Philosophical Logic

(4) ANDERSON, SALMON

Prerequisites: Philosophy 183 and 184.

Topics in logical theory and the philosophy of logic: intensional logic and other non-standard logics (such as modal logic); discussion of results of modern logic and their philosophical implications.

287G. Philosophy of Mathematics (4) RESCORLA

288G. Theory of Value
(4) ANDERSON

296A. Seminar in Ethics

(1-4) STAFF

Prerequisite: graduate standing.

296B. Seminar in Epistemology

(1-4) STAFF

Prerequisite: graduate standing

296C. Seminar in the Philosophy of Language

(1-4) STAFF

Prerequisite: graduate standing.

296D. Seminar in the Philosophy of Mind (1-4) STAFF

Prerequisite: graduate standing.

296E. Seminar in Metaphysics

(1-4) STAFF

Prerequisite: graduate standing.

297A. Seminar in the History of Philosophy

(1-4) STAFF

Prerequisite: graduate standing

298A. Seminar in Aesthetics

(1-4) STAFF

Prerequisite: graduate standing.

299A. Seminar in the Philosophy of Logic (1-4) STAFF

Prerequisite: graduate standing.

299B. Seminar in the Philosophy of Mathematics

(1-4) ANDERSON

Prerequisite: graduate standing.

Graduate seminar in the philosophy of mathematics. Specific subject matter is selected by the instructor and descriptions are available in the department office before each quarter.

299C. Seminar in the Philosophy of Science

(1-4) STAFF

Prerequisite: graduate standing.

Graduate seminar in the philosophy of science. Specific subject matter is selected by the instructor and descriptions are available in the department office before each quarter.

500. Apprentice Teaching in Philosophy (2-4) STAFF

Prerequisite: teaching assistantship in philosophy.

No unit credit allowed toward degree.

A teaching practicum involving the study and de-

velopment of effective teaching techniques in philosophy. Each student will be responsible for and teach a class section in an undergraduate course in philosophy. One meeting per week with instructor and one or more discussion section meetings, and attendance in the lecture of the assigned course are required.

501. Teaching Assistant Training (2) STAFF

Prerequisite: teaching assistant in philosophy. No unit credit allowed toward degree.

Instructional training. Orientation in professional conduct and responsibilities; observation of student's teaching (in the form of faculty visits or videotaping) and follow-up conferences; discussion of teaching evaluations and workshops on pedagogical problems.

594. Special Topics

(1-4) STAFF

Prerequisite: consent of instructor.

Special seminar on research subjects of current interest.

596. Directed Reading and Research

Prerequisites: graduate student in philosophy; consent of instructor.

A written proposal must be approved by the instructor and the department chair.

597. Individual Study for Master's and/or Ph.D. Examinations for Advancement to Candidacy

(1-12) STAFF

No unit credit allowed toward degree.
Individual preparation for the doctoral qualifying examination.

598. Master's Thesis Research and Preparation

(1-12) STAFF

No unit credit allowed toward degree.
This course is reserved for research and writing of

599. Ph.D. Dissertation Research and Preparation (1-12) STAFF

Physical Activities

This department is now called Exercise and Sport Studies. For faculty, program information, and courses, see Exercise and Sport Studies.

Physics

Department of Physics Division of Mathematical, Life, and Physical

Broida Hall 3019

Sciences

Telephone: (805) 893-3888 Fax: (805) 893-3307

E-mail: ugrad@physics.ucsb.edu Website: www.physics.ucsb.edu Department Chair: Mark Srednicki

Faculty

Guenter Ahlers, Ph.D., UC Berkeley, Professor (experimental condensed matter physics)

S. James Allen, Ph.D., Massachusetts Institute of Technology, Professor (experimental condensed matter physics)

Robert Antonucci, Ph.D., UC Santa Cruz, Professor (observational astrophysics)

David D. Awschalom, Ph.D., Cornell University, Professor (experimental condensed matter physics). Joint appointment with the Department of Electrical and Computer Engineering.

Leon Balents, Ph.D., Harvard University, Professor (theoretical condensed matter physics)

David Berenstein, Ph.D., University of Texas, Assistant Professor (theoretical high energy physics)

Lars Bildsten, Ph.D., Cornell University, Professor (theoretical astrophysics)

Omer M. Blaes, Ph.D., International School for Advanced Studies, Trieste, Italy, Professor (theoretical astrophysics)

Dirk Bouwmeester, Ph.D., University of Leiden, Netherlands, Associate Professor (experimental condensed matter physics)

Claudio F. Campagnari, Ph.D., Yale University, Professor (experimental high energy physics)

David S. Cannell, Ph.D., Massachusetts Institute of Technology, Professor (experimental condensed matter physics)

Jean Carlson, Ph.D., Cornell University, Professor (theoretical condensed matter physics)

Andrew N. Cleland, Ph.D., UC Berkeley, Professor (experimental condensed matter physics)

Wim van Dam, Ph.D., University of Amsterdam and University of Oxford, Assistant Professor (theoretical condensed matter physics). Joint appointment with Computer Science.

Douglas Eardley, Ph.D., UC Berkeley, Professor (theoretical gravitational physics)

Matthew P. A. Fisher, Ph.D., University of Illinois, Professor (theoretical condensed matter physics)

Roger Freedman, Ph.D., Stanford University, Lecturer with Security of Employment.

Deborah K. Fygenson, Ph.D., Princeton University, Associate Professor (experimental biophysics). Joint appointment with Biomolecular Science and Engineering.

Steve Giddings, Ph.D., Princeton University, Professor (theoretical high energy physics)

David J. Gross, Ph.D., UC Berkeley, Professor, 2004 Physics Nobel Laureate (theoretical high energy physics). Frederick W. Gluck Chair of Theoretical Physics.

Carl Gwinn, Ph.D., Princeton University, Professor (observational astrophysics)

Elisabeth G. Gwinn, Ph.D., Harvard University, Professor (experimental condensed matter physics)

Paul K. Hansma, Ph.D., UC Berkeley, Professor (experimental biophysics)

Alan J. Heeger, Ph.D., UC Berkeley, Professor, 2000 Chemistry Nobel Laureate (experimental condensed matter physics). Joint appointment with the Department of Materials.

Gary Horowitz, Ph.D., University of Chicago, Professor (theoretical gravitational physics)

Joseph Incandela, Ph.D., University of Chicago, Professor (experimental high energy physics)

Everett A. Lipman, Ph.D., UC Berkeley, Assistant Professor (experimental biophysics)

Philip M. Lubin, Ph.D., UC Berkeley, Professor (experimental astrophysics)

Andreas W. W. Ludwig, Ph.D., UC Santa Barbara, Professor (theoretical condensed matter physics)

Donald Marolf, Ph.D., University of Texas, Professor (theoretical gravitational physics)

Crystal Martin, Ph.D., University of Arizona, Associate Professor (observational astrophysics)

John Martinis, Ph.D., UC Berkeley, Professor (experimental condensed matter physics) Worster Endowed Chair in Experimental Physics.

Horia I. Metiu, Ph.D., Massachusetts Institute of Technology, Professor (theoretical condensed matter physics). Joint appointment with the Department of Chemistry and Biochemistry.

Harry N. Nelson, Ph.D., Stanford University, Professor (experimental high energy physics)

Siang-Peng Oh, Ph.D., Princeton University, Assistant Professor (theoretical astrophysics)

Philip A. Pincus, Ph.D., UC Berkeley, Professor (theoretical biophysics). Joint appointment with the Department of Materials; Biomolecular Science and Engineering.

Joseph G. Polchinski, Ph.D., UC Berkeley, Professor (theoretical high energy physics)

Jeffrey Richman, Ph.D., California Institute of Technology, Professor (experimental high energy physics)

Francesc Roig, Ph.D., University of Massachusetts, Senior Lecturer with Security of Employment. Joint appointment with the College of Creative Studies.

Mark Sherwin, Ph.D., UC Berkeley, Professor (experimental condensed matter physics)

Boris Shraiman, Ph.D., Harvard University, Professor (theoretical biophysics)

Mark Srednicki, Ph.D., Stanford University, Professor (theoretical high energy physics)

David Stuart, Ph.D., UC Davis, Associate Professor (experimental high-energy physics)

Tommaso L. Treu, Ph.D., Scuola Normale Superiore, Pisa, Italy, Assistant Professor (observational astrophysics)

Michael Witherell, Ph.D., University of Wisconsin, Professor (experimental high energy physics)

Anthony Zee, Ph.D., Harvard University, Professor (theoretical high energy physics)

Emeriti Faculty

Paul H. Barrett, Ph.D., UC Berkeley, Professor Emeritus

David O. Caldwell, Ph.D., UC Los Angeles, Professor Emeritus and Research Professor

Robert Eisberg, Ph.D., UC Berkeley, Professor Emeritus

José R. Fulco, Ph.D., University of Buenos Aires, Professor Emeritus

James B. Hartle, Ph.D., California Institute of Technology, Professor Emeritus and Research Professor

Daniel W. Hone, Ph.D., University of Illinois, Professor Emeritus

Vincent Jaccarino, Ph.D., Massachusetts Institute of Technology, Professor Emeritus

Walter Kohn, Ph.D., Harvard University, Professor Emeritus and Research Professor, 1998 Chemistry Nobel Laureate James S. Langer, Ph.D., University of Birmingham, Professor Emeritus and Research Professor Harold W. Lewis, Ph.D., UC Berkeley, Professor

Rollin J. Morrison, Ph.D., University of Illinois, Professor Emeritus

Stanton J. Peale, Ph.D., Cornell University, Professor Emeritus and Research Professor

Raymond F. Sawyer, Ph.D., Harvard University, Professor Emeritus and Research Professor

Douglas J. Scalapino, Ph.D., Stanford University, Professor Emeritus

Glen E. Schrank, Ph.D., UC Los Angeles, Associate Professor Emeritus

Robert Schrieffer, Ph.D., University of Illinois, Professor Emeritus

Robert L. Sugar, Ph.D., Princeton University, Professor Emeritus and Research Professor

William C. Walker, Ph.D., University of Southern California, Professor Emeritus

Affiliated Faculty

Emeritus

Cyrus R. Safinya, Ph.D. Massachusetts Institute of Technology (Materials)

The physics major provides the foundations for careers in basic and applied physics; in interdisciplinary areas such as astronomy, biophysics, environmental science, oceanography, and scientific instrumentation; and in economics, law, and medicine.

The Department of Physics offers undergraduate programs leading to the B.S. or the B.A. degree, a minor in astronomy and planetary science, and a minor in physics. It also offers a graduate program leading to a Ph.D. in physics. The bachelor of science degree requires a number of electives which may be taken according to the particular aims of the student, after consultation with a faculty advisor. It is designed to provide basic preparation for graduate school in physics, another physical science, or engineering, and for work in industry or a research laboratory. The bachelor of arts degree aims at providing students with a basic knowledge of the physical sciences that can be applied to a career in the natural or behavioral sciences, economics, or to further study in a professional school.

Students are assigned faculty advisors at the beginning of each academic year; it is the student's responsibility to meet with the advisor to plan a major program. Transfer students must consult the appropriate advisor as soon as possible.

Students with a bachelor's degree in physics who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Research Opportunities

Information regarding research opportunities is available by visiting http://www.physics.ucsb. edu/research/ which lists the faculty and their current research.

Prizes and Awards

The Arnold T. Nordsieck Memorial Prize is awarded each year to an outstanding senior who has demonstrated notable promise in research.

In addition, there is an Outstanding Senior and an Outstanding Teaching Assistant prize awarded annually.

The John Cardy Award is given each year to a first-year graduate student with the strongest performance in the core graduate courses.

Undergraduate Program

Undergraduate advising. Prior to registration for the fall quarter each year, all physics majors must make an appointment with the appropriate faculty advisor. The advisors' names may be obtained at the Department of Physics, Broida Hall 3019, or by calling (805) 893-3888. Before meeting with the advisor, each student must pick up the appropriate B.S./B.A. advising form from the department office. One copy of the form will be given to the student for future reference; a second copy will remain on file in the department office.

Bachelor of Science—Physics

All courses to be applied to the B.S. major must be completed on a letter-grade basis, with the exception of the following: up to 8 units from the following physics courses may be taken P/NP: Physics 13AH, 13BH, 13CH, 142L, 143L, 144L, 145L, 198, 199, 199RA.

Preparation for the major. The following courses should be completed in the first two years: Physics 21, 22, 23, 24, 25; and 3L, 4L, 5L (or Physics 13AH, 13BH, 13CH); Mathematics 3A-B-C, 5A-B-C; Chemistry 1A-B (or Chemistry 2A-B). A suggested course schedule for freshmen is available from the undergraduate staff advisor.

Upper-division major. Fifty-six upper-division units are required for the B.S. degree in physics, including Physics 100A, 105A-B, 110A-B, 115A-B-C, 119A, 127AL, and 128AL-BL. Also required are 14 additional units of upper-division physics electives, of which no more than 10 units may be earned in the following laboratory courses: Physics 142L, 143L, 144L, 145L, 127BL, 129L, 199, 199RA. With the consent of the faculty advisor, 4 units of upper-division mathematics may be substituted toward the elective requirement. In order to satisfy prerequisites for those courses, which are normally taken in the senior year, students should include 100A, 105A-B, 115A-B and 119A in their junior year program.

Note: All B.S. candidates are required (1) to fulfill the General Education requirements of the College of Letters and Science for the B.S. degree; (2) to have their lower- and upper-division programs approved by the physics faculty advisor during the first quarter in which they have declared their major and subsequently once each year prior to enrollment; and (3) to maintain a C average in the major. Students who do not maintain a gradepoint average of 2.0 in upper-division physics courses will be subject to dismissal from the major. (See major requirements section of this catalog.)

Bachelor of Arts—Physics

All courses to be applied to the BA major must be completed on a letter-grade basis, with the exception of the following: up to 8 units from the following physics courses may be taken P/NP: Physics 13AH, 13BH, 13CH, 142L, 143L, 144L, 145L, 198, 199, 199RA.

Preparation for the major. The following courses should be completed in the first two years: Physics 21, 22, 23, 24, 25, and 3L, 4L, 5L (or Physics 13AH, 13BH, 13CH); Mathematics 3A-B-C, 5A-B-C; Chemistry 1A-B (or Chemistry 2A-B). A suggested course schedule for freshmen is available from the undergraduate staff advisor.

Upper-division major. Forty-two upper-division units are required for the B.A. degree, including 30 units of upper-division physics courses and 12 units of chemistry, EEMB, geography, geology, mathematics, MCDB, physics, or engineering electives approved by a faculty advisor. Of the 30 upper-division units in physics, 6 must be upper-division laboratory, chosen from the following courses: Physics 127AL, 127BL, 128AL, 128BL, or 129L.

Note: All B.A. candidates are required (1) to fulfill the General Education requirements of the College of Letters and Science for the B.A. degree; (2) to have their lower- and upper-division programs approved by the physics faculty advisor during the first quarter in which they have declared their major and subsequently once each year prior to enrollment; and (3) to maintain a C average in the major. Students who do not maintain a gradepoint average of 2.0 in upper-division physics courses will be subject to dismissal from the major. (See major requirements section of this catalog.)

Physics Honors

The department provides special opportunities for highly motivated and successful students at both the lower- and upper-division levels, primarily through active involvement in the department's research program. Outstanding sophomores are encouraged to take the Honors Laboratory sequence, Physics 13AH, BH, and CH, that is designed to aid students in making the transition from the classroom to the modern research laboratory. Many students spend the summers following their sophomore and junior years actively engaged in research, either on campus or at another institution. During the senior year, the opportunity to pursue a bachelor's honors thesis is available to students who maintain a grade point average of 3.5 or better, in physics.

Bachelor's Honors Thesis

Students who wish to pursue a bachelor's honors thesis must submit a signed honors thesis proposal form to the undergraduate faculty advisor for approval three quarters before the thesis is submitted. It is recommended that students discuss plans to pursue an honors thesis with their faculty advisor even earlier (e.g. before the beginning of their junior year). Completion of an honors thesis involves developing a research project under the supervision of a faculty member, presenting a public seminar describing the work, and submitting a formal written thesis to the faculty member and the undergraduate advisory committee for grading and approval. Honors thesis work is credited through one of the following courses: Physics 142L, 143L, 144L, 145L, 198, and 199.

Minor—Physics

All courses to be applied to the minor must be completed on a letter-grade basis, with the ex-

ception of the following: up to 5 units from the following physics courses may be taken P/NP: 13AH, 13BH, 13CH, 142L, 143L, 144L, 145L, 198, 199, 199RA.

Preparation for the minor. Physics 1, 2, 3, 4, 5 (or Physics 21, 22, 23, 24, 25); Physics 3L, 4L, 5L (or Physics 13AH, 13BH, 13BH); Mathematics 3A-B-C and 5A-B-C.

Upper-division minor. Eighteen units, distributed as follows: Physics 100A, 115A-B, and 7 units of upper-division physics electives.

Note: Substitutions and waivers are subject to approval by the faculty advisor. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Astronomy and Planetary Science

All courses to be applied to the minor must be completed on a letter-grade basis, with the exception of the following: up to 5 units from the following physics courses may be taken P/NP: 13AH, 13BH, 13CH, 142L, 143L, 144L, 145L, 198, 199, 199RA.

Preparation for the minor. 1, 2, 3, 4, 5 (or Physics 21, 22, 23, 24, 25); Physics 3L, 4L, 5L (or Physics 13AH, 13BH, 13CH); Mathematics 3A-B-C and 5A-B-C.

Upper-division minor. Eighteen units, distributed as follows: Physics 132, 133 (note that 132 and 133 are taught every other year in alternating years, and can be taken by students in either order), and 10 units of upper-division electives chosen from: Physics 131, 134, 141, 142L, 143L, 144L, 145L, 198*, 199*, 199RA*; Geology 123, 124C, 124G, 159A, 159B, 198*, 199*.

*Project must be approved by the faculty advisor. In addition, no more than 5 units from Physics 142L, 143L, 144L, 145L, 198, 199, will be accepted toward the minor.

Note: Substitutions and waivers are subject to approval by the faculty advisor. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must fulfill the university requirements described in the chapter "Graduate Education at UCSB."

Master of Arts—Physics

The Department of Physics does not offer a terminal M.A. program. Admission is to the Ph.D. program only. Master's degrees may be awarded only in the case of students who leave the Ph.D. program or for continuing students who have advanced to candidacy and request the M.A. degree.

The requirements for the M.A. are (1) completion of 36 quarter-units of work, with a minimum of 32 units of graduate-level courses and the rest approved by the student's academic advisory committee; and (2) successful completion of an M.A. examination administered by the student's graduate advisory committee (successful completion of the advancement to candidacy exam fulfills this requirement).

Doctor of Philosophy—Physics Admission

A candidate for admission to the Ph.D. program must present an undergraduate degree in physics, or its equivalent, and Graduate Record Examination (GRE) scores in the verbal, quantitative, and analytical sections as well as the Advanced Subject in physics. In addition to departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Further information on the graduate program, and a description of current research, can be found at www.physics. ucsb.edu/.

Degree Requirements

First-year students will be required to pass the following graduate physics courses with a grade of B or better: Physics 205 (Classical Mechanics), 210A-B (Electromagnetic Theory), 215A-B-C (Quantum Mechanics), and 219 (Statistical Mechanics). The departmental graduate advisor can exempt students from taking a required course, or may require other courses in addition to those listed here. In addition, theoretical physics students must complete a minimum of five advanced graduate courses and experimental physics students must complete a minimum of three advanced graduate courses with a grade of B or better. At least one of these courses must be in an area clearly distinct from the student's field of specialization—such a determination will be made by the graduate advisor. Exams will include an oral advancement to candidacy exam to be taken during winter quarter of the third year.

The final period of graduate study is primarily directed toward individual research and the preparation of a research-based dissertation. Research, either experimental or theoretical, is conducted under the supervision of a faculty member, normally in an area related to his or her own field of specialization. Students must pass an oral dissertation defense to be awarded

Astronomy Courses

LOWER DIVISION

1. Basic Astronomy

(4) STAFF

A survey of the development of astronomy with an emphasis on understanding the observable properties of the solar system, the sun and other stars, our own and other galaxies, and the entire universe. Topics of current interest will be discussed as time permits. (F.W.S)

1H. Honors Supplement to Basic **Astronomy**

(1) STAFF

Prerequisite: honors standing.

A supplement to Astronomy 1 emphasizing fundamental concepts and additional topics in Astronomy. Intended for highly motivated and well prepared students. (F,W,S)

2. History of the Universe (4) STAFF

Prerequisite: Astronomy 1.

The content will vary with the professor and student interests. Course has included modern extragalactic astronomy and cosmology, quasars, active galactic nuclei, dark matter, gravitational lenses, the early universe, the origins of life, and the possibility of extraterrestrial intelligence. (S)

Physics Courses

LOWER DIVISION

1. Basic Physics

(4) STAFF

Prerequisite: Mathematics 3A.

Not open for credit to students who have completed Physics 21.

Introduction to classical mechanics for students in engineering and the physical sciences. Measurement, units, and foundations of physics; vectors; kinematics; circular motion; forces, mass, and Newton's laws; center of mass; momentum; work and energy; conservation laws; collisions; rotational kinematics.

2. Basic Physics

(4) STAFF

Prerequisites: Physics 1 and Mathematics 3A-B. Not open for credit to students who have completed Physics 22.

Rotational dynamics and angular momentum; equilibrium and elasticity; periodic motion including LRC electrical circuits; gravitation; fluid mechanics; temperature; thermal expansion; heat and the first law of thermodynamics; heat conduction; kinetic theory of gases; entropy and the second law; heat engines.

3. Basic Physics

(3) STAFF

Prerequisites: Physics 2 or 22; and Mathematics 3A-B-C

Not open for credit to students who have completed Physics 23.

Recommended preparation: Mathematics 5A (may be taken concurrently) and Physics 3L (may be taken concurrently)

Mechanical waves, wave interference and normal modes, sound and hearing, electric field, Gauss's law, electric potential, capacitance and dielectrics, current, resistance, electromotive force, DC circuits.

3L. Physics Laboratory

(1) STAFF

Prerequisite: Physics 3 or 23 (may be taken concurrently)

Not open for credit to students who have completed Physics 13AH or Physics CS 15A.

Introductory laboratory emphasizing periodic motion, sound and basic electronics.

4. Basic Physics

(3) STAFF

Prerequisites: Physics 3 or 23.

Not open for credit to students who have completed Physics 24.

Recommended preparation: Mathematics 5B (may be taken concurrently) and Physics 4L (may be taken concurrentty)

Magnetic fields, electromagnetic induction and inductance, AC circuits, Maxwell's equations, electromagnetic waves, light and geometrical optics, interference and diffraction

4L. Physics Laboratory

(1) STAFF

Prerequisite: Physics 4 or 24 (may be taken concurrentlv).

Not open for credit to students who have completed Physics 13BH or Physics CS 15B.

Introductory laboratory emphasizing magnetism, circuits and optics.

5. Basic Physics

(3) STAFF

Prerequisites: Physics 4 or 24.

Not open for credit to students who have completed Physics 25

Recommended preparation: Mathematics 5C (may be taken concurrently) and Physics 5L (may be taken concurrently)

Special relativity, blackbody radiation, Compton scattering, photoelectric effect, Bohr model, quantum mechanics, molecules, condensed matter, nuclear physics, elementary particles.

5L. Physics Laboratory

Prerequisites: Physics 4 or 24; and, Physics 5 or 25

(may be taken concurrently).

Not open for credit to students who have completed Physics 13CH or Physics CS 15C.

Introductory laboratory emphasizing atomic spectra, diffraction and basic quantum physics.

6A-B-C. Introductory Physics (3-3-3) STAFF

Prerequisite: Mathematics 3A or 34A (may be taken) concurrently - for 6A): Physics 6A with a minimum grade of C- (for 6B): Physics 6B with a minimum grade of C- (for 6C).

Presents concepts and methodologies for understanding physical phenomena, and is particularly useful preparation for upper-division study in the life

- A. Vectors, velocity, acceleration. Newton's laws. Work and Energy. Linear momentum. Gravity, Static equilibrium. Rotational motion. Angular momentum. (F,W)
- B. Oscillatory motion. Vibrations, waves, sound. Fluids. Electrostatics and DC circuits. Magnetism and magnetic forces. Induction and Faraday's law. AC circuits. If time permits: Heat and thermodynamics. (W,S,M)
- C. Electromagnetic waves. Geometric optics, optical instruments. Interference and diffraction. Quantum theory of the atom. Nuclear physics. If time permits: special relativity, elementary particle physics. (F,S,M)

6AL. Introductory Experimental Physics

Prerequisite: concurrent enrollment in Physics 6A. Self-directed laboratory course where students seek to discover simple mathematical descriptions to laws governing various physical phenomena. Each student is responsible for deciding what to measure, how to measure it, and what interpretation can be placed on the results. (F,W)

6BL. Introductory Experimental Physics

Prerequisite: concurrent enrollment in Physics 6B. Experiments in the mechanical, electrical, and thermal properties of matter, the behavior of light, and quantum phenomena with application to the biological sciences. (W,S)

6CL. Introductory Experimental Physics (1) STAFF

Prerequisite: concurrent enrollment in Physics 6C. Experiments in the mechanical, electrical, and thermal properties of matter, the behavior of light, and quantum phenomena with application to the biologi cal sciences. (F,S)

10. Concepts of Physics

Not open for degree credit to students who have completed Natural Science 1A, Physics 1 or 6A. Lecture, 3 hours; discussion, 1 hour.

A survey of important concepts in physics for the nonscience major. The contents will vary depending on the interests of the students and instructor. (W,S)

13AH. Honors Experimental Physics (3) STAFF

Prerequisites: Physics 3 or 23 (may be taken concur-

Not open for degree credit to students who have completed Physics 3L or Physics CS 15A.

Covers the essence of experimental research. Students study three different systems experimentally, and write short Physical Review style articles about the results. Students are responsible for deciding what to measure, how to analyze data, what conclusions can be reached, etc. (F)

13BH. Honors Experimental Physics (2) STAFF

Prerequisites: Physics 13AH; Physics 4 or 24 (may be taken concurrently).

Not open for degree credit to students who have completed Physics 4L or Physics CS 15B.

Computer control of experiments. Students learn LabView, and use it to measure and generate analog signals using a data acquisition card and a personal computer. Students ultimately use their computers to measure and control the temperature of a copper rod. (W)

13CH. Honors Experimental Physics (2) STAFF

Prerequisites: Physics 13BH; Physics 5 or 25 (may be taken concurrently).

Not open for degree credit to students who have completed Physics 5L or Physics CS 15C.

Design and construction of apparatus, drafting and computer-aided design. Machine shop practice including use of all major machine tools. The class acts as a team to design and, time permitting, build a scientific apparatus for a campus research group. (S)

16. Undergraduate Seminar (1) STAFF

Course is strongly recommended for freshmen, transfer students, and prospective majors within physics.

Selected topics of special interest designed to display the broad diversity of physics. Also designed to introduce students to faculty research and department labs. (F)

21. General Physics

(4) STAFF

Prerequisite: Mathematics 3A with a grade of C- or better.

Not open for credit to students who have completed Physics 1.

Classical mechanics, kinematics, vectors, Newton's Laws, work and energy, conservation laws, momentum and collisions, rigid-body rotation. (W)

22. General Physics

(4) STAFF

Prerequisites: Physics 21 with a grade of C- or better; Mathematics 3A-B.

Not open for credit to students who have completed Physics 2.

Rotational dynamics, statics, gravitation, periodic motion, fluid mechanics, temperature and heat, thermal properties of matter, the laws of thermodynamics. (S)

23. General Physics

(3) STAFF

Prerequisites: Physics 22 with a grade of C- or better; Mathematics 3A-B-C.

Not open for credit to students who have completed Physics 3.

Recommended preparation: Physics 3L or 13AH (may be taken concurrently).

Mechanical waves, wave interference and normal modes, sound and hearing, electric charge and electric field, Gauss's law, electric potential, capacitance and dielectrics, current, resistance, electromotive force, DC circuits. (F)

24. General Physics

(3) STAFF

Prerequisites: Physics 23 with a grade of C- or better; Mathematics 5A

Not open for credit to students who have completed Physics 4.

Recommended preparation: Physics 4L or 13BH (may be taken concurrently).

Magnetic fields, electromagnetic induction and inductance, AC circuits, Maxwell's equations, electromagnetic waves, light and geometrical optics, interference and diffraction. (W)

25. General Physics (3) STAFF

Prerequisites: Physics 24 with a grade of C- or better; Mathematics 5A-B.

Not open for credit to students who have completed Physics 5.

Recommended preparation: Physics 5L or 13CH (may be taken concurrently).

Special relativity, blackbody radiation, Compton scattering, photoelectric effect, Bohr model, quantum mechanics, molecules, condensed matter, nuclear physics, elementary particles. (S)

UPPER DIVISION

A grade of C- or higher is required to satisfy the prerequisites for all upper-division courses. In series of courses, such as Physics 105A-B, the earlier courses are considered prerequisites for the later ones. Exceptions will be made only with the consent of the instructor.

100A-B. Methods of Theoretical Physics (3-3) STAFF

Prerequisites: Mathematics 5C with a minimum grade of C- (for Physics 100A): Physics 100A with a minimum grade of C- (for Physics 100B).

Mathematical methods in physics: theory of functions of complex variables, Fourier series, integral transforms, partial differential equations of physics, boundary value problems, Legendre and Bessel functions. Introduction to Hilbert spaces. (F,W)

105A-B. Classical Mechanics (3-3) STAFF

Prerequisites: Physics 2 or 22 with a minimum grade of C-; Mathematics 5B (may be taken concurrently) (for Physics 105A): Physics 105A with a minimum grade of C- (for 105B).

Dynamics of a particle and systems of particles. Harmonic oscillator. Curvilinear coordinates. Central force motion. Scattering. Elementary rigid body motion. Moving coordinate systems. Lagrange's equations and generalized coordinates. Forces of constraint. Rigid body rotation. Small vibrations and normal modes. Hamilton's equations. Special relativity. (W,S)

106. Nonlinear Phenomena

(4) STAFF

Prerequisites: Physics 105A; or ME 163; or upper-division standing in ECE.

Same course as ECE 183 and ME 169. Not open for credit to students who have completed ME 163C.

An introduction to nonlinear phenomena. Flows and bifurcations in one and two dimensions, chaos, fractals, strange attractors. Application to physics, engineering, chemistry, and biology. (S)

110A-B-C. Electromagnetism (4-4-4) STAFF

Prerequisites: Physics 5 or 25 with a minimum grade of C-; and, Mathematics 5C (may be taken concurrently) (for Physics 110A): Physics 110A with a minimum grade of C- (for 110B): Physics 110B with a minimum grade of C- (for 110C).

Electrostatics, magnetostatics, electric and magnetic properties of materials, Maxwell's equations, electromagnetic waves, radiation from charged particles, special relativity. (F,W,S)

115A-B-C. Quantum Mechanics (4-4-4) STAFF

Prerequisites: Physics 5 or 25 with a minimum grade of C-; and, Physics 100A with a minimum grade of C- or Mathematics 124A (may be taken concurrently) (for Physics 115A): Physics 115A with a minimum grade of C- (for 115B): Physics 115B with a minimum grade of C- (for 115C).

Inadequacies of classical physics and quantum mechanical resolutions. The postulates of quantum mechanics. Schroedinger's equation, measurements, operators, and observables. Angular momentum and spin, the exclusion principle, perturbation theory and scattering theory. Application to atomic, molecular and nuclear physics. (W,S,F)

115AG. Quantum Mechanics (4) STAFF

Prerequisite: graduate standing.

Students must get consent of the physics graduate advisor. Not open to students who have taken Physics 115A-B-C, or the respective parts thereof in this institution.

Inadequacies of classical physics and quantum mechanical resolutions. The postulates of quantum mechanics. Schroedinger's equation, measurements, operators, and observables. Angular momentum and spin, the exclusion principle, perturbation theory and scattering theory. Application to atomic, molecular and nuclear physics.

119A-B. Thermal and Statistical Physics (3-4) STAFF

Prerequisites: Physics 5 or 25 with a minimum grade of C- (for Physics 119A): Physics 119A with a minimum grade of C- (for Physics 119B).

Physics 119A not open for credit to students who have completed Physics 118. Physics 119B not open for credit to students who have completed Physics 119

A. Thermodynamics: three laws of thermodynamics, phase diagrams, entropy, equipartition of energy, specific heat, reversible and irreversible processes, pressure, viscosity, thermal conductivity, diffusion. (F)

B. Statistical mechanics: Boltzmann, Fermi-Dirac, Bose-Einstein distribution laws. Relation of thermodynamic variables and microscopic properties. (W)

120. Physics of California: Waves, Weather, Quakes and Fires

(4) STAFF

Prerequisite: Physics 5 or 25.

Why do the waves hit the beach every five seconds? This course teaches students the relevant fluid dynamics and allows them to apply it to natural phenomena of California: seismic waves, tsunamis, maximum tree heights, fluid flow around fish.

121A-B. The Practice of Science

Prerequisites: consent of instructor: Physics 121A (for 121B).

Open to undergraduate students in science and engineering disciplines with a minimum 3.0 GPA.

Provides experience in pursuing careers within science and engineering through discussions with researchers, lectures on ethics, funding, intellectual property, and commercial innovation. Students prepare a focused research proposal that is pursued in the second quarter of the course.

123A-B. Condensed Matter Physics (4-4) STAFF

Prerequisite: Physics 115A with a minimum grade of C-

Classification of solids; crystal symmetry, thermal electric and magnetic properties; metals, semiconductors, and the band theory of electronic states; magnetic resonance; superconductivity; imperfections. Emphasis will be placed on both fundamental and applied aspects. (F)

123AG-BG. Condensed Matter Physics (4-4) STAFF

Prerequisite: Physics 115A or 115AG for Physics 123AG: Physics 123AG for 123BG.

Open only by consent of the physics graduate advisor to graduate students who have not taken Physics 123A-B or the respective parts.

Same description as Physics 123A-B. (F,W)

125. Elementary Particle Physics (4) STAFF

Prerequisite: Physics 115B with a minimum grade of C-.

Introduction to quarks and leptons and the phenomenology of the particles they comprise; fundamental symmetries, invariance principles, and the associated quantum numbers, strong, electromagnetic and weak interactions and their relationship. (S)

127AL. Analog Electronics (4) STAFF

Prerequisites: Physics 2 or 22 or 6B with a minimum grade of C-; and, Mathematics 3B or 34B with a minimum grade of C-.

Passive circuits, diodes, transistors, field effect transistors, operational amplifiers, feedback and control. Design, building and testing of analog circuits. (F)

127BL. Digital Electronics(3) STAFF

Prerequisite: Physics 127AL with a minimum grade of C-.

Gates, combinational and sequential logic, multiplexes, counters, shift registers, memory and microprocessors. Design, building and testing of digital circuitry, including a modern microprocessor based computer system. (W)

128AL. Advanced Experimental Physics (3) STAFF

Prerequisite: Physics 127AL with a minimum grade of C-; and Physics 115A (may be taken concurrently).

Selected experiments in contemporary physics, e.g., holography, laser lightscattering zeeman effect, x-rays, superconductivity, magnetic resonance, Mossbauer effect. (W)

128BL. Advanced Experimental Physics (3) STAFF

Prerequisite: Physics 128AL with a minimum grade of C-

Selected experiments in contemporary physics, e.g., holography, laser lightscattering, optical pumping, semiconductors, superconductivity, magnetic resonance, Mossbauer effect. (S)

129L. Computer Interfacing

(4) STAFF

Prerequisites: Mathematics 3B with a minimum grade of C-; and, Physics 2 or 6B or 22 with a minimum

Not open to graduate students.

Use of personal computer for control and measurement in a hands-on project oriented environment. Introduction to a real time multitasking operating system and the C programming language. Basic feedback control theory. (S)

131. Gravitation and Relativity (4) STAFF

Prerequisites: Physics 105A-B with a minimum grade of C-

Physics 105B may be taken concurrently only with the consent of the instructor.

An introduction to Einstein's general relativity. The spacetime of special relativity, the principle of equivalence, gravity as geometry, the description of spacetime geometry, the spacetime of a relativistic star, solar system tests of general relativity, gravitational collapse, black holes, cosmology

132. Stellar Structure and Evolution (4) STAFF

Prerequisite: Physics 5 or 25 with a minimum grade of C-

Observed properties and classification of stars, the Hertzsprung-Russell diagram, stellar atmospheres, hydrostatic equilibrium, energy transport, equations of state, thermonuclear reaction rates, origin of the elements, life history of stars, stellar death, compact objects, star formation.

133. Galaxies and Cosmology (4) STAFF

Prerequisite: Physics 5 or 25.

Observed properties of galaxies, the interstellar medium, stellar dynamics, spiral arms, galaxy clusters, dark matter, quasars, the Hubble expansion, Friedmann models, thermal history of the universe, the origin of the light elements, the cosmic microwave background structure formation.

134. Observational Astrophysics (4) STAFF

Prerequisite: Physics 5 or 25.

Recommended preparation: Physics 132 or 133. Techniques and implementation of observational methods in astronomy/astrophysics. Sensors, digitalimage processing and analysis, research projects with computer-controlled remote access telescope using a digital image sensor. Studies of variable stars, galaxy morphology, supernova, etc. (W)

135. Biophysics and Biomolecular Materials

(3) STAFF

Prerequisite: Physics 5 or 6C or 25.

Same course as Materials 135.

Structure and function of cellular molecules (lipids, nucleic acids, proteins, and carbohydrates). Genetic engineering techniques of molecular biology. Biomolecular materials and biomedical applications (e.g., biosensors, drug delivery systems, gene carrier systems).

141. Optics

(4) STAFF

Prerequisite: Physics 5 or 25.

Modern geometrical and physical optics. Polarization, coherence, interference, and diffraction phenomena. Fourier transform spectroscopy, intensity correlation interferometry, spatial filtering, and holography. Selected topics on lasers, light scattering, and quantum optics as time permits.

142L. Experimental Research in **Condensed Matter Physics**

(1-4) STAFF

Prerequisites: Physics 5 or 25; consent of instructor.

May be repeated for credit to a maximum of 4 units. Offers qualified undergraduates the opportunity to work in research laboratories in condensed matter physics.

143L. Experimental Research in **Elementary Particle Physics**

(1-4) STAFF

Prerequisites: Physics 5 or 25: consent of instructor. May be repeated for credit to a maximum of 4 units. Offers qualified undergraduates the opportunity to work in experimental research in elementary particle physics.

144L. Experimental Research in Biophysics (1-4) STAFF

Prerequisites: Physics 5 or 25; consent of instructor. May be repeated for credit to a maximum of 4 units. Offers qualified undergraduates the opportunity to work in research laboratories in biophysics.

145L. Experimental Research in Astrophysics

(1-4) STAFF

Prerequisites: Physics 5 or 25; consent of instructor. May be repeated for credit to a maximum of 4 units. Offers qualified undergraduates the opportunity to work in experimental research in astrophysics. Each staff member has his/her own course identified by a number listed in the Schedule of Classes. (F,W,S)

150. Special Topics in Astrophysics (1-4) STAFF

Prerequisite: Physics 5 or 25.

Course varies from year to year according to the currents of the times

151. Special Topics in High Energy Physics (1-4) STAFF

Prerequisite: Physics 5 or 25.

Course varies from year to year according to the currents of the times.

152. Special Topics in Condensed Matter Physics

(1-4) STAFF

Prerequisite: Physics 5 or 25.

Course varies from year to year according to the currents of the times.

157. Special Topics in Biophysics (1-4) STAFF

Prerequisite: Physics 5 or 25.

Course varies from year to year according to the currents of the times.

160A. Colloquium

(1) STAFF

Prerequisite: Physics 5 or 25 with a minimum grade of C-

Course may be repeated 3 times for credit. PINP grading option only. Students may apply to act as colloquium coordinator, to coordinate pre-colloquium meeting and other details. Students interested in doing this may receive one unit of Physics 199 credit, and should contact the undergraduate staff advisor to make arrangements.

Pre-colloquium and colloquium. Allows students attending a pre-colloquium discussion section (1/2 hour) with speaker, and then attending the department colloquium (1 hour), to do so for one unit of Upper Division credit. (F,W,S)

160K. Science for the Public (1-4) STAFF

Prerequisite: consent of instructor.

Same course as Engineering 160. May be repeated for credit to a maximum of 12 units, but only 4 units may be applied to the major. Open to graduate students in science and engineering disciplines and to undergraduate science and engineering majors.

Provides experience in communicating science and technology to nonspecialists. The major components of the course are field work in mentoring, a biweekly seminar, presentations to precollege students and to adult nonscientists, and end-of-term research papers.

198. Directed Reading

(1-4) STAFF

Prerequisites: consent of instructor; upper-division standing; completion of two upper-division courses in

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No more than 12 units may be earned in all Physics 198/199/199DC/199RA courses combined.

Each staff member has their own directed reading course identified by a number code listed in the Schedule of Classes. (F,W,S)

199. Independent Studies in Physics (1-5) STAFF

Prerequisites: consent of instructor; upper-division standing; completion of two upper-division courses in

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined. No more than 12 units may be earned in all Physics 198/199/199AA-ZZ courses combined.

Directed individual study open to qualified seniors in the department. Each staff member has their own independent studies course identified by a number code listed in the Schedule of Classes. (F,W,S)

199RA. Independent Research Assistance (1-5) STAFF

Prerequisites: consent of instructor; upper-division standing; completion of two upper-division courses in

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined. No more than 12 units may be earned in all Physics 198/199/199DC/199RA courses combined.

Undergraduate research for qualified seniors to gain valuable experience in research methodology.

GRADUATE COURSES

200A. Mathematical Methods of Physics (4) STAFF

Mathematical techniques useful in physics, including the theory of functions of a complex variable, linear algebra, Fourier transforms, differential equations, special functions, Cartesian tensors, calculus of variations and numerical methods.

205. Classical Mechanics (4) STAFF

Review of Lagrangian mechanics. Variational principles. Hamilton's equations. Canonical transformations. Hamilton Jacobi Theory. Action angle variables. Time dependent and canonical perturbation theory. Central forces and scattering. Small vibrations. Rigid body motion. Poincare maps. Non-Integrable systems. Hamiltonian and dissipative chaos. (F)

210A-B. Electromagnetic Theory (4-4) STAFF

Electrostatics, magnetostatics, boundary value problems, time varying fields, Maxwell's equations, radiation, multipole fields, scattering, relativistic particle dynamics. (W,S)

215A-B-C. Quantum Mechanics (4-4-4) STAFF

Fundamental principles; Schroedinger equation; angular momentum; perturbation theory; scattering theory, emission, and absorption of radiation; Dirac equation. (F,W,S)

217A-B. The Many Body Problem in **Condensed Matter Physics** (4-4) STAFF

Prerequisite: Physics 215C.

Field theoretic methods as applied to (non-relativistic) condensed matter systems. Green's functions and diagrammatic techniques applied to various examples of interacting many body systems, including fermions, bosons, and spins. Relationship of theoretical quantities to physical measurements. (W,S)

219. Statistical Mechanics (4) STAFF

Prerequisites: Physics 205, 215A and 119 taken at another institution.

Fundamental principles of classical and quantum

statistics. Non-interacting Boltzmann, Bose, and Fermi systems. Virial expansion and other approaches to interacting systems. Phase transitions. (W)

220. Advanced Topics in Statistical Mechanics

(4) STAFF

Prerequisite: Physics 219.

Course will cover some of the following topics: a) critical phenomena-phase diagrams, first and second order phase transitions, scaling theory, high-temperature expansions, renormalization group; b) non-equilibrium statistical mechanics-Stochastic processes, Langevin equations, fluctuation-dissipation theorem, master equation , fluid dynamics. (S)

221A-B-C. Relativistic Quantum Field Theory

(4-4-4) STAFF

Introduction to the theory of Lorentz covariant quantized fields. Global and local conservation laws. Path integral formulation. Applications to quantum electrodynamics, quantum chromodynamics, and electroweak interactions. Other possible topics include grand unification, the renormalization group, anomalies, current algebra, and supersymmetry. (F,W,S)

223A-B-C. Concepts and Phenomena of Condensed Matter Physics

(4-4-4) STAFF

Prerequisites: Physics 219 and 215C. Same course as Materials 224A-B-C.

Lattice and electron dynamics. Elementary excitations and collective phenomena. Transport properties. Disorder and localization. Long-range order and broken symmetries. Magnetism, superconductivity and liquid crystals. Properties and structures of polymers, membranes, and self-assembling systems. (F,W,S)

225A. Elementary Particle Physics (4) STAFF

Prerequisite: Physics 125 or 215C.

The phenomenology of the standard model of particle physics. QED and QC process. (F)

225B. Elementary Particle Physics (4) STAFF

Prerequisite: Physics 225A.

Weak interactions; neutrino physics; C,P, and CP violation; electroweak gauge theory and symmetry breaking. Design of detectors and experiments; searches for new phenomena. (W)

229A-B. Gauge Theories of Elementary Particles

(4-4) STAFF

Prerequisites: Physics 221A-B-C.

Quantum theory of non-Abelian gauge fields. Local, global, and spontaneous symmetry breaking. Collective phenomena; solutions, instantons, and magnetic monopoles. Effective field theories. Lattice gauge theory. Applications to the Standard Model of elementary particles. (F,W)

230A-B. String Theory (4-4) STAFF

Prerequisites: Physics 221B and 231B.

Introduction to string theory. Bosonic and super string theories and their spectra. String perturbation theory and conformal field theory. Nonlinear sigma models and spacetime structure. String compactifications and unification of forces. Non-perturbative results and methods; dualities and branes.

231A-B-C. General Relativity

Prerequisites: Physics 210A-B. Physics 231C may be repeated with consent of instructor.

Gravity as geometry, differential geometry, Einstein's equation, relativistic stars, gravitational collapse, black holes, cosmology, gravitational radiation, and special topics. (F,W,S)

232. Stellar Structure and Evolution (4) STAFF

Physics of stellar structure, equations of state and heat transport. Birth of stars and physics of brown dwarfs. Thermonuclear burning and main sequence stellar structure. Evolution of stars and mass loss. Origin, physical structure, and cooling of compact objects. (S)

233. The Interstellar Medium (4) STAFF

Physical processes that regulate the state of diffuse gas in and around galaxies: Ionization and thermal equilibrium; absorption line studies; spectral line formation; properties of dust grains and extinction; molecular gas and star formation; supernova explosions and hydrodynamic shocks. (W)

234. High Energy Astrophysics (4) STAFF

Accretion power in a range of astrophysical contexts, from quasars to galactic black holes. Rapid release of thermonuclear energy, Type I X-ray bursts, classical novae, Type la supernovae. Relativistic jets from black holes, non-thermal radiation processes, physics of gamma-ray bursts.

235. Extragalactic Astrophysics(4) STAFF

Nebular astrophysics, active galactic nuclei, supermassive black holes, stellar dynamics, galaxies, clusters, dark matter, gravitational lensing, the intergalactic medium and galaxy formation. (F)

236. Cosmology (4) STAFF

Friedmann models, distance measures, cosmological parameters, thermal history of the universe, cosmological density fields, structure formation (tophat model, Press-Schechter), big bang nucleosynthesis, cosmic microwave background.

251. Special Topics in High Energy Physics (1-4) STAFF

Course varies from year to year according to the currents of the times. Course may be repeated with a different topic.

252. Special Topics in Condensed Matter Physics

(1-4) STAFF

Course varies from year to year according to the currents of the times. Course may be repeated with a different topic. (*last offered W00*)

257. Special Topics in Biophysics (1-4) STAFF

Same course as BMSE 257. May be repeated for credit provided topics are different.

Course varies from year to year according to the currents of the times.

260A. Colloquium

260B. Seminar in Macromolecular Physics and Organic Solids

260C. Seminar in General Relativity (1) STAFF

Talks on topics in gravity and general relativity pertinent to current doctoral research in the field.

260D. Seminar in Theoretical Physics (1) STAFF

260E. Condensed Matter and Applied Physics Seminar

(1) STAFF

A lecture series of topics in materials and condensed matter physics, solid state physics, liquid helium, polymers, and related phenomenon.

260F. Seminar in High Energy Physics (1) STAFF

260G. Graduate Seminar

(1) STAFF

Weekly seminar on topics of research currently being pursued in the Department of Physics.

260H. Seminar in Astrophysics and Cosmology

(1) STAFF

Talks on topics in astrophysics and cosmology pertinent to current doctoral research in the field.

260J. Physics Outreach

Active participation in an outreach program that presents physics demonstrations and experiments on the road to local schools in order to provide a valuable learning experience for K-12 students.

260K. Science for the Public

(1-4) STAFF

Prerequisites: open to graduate students in science and engineering disciplines and to undergraduate science and engineering majors.

Provides experience in communicating science and technology to nonspecialists. The major components of the course are field work in mentoring, a biweekly seminar, presentations to precollege students and to adults nonscientists, and end-of-term research papers. (F,W,S)

500. Teaching Assistant Seminar

No unit credit allowed toward advanced degree. Required course for all teaching assistants.

Covers development of teaching techniques especially oriented to lower-division physics laboratory instruction. Theoretical aspects covered at beginning of each quarter. Practical techniques discussed including weekly meeting with class instructor, formal evaluation, and videotaping analysis. (F)

594. Special Topics

(1-4) STAFF

Prerequisite: consent of instructor.

Special seminar on research subjects of current interest. Each staff member has a seminar identified by a number code listed in the *Schedule of Classes*. (F,W,S)

595. Group Studies

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units.

Each staff member has a group studies course identified by a number code listed in the *Schedule of Classes*. (F,W,S)

596. Directed Reading and Research (2-12) STAFF

Prerequisite: consent of instructor.

Individual tutorial. Reading and research in special topics including work done as the basis for the dissertation. Each staff member has a directed reading and research course identified by a number code listed in the *Schedule of Classes*. (F,W,S)

599. Dissertation Preparation (1-12) STAFF

Prerequisite: consent of instructor.

May be repeated for credit up to 24 units. This course is reserved for writing the dissertation. Each staff member has a research course identified by a number code listed in the Schedule of Classes. (F,W,S)

Political Science

Department of Political Science Division of Social Sciences Ellison Hall 3834

Telephone: (805) 893-3431 Undergraduate e-mail:

polsinfo@polsci.ucsb.edu Graduate e-mail: polsgrad@polsci.ucsb.edu Website: www.polsci.ucsb.edu

Department Chair: John Woolley

Faculty

Aaron Belkin, Ph.D., UC Berkeley, Associate Professor (international relations)

Bruce Bimber, Ph.D., Massachusetts Institute of Technology, Professor (public policy)

Gayle Binion, Ph.D., UC Los Angeles, Professor (public law)

Marguerite Bouraad-Nash, Ph.D., University of North Carolina, Lecturer (international politics, Middle East politics)

Kathleen Bruhn, Ph.D., Stanford University, Associate Professor (comparative politics, Latin America)

Benjamin J. Cohen, Ph.D., Columbia University, Louis G. Lancaster Professor of International Relations (international relations, international political economy)

Peter Digeser, Ph.D., Johns Hopkins University, Professor (political theory)

Laurie A. Freeman, Ph.D., UC Berkeley, Associate Professor (comparative politics, Japan)

Garrett Glasgow, Ph.D., California Institute of Technology, Assistant Professor (quantitative methods, political behavior)

M. Kent Jennings, Ph.D., University of North Carolina, Professor (political socialization)

Cynthia S. Kaplan, Ph.D., Columbia University, Associate Professor (comparative politics, Soviet Union, political economy)

Joseph Lodge, J.D., University of Michigan, Lecturer (Judge, Superior Court of California, County of Santa Barbara)

Fernando Lopez-Alves, Ph.D., UC Los Angeles, Professor (comparative politics, Latin America, political economy)

Rose McDermott, Ph.D., Stanford University, Associate Professor (international relations, security studies, political psychology, experimental methods)

Lorraine M. McDonnell, Ph.D., Stanford University, Professor (public policy)

Lorelei Moosbrugger, Ph.D., UC San Diego, Assistant Professor (environmental politics, comparative institutions, public policy, European political systems)

Christopher S. Parker, Ph.D., University of Chicago, Assistant Professor (political psychology, public opinion, race and politics)

Robert Rauchhaus, Ph.D., UC Berkeley, Assistant Professor (international relations, security studies)

Eric R.A.N. Smith, Ph.D., UC Berkeley, Professor (public opinion, voting behavior, party realignment, quantitative methods)

Heather Stoll, Ph.D., Stanford University, Assistant Professor (comparative politics, political methodology)

M. Stephen Weatherford, Ph.D., Stanford University, Professor (political analysis, public opinion)

John T. Woolley, Ph.D., University of Wisconsin, Madison, Professor (public policy, political economy)

Alan J. Wyner, Ph.D., Ohio State University, Senior Lecturer with Security of Employment (state and local politics, public policy and administration)

Emeriti Faculty

Stanley V. Anderson, LL.B., Ph.D., UC Berkeley, Professor Emeritus (public law, international law, Scandinavian studies)

Haruhiro Fukui, Ph.D., Australian National University, Professor Emeritus (Japanese politics, comparative politics) **Alan P. L. Liu**, Ph.D., Massachusetts Institute of Technology, Professor Emeritus (Chinese politics, comparative politics)

Dean Mann, Ph.D., UC Berkeley, Professor Emeritus (American politics, natural resources policy and administration)

Peter H. Merkl, Ph.D., UC Berkeley, Professor Emeritus (comparative politics, European politics)

John E. Moore, Ph.D., Princeton University, Professor Emeritus (public and regulatory administration)

A. E. Keir Nash, Ph.D., Harvard University, Professor Emeritus (politics and population, constitutional law, political change)

Robert C. Noel, Ph.D., Northwestern University, Professor Emeritus (regional politics of the Middle East, international relations, comparative politics)

Thomas S. Schrock, Ph.D., University of Chicago, Professor Emeritus (political philosophy, public law)

Affiliated Faculty

Cedric J. Robinson, Ph.D. (Black Studies)

Oran Young, Ph.D. (Donald Bren School of Environmental Science and Management)

Are democracies with only two political parties more representative than those with many parties? How can governments respect diverse ethnic, racial, and religious identities, and still promote bonds of common citizenship? What should be the role of the United States in an increasingly interdependent global economy? These are the types of questions that political scientists explore, but they also represent issues that require ordinary citizens to make informed judgments.

The Department of Political Science offers a balanced program, emphasizing the integration of theory and practice rather than any single approach or methodology. In addition to its standard program, the department also offers a public service emphasis and an international relations emphasis for undergraduate majors. An undergraduate honors thesis program is available to selected students. The M.A. and Ph.D. programs encompass work in all fields of political science.

Advising is available to undergraduates through the departmental undergraduate advisor who counsels students during scheduled hours and by appointment. Students are encouraged, in addition, to consult with individual faculty members about course content and professional or career concerns. Graduate advisors are appointed by the department and may be contacted through the department office.

Students with a bachelor's degree in political science who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Prizes and Scholarships

The Department of Political Science awards four undergraduate scholarships and prizes each year. Two of these awards are open to students selecting the optional emphasis in international relations, and are open to all majors in their junior year.

The Lancaster Scholarship is given to the top student or students with an emphasis in international relations. Interested students must submit an application by the deadline early spring quarter. Criteria for selection include a student's grade-point average, successful completion of coursework in international relations and comparative politics, financial need, and length of residence in Santa Barbara County.

The Reg Robinson Award is given annually to the student or students with the highest grade point average in international relations and comparative politics courses. Final selection is made by the Reg Robinson Award Committee in the Department of Political Science.

The Kevin Patrick Moran Scholarship is awarded to undergraduate students majoring in political science who demonstrate leadership qualities, academic promise, and a devotion to the peaceful resolution of conflict. Interested students must submit an application by the deadline early spring quarter.

The Larry Adams Scholarship in Public Policy is given quarterly to a political science student working 10-12 hours per week in a local governmental agency. Interested students must submit an application by the deadline advertised each quarter.

For further information regarding these scholarships and prizes, please contact an advisor in the undergraduate advising office, Ellison Hall 3838.

Honors Thesis Program

In the winter quarter of the junior year, students with outstanding academic records are eligible for the department's honors thesis program. Those accepted begin their work in the following quarter in a specially designed seminar. In their senior year, they take additional seminar work and write a thesis. Honors graduates will be identified separately each year at the head of the graduation list for political science, and will be eligible for graduation with Distinction in the Major. Details are available from the department office.

Undergraduate Program

Bachelor of Arts— Political Science

Preparation for the major. Admission into the pre-political science major is contingent upon successful completion of the requirements stipulated below. Students may declare a pre-political science major after they have completed at least two political science courses from the pre-major with a 2.6 grade-point average or above. Once the preparation for the major is completed with the required gradepoint average, students must then petition for admission into full major status and at that time may declare an optional emphasis. Admission to the pre-major does not guarantee admission to full major status. To qualify for admission into the political science major, students must complete Political Science 1, 6, 7, and 12 with a grade-point average of 2.6 or above. In addition, students must complete Economics 1 and 2 (or 109) and History 4A-B-C. Transfer and upperdivision students should consult the undergraduate advisor about substitutions. Students planning on majoring in political science should take Political Science 1, 6, 7, and 12 during their freshman or sophomore year.

Upper-division major. Forty-one upper-division units are required, which must include at least one course from each of Areas A through D:

A. Political Science 105, 121, 147;

- B. Political Science 110, 114, 187, 188, 189;
- C. Political Science 115, 151, 152, 153, 154, 155, 157, 158, 180, 185;
- D. Political Science 104A and 104AL.

The remaining 24 units may include courses from the above options other than those used for areas A-C, as well as other upper-division political science courses. No more than a combined total of 8 units of political science courses numbered 190 and above, nor more than 4 units each in Political Science 190, 192, 193, 194, or 199, may apply toward major requirements. Up to 4 units of Political Science 192, which is available only passed/not passed, may be taken for major credit; all other courses must be taken for letter grades.

Bachelor of Arts—Political Science—International Relations Emphasis

Preparation for the major. Admission into the pre-political science major is contingent upon successful completion of the requirements stipulated below. Students may declare a pre-political science major after they have completed at least two political science courses from the pre-major with a 2.6 grade-point average or above. Once the preparation for the major is completed with the required gradepoint average, students must then petition for admission into full major status and at that time may declare an optional emphasis. Admission to the pre-major does not guarantee admission to full major status. To qualify for admission into the political science major, students must complete Political Science 1, 6, 7, and 12 with a grade-point average of 2.6 or above. In addition, students must complete Economics 1 and 2 (or 109) and History 4A-B-C. Transfer and upperdivision students should consult the undergraduate advisor about substitutions. Students planning to major in political science should take Political Science 1, 6, 7, and 12 during their freshman or sophomore year.

Required work in relevant disciplines: Two additional courses must be taken from the following list: Anthropology 115; Economics 112A-B, 114, 180, 181; Geography 5; Psychology 138; Sociology 130, 138G (or Global Studies 124), History 171A-B or another upper-division history course in Asian, Latin American, European, or African history.

Language requirement: completion of the fifth quarter or its equivalent.

Upper-division major. Forty-five upper-division units in political science, to be distributed as follows:

- A. Political Science 105, 121, and 127;
- B. Two courses from Political Science 109, 119, 124, 125, 126, 128, 129, 186;
- C. Two courses from Political Science 101, 134, 135, 136, 138, 139, 140, 142 143, 144, 145, 147, 148A-B, 150A-B-M, 177;
- D. Three courses from the following, but no

- more than two courses from any one category:
- (1) Political Science 175, 180, 185
- (2) Political Science 152, 153, 155, 157, 158
- (3) Political Science 110, 114, 187, 188, 189;
- E. Political Science 104A and 104AL.

Note: With departmental approval, 4 units of Political Science 192 (or Interdisciplinary 192DC or 192SA) may be substituted for one course in Area D.

Up to 4 units of Political Science 192 (or Interdisciplinary 192DC or 192SA, which is available only passed/not passed, may be taken for major credit; all other courses must be taken for letter grades.

Bachelor of Arts—Political Science—Public Service Emphasis

The coursework in the public service emphasis focuses on the fields of politics and public administration and includes work in sociology and economics. Students in this emphasis are required to serve a one-quarter, full-time internship in a governmental or political office during their senior year. Internships are open to all political science majors, whether or not they choose the public service emphasis. To qualify for the internship, students are expected to have a 3.0 grade-point average and junior or senior standing; they must also have completed courses relating to the work they plan to perform as an intern. Departmental approval is required and interested students should see the undergraduate advisor for further details.

Preparation for the major. Admission into the pre-political science major is contingent upon successful completion of the requirements stipulated below. Students may declare a pre-political science major after they have completed at least two political science courses from the pre-major with a 2.6 grade-point average or above. Once the preparation for the major is completed with the required gradepoint average, students must then petition for admission into full major status and at that time may declare an optional emphasis. Admission to the pre-major does not guarantee admission to full major status. To qualify for admission into the political science major, students must complete Political Science 1, 6, 7, and 12 with a grade-point average of 2.6 or above. In addition, students must complete Economics 1 and 2 (or 109) and History 4A-B-C. Transfer and upperdivision students should consult the undergraduate advisor about substitutions. Students planning to major in political science should take Political Science 1, 6, 7, and 12 during the freshman or sophomore year.

Required work in relevant disciplines: A. Economics 3A and 3B; B. Writing 109SS.

Upper-division major. Forty-five upper-division units in political science are required, to be distributed as follows:

- A. Two courses from Political Science 170, 180, 185;
- B. One course from Political Science 151, 152, 153, 154, 174, 175, 176;
- C. One course from Political Science 153, 155, 157, 158;

Note: Political Science 153 may be used in Area B or C of major but not in both.

- D. One course from Political Science 161, 162, 163:
- E. One course from Political Science 115, 165, 166, 167, 168:
- F. One course from Political Science 105, 110, 114, 119, 121, 127, 147, 189;
- G. Political Science 104A and 104AL:
- H. A total of 12 units of Political Science 192 and 199, Interdisciplinary 192DC and 199DC, or Interdisciplinary 192SA and 199SA to be taken during one quarter of internship while registered at UCSB.

Up to 8 units of Political Science 192 and/or Interdisciplinary 192DC or 192SA, which are available only passed/not passed, may be taken for major credit; all other courses must be taken for letter grades.

Graduate Program

The Department of Political Science offers four fields of study: American politics, international relations, comparative politics, and political theory, and one nonexamination field, methodology. In addition to departmental requirements, candidates for graduate degrees must fulfill the university requirements described in the chapter "Graduate Education at UCSB."

Admission

The Department of Political Science offers two closely related graduate programs: an M.A./Ph.D. program for students who have completed the B.A., and a Ph.D. program for those who come to UCSB with an M.A. from another institution. The department's Graduate Program Statement offers a detailed explanation of the program. In addition to departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB."

Master of Arts—Political Science Degree Requirements

The M.A. degree in political science is offered under Plan 1 (thesis plan) and Plan 2 (examination plan). In Plan 1, candidates must complete at least 44 units of coursework, normally in graduate courses in political science, and write a thesis.

In Plan 2, candidates must complete at least 48 units of coursework, normally in graduate courses in political science, and pass one Ph.D. written qualifying examination from among the four examination fields listed above.

Doctor of Philosophy— Political Science

Degree Requirements

Residence. A minimum of two years of full-time residence in graduate study, at least one year of which is spent in continuous residence, is required for the doctorate.

Fields of study. The Ph.D. program centers on coursework and preparation in two written examination fields, and for all students except those specializing in political theory, a series of courses on research methods. Typically, field choices are made from among the following:

political theory, American politics, international relations, and comparative politics. It is also possible to tailor special fields to the interests of individual students.

Appropriate courses may be taken at other UC campuses through the Intercampus Exchange Program.

Language and research skills. The student may choose a foreign language option or a research skills option to fulfill the language/skills requirement for the Ph.D.

Examinations. After successful completion of the written qualifying examinations, the student will take an oral qualifying examination which will primarily focus on his/her dissertation prospectus.

Dissertation. With the advice and approval of the doctoral committee, each student will select a dissertation topic in the major field of specialization. The dissertation must be based on original research and must make a significant contribution to knowledge in the field.

Consult the department's website and its handbook *Graduate Study in Political Science*, for additional information.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences

Students pursuing a Ph.D. in political science may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This new interdisciplinary emphasis involves faculty from the Ph.D. programs in communication, economics, education, geography, political science, psychology, sociology, and statistics and applied probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (These requirements can be waived if equivalent courses have already been completed).

Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper.

Completion of at least three quantitative methods courses (excluding those listed above) or at least two of which are outside the student's home department.

A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application.

A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the department for additional information.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain departments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four onequarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Political Science Courses

LOWER DIVISION

1. Political Ideas in the Modern World (4) DIGESER, VILLA

Perennial questions and diverse responses with emphasis on such central concepts as liberty, equality, power, authority, justice, law, and constitutionalism. Democracy and authoritarianism. The nexus between ends and means in political life.

6. Introduction to Comparative Politics (4) BRUHN

Introduction to the workings of various political systems with an emphasis on governmental institutions and political processes. Comparison of political systems using some of the basic concepts of political analysis.

7. Introduction to International Relations (4) BELKIN, RAUCHHAUS

An introduction to the basic concepts, theories, and problems of international relations; balance of power, deterrence, the states system, imperialism, realism, idealism, levels of explanation, war and peace.

12. American Government and Politics (4) BIMBER, SMITH, WYNER

Political ideas, institutions, and processes of American government. The role of Congress and the president in policy formation and of the Supreme Court in interpreting the Constitution.

98. Readings in Political Science (1-4) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit to a maximum of 4 units. No unit credit allowed toward the major. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Critical reviews and discussions of related topics in political science.

99. Introduction to Research (1-4) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit to a maximum of 4 units. No unit credit allowed toward the major. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent research under the guidance of a faculty member in the department. Course offers exceptional students the opportunity to undertake independent research or work in a research group.

UPPER DIVISION

104. Introduction to Research in Political Science

(5) STAFF

Prerequisite: not Open to freshmen.

Designed for majors.

An introduction to the design and evaluation of political research: formulating clear hypotheses, developing appropriate measures, and analyzing data using simple statistical methods and qualitative techniques;emphasizes clear exposition of arguments, interpretations, and findings. (F,W,S,M)

105. Theories of Comparative Politics (4) FREEMAN, LOPEZ-ALVES

Prerequisite: Political Science 6.

A comparison of federalism, political parties, and executive leadership in different countries. A core course generally recommended, and in some cases required, for advanced work in comparative government.

106AA-ZZ. Special Topics in Political Science

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit provided letter designations are different.

Lectures in special areas of interest in political science. Specific course titles to be announced by the department each quarter offered.

108. Politics and Literature (4) BRUHN, RAUCHHAUS

Explores problems concerning alienation, obligation, power,freedom, and fulfillment as treated by ancient and modern authors. (Last offered S91)

109. Revolution and Mass Movement (4) STAFF

Prerequisite: Political Science 6.

Analyzing the dynamics of revolutions from the French and Soviet to contemporary revolutions in Asia, Latin America, and the Middle East.

110. Political Concepts (4) DIGESER

Prerequisite: Political Science 1.

Introduction to some of the main concepts of political theory, such as the individual and the state, freedom and equality, political obligation, and their relevance to modern society and government.

114. Democratic Theory (4) DIGESER

Prerequisite: Political Science 1.

An analysis of the philosophical bases of democracy, such as political obligation (Why should I obey the state?), political equality (Why should one person have one vote?), liberty, consent, representation, and rights.

115. Law in the Modern State (4) BINION

Prerequisite: Political Science 12.

Legal institutions in democratic societies, with particular reference to the United States. The role of lawyers, judges, and courts. The unique functions of the Supreme Court in the American political system. Judicial reasoning as reflected in selected decisions.

118. Comparative Ethnic Politics (4) KAPLAN

Prerequisite: Political Science 6 or 7.

Examination of the political consequences of ethnicity. Theoretical approaches to issues addressing problems of multi-ethnic states in the developing world and the successor states of the Soviet Union.

119. Ethical Issues in International Relations

(4) DIGESER

Prerequisites: Political Science 1 and 7.

An examination of the possibility and desirability of normative international political theory and an exploration of the moral dimensions of statecraft; use of force, nuclear deterrence, humanitarian intervention, distributive justice, and human rights.

121. International Politics

(4) MCDERMOTT, RAUCHHAUS

Prerequisite: Political Science 7.

An examination of theories concerning the actions, interactions, and relationships among nation-states.

124. International Organization

(4) STAFF

Prerequisite: Political Science 7.

The nature and function of international organization, including a study of the United Nations and the European Community.

126. National Security

(4) MCDERMOTT, RAUCHHAUS
Prerequisite: Political Science 7

Examines how states use diplomacy, strategic coercion, and military force to achieve political objectives.

127. American Foreign Policy (4) MCDERMOTT, RAUCHHAUS

Prerequisite: Political Science 7.

The United States in world politics. Policy-making institutions, particularly the Presidency, Congress, State Department, and the military establishment. Interaction between domestic and external politics.

128. Foreign Policy of the Soviet Union and Successor States

(4) KAPLAN

Prerequisite: Political Science 6 or 7.

Examination of recent work on foreign policies of the former Soviet Union and the successor states, with attention to methodological and substantive issues. Topics include: strategic theory, East-West relations, trade and the monetary system, and relations among states of the former Soviet Union.

134. Relations Between the United States and Mexico

(4) BRUHN

Prerequisite: Political Science 6 or 7.

A general examination of relations between the United States and Mexico in the nineteenth and twentieth centuries. Emphasis on issues such as the origins of conflict and cooperation, and current issue areas including immigration.

136. Government and Politics of China (4) STAFF

The ideology, structure, and functions of the Chinese political system, with emphasis on the nation-building process under the Communist regime.

138. Political and Economic Development in Pacific Rim Countries

(4) STAFF

Prerequisite: upper-division standing.

Study of domestic and international conditions contributing to the dynamics of society and economy in East Asian countries of South Korea, Taiwan, and Singapore. Emphasis on the role of the state, culture, experience of colonialism, threat of Communism, and United States aid and influence.

140. Politics of France

(4) STAFF

Prerequisite: Political Science 6.

The political culture, history, political parties, and governmental organization of France.

141. Politics of Germany

(4) STAFF

Prerequisite: Political Science 6.

The political culture, history, political and social forces, and governmental organization of Western and Eastern Germany.

142. British Politics

(4) STAFF

Prerequisite: Political Science 6.

The political culture, history, institutions, and behavior of Great Britain.

143. Politics in the Soviet Union Successor States

States (4) KAPLAN

Prerequisites: Political Science 6; not open to freshmen.

The course examines the basic characteristics of the Soviet ancient regime and the forces and institutions which shaped the merging states and societies. Topics include: parliamentary and economic systems, political parties, interest groups, ethnicity, legitimacy, sovereignty and inter-state relations.

144. West European Political Systems (4) MOOSBRUGGER

Prerequisite: Political Science 6.

The politics and political institutions of Europe. Objective of the course is to familiarize students with both the political institutions that structure European politics and the issues that are the focus of political debates in Europe.

145. The European Union (4) STAFF

Same course as Italian 161AX.

Introduction to the history and organization of the European Union (the institutions, policies, goals, and successes of the E.U.). Focus on the ongoing process of economical, political, social, and cultural integration in Europe since the Second World War. In English.

146. Globalization and Politics

(4) STAFF

Prerequisite: Political Science 6 or 7; upper-division standing

An examination and assessment of theories of

globalization in relation to the distribution of political power on a global scale, future scenarios of global political domination, and the role of the nation-state in the international system of power.

147. Third World Politics

(4) BRUHN

Prerequisite: Political Science 6.

A comparative analysis of the political systems of a selected number of African, Asian, and Middle Eastern countries, with particular development and modernization common to all of them.

148A-B. Reform, Globalization and Revolution in Latin America and the Caribbean

(4-4) LOPEZ-ALVES

A. Comparative study of state formation, globalization, colonialism, and political change in Latin America

B. Comparative analysis of reform and revolution in Latin America, with a special emphasis on South American political systems.

149. Israeli Politics

(4) STOLL

Prerequisite: Political Science 6; not open to freshmen. Recommended preparation: background in the history and politics of the Middle East, such as that obtained in Political Science 150A.

An introduction to the politics of Israel. Examines both Israeli domestic politics and Israel in comparative perspective

150A. Politics of the Middle East (4) BOURAAD-NASH

The development of governmental institutions and political forces in the postcolonial era. Emphasis on relationships between ideology, cultural dynamics, and politics, including examination of inter-Arab conflict and the war in Lebanon.

150B. Politics of the Middle East (4) STAFF

Prerequisite: Political Science 150A.

Political development and nationalism in the Northern Tier, Arab North Africa, and the Arabian Peninsula. The politics of oil. The resurgence of Islam, Iran, Iraq, Saudi Arabia, Turkey, Afghanistan, great power rivalry in the Middle East since 1945.

151. Voting and Elections (4) GLASGOW, JENNINGS, SMITH

Prerequisite: Political Science 104A, or Sociology 3 or 104A, or Psychology 5, or Communications 88.

Introduction to elections and voting cross-nationally and at various levels of government: the role of electoral rules, party competition and campaigns; the influence of issue, candidate, and partisan appeals on the vote; the effect of elections on public policy.

152. American Political Parties (4) SMITH

Prerequisite: Political Science 12.

The nature, characteristics, and history of American political parties; party organization; political campaigns and finance; nominations, elections, and electoral problems

153. Political Interest Groups

(4) WEATHERFORD

Prerequisite: Political Science 12

The nature and function of organized interest groups and their impact upon public opinion and government.

154. Public Opinion

(4) JENNINGS, SMITH, WEATHERFORD

Prerequisite: Political Science 104A, or Sociology 3 or 104A, or Psychology 5, or Communications 88.

A study of the formation and nature of public opinion including: the public's political sophistication; the role of emotion in political thinking; nature of political culture; growth of political alienation and the forms of political participation.

155. Congress

(4) SMITH

Prerequisite: Political Science 12; concurrent enrollment in Political Science 155L.

The organization, operation, and politics of Congress; problems of representation, leadership, relations with interest groups, the White House, and the bureaucracy

155L. Congress Laboratory (1) SMITH

Prerequisite: concurrent enrollment in Political Science

A simulation of the United States House of Representatives designed to teach the operation and politics of Congress

157. The American Presidency (4) WOOLLEY

Prerequisite: Political Science 104A, or Sociology 3 or 104A, or Psychology 5, or Communications 88

Analysis of the institution of the presidency, its functions, formal and informal relationships, and its limitations within the American political system. Emphasis on the dynamics of the presidency, including presidential personality, conceptions of role, impact of public opinion, and responses to changes in the environment.

158. Power in Washington

(4) STAFF

Prerequisite: Political Science 12; upper-division stand-

An examination and assessment of the policy and political linkages between the White House and Capitol Hill decision making, legislative enactment, administrative implementation; the presidential establishment, bureaucratic politics, and the politics of influence and access in Washington.

159. Sexuality, State Power, and the Military

(4) BELKIN

How do groups in civil society try to capture state institutions and use those institutions to establish ideas about the normal and the deviant, rewarding some and not others? Case studies include gender, race, and sexuality in the military.

162. Urban Government and Politics (4) PARKER

Prerequisite: Political Science 12.

Problems of politics and administration in urban and metropolitan areas.

165. Criminal Justice

Prerequisite: Political Science 12.

Problems and functions of police, prosecution, and defense relating to such problems as plea-bargaining, exclusionary rule, trials, bail, and sentencing.

170. Public Policy Analysis (4) MCDONNELL, WOOLLEY

Prerequisite: Political Science 12.

The assumptions, goals, content, and consequences of selected domestic policies, concentrating on the period since 1960. Discussion of the nature of collective action, methods of policy analysis and evaluation, and problems of implementation

171. Politics and Communication (4) FREEMAN

The role of communications media and their influence on politics. How definitions of what is "news" and the way it is conveyed shape public thinking on political issues and affect candidates, causes, and public perceptions of government institutions.

174. Chicano/a Politics (4) STAFF

Same course as Chicano Studies 174.

Political life in the barrio, political behavior of the Chicano community, and representation of Chicanos by elected officials and interest groups. (Last offered

175. Politics of the Environment (4) SMITH

Prerequisites: Political Science 12 or Environmental Studies 3; upper-division standing.

Same course as Environmental Studies 178. Analysis of environmental policy issues and their treatment in the political process. Discussion of the interplay of substantive issues, ideology, institutions, and private groups in the development, management, protection, and preservation of natural resources and the natural environment.

176. Black Politics in America (4) PARKER

Prerequisite: Political Science 12.

A general survey of political phenomena in the Black community. American political institutions, law, legislation, and administration will be examined in theory and practice to determine their function in relation to Black politics.

177. Comparative Environmental Politics (4) MOOSBRUGGER

Course is structured around the major issues in environmental politics, for example, global warming, nuclear waste, deforestation, and chemical pollution. The roles of economics, technology, and social organization are each considered as explanatory variables for understanding environmental problems.

180. Bureaucracy and Public Policy (4) MCDONNELL

Prerequisite: Political Science 12.

The nature of American bureaucracy, its organization and culture and its role as a political institution.

185. Government and the Economy (4) WOOLLEY

Prerequisite: Political Science 12.

Government's evolving role in economic life; the cultural, political, and philosophical setting of government-business relations; the maintenance and moderation of competition; the goals, methods, and politics of regulatory administration.

186. Introduction to International **Political Economy**

(4) COHEN

Same course as Global Studies 123. Not open for credit to students who have completed Political Sci-

Introduction to the politics of international economic relations. Examination of alternative analytical and theoretical perspectives for their value in helping to understand and evaluate the historical development and current operation of the world economy.

187. Classical Political Theory

(4) VILLA

Prerequisite: upper-division standing.

A careful examination of major texts and thinkers in the ancient world and in medieval times.

188. Modern Political Theory (4) STAFF

Prerequisite: Political Science 1; upper-division stand-

Development of political ideas from the sixteenth century to the nineteenth century.

189. Recent and Contemporary Political Theory

(4) DIGESER

Prerequisite: Political Science 1.

A reconstruction of the contending theories of political order with which western intellectuals, from the nineteenth to the present century, have confronted an era of world historical changes

192. Field Research in Political Science (4-12) STAFF

Prerequisite: upper-division standing; consent of department.

Students must have a 3.0 overall grade-point average.

Directed research on the political process through participant observation and relevant reading. Individually assigned, instructed, and supervised field-work. Students will examine first-hand behavior in leading political roles in American politics.

194. Group Studies

(1-4) STAFF

Prerequisites: consent of instructor; upper-division standina

Subject to departmental approval, students may repeat this course. Only 4 units may apply to the major. Themes will vary according to instructor.

195. Honors Seminar (4) STAFF

Prerequisite: consent of instructor.

An intensive analysis of the approaches, problems, and methodologies of a particular subfield of political science

196. Senior Seminar in Political Science

197A-B-C. Honors Thesis Seminar in Political Science

(4-4-4) STAFF

Prerequisites: senior standing; consent of department. Students must have a 3.3 cumulative grade-point average; 3.5 grade-point average in major. Political Science 197A-B-C is a three-quarter sequence course with the final grade issued upon completion of 197C. Only 4 units of credit may be applied toward the major.

Honors students, in three-quarter sequence of seminars, writing theses under close faculty supervision.

197D-E-F. Seniors Thesis in Political Science

(4-4-4) STAFF

Prerequisites: senior standing; consent of department. Students must have a 3.0 grade-point average. Students may take this in-progress graded sequence for either two or three quarters with 197F designated as the final quarter.

Selected seniors pursue individual, significant research projects under close supervision of faculty readers. (D: last offered F01; E: last offered W02; F: last offered S02)

199. Independent Studies in Political Science

(1-5) STAF

Prerequisites: upper-division standing; completion of two upper-division courses in political science.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Admission by special permission only, for majors. No more than 8 units of Political Science 199 may count toward completion of the major requirements.

199RA. Independent Research Assistance in Political Science

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in political science; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

Since the emphasis in some seminars changes from year to year, detailed course descriptions are available in the department office during the quarter prior to the seminar offering.

203. The Nature of Political Inquiry (4) WEATHERFORD

The conduct of inquiry and explanation, and the nature and scientific status of the knowledge produced by research on social and political issues, are considered in the context of both the theory-building and practical, policy-oriented aspects of political science.

204. Research Design and Data Collection (4) JENNINGS

This course is an introduction to empirical research in political science with an emphasis on design and data collection. Stress is placed on eclecticism and demonstration by example.

205. Measurement and Data Analysis in Political Research

(4) GLASGOW, SMITH, STOLL, WEATHERFORD

This course focuses on the formulation of political questions as scientific propositions open to quantitative examination. Two major subtopics, the empirical measurement of political concepts and the statistical analysis of quantitative data, are illustrated with examples from the research literature.

206. Advanced Political Research Methods I

(4) GLASGOW, SMITH, WEATHERFORD

Prerequisites: introductory statistics and social scientific research methods.

Techniques of developing multivariate statistical models of political processes. Application of the general linear model to political dynamics and to problems with poorly-measured variables.

207. Advanced Political Research Methods II

(4) GLASGOW

Prerequisite: graduate standing, introductory statistics, social scientific research methods; Political Science

Advanced techniques of multivariate analysis. Topics determined by students' interest.

215. The American Governmental Process (4) WOOLLEY, WYNER

An examination of basic aspects of American national government, with primary attention to important contemporary literature on the subject.

225. International Relations(4) BELKIN, MCDERMOTT, RAUCHHAUS

Basic factors shaping the political conflicts and accommodations among nations. Major attention to basic literature on the subject matter.

226. Seminar on International Economics for Non-Economists

(4) COHEN

No prior training in the discipline of economics required.

Introduction to the basic elements of international economic theory. Topics include the balance of payments and commercial policy, the global monetary and trading systems, international investment, and North-South economic relations.

230. Comparative Political Systems (4) KAPLAN, LOPEZ-ALVES

A general survey of theories of comparative politics with some attention to concrete applications and to comparative trends in other social sciences and history.

231. Comparative Methods

(4) BRUHN, KAPLAN

Focuses on the logic and design of comparative studies; evaluates the utility of differing methods in relation to prominent research issues in the field.

236. Democratization in Comparative Perspective

(4) BRUHN

Theoretical issues in research on democratization, emphasizing problems of transition and consolidation and methods of comparison of democratic transitions across regions.

237. Social Movements and Collective Action

(4) BRUHN, KAPLAN, WEATHERFORD

An overview of theoretical and empirical literature dealing with social movements and collective action as it relates specifically to problems in popular organization. Readings demonstrate some empirical bias toward Latin America, as well as the United States and Europe.

240. Seminar on Classical Political Thinkers

(4) ROBINSON

Prerequisite: graduate standing.

An intensive examination of major texts and thinkers in the ancient world and in medieval times.

241. Seminar on Modern Political Thinkers

(4) DIGESER

Prerequisite: graduate standing.

An intensive examination of major texts and thinkers in modern times.

242. Seminar on Contemporary Political Thinkers

(4) DIGESER

Prerequisite: graduate standing.

An intensive examination of major texts, thinkers, and movements in the contemporary world.

243. Seminar in Political Concepts (4) DIGESER

Concepts that are crucial to the analysis, understanding, and transformation of political and social phenomena. The seminar will draw insights and examples from the classical and contemporary literature, the present, and the future. (Last offered W02)

250. Seminar in Political Socialization(4) JENNINGS

The development of political attitudes and behavior throughout the entire life cycle. Major foci of attention include the agents of political socialization, the content of socialization, variations within and across political systems, and the impact of generational and historical effects.

251. Political Representation

(4) JENNINGS, MOOSBRUGGER

Topics to be addressed include the historical development of concept and its implementation, forms and structures of representation, linkage mechanisms between elites and masses, the representation of minorities and dissidents, representation in comparative perspective, and problems in the study of representation.

252. Seminar in Public Opinion and Political Participation

(4) JENNINGS, SMITH, WEATHERFORD

Public opinion, elections, and other forms of participation are considered. Emphasis is on American politics, but theories and research are viewed in comparative perspective.

253. Seminar in Political Interest Groups (4) WEATHERFORD

The theme of this course is the transmission of demands and grievances from the wider polity to the government by way of collective action. Formal non-party organizations as well as political and social movements are considered.

254. Seminar in the Legislative Process (4) SMITH

An examination of a range of problems in the study of the organization, operation, and politics of American legislatures—especially the U.S. Congress.

259. Seminar in Political Parties (4) SMITH

An examination of a range of problems and issues in the study of American political parties and political activists. Special attention will be given to party reform

266. Contemporary Problems in American Government

(4) BIMBER

A survey of contemporary governance problems.

270. Theoretical Issues in International Political Economy

(4) COHEN

Prerequisite: Political Science 225.

The focus of this seminar will be on theoretical issues at the leading edge of contemporary scholarship in the field of international political economy. A principle objective will be to identify key elements of an agenda for future research.

273. International Political Economy (4) COHEN

Prerequisite: graduate standing.

Introduction to the politics of international economic relations. Alternative analytical and theoretical perspectives on actor behavior and system governance. Historical development and current operation of the world economy.

275. War, Diplomacy and International Security

(4) BELKIN, MCDERMOTT, RAUCHHAUS

The seminar will probe a variety of issues, theoretical and historical (plus quite a few contemporary ones), that touch on war, power, and security studies.

277. Seminar in American Foreign Policy (4) MCDERMOTT, RAUCHHAUS

Contemporary issues in U.S. foreign policy.

279. Social and Cultural Basis of Political (4) STAFF

In-depth study of the political cultural basis of political systems and changes. Topics include: political culture, nationalism and ethnicity, and religion and

280A. Domestic Politics of the Soviet **Union and Successor States** (4) KAPLAN

Prerequisite: Political Science 230 or equivalent. Domestic politics of the Soviet Union and successor states. Issues regularly included are: the process of political change, democratization, ethnic politics, political structure, and economic reform.

282A. Comparative Politics and Latin **America**

(4) LOPEZ-ALVES

F99)

A critical examination of theories of comparative politics and their application to Latin America. Success and failure cases are compared and placed in the context of the world economy.

286. Seminar in Japanese Politics (4) FREEMAN

Structure and processes of policymaking in contemporary Japan, with focus on economic and social issues. Policy issues and policymaking cases, probing both the formal and informal rules of the game, its major actors, and its beneficiaries and victims.

295. Politics of Education (4) MCDONNELL

Same course as Education 241A.

Examination of the relationship between politics and education in a democratic society. Focus on the role of politics in defining the public purposes of education, determining its content and distribution, and in holding educators accountable to the larger body politic.

297. The Analysis of Public Policy (4) MCDONNELL

Prerequisite: Political Science 205 or equivalent. A survey of different traditions of policy analysis. Includes methods of analysis, policy alternatives, and approaches to explaining policy choice. (Last offered

500. Practicum for Teaching Assistants

No unit credit allowed toward advanced degree. Designed to help teaching assistants learn effective teaching methods and techniques under faculty supervision. Assignments normally include conducting discussion sections, grading examinations under the supervision of appropriate faculty members and discussion of relevant pedagogical problems.

501A-B. Teaching Assistant Training (2-2) STAFF

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of Political Science 501B.

Designed to help graduate students prepare for future assignments as teaching assistants. Coursework normally includes discussions with faculty members and past or current teaching assistants, attendance at demonstration exercises, analysis of teacher performance with the use of audio-visual aids, etc

502. Practicum for Teaching Associates (2-4) STAFF

No unit credit allowed toward advanced degree. Designed to help beginning teaching associates improve and refine their teaching methods, techniques and materials through discussions with appropriate members of the regular faculty. The format of the course may vary according to the specific needs of the teaching associates.

503. Directed Research (2-4) STAFF

Students enrolled in this course will engage in research on relevant specialized subjects under the supervision of appropriate faculty members. Assignments normally include extensive work with the literature, participation in fieldwork where appropriate, and assistance with preparation of professional papers.

504. Supervised Internship in Public Policy

(2-8) STAFF

This is a supervised internship designed to provide graduate students with a means to pursue research on the policymaking process through participation in the formulation and/or implementation of policy in the field.

594AA-ZZ. Special Topics

(1-4) STAFF

Special seminar on research subjects of current

595A-B-C. Group Studies (2-2-2) STAFF

Current topics in the field of political science.

596. Directed Reading and Research

Individual tutorial. Instructor is usually student's major professor. A written proposal for each tutorial must be approved by the department chair and filed with the Graduate Division.

597. Individual Study for Master's Comprehensive Examinations and Ph.D. Examinations

(1-12) STAFF

No unit credit allowed toward advanced degree.

598. Master's Thesis Research and Preparation

(1-12) STAFF

No unit credit allowed toward advanced degree.

599. Ph.D. Dissertation Research **Preparation**

(1-12) STAFF

Probability and Statistics

For probability and statistics faculty, program information, and courses, see Statistics and Applied Probability.

Psychology

Department of Psychology Division of Mathematical, Life, and Physical Sciences

Building 251

Telephone: (805) 893-2791 Undergraduate e-mail:

www.ugrad@psych.ucsb.edu

Graduate e-mail:

wwwgrad@psych.ucsb.edu Website: www.psych.ucsb.edu

Department Chair: To be announced

Faculty

F. Gregory Ashby, Ph.D., Purdue University, Professor (cognitive neuroscience, categorization, attention, decision processes in perception and cognition, mathematical psychology)

James J. Blascovich, Ph.D., University of Nevada, Reno, Professor (social psychophysiology, challenge and threat motivation, immersive virtual environments as a research tool)

Daphne B. Bugental, Ph.D., UC Los Angeles, Professor (social development, social cognition and affect, social interaction)

Nancy L. Collins, Ph.D., University of Southern California, Associate Professor (close relationships, interpersonal perception, social support, health psychology)

Leda Cosmides, Ph.D., Harvard University, Professor (evolutionary psychology, cognition, domain-specific reasoning)

Miguel P. Eckstein, Ph.D., UC Los Angeles, Associate Professor (computational models of human vision, visual search, attention, perceptual learning, perception of medical images)

Aaron Ettenberg, Ph.D., McGill University, Professor (behavioral neuroscience, psychopharmacology, neurobiology of drug abuse, biological basis of reinforcement and motivation)

Alan J. Fridlund, Ph.D., University of Mississippi, Associate Professor (social interaction, evolution and neurology of social behavior, social psychophysiology, sexology, psychopathology)

Michael Gazzaniga, Ph.D., California Institute of Technology, Professor (cognitive neurosci-

Tim P. German, Ph.D., University of London, Associate Professor (cognitive development, developmental psychology, neuropsychology)

Barry Giesbrecht, Ph.D., University of Alberta, Assistant Professor (cognitive neuroscience)

David L. Hamilton, Ph.D., University of Illinois, Professor (social cognition, stereotypes, person perception, attribution processes)

Mary Hegarty, Ph.D., Carnegie-Mellon University, Professor (comprehension, reasoning, spatial cognition, individual differences)

Heejung S. Kim, Ph.D., Stanford University, Assistant Professor (social psychology, cultural psychology, speech and cognitive processes)

Tod Kippin, Ph.D., University of British Columbia, Assistant Professor (neuroscience and behavior)

Stanley B. Klein, Ph.D., Harvard University, Professor (social cognition, mental representation of self, memory)

Jack M. Loomis, Ph.D., University of Michigan, Professor (visual space perception, auditory space perception, spatial behavior, spatial cognition)

Lov D. Lytle, Ph.D., Princeton University, Professor (developmental psychopharmacology; behavioral neuroscience; nutrition, brain function and behavior; pain and its alleviation)

Diane M. Mackie, Ph.D., Princeton University, Professor (intergroup processes, persuasion, social influence, affect, social perception)

Brenda N. Major, Ph.D., Purdue University, Professor (prejudice and self-esteem, coping with stress, psychology of legitimacy)

Richard E. Mayer, Ph.D., University of Michigan, Professor (human learning, problem-solving, educational psychology, human-computer interaction, multimedia learning, mathematical and scientific reasoning)

Michael B. Miller, Ph.D., Dartmouth College, Assistant Professor (cognitive neuroscience, human memory and decision-making, functional magnetic resonance imaging)

Benjamin E. Reese, D.Phil., University of Oxford, Professor (development and organization of the visual system, developmental neurobiology and neuroplasticity)

Russell Revlin, Ph.D., Carnegie Mellon University, Associate Professor (reasoning, psycholin-quistics, cognitive processes)

James Roney, Ph.D., University of Chicago, Assistant Professor (developmental and evolutionary psychology)

David S. Sherman, Ph.D., Stanford University, Assistant Professor (social psychology)

Karen Szumlinski, Ph.D., Albany Medical College, Assistant Professor (neuroscience and behavior)

Emeriti Faculty

Gerald S. Blum, Ph.D., Stanford University, Professor Emeritus (cognitive and affective processes, experimental psychodynamics, hypnosis)

John W. Cotton, Ph.D., Indiana University, Professor Emeritus (experimental design, mathematical learning theory, computer simulation of psychological processes)

John M. Foley, Ph.D., Columbia University, Research Professor (pattern vision, visual space perception) Professor Emeritus

Walter C. Gogel, Ph.D., University of Chicago, Professor Emeritus (visual perception, psychophysics, perceptual development)

Gerald H. Jacobs, Ph.D., Indiana University, Professor Emeritus (biology of mammalian vision)

Howard H. Kendler, Ph.D., University of Iowa, Professor Emeritus (philosophy and history of psychology, theoretical psychology, conceptual development)

Elijah P. Lovejoy, Ph.D., University of Pennsylvania, Lecturer Emeritus (intercultural psychology)

David M. Messick, Ph.D., University of North Carolina, Professor Emeritus (social psychology, decision making)

Robert W. Reynolds, Ph.D., University of Buffalo, Professor Emeritus (physiology, biochemistry, and endocrinology of motivation and emotion)

A. Robert Sherman, Ph.D., Yale University, Professor Emeritus (cognitive-behavioral psychotherapy)

Affiliated Faculty

Richard P. Duran, Ph.D. (Education)

Steven K. Fisher, Ph.D. (Molecular, Cellular, and Developmental Biology)

Howard Giles, Ph.D. (Communication)

Hsiu-Zu Ho, Ph.D. (Education)

Sehee Hong, Ph.D. (Education)

Charles H. Markham, M.D. (Department of Neurology, UCLA School of Medicine)

Diane McClure, Ph.D., D.V.M. (Campus Veterinarian)

Daniel R. Montello, Ph.D. (Geography)

John Tooby, Ph.D. (Anthropology)

Rebecca Zwick, Ph.D. (Education)

The psychology curriculum at UCSB is designed to provide students with an appreciation of the scientific study of behavior. Psychology represents an extremely broad discipline, ranging from the study of behavior of the simplest organisms to the behavior of humans and

groups of humans in complicated situations.

Students interested in one of the psychology majors are urged to examine the upper-division course offerings to see if these are consonant with their interests in psychology. As students will note, some topics are not currently included in the curriculum (e.g., humanistic psychology, industrial psychology, ethnic psychology, etc.) and the number of courses within any particular area, such as clinical applications, is limited. Nevertheless, a well-balanced selection of the available courses should provide students with a broad background in psychology, as well as appropriate preparation for those seeking to pursue graduate training later on.

On the undergraduate level, the department offers the B.A. degree in psychology and the B.S. in biopsychology. The bachelor of arts degree in psychology is recommended for students interested in obtaining a liberal arts education and understanding contemporary issues in psychology. The broad nature of the discipline allows students to complete the major by either specializing in a given substantive area (e.g., cognition, social psychology, perception, biopsychology) or selecting a more general and varied set of courses. The bachelor of science degree in biopsychology is intended for students who are interested in issues of neuroscience and behavior. Students complete courses providing an overview of the physical sciences (biology, physics, chemistry) and, in the upper division, focus specifically on the scientific study of behavior and its relationship to brain function. This major is recommended for students who have an interest in laboratory research and are considering a career in the field. It also provides strong preparation for many other professions, including the health-related sciences (requiring graduate work leading to the M.D. or Ph.D. degrees, for example). Graduate training consists primarily of work leading to the degree of doctor of philosophy. However, under special circumstances application can be made to a terminal master of arts program.

The departmental advisors, including academic peer advisors, staff undergraduate advisors, and faculty advisors provide students with academic information and advice as well as assistance with career and graduate school preparation. Students are encouraged to become acquainted with faculty members and to consult with them about programs or academic plans.

Psychology majors are encouraged to join Psi Chi, the Santa Barbara chapter of the National Honor Society in Psychology. Membership information is available from the undergraduate advisor.

The Department of Psychology encourages majors to participate in the Education Abroad Program (EAP). In most cases, EAP courses may be substituted for equivalent offerings of the Department of Psychology to fulfill major requirements. Please see the undergraduate advisor for more information.

Students with a bachelor's degree in psychology who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Undergraduate Honors Program

The Department of Psychology has an honors program to augment the existing program in the College of Letters and Science. Enrollment in the psychology honors program is by application to the department and is based upon academic achievement.

Students who are selected to participate will earn a wide variety of unique academic privileges. In addition to special honors seminar courses, honors students will be given extended library privileges, increased priority for class registration, and opportunities to enroll in graduate seminars.

The departmental program provides qualified students an opportunity for an in-depth and intellectually challenging study of psychology. The psychology honors classes, for example, will be restricted in size and will provide a level of discussion and participation not possible in traditional lecture classes. To help prepare for graduate training, honors students will conduct independent research under the supervision of a faculty advisor. The results of this research will form the basis of the honors thesis, which each student will be required to submit before the end of the senior year.

Students interested in participating in the psychology honors program should see the Department of Psychology's undergraduate advisor for further information.

Undergraduate Program

Bachelor of Arts—Psychology

The requirements for this major can be fulfilled with a variety of courses, allowing students to specialize in a given area, or select a more varied set of courses. Students in this major who plan to enroll in graduate programs should consult an advisor.

Students who complete the psychology major enter a variety of careers and graduate programs including experimental psychology, social work, applied psychology, education, business administration, law, and recreation. It is important to keep in mind that many of these professional careers require training beyond the undergraduate level and students with such interests should discuss their plans with an advisor as early as possible.

Students who do not enter the university as pre-psychology majors may declare the pre-psychology major after completing Psychology 1 with a grade of C or better. Once students have successfully completed all premajor requirements (see "Preparation for the major," below), they may petition for full major status in the Department of Psychology Undergraduate Affairs Office. Students must attain full major standing prior to the completion of 144 units. Admission to the pre-major does not guarantee admission to the full major.

Preparation for the major. Students must complete each of the following requirements before petitioning the department to change from pre-major to major status: (1) Psychology 1, 3, 5, and 7; (2) Mathematics 34A or equivalent.

In completing the five preparatory courses described above, students must fulfill the following criteria: (a) the courses must be completed with a combined grade-point average of

2.75 or better; (b) in no preparatory course can there be a grade lower than C-; (c) a grade of C- cannot be obtained in more than one of the five preparatory courses; and (d) none of the preparatory courses can be taken P/NP. Students will not be permitted to enroll in upper-division psychology courses numbered 110 or higher without first completing the pre-major.

Transfer students who complete the entire pre-psychology major before transferring to UCSB will be required to complete two Psychology courses numbered 100-109 and receive a combined grade-point average of 2.0 in those two courses before being allowed to petition for full major status.

Upper-division major. A total of 37 upper-division psychology units are required, distributed as follows: four courses from Psychology 100-109, one course from 110L, 112L, 117L, or 120L, 153L, and 16 additional units of psychology courses numbered 110-199. A maximum of 12 units may be applied to the major from Psychology 197A-B-C, 198, and 199.

Bachelor of Science— Biopsychology

The biopsychology major is designed for students interested in an intensive study of the relationship between biological and behavioral function. The required courses involve a study of neurophysiology and neuroanatomy; biochemical, endocrine, and pharmacological regulations in the central nervous system; and the behavioral and psychological data related to these topics. Students who do not enter the university as pre-biopsychology majors may declare the pre-biopsychology major after completing Psychology 1 with a grade of C or better, and a cumulative 2.0 grade-point average for all courses completed toward preparation for the major.

Students must attain full major standing prior to completion of 144 units. Once students have successfully completed the pre-major requirements (see "Preparation for the Major" area 1, below), they may petition for full major status in the Department of Psychology Undergraduate Affairs Office. Admission to the pre-major does not guarantee admission to the full major.

Preparation for the major. Students must complete courses in the following two areas: Area 1: Psychology 1, Psychology 3, Psychology 5 or PSTAT 5, Psychology 7, and Math 34A before petitioning to change from the pre-major to full major status;

Area 2: MCDB 1A-AL; MCDB 1B, EEMB 2, and either MCDB 1BL or EEMB 2L; Chemistry 1A-AL, 1B-1BL, 1C-1CL (or 2A-AL, 2B-BL, 2C-CL), 6A-B, 109A-B; Physics 6A-6AL, 6B-6BL, 6C-6CL; Mathematics 34B. In completing the preparatory courses described aboved, students must fulfill the following criteria (a) the courses in area 1 must be completed with a combined grade-point average of 2.75 or better; (b) no course in area 1 with a grade lower than C-; (c) a grade of C- will not be accepted in more than one course in area 1; (d) none of the preparatory courses can be taken P/NP; and (e) the courses in area 2 must be completed with a combined grade-point average of 2.0 or better. Students will not be permitted to enroll in

upper-division psychology courses numbered 110 or higher without first completing the pre-major courses in area 1 with the required grade-point average.

Transfer students who complete the entire pre-biopsychology major before entering UCSB will be required to complete two upper-division psychology courses and earn at least a 2.0 gradepoint average in those courses before being admitted to full major status.

Upper-division major. Forty-four to 46 upper-division units are required, distributed as follows: (A) Psychology 111 (only offered during fall quarter); (B) two courses from the following: Psychology 110L, 111L, 116L, 137L, 168L, 169L; or MCDB 126AL; (C) five courses from the following: Psychology 110A or 110B or 110C, 113, 115, 116, 122, 123, 125, 132, 133, 134, 137, 163AA-ZZ, 167, 168, or 170, 171; and (D) 12 units of upper-division psychology electives.

Careful planning is required for biopsychology majors to graduate in a timely fashion. Students in the major should consult with the undergraduate advisor regarding the frequency and timing of upper-division course offerings.

Passed/Not Passed Option Within the Major

Psychology and biopsychology majors are permitted to take a maximum of 8 units from the following courses on a passed/not passed basis to fulfill the major requirements for either of the psychology majors: Psychology 135A-B-C, 143P, 198, 199. Students who wish to take more than 8 units of the above courses or any other psychology courses on a passed/not passed basis may do so. However, such courses will not apply to the major requirements.

Graduate Program

Graduate training is provided in cognitive and perceptual sciences, developmental and evolutionary psychology, neuroscience and behavior, and social psychology. In addition to departmental requirements, candidates for graduate degrees must fulfill the university requirements described in the chapter "Graduate Education at UCSB."

Admission

Graduate training in the Department of Psychology consists of work leading to the degree of doctor of philosophy. Although academic background provided by an undergraduate B.A. or B.S. degree in psychology is desirable, outstanding students from other disciplines are strongly encouraged to apply.

In addition to departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB." Applications to Ph.D. programs are accepted with admission to begin fall quarter only. All application materials (including the application, transcripts, Graduate Record Examination (GRE) scores for the general exam, statement of purpose, and letters of recommendation) are due to the Department of Psychology by December 15. It is important to indicate on the graduate application (under emphasis), the subdisciplinary program area (cognitive and

perceptual sciences, developmental and evolutionary psychology, neuroscience and behavior, and social psychology) to which students are applying.

Master of Arts—Psychology Degree Requirements

The Department of Psychology does not offer a terminal M.A. program. Admission is to the Ph.D. program only. Master's degrees may be awarded in the case of students who leave the Ph.D. program, or for continuing students who have successfully completed the requirements of the first two years of the Ph.D. program, complete an acceptable master's thesis, and request the M.A. degree.

The requirements for the M.A. in psychology are (a) masters-level performance in two statistics courses (Psychology 221A-B) and eight content courses (appropriate to the area of concentration), two of which include a breadth requirement; (b) satisfactory performance in research courses, area seminars, and seminars on Teaching of Psychology; (c) satisfactory completion of a first year progress report, a master's thesis; and presentation of this research orally at the annual departmental mini-convention.

Work toward the M.A. is optional for applicants admitted to the Ph.D. program. Students who continue in the Ph.D. program must satisfy all of the above requirements at the Ph.D. level of performance.

Doctor of Philosophy— Psychology

Degree Requirements

Students enrolled in the Ph.D. program must satisfy the following departmental requirements: (a) doctoral-level performance in two statistics courses (Psychology 221A-B), eight content courses (appropriate to the area of concentration), two of which include a breadth requirement, and six additional courses (appropriate to the area of concentration); (b) satisfactory performance in research courses, area seminars and teaching seminars (Psychology 590A-B-C); (c) satisfactory completion of a first year progress report, a second year research paper equivalent to a master's thesis, and presentation of this research orally at the annual departmental mini-convention; (d) successful performance on a general candidacy examination, and oral qualifying examination; (e) completion of a public dissertation lecture, acceptable performance on the doctoral oral defense, and an acceptable doctoral dissertation; (f) satisfactory service as a teaching assistant.

Optional Ph.D. Emphasis in Cognitive Science

Students pursuing a Ph.D. in this department may petition to add an emphasis in cognitive science. The interdisciplinary program in cognitive science involves faculty from the Ph.D. programs in anthropology, computer science, education, electrical and computer engineering, English, geography, linguistics, philosophy, psychology, and sociology. Its goal is to give students an appreciation of the interdisciplinary study of thinking, perception, and intelligent behavior, as determined jointly by the nature of

the environment and by the internal architecture of the intelligent agent, whether human, animal, or machine. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in cognitive science must fulfill the following requirements in addition to the requirements of the Ph.D. in their home department: (1) participation for at least three quarters in proseminar Interdisciplinary 200; (2) completion of at least three cognitive science elective courses with one each in three different departments; (3) completion of either (a) a research project, completed before the dissertation, resulting in a publishable paper, or (b) an extramural grant proposal for a study in cognitive science suitable for submission to an identified granting agency; (4) presentation of a research paper in a suitable academic forum, such as an emphasis or departmental colloquium, or a professional meeting; and (5) a Ph.D. dissertation centrally focused on a question emerging from cognitive science with at least two committee members representing faculty participating in the cognitive science interdisciplinary emphasis. Consult the Cognitive Science webpage at http://pollux.geog.ucsb. edu/cogsci/ for additional information.

Optional Ph.D. Emphasis in Human Development

Students pursuing a Ph.D. in this department may petition to add an emphasis in human development. The interdisciplinary program in human development (IHD) involves faculty from the Ph.D. programs in communication, counseling/clinical/school psychology, education, linguistics, psychology, and sociology. The program focuses on developmental theory and research across the lifespan, and may be particularly relevant to the dissertation research of some students. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; Consult the Human Development webpage at www.psych.ucsb.edu/research/ihd/ for additional information.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This new interdisciplinary emphasis involves faculty from the Ph.D. programs in communication, economics, education, geography, political science, psychology, sociology, and statistics and applied probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics,

psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

- Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (These requirements can be waived if equivalent courses have already been completed);
- Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper;
- Completion of at least three quantitative methods courses (excluding those listed above) at least two of which are outside the student's home department;
- A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application;
- A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the QMSS webpage at www.qmss. psych.ucsb.edu for additional information.

Psychology Courses

LOWER DIVISION

These courses act as prerequisites for the majority of upper-division requirements and should be completed as early as possible.

1. Introduction to Psychology (4) FRIDLUND, ETTENBERG, REVLIN

The requirements of the course will include subject participation in low-risk psychological experiments or completion of a short paper.

An introduction to the subject matter and methods of psychology. Topics may include development, perception, memory, learning, cognition, affect, motivation, social behavior, personality, psychopathology and the physiological basis of behavior. (F,W,S,SS)

3. The Biological Basis of Psychology (3) ETTENBERG, MILLER, SZÚMLINSKI, KIPPIN

Prerequisite: Psychology 1.

May not be taken concurrently with or after Psychology 106, 1111 or 1111.

chology 106, 111 or 111L.

An introduction to the biological basis of psychology. Topics may include the anatomy and functioning of the nervous system, and the neural basis of de-

of the nervous system, and the neural basis of development, perception, learning, memory, cognition, affect, motivation, social behavior, personality, and psychopathology.

5. Introductory Statistics (5) COLLINS, ECKSTEIN, GIESBRECHT

Prerequisite: Mathematics 34A.

Not open for credit to students who have completed lower-division coursework in statistics.

Probability, frequency distributions, descriptive statistics, sampling distributions of the mean and variance, basic logic of inference, hypothesis testing for one sample, related samples, and independent samples, correlation and regression, simple non-parametric tests. (F.W.S. SS)

7. Introduction to Experimental Psychology

(3) MILLER, RONEY

Prerequisites: Psychology 1; and, Psychology 5 or PSTAT 5A; requirements of the course also include subject participation in low-risk psychological experiments or completion of a short paper.

Introduction to the purpose, design, planning, and execution of experiments in psychology and to the analysis and interpretation of data. (F,W,S,SS)

90A. First-Level Honors Seminar (2) MAJOR

Prerequisite: consent of instructor.

Seminar for specially selected students. Advanced reading, writing, and discussion.

90B. First-Level Honors Seminar (2) MAJOR

Prerequisite: consent of instructor.

Students who have completed Psychology 90A have priority for enrollment.

Seminar for specially selected students. Advanced reading, writing, and discussion.

90C. First-Level Honors Seminar

Prerequisite: consent of instructor.

Students who have just completed Psychology 90B have priority for enrollment.

Seminar for specially selected students. Advanced reading, writing, and discussion.

92A-B-C. Second-Level Honors Seminar (2-2-2) GERMAN

Prerequisite: open to pre-psychology and prebiopsychology honors students with consent of instructor.

An advanced seminar designed exclusively for honors students in the pre-major. Course involves reading and discussion of selected topics in psychology.

98. Readings in Psychology (1-5) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum grade-point average of 3.0 and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Readings in psychology under the guidance of a faculty member in the department. Students wishing to enroll must prepare a short plan of study.

99. Independent Research in Psychology (1-4) STAFF

Prerequisites: consent of instructor and department; completion of at least one quarter of Psychology 99P.

Students must have a minimum grade-point average of 3.0 and are limited to 5 units per quarter and 30 units total in all 98/99/99P/198/199/199AA-ZZ courses combined.

Advanced independent research under the guidance of a faculty member in the department, including writing a research report or review.

99P. Independent Research in Psychology (1-4) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum grade-point average of 3.0 and are limited to 5 units per quarter and 30 units total in all 98/99/99P/198/199/199AA-ZZ courses combined.

Independent research under the guidance of a faculty member in the department.

UPPER DIVISION

101. Health Psychology

(4) BLASCOVICH

Prerequisite: Psychology 1 or upper-division standing. Introduction to concepts, theory, and research within the subdiscipline of health psychology. Relationships among behavioral factors, well being, and disease.

102. Introduction to Social Psychology(4) KLEIN

Prerequisite: Psychology 1 or upper-division standing. An introduction to social psychology including person perception, attitude formation and change, interpersonal interactions, persuasion and influence, group processes, and social values.

103. Introduction to Psychopathology (4) FRIDLUND

Prerequisite: Psychology 1 or upper-division standing. Concepts of mental illness and mental disorder, including diagnosis, causes, treatments, cultural influences, and social consequences.

105. Developmental Psychology (4) GERMAN

Prerequisite: Psychology 1 or upper-division standing. An introduction to the scientific study of developmental processes, with particular focus on child development. Examination of basic research and theory in major areas of child psychology.

107. Introduction to Perception(4) LOOMIS

Prerequisite: Psychology 1 or upper-division standing. May not be taken after or concurrently with Psychology 110A or 110B or 110C or 110L or 118A.

An introductory course in perception open to students in all majors. A variety of demonstrations are used to allow the student to experience the phenomena of perception. Current hypotheses and theories concerning the underlying psychological and biological processes are described.

108. Introduction to Cognitive Psychology (4) HEGARTY, REVLIN

Prerequisite: Psychology 1 or upper-division standing. An elementary course in such topics as pattern recognition and attention, memory, language, reasoning, and problem solving.

109. Environmental Psychology (4) MONTELLO, HEGARTY, LOOMIS

Prerequisite: Psychology 1 or upper-division standing.
An introductory course in environmental psychology. Topics include research and theory on human perception and cognition of environments, spatial perception, spatial learning, environmental knowledge, spatial language, map use, spatial abilities, the perception of aesthetic and hazardous properties of environments.

110A. Perception: Vision (4) BRAINARD

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology, and interdisciplinary majors only.

May not be taken concurrently with Psychology 107.

Overview of visual perception. Course covers a wide range of phenomena from the detection of simple stimuli to the identification of objects and events. Human performance, psychological theories, and biology are considered.

110B. Perception: Audition (4) ASHBY, LOOMIS

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology, and interdisciplinary majors only.

May not be taken concurrently with Psychology
107

An overview of auditory perception covering topics such as the physics of sound, psychophysical methods, the structure and function of the ear and auditory pathway, detection and discrimination, masking, pitch performance, psychological theories, and biology will be considered. Perception, musicalscales, 3-D localization, and speech perception.

110C. Perception: Chemical Senses (4) ASHBY

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology, and interdisciplinary majors only.

May not be taken concurrently with Psychology
107

An overview of odor and taste perception. Topics include the chemistry of odors and foods, the structure and function of the olfactory and gustatory pathways, detection and identification, memory, animal and human pheromones, and influences on emotion and health.

110L. Laboratory in Perception (5) BRAINARD

Prerequisites: Psychology 1, 5, 7; and, Psychology 110A or 110B or 110C or 132; open to psychology and biopsychology and interdisciplinary studies majors only. May not be taken concurrently with Psychology 107

A laboratory course that emphasizes experimental methods and data analysis techniques relevant to the study of sensation and perception.

111. Basic Concepts in Biopsychology (4) STAFF

Prerequisites: Psychology 1, 5, and 7; open to psychology and biopsychology and interdisciplinary studies majors only.

May not be taken concurrently with Psychology

An overview of the basic biological mechanisms important for behavior.

111L. Laboratory in Biopsychology (5) CARLISLE

Prerequisites: Psychology 1, 5, 7 and 111; open to psychology and biopsychology and interdisciplinary studies majors only.

A study of the techniques and experimentation in biopsychology.

112L. Laboratory in Social Behavior (5) MACKIE, HAMILTON, COLLINS

Prerequisites: Psychology 1, 5, 7 and 102; open to psycholog, y biopsychology and interdisciplinary studies majors only.

Methods, techniques, and typical experimental research in social psychology.

113. Regulatory Mechanisms in Biopsychology

(4) CARLISLE

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology, physiology, and interdisciplinary studies majors only.

An examination of homeostatic regulatory mechanisms important for behavior.

114. Personality

(4) FRIDLUND

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

An introduction to theories of personality (e.g., psychodynamic, existential, humanistic, and social learning theories) with special attention to normal/abnormal development, the role of life situations in shaping personality, and to related experimental research.

114L. Laboratory in Personality (5) STAFF

Prerequisites: Psychology 1, 5, and 7; and, Psychology 102 or 103 or 114; open to psychology, biopsychology and interdisciplinary studies majors only.

Topics of current interest in personality with concurrent experimentation, analysis of data, and preparation of laboratory reports.

115. Neuropharmacology of Psychoactive Drugs

(4) LYTLE

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology, pharmacology and interdisciplinary studies majors only.

Recommended preparation: MCDB 126A or 126B or 126C or EEMB 164.

An examination of the pharmacological and neurochemical mechanisms influencing the actions of psychoactive drugs.

116. Conditioning and Learning (5) ETTENBERG

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Principles of instrumental and classical conditioning. Topics may include: avoidance learning, stimulus generalization, discrimination, and other aspects of learning by animals and humans.

116L. Laboratory in Animal Learning (5) ETTENBERG

Prerequisites: Psychology 1, 5, 7 and 111; open to psychology, biopsychology and interdisciplinary studies majors only.

Methods, techniques, and typical experimental research in animal learning.

117. Human Memory

(4) HEGARTY, KLEIN, REVLIN

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Recommended preparation: Psychology 108. Principles of human memory. How knowledge is represented internally. Cognitive processes involved in remembering. Examination of different memory systems.

117L. Laboratory in Human Memory and Cognition

(5) HEGARTY, REVLIN

Prerequisites: Psychology 1, 5, and 7; and, Psychology 117 or 118B; open to psychology, biopsychology and interdisciplinary studies majors only.

Methods, techniques, and typical experimental research in human memory and cognition.

120L. Laboratory in Advanced Research Methods

(5) STAFF

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Exposes students to sophisticated aspects of experimentation in psychology including the bases for theoretical inference, experimental designs, development of procedures and analyses.

121. Psychological Measurement (4) KOPEIKIN

Prerequisites: Psychology 1, 5, and 7; upper-division standing; open to psychology, biopsychology and interdisciplinary studies majors only.

Consideration both of the theoretical foundations of psychological measurement, including problems of reliability, validity, norms, and prediction, and of the techniques by which aptitude achievement, and personality tests are constructed and evaluated.

122. Motivation

(4) ETTENBERG

Prerequisites: Psychology 1, 5, and 7; upper-division standing; open to psychology, biopsychology and interdisciplinary studies majors only.

Examination of the evolution of ideas concerning the determinants of human and animal behavior. Historical and contemporary theories of motivation are presented and evaluated in the light of recent research findings.

123. Cognitive Neuroscience

Prerequisites: Psychology 1, 5, and 7; and, Psychology 106 or 111; open to psychology, biopsychology and interdisciplinary studies majors only.

Examination of the neurological basis of cognition. Material is drawn from research in psychology, clinical neurology, and the neurosciences with brain injured and healthy humans as well as non-human subjects. Topics covered include memory, language, and perception.

123BR. Special Topics in Psychology (4) STAFF

Prerequisites: Psychology 1, 5, and 7; open to psychology and biopsychology and interdisciplinary studies majors only.

Lectures in special areas of interest in contemporary psychology. Consult the department office regarding proposed course topics.

124. Educational Psychology (4) MAYER

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

An introduction to research and theory on how instruction affects student learning. Topics may include: development of learning and thinking strategies, instructional methods, learning in subject matter areas, individual differences, and classroom processes.

125. Human Psychophysiology (4) BLASCOVICH

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Introduction to concepts, theory and research

within the subdiscipline of psychophysiology. This field is primarily devoted to understanding the relationships among behavioral and physiological processes.

126. Historical Foundations of Modern Psychology

(4) FRIDLUND

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

An analysis of the epistemological bases of the discipline of psychology combined with a historical review of its development followed by a description of the current status of the field.

127. Psychology of Language (4) REVLIN

Prerequisite: Psychology 1, 5 and, Psychology 7; or Linguistics 20; open to psychology, biopsychology, linguistics, and interdisciplinary studies majors only.

Same course as Linguistics 127.

Recommended preparation: Psychology 108.

An examination of the psychological foundations of language structure and use, including the cognitive processes involved in the comprehension, production and recall of words, sentences, and discourse; first and second language acquisition; relationships among language, brain, cognition, and culture.

128. Human Thinking and Problem Solving

(4) HEGARTY, MAYER

Prerequisite: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Recommended preparation: Psychology 108. An examination of theories and supporting evidence regarding the nature of human thought processes.

129. Cognitive Behavioral Approaches to Psychotherapy

(4) SHERMAN

Prerequisites: Psychology 1, 5, and 7; and Psychology 102 or 103 or 114; open to psychology, biopsychology and interdisciplinary studies majors only.

An introduction to the basic principles and methods of behavior modification, including desensitization, operant conditioning, social modeling, expressive training, and aversion therapy. Related discussion concerning the identification of maladaptive behavior, the specification of treatment operations, and the criteria for assessing therapeutic change.

130. Visual System Analysis(4) ECKSTEIN

Prerequisites: open to psychology, biopsychology and interdisciplinary studies majors only; upper-division standing.

Recommended preparation: calculus, linear algebra and some computer programming.

A systems approach to understanding vision. Topics will typically include transduction, signal detection, space and motion perception, color vision, and pattern classification. Special emphasis will be placed on comparing computational models with quantitative descriptions of human visual performance.

132. Visual Neuroscience

(4) STAFF

Prerequisites: Psychology 1, 5, and 7; and, Psychology 106 or 111; and MCDB 1A-AL; and, MCDB 1B-BL or EEMB 2-2L; open to psychology, biopsychology and interdisciplinary studies majors only.

An examination of the neural basis of vision. The course focuses on mammalian vision and considers evidence from behavioral and biological approaches.

133. Psychopharmacology: Psychotherapeutic Drugs (4) STAFF

Prerequisites: Psychology 1, 5, and 7; and Psychology 111 or 115 or MCDB 126A or MCDB 126B or MCDB 126C; open to psychology, biopsychology, pharmocology and interdisciplinary studies majors only.

Not open for credit to students who have completed Psychology 133A.

Recommended preparation: Psychology 115.
An introduction to the biochemical, physiological, and behavioral effects of medically useful, psychoactive drugs.

134. Psychopharmacology: Drugs of Abuse

(4) STAFF

Prerequisites: Psychology 1, 5, and 7; and Psychology 111 or 115 or MCDB 126A or MCDB 126B or MCDB 126C; open to psychology, biopsychology, pharmocology and interdisciplinary studies majors only.

Not open for credit to students who have completed Psychology 133B.

Recommended preparation: Psychology 115.
An introduction to the biochemical, physiological, and behavioral effects of self-administered, psychoactive drugs.

135A-B-C. Field Experience in Psychological Settings (4-4-4) SHERMAN

Prerequisites: Psychology 1, 5, and 7; and, Psychology 103 or 114 or 129; senior standing; open to psychology, biopsychology and interdisciplinary studies majors only; consent of instructor.

Psychology 135A-B must be taken in sequence, while continuation in Psychology 135C is optional. Since enrollment is limited, interested students are advised to contact the instructor during the the spring quarter prior to the fall quarter in which they intend to enroll.

Supervised field experience in settings providing psychological services with opportunities for observation and participation. Students will spend approximately six hours per week in psychological settings, attend weekly class meetings, read related materials, and prepare written reports.

136. The Psychology of Skill (4) STAFF

Prerequisites: Psychology 1, 5, and 7; and Psychology 108 or 117; upper-division standing; open to psychology, biopsychology, and interdisciplinary studies majors only.

An analysis of motor coordination and informationprocessing skills from the points of view of underlying mechanisms, acquisition, and individual differences.

137. Behavioral Endocrinology

(4) STAFF

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology, pharmacology and interdisciplinary studies majors only.

Introduction to the role of hormones in the regulation of behavior. Focus on the neural and/or cellular mechanisms underlying the effects of hormones on various behaviors (e.g. reproduction, ingestion, aggression, rhythmicity).

137L. Laboratory in Behavioral Endocrinology

(5) OLSTER

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology, and interdisciplinary studies majors only.

Exploration of the laboratory techniques and methodologies used to study the neural bases of hormonally-influenced behaviors.

138. Social Memory

(4) KLEIN, HAMILTON

Prerequisites: Psychology 1, 5, 7, and 102; open to psychology and biopsychology majors only.

Review of research and theory in social memory and its influence on interpersonal relationships, including impression formation, self-perception and theory of mind. Emphasis on recent neuropsychological findings bearing on social memory.

140. Social Influence (4) MACKIE

Prerequisites: Psychology 1, 5, 7, and 102; open to psychology, biopsychology and interdisciplinary studies majors only.

Review of research and theory of social influence with particular emphasis on attitude formation and change through persuasion, compliance, conformity, and the relationships between affective, cognitive, and behavioral processes.

142. Cognitive Development(4) COSMIDES

Prerequisites: Psychology 1, 5, 7, and 105; open to psychology, biopsychology and interdisciplinary studies

majors only.

Development of cognition from birth to maturity. Piagetian, Soviet, and information processing theories and research. Primary emphasis on normal human development; secondary emphasis on abnormal and animal cognition. Infant perception and cognition, early childhood competencies, cognitive underpinnings of academic skills.

143. Human Relationships and Their Origins

(4) BUGENTAL

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Not open for credit to students who have completed Psychology 104.

An interdisciplinary approach to human relationships and their origins. Focus on relevant biological, developmental, and social psychological theory and research.

143P. Practicum in Social Development (5) BUGENTAL

Prerequisites: Psychology 1, 5, 7, and 143; concurrent enrollment in Psychology 143S; open to psychology, biopsychology and interdisciplinary studies majors only.; consent of instructor.

Field experience in conjunction with Psychology 143S. Students work under the supervision of an appropriate staff member at a local agency four half-days a week. Focus on developmental problems.

143S. Seminar in Social Development (3) BUGENTAL

Prerequisites: Psychology 1, 5, 7, and 143; concurrent enrollment in Psychology 143P; open to psychology, biopsychology, and interdisciplinary studies majors only; consent of instructor.

A weekly three-hour seminar dealing with social, emotional, and behavioral problems in childhood. Each student writes and presents a paper on a relevant topic.

144. Emotion and Thought (4) STAFF

Prerequisite: Psychology 1, 5, 7, and 102; open to psychology, biopsychology and interdisciplinary studies majors only.

Exploration of theory and research concerning the nature and experience of emotion. The influence of emotions and mood states on how people think and behave in a social context.

147. Intergroup Relations

(4) HAMILTON

Prerequisite: Psychology 1, 5, 7, and 102; open to psychology, biopsychology and interdisciplinary studies majors only.

Review of social psychological theory and research relevant to intergroup relations. Topics may include social categorization, stereotyping, prejudice, discrimination, and intergroup conflict and cooperation.

148. The Psychology of Self (4) KLEIN, MAJOR

Prerequisites: Psychology 1, 5, 7, and 102; open to psychology, biopsychology and interdisciplinary studies majors only.

Examination of the self from social and cognitive perspectives. Topics will include: (a) how we come to know who we are and what we are like, (b) how we structure knowledge about the self in our minds, and (c) how we use this self-knowledge to guide and direct our behavior.

149. Social Psychology of Close Relationships

(4) COLLINS

Prerequisites: Psychology 1, 5, 7; open to psychology, biopsychology and interdisciplinary studies majors open.

Not open for credit to students who have completed Psychology 160NC.

Review of research and theory on the social psychology of close relationships. Explores cognitive, affective, and motivational processes in adult intimate relationships. Topics include attachment, love, commitment, intimacy, equity, social cognition, social support, and the link between relationships and health.

150. Advanced Analysis of Data in **Psychology**

(5) STAFF

Prerequisites: Psychology 1, 5, and 7; upper-division standing; open to psychology, interdisciplinary studies, and biopsychology majors only.

Application of statistical methods to the design and analysis of psychological investigations and to the interpretation of quantitative data in psychology. Lecture and laboratory.

151. Computer Applications in Psychology (4) STAFF

Prerequisites: Psychology 1, 5, and 7; upper-division standing; open to psychology, biopsychology and interdisciplinary studies majors only.

Introduction to the use of computers in psychology. Focus will be on computer control of experiments and computer simulation of psychological processes.

152. Spatial Perception and the Control of Action

(4) STAFF

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors

A course on the perception of three-dimensional space with an emphasis on vision. Review of the primary experimental and theoretical approaches and examination of the link between space perception and the control for complex spatial behavior (e.g., grasping, walking, and driving).

153L. Laboratory in Developmental and **Evolutionary Psychology**

(5) RONEY, GERMAN, BUGENTAL, COSMIDES

Prerequisite: Psychology 1, 5, and 7; open to psychology, biopsychology, and interdisciplinary majors only.

Introduction to empirical methods used in evolutionary and developmental research. Course focuses on the framing and testing of adaptionist and developmental hypotheses. Empirical projects may include morphometric measurements, hormone assays, reasoning tests, and use of archival data.

154. Cultural Psychology (4) STAFF

Prerequisite: Psychology 1, 5, 7, and 102; open to psychology, biopsychology and interdisciplinary studies majors only.

Discusses how culture influences human psychological processes. Reviews empirical evidence of cultural differences in how people think, feel and act, and also the processes in which these psychological tendencies are connected to culture

155. Evolution and Cognition (4) COSMIDES

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only.

Explores ways in which the human mind can be seen as a collection of devices designed by evolution to solve adaptive problems faced by our hunter-gatherer ancestors. Topics may include cooperation, mating, sibling jealousy, coalitional aggression, etc.

159. Modern Approaches to **Psychotherapy**

(4) SHERMAN

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors

Not open for credit for students who have completed Psychology 160SP.

Recommended preparation: Psychology 103 or

Modern approaches to psychotherapy are presented, discussed, and evaluated. Therapies may include Adlerian, multimodal, person-centered, mind-body, existential-humanistic, reality, integrative, transactional analysis, and cognitive-behavioral.

160AA-ZZ. Special Topics in Psychology (4) STAFF

Prerequisites: Psychology 1, 5, and 7; open to psychology, biopsychology and interdisciplinary studies majors only; consent of instructor.

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Lectures in special areas of interest in contemporary psychology. Consult the department office regarding proposed course topics.

163AA-ZZ. Contemporary Issues in Biopsychology

(4) STAFF

Prerequisites: Psychology 1, 5, 7, and 111; upper-division standing; open to psychology, biopsychology and interdisciplinary studies majors only; consent of

May be repeated for credit to a maximum of 8 units provided letter designations are different.

An examination of special topics of current importance in biopsychology. Content will vary. Information on content may be obtained in the department office.

167. The Neurobiology of Stress (4) STAFF

Prerequisites: Psychology 1, 5, and 7; and, Psychology 3 or 111; open to psychology, biopsychology, and interdisciplinary majors only

Not open for credit to students who have completed Psychology 163BN.

Critiques current research on the effects of stress upon specific neuronal systems and behaviors. Topics address the neurobiological basis for why the evolutionary-adaptive stress response is a major contributor to physical and mental illness in contemporary society.

168. Development and Plasticity of the Brain

(4) REESE

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology and interdisciplinary studies majors only.

Recommended preparation: MCDB 114.

An examination of the major developmental events producing the organization and connectivity of the nervous system

168L. Laboratory in Developmental Neuroscience

(5) BRAKE

Prerequisites: Psychology 1, 5, 7, 111, and 168; open to psychology, biopsychology and interdisciplinary studies majors only.

An advanced and intensive course that applies topics covered in Psychology 168 to practical research. Lecture and lab explore methodologies employed in modern neuroscience of how neurogenesis, synaptogenesis, and apoptosis cause the brain to develop into an organized and complex system.

169L. Laboratory in Neuroanatomy (5) REESE

Prerequisites: Psychology 1, 5, and 7; and, Psychology 111 or MCDB 114 (either may be taken concurrently); open to psychology, biopsychology, and interdisciplinary studies majors only.

A combined laboratory/lecture course examining the organization and connectivity of the mammalian nervous system. Topics covered will include neurohistological techniques; neurology and neuropsychology; comparative neuroanatomy

170. Nutrition and Behavior (4) LYTLE

Prerequisites: Psychology 1, 5, 7, and 111; open to psychology, biopsychology and interdisciplinary studies majors only.

Not open for credit for students who have completed Psychology 169LN.

Explores the inter-relationships among nutrients, nervous system function, and behavior. Topics may include biochemistry of macro- and micro- nutrients; malnutrition and behavior; megavitamin and supernutrition pharmacology; eating behavior disorders.

171. Retinal Development (4) REESE

Prerequisites: Psychology 1, 5, 7, and 111.

Not open for credit for students who have completed Psychology 163BR.

Recommended preparation: Psychology 168 or MCDB 115.

An examination of the development processes underlying the formation of the retina, including proliferation, neurogenesis, fate determination, differentiation, target recognition, synaptogenesis and cell death.

197A-B-C. Honors Research in Psychology (4-4-4) STAFF

Prerequisites: Psychology 196H; consent of department.

Students enrolled in the Education Abroad Program during their junior year and, hence, unable to take Psychology 196H may still be permitted to enroll; please see department undergraduate advisor. Psychology 197A-B-C is a three-quarter sequence course with the final grade issued upon completion of 197C. No more than 12 units of Psychology 197A-B-C, 198, and 199 may be applied toward fulfilling major requirements.

Independent study under supervision of faculty member, involving either design and execution of independent research project or scholarly analysis and critique of theoretical and research literature pertaining to substantial issues. Honors thesis qualifies student for distinction in major upon graduation. (F,W,S)

198. Readings in Psychology (1-4) STAFF

Prerequisites: open only to psychology, biopsychology and interdisciplinary studies majors only; upper-division standing; completion of 2 upper-division courses in psychology; consent of department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. No more than 12 units combined of Psychology 197A-B-C/198/199 courses may be applied toward the psychology and biopsychology major.

Readings in psychology under the guidance of a faculty member in the department. Students wishing to enroll should prepare a short plan of study.

199. Independent Research in Psychology (1-4) STAFF

Prerequisites: upper-division standing; completion of 2 upper-division courses in psychology; consent of department; completion; one quarter of Psychology 199P

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 total in all 98/99/99P/198/199/199AA-ZZ courses combined. Psychology 199 courses are limited to no more than 4 units in one quarter. No more than 12 units combined of 197A-B-C/198/199/199P courses may be applied toward fulfilling psychology and biopsychology major requirements.

Advanced independent research under the guidance of a faculty member in the department, including writing a research report or review.

199P. Independent Research in Psychology (1-4) STAFF

Prerequisites: upper-division standing; completion of 2 upper-division courses in psychology; consent of

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per guarter and 30 total in all 98/99/99P/198/199/199AA-ZZ courses combined. Psychology 199 courses are limited to no more than 4 units in one quarter. No more than 12 units combined of 197A-B-C/198/199/199P courses may be applied toward fulfilling psychology and biopsychology major reauirements.

Independent research under the guidance of a faculty member in the department.

GRADUATE COURSES

Graduate standing in psychology or consent of instructor is prerequisite to all graduate offerings unless otherwise noted.

213. Regulatory Mechanisms in Biopsychology

Prerequisites: graduate standing; consent of instructor. An examination of the homeostatic regulatory mechanisms important for behavior

215. Neuropharmacology of Psychoactive Drugs

(4) SZUMLINSKI

Prerequisites: graduate standing; consent of instructor. An examination of the pharmacological and neurochemical mechanisms influencing the actions of psychoactive drugs.

219. Behavioral Pharmacology (4) ETTENBERG

An examination of the application of behaviorist learning principles to the study of pharmacology. Topics include the development of behavioral screens for psychotherapeutic drugs, research models of substance abuse, behavioral profiles of psychoactive drugs, and drug discrimination techniques

221A. Design and Measurement (4) ASHBY, COLLINS

Prerequisite: graduate standing in psychology. Recommended preparation: a course in calculus. Experimental design and statistical analysis in psychological research. Includes basic probability, sampling and distribution theory, hypothesis testing, and estimation.

221B. Design and Measurement (4) ASHBY, COLLINS

Prerequisite: Psychology 221A.

Experimental design and statistical analysis in psychological research. Analysis of variance and related topics.

221C. Multivariate Analysis in Psychology and Related Social Sciences

(4) COLLINS

Prerequisites: Psychology 221A-B; graduate standing in psychology.

The use in psychology of the general linear model, multiple regression, discriminant function analysis, factor-analysis, and principal components analysis.

221D. Structural Equation Modeling (4) COLLINS

Prerequisites: Psychology 221A-B-C.

Theory and methods of structural equation modeling including path analysis, confirmatory factor analysis, and latent variable structural models. Course emphasizes application and includes hands-on experience with computer programs such as AMOS and EOS.

226. Cognitive Development (4) GERMAN

Prerequisite: graduate standing.

Discusses the concept of cognitive development, its psychobiological basis, and representative psychobiological, information-processing, Piagetian, and linguistic theories of cognitive development.

227. Human Memory and Cognitive **Processes**

(4) REVLIN, HEGARTY

Prerequisite: graduate standing.

Survey of theoretical approaches and empirical findings in the areas of learning, memory, psycholinguistics, and cognitive processing. Topics include structure and process models of memory, nature of the information-processing approach, and related experimental methodology and findings.

228. Perception

(4) ECKSTEIN, LOOMIS

Prerequisite: graduate standing.

Analysis of psychophysical relations in sensory processes with stress on detection, scaling, discrimination, spatial and temporal resolution, and the interaction of cue systems in perceptual behavior.

230. Psychophysiology of Vision (4) STAFF

Prerequisite: graduate standing.

Consideration of the physiological and psychophysical data bearing on the major features of vision in vertebrates.

231. Cognitive Neuroscience (4) ASHBY, MILLER

Examination of the neurological basis of cognition with material from research in psychology, neurology, and the neurosciences with brain injured and healthy human and non-human subjects. Topics include memory, language, and perception.

235. Neuroendocrinology

(4) KIPPIN

Prerequisites: graduate standing; consent of instructor. Focus on the regulation of hormone secretion by the central nervous system and on the neural mechanisms underlying hormonal effects on the behavior/ physiology of the whole organism.

237. Cognition

(4) MAYER

Prerequisite: graduate standing.

An in-depth analysis of advanced topics in human cognition. The course will include discussion of the cognitive processes involved in areas such as human thinking, problem solving, memory, and learning.

238. Social Perception

(4) HAMILTON, KLEIN

Review of current research in person perception, social categorization, and social judgment.

239. The Social Psychology of Intergroup Relations

(4) HAMILTON, MACKIE

Prerequisite: consent of instructor.

Surveys the major social psychological theories of intergroup relations and the social psychological processes that facilitate intergroup conflict and its reduction.

240. Social Influence

(4) MACKIE

Prerequisite: graduate standing.

Course covers the goals of social influence, the major cognitive, motivational, and associationistic theories of attitude change, conformity, and the attitude/behavior relationship.

242. Social Psychophysiology (4) BLASCOVICH

Familiarize students with advanced topics in psychophysiology as applied to social psychological issues. The course will cover topics including: the evolution of social psychophysiology, the nature of physiological indices, theoretical background, and methodological techniques.

245. Cultural Psychology

(4) KIM

Prerequisite: graduate standing.

Review of research on cultural influences on psychological processes. Examines theoretical and methodological foundations of cultural research in psychology. Also discusses the effects of culture-specific assumptions, practices, and institutions on human cognition, motivation, emotion, and social interaction.

246. Social Stigma

Course addresses classic and contemporary theory and research on the psychology of stigma. Emphasis is on experience of members of stigmatized groups. Issues covered will include affective, cognitive, motivational, and social interaction consequences of stigma.

248. The Self and Social Psychology (4) KLEIN

Examines the self from a social cognition perspective. Topics include the basis for self-knowledge, the mental representation of self-knowledge, and the effects of this knowledge on behavior.

249. Social Development

(4) BUGENTAL

Prerequisite: undergraduate course in developmental psychology.

Course will cover the application of biological, cognitive developmental, and social cognition approaches to social development in infancy and childhood. Topics will include: attachment processes, emotional development, social inference development, moral development, gender role development, and developmental psychopathology.

253. Social Psychology of Close Relationships

(4) COLLINS

Review of research and theory on the social psychology of close relationships. Explores cognitive, affective, and motivational factors that shape interpersonal behavior. Topics include attachment processes, commitment, intimacy, trust, social support, equity,

social cognition, and the self in close relationships. (last offered W01)

254. Evolutionary Psychology (4) COSMIDES

Prerequisite: graduate standing.

Introduction to basic concepts in evolutionary psychology; how natural selection works, ancestral environments, how to use theories of adaptive problems to discover new cognitive mechanisms, standards of evidence for adaptations, relation of evolved psychology to culture.

258. Social and Personal Identity (4) MAJOR

Prerequisite: graduate standing.

Examines personal and social identity from a motivational perspective. Topics include theory and research on the nature of personal, social and collective self, antecedents and consequences of personal and collective self-esteem, motivations for self-enhancement, self-consistency, self- presentation and positive social identity

268. Development and Plasticity of the **Brain**

(4) REESE

An examination of the major developmental events producing the organization and connectivity of the nervous system. Offered concurrently with Psychology 168, but graduate students will be required to complete additional reading and writing assignments.

269. Neuroanatomy

(4) REESE

An examination of the organization of the vertebrate nervous system. Topics include neurohistological techniques; neurology and neuropsychology; comparative neuroanatomy; neural degeneration; developmental neuroscience

590A-B-C. Seminar on Teaching of **Psychology**

(1-1-1) ECKSTEIN

Prerequisite: open to psychology students with graduate standing; seminar is required of all new teaching assistants in the Department of Psychology.

Seminar designed to prepare psychology graduate students for various roles related to the teaching of undergraduate psychology courses. Topics may include leading discussions, preparing and grading exams, conferencing, evaluating writing, ethical issues, lecturing effectively, and using audio-visual aids

591. Practicum in the Teaching of **Psychology**

Prerequisites: open only to students who have completed their doctoral candidacy examinations; consent of department and instructor.

Preparation for the teaching of an undergraduate course in psychology conducted under the guidance of a faculty member in the department. Students wishing to enroll must prepare a short plan of study.

592AA-ZZ. Special Interest Group Research Seminar

(1) STAFF

Research seminar for special interest groups in psychology. Each special interest group has its own letter designation available in department office.

593. Professional Skills for Academic **Psychologists** (3) ETTENBERG

Priority will be given to students who have successfully completed their doctoral candidacy exams.

A discussion of practical issues related to securing and maintaining an academic position within a university/college environment. Topics may include writing grants, preparing a vitae, the job interview, tenure, conference presentations, lecture preparation and presentation.

594AA-ZZ. Special Topics (3) STAFF

Prerequisite: graduate standing.

Special seminar on research subjects of current interest. Each faculty member has their own letter designation available in department office.

595. Independent Readings for M.A. (2-12) STAFF

No more than 8 units total may be taken toward credit for the M.A.

The purpose of this course is to provide supervised readings on selected topics.

596. Directed Reading and Research (2-12) STAFF

Required of all first-, second-, and third-year psychology graduate students. Minimum of 2 units per quarter. No more than half the units necessary for the master's degree may be taken in Psychology 596.

The purpose of this course is to provide supervised experience in experimental design and laboratory procedures on selected topics, including the formulation of experimental problems, discussion of relevant literature, and the analysis and interpretation of experimental results.

597. Individual Study for Ph.D. Examinations

(1-12) STAFF

No unit credit allowed toward advanced degree. Preparation for Ph.D. examinations under supervision of chair of student's doctoral committee.

598. Master's Thesis Research and Preparation

(2-12) STAFF

No unit credit allowed toward advanced degree. Research and preparation for the master's thesis.

599. Dissertation Research and Preparation

(2-12) STAFF

Empirical and theoretical investigations of special problems in psychology in relation to dissertation research

Religious Studies

Department of Religious Studies Division of Humanities and Fine Arts Humanities and Social Sciences 3001E Telephone: (805) 893-7136

E-mail: relst@religion.ucsb.edu Website: www.religion.ucsb.edu Department Chair: contact department

Faculty

Catherine L. Albanese, Ph.D., The University of Chicago, Professor (American religious history, religion and American culture)

Rudy V. Busto, Ph.D., UC Berkeley, Associate Professor (Chicano/Latino religions, Asian American/Pacific Islander religions, American religions)

José Ignacio Cabezón, Ph.D., University of Wisconsin, Professor (Tibetan Buddhism, Indo-Tibetan Buddhist philosophy, Buddhism and popular culture, sexuality and gender studies, theoretical issues in the study of Tibet)

Juan E. Campo, Ph.D., The University of Chicago, Associate Professor (history of religions—Islam, Arabic)

Magda Campo, M.A., American University in Cairo, Lecturer (Arabic)

Thomas A. Carlson, Ph.D., The University of Chicago, Associate Professor (Christianity and culture; religion and philosophy)

Roger Friedland, Ph.D., University of Wisconsin, Professor (sociology and religion, cultural analysis)

W. Randall Garr, Ph.D., Yale University, Professor (Northwest Semitic languages, Hebrew Bible, ancient Near East)

Richard D. Hecht, Ph.D., UC Los Angeles, Professor (history of religions, Judaic studies)

Barbara A. Holdrege, Ph.D., Harvard University, Associate Professor (comparative history of religions, South Asian religions, Judaic studies)

Gurinder Singh Mann, Ph.D., Columbia University, Professor (Sikh studies, South Asian religions)

William Powell, Ph.D., UC Berkeley, Associate Professor (history of religions—China)

Dwight F. Reynolds, Ph.D., University of Pennsylvania, Associate Professor (Arabic languages and literatures, folklore and folklife)

Wade Clark Roof, Ph.D., University of North Carolina, Professor (sociology and psychology of religion, American religion)

Ann Taves, Ph.D., University of Chicago, Professor (Catholic Studies, history of modern Christianity, American religious history)

Inés Talamantez, Ph.D., UC San Diego, Associate Professor (Native American religions)

Stanley Tambiah, Ph.D., Cornell University, Distinguished Visiting Professor (Buddhism, comparative religion, religion and politics)

Christine M. Thomas, Ph.D., Harvard University, Associate Professor (Hellenistic religions, early Christianity, archaeology of religions)

Vesna A. Wallace, Ph.D., UC Berkeley, Associate Professor (Sanskrit languages and literature, Buddhism)

David G. White, Ph.D., The University of Chicago, Professor (South Asian religions)

Mayfair Yang, Ph.D., UC Berkeley, Professor (Anthropology)

Emeriti Faculty

W. Richard Comstock, Ph.D., Union Theological Seminary, Professor Emeritus (religion in western culture)

Phillip E. Hammond, Ph.D., Columbia University, Professor Emeritus (sociology of religion)

Nandini Iyer, M.A., Oxford University, Lecturer Emerita (Sanskrit)

Gerald J. Larson, Ph.D., Columbia University, Professor Emeritus

Charles H. Long, Ph.D., The University of Chicago, Professor Emeritus

Raimundo Panikkar, Ph.D., D.Sc., University of Madrid; Th.D., University of Rome, Professor Emeritus

Birger A. Pearson, Ph.D., Harvard University, Professor Emeritus

Affiliated Faculty

Geraldo Aldana, Ph.D. (Chicana and Chicano Studies)

Sarah Cline, Ph.D. (History) **Harold Drake**, Ph.D. (History)

Ronald Egan, Ph.D. (East Asian Languages and Cultural Studies)

Robert Erickson, Ph.D. (English)

Simonetta Falasca-Zamponi, Ph.D. (Sociology)

Sharon Farmer, Ph.D. (History)

Mario Garcia, Ph.D. (History, Chicana and Chicano Studies)

Allan Grapard, Ph.D, (East Asian Languages and Cultural Studies)

Giles Gunn, Ph.D. (English)

Lisa Hajjar, Ph.D. (Law and Society)

 $\textbf{Mary Hancock}, \ Ph.D. \ (Anthropology)$

Elvin Hatch, Ph.D. (Anthropology)

R. Stephen Humphreys, Ph.D. (History) **Mark Juergensmeyer**, Ph.D., (Global and International Studies and Sociology)

Nuha N.N. Khoury, Ph.D. (History of Art and Architecture)

Claudine Michel, Ph.D. (Black Studies)

Mattison Mines, Ph.D. (Anthropology)

Marianne Mithun, Ph.D. (Linguistics)

Anne Marie Plane, Ph.D. (History)

James Proctor, Ph.D. (Geography)

Jeffrey Russell, Ph.D. (History)

Stuart T. Smith, Ph.D. (Anthropology)

Jon R. Snyder, Ph.D. (French and Italian)

Paul R. Spickard, Ph.D. (History)

Elisabeth Weber, Ph.D. (Germanic, Slavic, and Semitic Studies)

The Department of Religious Studies at UCSB is unique among California universities, state universities, and colleges. The courses it offers address the critical issues relating to the subject of religion in its many facets: historical, cultural, literary, aesthetic, sociological, experiential, and philosophical. In introductory and advanced courses, its faculty—respected in their fields nationally and internationally—regularly teach about the religions of the world, and about the complex relationships between religion and politics, society, war, and everyday life. It is the only such department in the University of California system to offer B.A., M.A., and Ph.D. degrees.

All students who take a religious studies course learn both to appreciate the importance of religion to human thought, action, and creativity and to judge its character and historical impact in cultural context. Moreover, they discover how the critical study of religion leads to increased understanding of the relationships among the various fields of knowledge that constitute the humanities and social sciences. A departmental major gains sound general knowledge about religion east and west, ancient and modern. Careful selection of upper-division electives allows the undergraduate major to pursue a concentration in a variety of religious traditions. Students also become familiar with the ideas and methods employed in the critical study of religious phenomena. Enterprising students can qualify for a double major in religious studies and some other major field such as English, history, anthropology, political science, philosophy, art, or economics.

The bachelor of arts degree in religious studies is a solid liberal arts degree, providing graduates an excellent basis from which to pursue careers requiring imagination, problem-solving and communication skills, and awareness of human diversity. International studies and graduate work in the humanities and certain areas of the social sciences are other strong possibilities. Students with a bachelor's degree in religious studies who are interested in pursuing

a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Religious studies majors are encouraged to meet with the department's undergraduate advisor periodically for assistance in planning their curriculum. Also, the department chair and other faculty are available to consult about programs and academic plans. The department provides an information sheet for undergraduate majors, an up-to-date major requirement list, and a description of courses to be offered each quarter.

Foreign Languages

Many of the greatest ideas and writings concerning the study of religions, or of a religious character, were formulated in languages other than English. Majors are strongly urged to acquire proficiency in one or more European (e.g., French, German, Spanish, Greek, Latin) or non-European (e.g., Chinese, Japanese, Hindi, Arabic, Hebrew, Sanskrit) languages. Election to the Phi Beta Kappa honor society requires proficiency in one foreign language, usually demonstrated by completion of the fifth quarter or its equivalent. Students should consult with their departmental advisor to select the most appropriate language. Also, they should seriously consider participating in the university's Education Abroad Program, particularly in Asia, the Middle East, Africa, and Latin America.

Undergraduate Honors

The department offers honors sections in lower-division survey courses such as Religious Studies 1, 3, 5, 7, 8, 12, and 15. Upper-division College Honors Program students may design their own contract courses and independent studies courses with religious studies faculty. Candidates for the religious studies honors program must be in residence at UCSB for at least one year (three quarters) as religious studies majors, have a cumulative grade-point average of 3.5, and a grade-point average of 3.75 in religious studies. During their senior year, students work closely with department faculty to prepare an honors thesis. The honors seminar, Religious Studies 195, is designed to facilitate research and writing of the thesis. Honors program graduates are identified separately each year at the head of the graduation list for religious studies, and receive the award of Distinction in the Major upon graduation.

Students who complete the departmental honors program are eligible for induction into Theta Alpha Kappa, the national honor society in religious studies.

Awards

The Edward C. Truman award is presented annually to a freshman, sophomore, or junior major deemed outstanding by the department and the UCSB Affiliates.

Undergraduate Program

Bachelor of Arts—Religious Studies

Preparation for the major. One lower-division religious studies course, excluding language courses.

Upper-division major. Forty-four units, distributed as described below. The same course units may not be used to fulfill the requirements in more than one of the areas listed below. Only one language course (4 units) may apply toward credit for the upper division major. A maximum of 12 units from related fields may apply towads credit for the major.

- A. Methodological Approaches. Eight units from Religious Studies 106, 110B, 110C, 113, 116C, 126, 131H, 141A-B-C, 143, 145, 153, 162A, 162C, 180, 183, 184B; Anthropology 116B, 196; Comparative Literature 183, 183B; French 169EX; History 114A-B-C-D, 114P, 117D, 119Q; Philosophy 112.
- B. Cultural Areas and Traditions. Twenty-four units divided into 12 units in an area of emphasis and 12 units in three other areas.
 - (1) South Asian Religious Traditions. Religious Studies 111A, 111B, 135, 146E, 158A-B-C, 159D-E-F, 160A, 161A-B-C, 162A, 162C-D, 164A-C, 169, 171A-B-C-D, 184A-B.
 - (2) East Asian Religious Traditions. Religious Studies 120, 161B, 164B, 166A-B-C-E-F-H, 167A-B-D, 178, 183, 183B.
 - (3) Jewish, Islamic, and Near Eastern Religious Traditions. Religious Studies 115A-B-C-D-E, 118J, 129, 130, 131A-B-C-D-E-F-H-J, 133, 140A-B-C-D-F, 142A-B-C, 149, 185, 186A-B, History 117D, 119
 (4) Christian, Mediterranean, and European
- Religious Traditions. Religious Studies 105, 116A-B-D-E, 118J, 126, 127A-B-C, 128A, 139A-B-C-D-E; Classics 108, German 187; History 114A-B-C-D-P, 117D, 119, 119O. (5) Religions of the Americas. Religious Studies 101, 110B, 110D, 114B-C, 116E, 123, 124R, 126, 141B-C, 147, 150, 151A-B-C, 152, 153, 155, 176, 191A, 192, 193.
- C. Topics in the Study of Religion. Eight units from Religious Studies 101, 103B, 106, 108, 110B-C, 112, 113, 118A, 125, 128, 131H, 136, 143, 145, 153, 155, 162C, 190AA-ZZ, 191A, 193B; Classics 108; French 169EX; German 143, 187; History 117D, 119, 119Q, Interdisciplinary Studies 150.
- D. Problems in the Study of Religion. Four units. Religious Studies 104, or a Senior Project: Religious Studies 195, or Independent Studies: Religious Studies 199.

Minor—American Indian and Indigenous Studies

All courses to be applied to the minor must be completed on a letter-grade basis. This includes preparation and upper-division courses and both courses offered by the Department of Religious Studies and those offered by other departments.

Preparation for the minor. Religious Studies 14 and History 8.

Upper-division minor. Twenty upper-division units from at least two different departments from the following list: Anthropology 104H, 116, 127, 131, 131CA, 133, 135, 136, 139, 141, 150A-B-C, 155, 163, 175, 187; Chicana/o Studies 117, 119, 120, 136, 139, 140, 144, 150, 154F, 160, 168A-B-F-R, 180, 183, 184B, 186A-B, 189B; Comparative Literaure 153; English 122NE, 134NA; Environmental Studies 104, 122NE, 189; Film Studies 127, 140; History 151FQ, 151I,

154LA-LB, 156A-B-I, 168A-B-F-R, 179A-B, 189E; Law and Society 123, 124; Linguistics 134, 180; Religious Studies 110D, 114B, 124R, 191A, 193; Sociology 130LA, 130SW, 144, 154F.

Note: Substitutions and waivers are subject to approval by the department. Check catalog course descriptions for prerequisites or other departmental restrictions. See page 120 for special conditions governing minors in the College of Letters and Science

Graduate Program

The Department of Religious Studies offers courses in the religious dimensions of the human experience in diverse traditions and cultures around the world and through time.

All programs emphasize a cross-cultural comparative study of religions and use multidisciplinary approaches as appropriate to religious studies, incorporating such disciplines as philology, history, anthropology, sociology, comparative literature, psychology, and philosophy. Undergraduate and master's programs provide a general orientation toward religious studies; the doctoral program offers specialized training leading to professions in teaching and research.

In addition to departmental requirements, candidates for graduate degrees must meet the university degree requirements described in the chapter "Graduate Education at UCSB."

The department has available a number of fellowships to support graduate study, including the J.F. Rowny Endowment Fellowship, the Japan Bamboo Foundation Fellowship, and the Walter H. Capps Dissertation Fellowship.

Admission

Applicants are admitted on a competitive basis. Undergraduate grade-point average counts heavily, and scores from the aptitude test of the Graduate Record Examination are required. In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB." Applicants interested in pursuing a Ph.D. who have completed the M.A. degree in religious studies (or its equivalent) elsewhere may apply directly to the Ph.D. program. Others should apply to the M.A./Ph.D. program, which entails completion of the M.A. Plan 1. Applications for the M.A./Ph.D. program are accepted for fall quarter only; the deadline is December 15. The same schedule is normally required for M.A. Plan 2 applicants.

Master of Arts—Religious Studies

Plan 1 (M.A./Ph.D.). Students admitted to the M.A./Ph.D. program will undertake the M.A. Plan 1. Students are required (1) to complete Religious Studies 200A-D, Proseminar in History and Theory of Religion; (2) to pass a language exam in French or German; (3) to complete 36 units, including no fewer than 24 graduate units; and (4) to write a research thesis under the guidance of the religious studies faculty. In addition, M.A./Ph.D students are required to enroll in six quarters of the Religious Studies Research Colloquium, RG ST 593: three quarters before the completion of their M.A.,

and three quarters before the defense of the Ph.D. Each quarter of participation will earn one unit of credit.

The department awards financial aid only to those students in the M.A./Ph.D. program (and not necessarily to all of them, depending upon departmental resources). Students receiving financial aid from the department must meet their degree requirements in a timely fashion. Those who do not fulfill the requirements within a two-year period may be granted a terminal M.A. provided they have completed the 36-unit requirement.

Plan 2 (M.A. only). Students entering the M.A.-only program are required (1) to complete at least 36 units, of which at least 24 must be graduate-level units; (2) to complete Religious Studies 201, Core Issues in the Study of Religion; and (3) to pass a comprehensive examination following Religious Studies 201. The Department of Religious Studies considers the M.A.-only program to be most appropriate for individuals seeking professional or career development in fields not exclusively related to university teaching and research.

Doctor of Philosophy—Religious Studies

The Ph.D. program in the Department of Religious Studies comprises a cross-cultural and multidisciplinary approach to the study of religion. The cross-cultural component of the program is concerned with the comparative study of religious traditions from among five cultural areas: Christian, Mediterranean, and European religious traditions; East Asian religious traditions; Jewish, Islamic, and near Eastern religious traditions; religions of the Americas; and South Asian religious traditions. Students are expected to engage with the multiple disciplinary approaches to the study of religion, and their concomitant methodologies: philosophical, historical, anthropological, and sociological.

All Ph.D. students must take Religious Studies 200A, 200B, 200C, and 200D. They must also take a 4-unit course to meet a methodology requirement prior to advancing to candidacy. Ph.D students are required to enroll in three quarters of Religious Studies Research Colloquium, RG ST 593, before the defense of the Ph.D. Each quarter of participation will earn one unit of credit. Other courses in fulfillment of the Ph.D. requirement will be selected in consultation with the student's advisor. Students admitted directly into the doctoral program without the M.A. or its equivalent are required to take 36 units of advanced work. Doctoral students must complete a second examination in a modern or classical language in which a substantive religious studies bibliography exists: either French or German (depending on the language chosen to fulfill the M.A. requirement), or a language appropriate to their cultural area of concentration. Programs in certain cultural areas will require additional language competency. With the completion of these requirements, students will, in consultation with a doctoral advisor and committee, sit for no less than three field examinations in their areas of specialization. Students will also prepare a dissertation prospectus and pass an oral qualifying exam. In addition to

required coursework and language competency, advancement to candidacy (C. Phil.) is dependent on the satisfactory completion of these three requirements.

Candidates must then write a dissertation, under the supervision of the doctoral committee, demonstrating an ability to do significant research and scholarly analysis and to present findings and conclusions with precision and clarity. The dissertation must normally be completed within two to three years after passing the qualifying examination.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking

either a Special Topics Seminar or the Research Practicum.

- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- **4.** Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain departments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four onequarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than

one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Optional Ph.D. Emphasis in European **Medieval Studies**

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our website at www.medievalstudies.ucsb.edu.

Religious Studies Courses

Check the Department of Religious Studies website at www.religion.ucsb.edu for courses not currently listed in this publication.

LOWER DIVISION

1. Introduction to the Study of Religion (4) STAFF

A consideration of major themes, issues, types of figures and phenomena, and traditions—all selected from the history of religion so as to illustrate the great variety of religious phenomena and to suggest some of the ways such things may be responsibly studied.

3. Introduction to Asian Religious **Traditions**

(4) POWELL, WALLACE

Same course as East Asian Cultural Studies 3. An introduction to the basic texts, institutions, and practices of the religious traditions of South Asia and

4. Introduction to Buddhism (4) STAFF

Same course as East Asian Cultural Studies 5. The historical and cross-cultural exploration of Buddhism through the examination of basic texts, institutions, and practices of diverse Buddhist traditions.

5. Introduction to Judaism, Christianity, and Islam

(4) STAFF

An introduction to the basic texts, institutions, and practices of western religious traditions: Judaism, Christianity, and Islam.

7. Introduction to American Religion (4) ALBANESE, ROOF, HAMMOND

Religion and religions in America. Survey of the variety of religions or religious traditions in America, including Native American, Asian, African-American, Judaism, Roman Catholicism, and the varieties of Protestantism. Focus also on such common features as

9. Ethnicity and Religion (4) BUSTO

An overview of the themes, problems and theories at the intersection of race/ethnicity and religious traditions in the United States. Focus is on racially ethnic communities and traditions.

Any two courses in the series Religious Studies 10A through 10F must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Arabic course than was previously taken in the Arabic 10A-10F series.

10A. Elementary Arabic I (5) REYNOLDS, CAMPO

Introductory modern standard Arabic: pronunciation, script, conversation, and oral comprehension. Weekly sections involve cultural materials such as elementary calligraphy, Middle Eastern cooking, Arabic television shows, films, singing, and folk dance.

10B. Elementary Arabic II

(5) REYNOLDS, CAMPO

Prerequisite: Religious Studies 10A. Continuation of Arabic I.

10C. Elementary Arabic III (5) REYNOLDS, CAMPO

Prerequisites: Religious Studies 10A-B. Continuation of Arabic II.

10D. Intermediate Arabic IV (5) REYNOLDS, CAMPO

Prerequisites: Religious Studies 10A-B-C. Intermediate Arabic: complex grammar and

vocabulary, readings in classical and modern Arabic literature, including short stories, newspaper articles, and poetry. Extensive use of audio-visual materials including news broadcasts, television shows, and films. Weekly conversation section.

10E. Intermediate Arabic V (5) REYNOLDS, CAMPO

Prerequisite: Religious Studies 10D. Continuation of Arabic IV.

10F. Intermediate Arabic VI (5) REYNOLDS, CAMPO

Prerequisite: Religious Studies 10E. Continuation of Arabic V.

10X. Egyptian Colloquial Arabic I

Introduction to the spoken colloquial Arabic of Egypt, the most widely understood dialect in the Arab world. Covers pronunciation, basic grammar, and vocabulary taught through conversation and selected viewing of television programs and film. Emphasis is on spoken communication.

10Y. Egyptian Colloquial Arabic II (2) CAMPO

Prerequisite: Religious Studies 10X. Continuation of Egyptian Colloquial Arabic I.

10Z. Egyptian Colloquial Arabic III (2) CAMPO

Prerequisite: Religious Studies 10Y. Continuation of Egyptian Colloquial Arabic II.

11A. Elementary Hindi I

The beginning course in Hindi. Survey of grammar. Graded exercises and readings drawn from Hindi literature, leading to mastery of grammatical structures and essential vocabulary and achievement of basic reading and writing competence.

11B. Elementary Hindi II

(4) STAFF

Prerequisite: Religious Studies 11B. Continuation of Hindi I.

11C. Elementary Hindi III (4) STAFF

Prerequisite: Religious Studies 11B. Continuation of Hindi II.

11D. Intermediate Hindi IV (4) STAFF

Prerequisite: Religious Studies 11C.

Intermediate Hindi. Selected readings in Hindi fiction and nonfiction, with exercises in grammar, composition, and conversation

11E. Intermediate Hindi V (4) STAFF

Prerequisite: Religious Studies 11D. Continuation of Hindi IV.

11F. Intermediate Hindi VI (4) STAFF

Prerequisite: Religious Studies 11E. Continuation of Hindi V.

12. Religious Approaches to Death

Surveys twenty world religious traditions in their approaches to the problem of death, care for the dead, and death-related doctrines and practices within their broader cultural, historical, and social contexts from a cross-cultural perspective

14. Introduction to Native American **Religious Studies**

(4) TALAMANTEZ

This course is designed as an introduction to the contribution that Native American religions make to the general study of religion. Metaphysical and philosophical aspects of North American native culture. Major concepts of belief systems, religion, and medicine. Theories of balance, harmony, knowledge, power, ritual, and ceremony

15. Religion and Psychology (4) ROOF

A survey of theories and approaches to the study of religion from the perspective of psychology, with an emphasis on psychoanalytical, analytical, and humanistic psychology as well as on other theorists and trends emerging out of or relating to these traditions in psychology

16. Chicano/Latino Religious Traditions

The religious and philosophical traditions that created and continue to influence Chicano/Latino

Any two courses in the series Religious Studies 17A through 17C must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Hebrew course than was previously taken in the Hebrew 17A-17C series.

17A. Introduction Biblical Hebrew I

Introduces the student to the orthography, phonology, grammar, and lexicon of Tiberian Biblical Hebrew as found in most printed Bibles. There will be extensive grammatical exercise in recitation and written forms in which the student learns the bulk of Hebrew grammar. The course will conclude with selected Pentateuchal readings when the student applies grammatical knowledge to actual texts.

17B. Introduction to Biblical Hebrew II (4) GARR

Prerequisite: Religious Studies 17A. Continuation of Religious Studies 17A.

17C. Introduction to Biblical Hebrew III

Prerequisite: Religious Studies 17B. Continuation of Religious Studies 17B.

19. The Gods and Goddesses of India (4) HOLDREGE

Not open for credit to students who have completed Relgious Studies 158A.

An introduction to the gods and goddesses of the Hindu pantheon. Consideration is given to mythological, iconographic, and pilgrimage traditions as well as to the various types of movements - ascetic, devotional, and Tantric - associated with each deity.

21. Zen

(4) STAFF

Same course as East Asian Cultural Studies 21. An introduction to the history and texts of the major lineages of Ch'an Buddhism in China, and Zen Buddhism in Japan.

30A. Elementary Tibetan I (4) STAFF

An introduction to literary and spoken Tibetan, including study of classical and modern grammar, with examples drawn from a wide variety of literature. Also introduces students to the use of new digital instructional materials to develop proficiency in spoken Tibetan.

30B. Elementary Tibetan II

Prerequisite: Religious Studies 30A. Continuation of Tibetan I.

30C. Elementary Tibetan III (4) HILLIS

Prerequisite: Religious Studies 30B. Continuation of Tibetan II.

30D. Intermediate Tibetan IV

Prerequisite: Religious Studies 30C.

Intermediate literary and spoken Tibetan, including study of advanced Tibetan grammar and readings in a variety of genres of Tibetan literature. Use of programs in colloquial Tibetan to develop verbal fluency, acquire vocabulary, and master advance topics in spoken Tibetan

30E. Intermediate Tibetan V (4) HILLIS

Prerequisite: Religious Studies 30D. Continuation of Tibetan IV.

30F. Intermediate Tibetan VI (4) HILLIS

Prerequisite: Religious Studies 30E. Continuation of Tibetan V.

31. The Religions of Tibet (4) CABEZON

Survey of Tibetan religions focusing on Tibetan Buddhism (from its origins to the present) but also touching on the Tibetan indigenous religion Bon and on Tibetan Islam. Special attention is paid to the four major schools of Tibetan Buddhism, their history, doctrines, and meditation practices.

41. Heresies (4) THOMAS

Study of a selection of heretical movements from a variety of religious traditions in the ancient and medieval periods. Illustrates the sociological, political, economic, and philosophical dimensions of heresy formation and self-definition within religious traditions. (Last offered S98)

Any two courses in the series Religious Studies 57A through 57F must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Persian course than was previously taken in the Persian 57A-57F series.

57A. Elementary Persian I (5) STAFF

Introduction to Persian pronunciation, script, and basic grammar, and vocabulary. Includes lessons in reading, writing, conversation, and oral comprehension. Sections involve audio-visual materials and a general introduction to the literatures and cultures of Persian-speaking Iran, Tajikistan, and Afghanistan.

57B. Elementary Persian II

Prerequisite: Religious Studies 57A. Continuation of Persian I.

57C. Elementary Persian III

(5) STAFF

Prerequisite: Religious Studies 57B. Continuation of Persian II.

57D. Intermediate Persian IV (5) STAFF

Prerequisite: Religious Studies 57C. Continuation of Persian III.

57E. Intermediate Persian V

Prerequisite: Religious Studies 57D. Continuation of Persian IV.

57F. Intermediate Persian VI (5) STAFF

Prerequisite: Religious Studies 57E. Continuation of Persian V.

60A. Elementary Punjabi I (4) STAFF

Introduction to Punjabi, a major language of northern India and Pakistan. Beginning with the Gurmukhi script, the course offers an intensive study in the speaking, reading, and writing of the language.

60B. Elementary Punjabi II

Prerequisite: Religious Studies 60A. Continuation of Punjabi I.

60C. Elementary Punjabi III (4) STAFF

Prerequisite: Religious Studies 60B. Continuation of Punjabi II.

60D. Intermediate Punjabi IV

Prerequisite: Religious Studies 60C. Continuation of Punjabi III.

60E. Intermediate Punjabi V (4) STAFF

Prerequisite: Religious Studies 60D. Continuation of Punjabi IV.

60F. Intermediate Punjabi VI

Prerequisite: Religious Studies 60E. Continuation of Punjabi V.

61A. Survey of Afro-American Religious Traditions

(4) STRONGMAN

Same course as Black Studies 60A. A historical examination, beginning with West African heritage of Afro-American religious leaders and organizations in the United States during slavery and until the end of the nineteenth century

61B. Religion in Black America (Part II) (4) STRONGMAN

Same course as Black Studies 60B.

A historical survey of major black religious figures, organizations, movements, philosophies, and issues. Emphasis on contemporary religious phenomena in the black religious community of the United States during the twentieth century.

70. Topics in Religious Experience

An examination of a selected type of religious experience -such as possession, conversion, or mysticism - in comparative and cross-cultural perspectives. Methodological issues related to definition, comparison, and explanation of the phenomenon in question are considered.

80A. Religion and Western Civilization I: Ancient

(4) HECHT, THOMAS

The religions of classical antiquity; myths, rituals, and cults of Greece and Rome; religious dimensions of Greek and Roman philosophy; beginnings and development of Christianity to time of Theodosius the Great (379-395 C.E.)

80B. Religion and Western Civilization II: Medieval

(4) CAMPO, HECHT

The decline of classical antiquity; the emergence of medieval Christendom; religion and culture of the Middle Ages (eleventh-thirteenth centuries); subsequent development of the Renaissance and Reformation.

80C. Religion and Western Civilization III: Modern

(4) CARLSON

Religious responses to the emergence of modern science in the seventeenth century; religion in eighteenth century Europe; religion in America; the challenges of the twentieth century.

90AA-ZZ. Topics in Religious Studies (4) STAFF

May be repeated for credit to a maximum of 12 units provided letter designations are different.

Lectures in special areas of interest in religious studies. Specific course titles to be announced by the department each quarter offered.

UPPER DIVISION

Please note that the letter suffixes attached to the numbers of many of the upper-division courses do not necessarily indicate a prerequisite sequence.

101. New Religious Movements (4) STAFF

Looks at new religious movements over the past several decades, both sectarian movements within religious traditions and cult movements that are syncretistic and eclectic in nature. Focus is primarily on the United States, though not exclusively.

103B. Marriage in the Ancient World (4) STAFF

Same course as Classics 115 and Women's Studies

Examines marriage customs and rituals in Archaic and Classical Greece, Ptolemaic Egypt, and in the Roman Republic and Imperial Periods within the context of social history, literary, historical, and epigraphic sources.

104. Problems in the Study of Religion

Prerequisite: open to religious studies majors only. Advanced research seminar treating selected topics in the study of religion. Offered at least twice a year by various faculty, and organized largely around the instructor's own work and/or intellectual interests.

105. The Teachings of Jesus (4) THOMAS

Exploration and analysis of the teachings of Jesus, the significance of his person, and the sources of our knowledge about him, in historical, comparative, and contemporary terms.

106. Modernity and the Process of Secularization (4) CARLSON

A study of sociological, psychological, and philosophical attempts to define the modern West in terms of the marginalization and/or transformation of traditional Christian thought and institutions.

108. Global Religion (4) HECHT, JUERGENSMEYER

Prerequisite: upper-division standing. Same course as Global Studies 102.

Examines the globalization or religious traditions in the modern world. Topics include the polarities between homeland and diaspora, the relationships between transnational religions and nationstates, and how these dynamics change the very nature of religious traditions.

110B. Religion and Journalism (4) HECHT

Explores how the place of religion has changed in American journalism, how journalists are involved in the articulation of religion, and how journalism of religion is related to the larger issue of the changing nature of American religious pluralism.

110C. Religion and Art (4) HECHT

Exploration of the relationships between religion and twentieth-century art. Special attention on the symbolisms of space, body, time, word, and memory in modern artists such as Mondrian, Chagall, and O'Keefe, and in contemporary artists like Bill Viola, James Turrell, Marina Abramovic, Wolfgang Laib, Anselm Kiefer, Anish Kapoor and Christian Boltanski.

110D. Ritual Art and Verbal Art of the **Pacific Northwest**

(4) TALAMANTEZ

Prerequisite: Religious Studies 14.

Religious ethos of selected peoples of the Pacific Northwest, as is expressed in masking, body paint, art, and architecture. Study of mythology, ritual, symbolism, and contemporary developments. (Last offered

111A. Religions of the Silk Road (4) WALLACE

A study of the transformation of religious ideas and practices along the Central Asian trade and missionary routes that constitute the Silk Road, including an analysis of patterns of religious exchange and contestation among Buddhist, Islamic, Christian, and Hindu communities

111B. Religions of Mongolia (4) WALLACE

A historical analysis of the development of Shamanic, Buddhist, Islamic, and Christian traditions in Mongolia, including a consideration of the ways in which the mutual interactions of these traditions have shaped and transformed the religious and political climate of Mongolia.

113. Religion and Film

(4) STAFF

An examination of religious themes and forms as they appear in significant works of modern film. The nature of man, the problem of suffering, the quest for meaning are among the topics considered.

114D. Religion and Healing in Native America

(4) TALAMANTEZ

An interdisciplinary and comparative study of representative Native American cultures and their religio-medico system. Emphasis on understanding the experimentation, evaluation, and sacralization of the biosphere in culture to meet human physical and spiritual needs. Examination of the special place of language in well-being. Attention is given to changes which are a result of contact with European culture.

114X. Dante's "Divine Comedy" (4) SNYDER

Dante's masterpiece, The Divine Comedy, remains among the most astonishing works of world literature. This course follows the pilgram's progress through Inferno, Pergatorio and Paradiso in search of "love that moves the sun and the other stars." In English.

115A. Literature and Religion of the **Hebrew Bible/Old Testament**

(4) HECHT, GARR

Introduction to the varieties of literature, traditions, and institutions of ancient Israel through the prophetic period

115B. The Prophets

(4) HECHT

The origins, development, and enduring significance of the prophetic movement in ancient Israel. (Last offered W89)

115D. The Social and Cultural History of the Bible

(4) HECHT

Examination of the role of the Hebrew bible and the new testament in the formation of western civilization. Central topics are the interplay betweenthe bible and art, architecture, iconography; liturgy, poetry, literature; cosmology, scientific thought, economics, politics. (Last offered F00)

115E. Seminar of the Pentateuch (4) GARR

Prerequisite: Religious studies 115A.

An analysis of select Pentateuchal texts from a variety of critical perspectives.

116A. The New Testament and Early Christianity

(4) THOMAS

Study of the varieties of early Christian traditions and literature of the first century, with special (but not exclusive) attention to the New Testament.

116C. Archaeology and the Study of Religion

(4) THOMAS

Prerequisite: a prior upper-division course in religious

An examination of the uses of archaeological materials to reconstruct the history of religions in the ancient world, with special attention to the relationships between material culture, religious iconography, epigraphy, and sacred texts.

116E. Evangelical Christianity in the U.S. (4) BUSTO

Interdisciplinary approach to the experience, history, culture, and politics of "born again" religion. Topics include development of doctrine, Pentecostalism, fundamentalism, millenial views, expressive cultural forms (music, fiction, film), subcultures and political activism.

118A. Religious Nationalism (4) FRIEDLAND

Examines the conditions, course content, and consequences of religious nationalisms. Countries examined include such cases as Israel, Palestine, India, Iran, and the United States. Religious nationalism is examined in light of theories of the nation, religion, and societal organization more generally.

120. Shugendo: Japanese Mountain Religion

(4) GRAPARD

Same course as Japanese 119.

Historical study of texts and practices of Japanese mountain ascetics (Yamabushi), and of their role in the formation of Japanese culture, from 700 to present.

121A. Introduction to Targumic Aramaic I (4) GARR

Prerequisites: Religious Studies 17A-B-C.

The grammar and basic vocabulary of Targumic Aramaic, concentrating on Targum Onkelos—the "official" Jewish Aramaic translation of the Old Testament. Students memorize the nominal and verbal paradigms of the dialect, and read selected passages from the Joseph story.

121B. Introduction to Targumic Aramaic II

(4) GARR

Prerequisites: Religious Studies 17A-B-C and 121A. Continuation of Religious Studies 121A.

122A-B-C. Syriac (I, II & III) (4-4-4) GARR

Prerequisites: Religious Studies 17A-B-C; .Religious Studies 122A (for 112B); Religious Studies 122B (for

Introduction to the grammar and literature of the Syriac language. Emphasison the acquisition of Syriac language skills. (Last offered F00)

123. Asian American Religions (4) BUSTO

Same course as Asian American Studies 161. Recommended preparation: a prior course in Asian

Historical and interdisciplinary approach to the themes and issues in the religious traditions of Asian Americans. Topics: the civil religious context, the transplantation of "Asian" traditions into the U.S., Asian American Christianity, Asian American theology

124R. Latino Religious Traditions in **Historical Perspective**

(4) GARCIA

Same course as History 168R and Chicano Studies 168R

Focuses on the role of religion in the Chicano/Latino historical experience. Includes pre-Columbian traditions, Spanish colonial traditions, religion of the U.S.-Mexico borderlands, immigrant religious traditions, the changing nature of Latino religions in the twentieth century. (Last offered S01)

125. Special Topics

(4) STAFF

Prerequisite: upper-division standing or one prior course in religious studies.

No more than 8 units of major credit will be given, but course may be repeated up to a 12-unit maximum. Lectures in special areas of interest in religious

studies. Specific course titles to be announced by the department each quarter.

126. Roman Catholicism Today (4) STAFF

A survey of the history of Roman Catholic Christianity, leading to Vatican II and subsequent changes in the church.

127A. Christian Thought and Cultures of the Ancient World (4) THOMAS

Outline of the primary philosophical, sociological, and cultural trends in the first four centuries of Christianity: The changing relationship to imperial government, the "parting of the ways" with Judaism, the cultural inheritance of paganism, problems of selfdefinition against heresies. (Last offered F98)

127B. Christian Thought and Cultures of the Middle Ages

(4) CARLSON

Exploration of some of the major intellectual and cultural developments defining medieval Christian Europe. Materials considered include both contemporary historical studies and selected primary sources in theology, philosophy, literature, and the arts.

127C. Christian Thought and Cultures of the Reformation

(4) CARLSON

Addresses major intellectual and cultural developments relating to the disintegration of medieval Christianity and the birth of modern Europe. Attention given to both contemporary historical studies and selected primary sources in theology, philosophy, literature, and the arts.

128A. Religion and Spirituality in the **Roman Empire**

(4) THOMAS

Not open for credit to students who have completed Religious Studies 128.

Introduction to "pagan" spirituality: rites marking the seasonal and life cycles, syncretism and multiculturalism, initiation into religious associations, dreams and oracles, with attention both to religious texts and to the symbolic, iconographic, and structural evidence offered by archaeological data.

129. Religions of the Ancient Near East (4) CAMPO, GARR

Examination of the religious traditions of Mesopotamia, the Hittites, and the peoples of Syria-Palestine as seen through their literary archeological remains.

130. Judaism

(4) HECHT

Elements of traditional Judaism in biblical and rabbinic times.

131A. Palestinian Judaism from Ezra to Akiba

(4) HECHT

Study of the various religious trend in Palestine from the time of Ezra to the second revolt, with special attention to the rise and development of the apocalyptic. (Last offered W88)

131B. Judaism in the Graeco-Roman World

Study of the cultural and religious interactions of Judaism with Hellenism among the Greek-speaking Jews of the diaspora. Special attention will be given to the writings of Philo of Alexandria. (Last offered W88)

131C. Judaism in the Medieval World (4) HECHT

Course covers period from 650 to 1500 CE and topics: Karaite movements; biblical and Talmaudic commentaries; growth of mystical movements; disputations between Christians and Jews. (Last offered

131D. Judaism in Modern Times (4) HECHT

Challenge of the Enlightenment and emancipation movements to traditional Jewish life in Western and Eastern Europe. Religious and secular responses to these challenges (orthodox, conservative, reform, Zionism, socialism) in Europe and the United States.

131E. Contemporary Trends in Judaism

An examination of the variety of trends in Judaism from the first world warto the present. Major areas of study include the following: the philosophies of Franz Rosenzweig, Martin Buber, and Abraham Heschel, the growth of the conservative and reform movements in America, the Holocaust, the postwar disorientation and responses to the Holocaust. (Last offered F00)

131F. The History of Anti-Semitism

A systematic examination of the history of anti-Semitism, beginning with the emergence of anti-Judaism in the world of late antiquity, its transformation into theological anti-Semitism in the middle ages, and the emergence of racial anti-Semitism in the modern world. The central focus will be anti-Semitism as a religio-historical category. (Last offered W95)

131H. Politics and Religion in the City: The Case of Jerusalem

(4) HECHT

Prerequisite: upper-division standing or a prior course in religious studies.

Examines relationships between religion and politics in Jerusalem. As a sacred center for Judaism, Christianity, and Islam, and national center for Israelis and Palestinians, Jerusalem provides the unique opportunity to examine co-existing groups holding opposite world views.

131J. Introduction to Rabbinic Literature(4) HOLDREGE

An introduction to the basic texts of rabbinic literature through an analysis of representative passages from the Mishnah, Talmud, and Midrash. Particular attention will be given to the various types of Midrash and the principles and methods of Midrashic interpretation. (Knowledge of Hebrew not required.)

133. Introduction to Jewish Mysticism (4) HOLDREGE

An introduction to the schools and texts of Jewish mysticism, with particular attention to the Zohar, Lurianic Kabbalah, and Hasidism. Examination of conceptions of god and the Sefirot, Torah, creation, and redemption, along with consideration of the role of meditative techniques.

136. Creation Myths

(4) WHITE

Survey of cosmogonic myths within the world's mythological traditions with special attention to pervasive mythemes, historical connections between cognate traditions, and major scholarly theories relating cosmogony to broader social, psychological, ethical, and theological constructs.

138A. Church, State, and Orthodoxy (4) TAVES

A survey of the emergence and development of the Roman Catholic Church as an institution with particular attention to the ways in which church leaders defined, maintained, and transmitted a distinctively Catholic understanding of Christian orthodoxy.

138B. Catholic Practices & Global Cultures (4) TAVES

An examination of the ways in which Catholic spirituality and religious practice have been shaped historically by encounter with various cultures and traditions, e.g. classical Greek, Old Saxon (German), Chinese, Nahua (Mexican), Cuban, Central African, South Asian, Japanese.

138C. Catholicism and Modernity (4) TAVES

Examination of key concepts in the history of Catholic thought (e.g., sacrifice, revelation, authority, supernaturalism, & mysticism) with attention to the way that these concepts were interpreted and reinterpreted by Catholic thinkers and scholars of religion in the modern era.

138D. Catholicism and U.S. History (4) TAVES

An examination of the emergence and development of Catholicism in the U.S. from a transnational and comparative perspective with particular attention to the impact of the Catholic tradition on the cultural, political, and social life of the U.S.

139A. Early Christian Literature in Greek (1-4) THOMAS

Not open for credit to students who have completed Religious Studies 139.

Recommended preparation: two quarters of Greek.
Reading of the New Testament and other first and
second-century works as illustrations of Greek style,
with attention to the development of Koine Greek, the
influence of the Septuagint, textual apparatuses, and
interpretational tools available to the reader of Greek.

139C. Religious Literature in Coptic (4) THOMAS

Not open for credit to students who have completed Religious Studies 138A.

Recommended preparation: at least one year of Greek language.

An introduction to Sahidic-Coptic grammar, with special reference to the Coptic Gospel of Thomas. (Last offered F01)

139D. Religious Literature in Coptic (4) THOMAS

Prerequisite: Religious Studies 139C.

Not open for credit to students who have completed Religious Studies 138B.

Readings from the Gospel of Thomas and the Sahidic New Testament. (Last offered W02)

139E. Religious Literature in Coptic (4) THOMAS

Prerequisites: Religious Studies 139C-D. Not open for credit to students who have completed Religious Studies 138C.

Readings from selected Subakhmimic Coptic texts. (Last offered S02)

140A. Islamic Traditions (4) CAMPO

Introduction to history, doctrines, and practice of the Sunni, Shi'i, and Sufi expressions of Islam. Includes study of Qur'an, Hadith literature, religious law, and holy places.

140B. Religion, Politics, and Society in the Persian Gulf Region

(4) CAMPO

Prerequisite: upper-division standing.

History of Islam and politics in societies of Saudi Arabia, Iran, and Iraq since 1500. Emphasis on topics such as Shi'i and Sunni movements, religion and the state, Iranian revolution, economic development, and modernity.

140BX. Readings in Persian Gulf Religious Texts

(1) CAMPO

Prerequisite: concurrent enrollment in Religious Studies 140B.

Reading and analysis of selected texts in Arabic dealing with topics covered in Religious Studies 140B, with focus on religion and politics in Iraq and Saudi Arabia, and with Shi'l Islam in the Gulf region.

140C. Islamic Mysticism and Religious Thought

(4) CAMPO

Prerequisite: upper-division standing.

Sufi mystics, ideas, practices, and movements. The relationship of Sufism to other currents of religious thought, such as theology and philosophy in the middle east, Africa, and Asia.

140D. Islam in South Asia

Prerequisite: upper-division standing.

Examines the religious, cultural, social, and political formation of Islam in India, from the twelfth century to the present. Special consideration is given to patterns of Islamization and Hindu-Muslim encounters in pilgrimage, mysticism, and music. Religious aspects of Indian nationalist movements and the 1947 partition are also discussed.

140DX. Readings in South Asian Islamic Texts

(1) CAMPO

Prerequisite: concurrent enrollment in Religious Studies 140D.

Reading and analysis of selected texts in Arabic dealing with topics covered in Religious Studies 140D,

with focus on Islam in India and Hindu-Muslim relations in the pre-modern era.

140F. Modern Islamic Movements (4) CAMPO

Prerequisite: upper-division standing.

Analysis of the variety of movements that have emerged in the modern Muslim world: Sufi, reformist, and revolutionary. Includes comparison of Islamic political movements, leaders, and ideologies in Arabia, Africa, Iran, India, and South East Asia.

141A. Sociology of Religion: The Classical Statements

(4) STAFF

Religion as it is treated by major social theorists, including Marx, Weber, Durkheim, Freud, Simmel, Malinowski.

141B. Sociology of Religion: Religious Organizations in Contemporary Society (4) STAFF

Religion as it appears in formal institutions, including the study of religious beliefs, religious professionals, and the dynamics of religious organizations. Emphasis is on contemporary U.S.

142A. Religious Literature in Hebrew (4) GARR

Prerequisite: Religious Studies 17A-B-C.

May be repeated for credit to a maximum of 8 units.

An application of grammatical and analytic skills acquired in introductory Hebrew to the rapid reading of Biblical Hebrew texts, complemented by an emphasis on critical and interpretive approaches to the Hebrew Bible. Texts change with each offering of the course.

142B. Religious Literature in Hebrew (4) HECHT, GARR

Prerequisites: Religious Studies 17A-B-C.

Introduction to poetry of the Hebrew Bible with special reference to cultic songs. Texts will be selected from Psalms, Song of Songs, and Koheleth in order to examine the varieties of poetic style.

142C. Religious Literature in Hebrew (4) HECHT, GARR

Prerequisites: Religious Studies 17A-B-C.

Introduction to Palestinian midrashic literature with special emphasis upon the development of reading skills. Texts to be selected from Bereshit Rabbah, Wayyikra Rabbah, and Pesikta de-Rav Kahana.

145. Patterns in Comparative Religion (4) HOLDREGE

Study of major religious issues as addressed by more than one religious tradition. The problem of comparative religion as an academic discipline.

146E. Hindu Mysticism

(4) WHITE

The history of Hindu mysticism and the lived experience of the Hindu mysticfrom the Vedas through the Tantras in doctrinal literature, mythology, ritual, and art. (Last offered F00)

147. Religion and the American Experience

(4) ALBANESE

May be repeated for credit in combination with Religious Studies 147A-J to a maximum of 8 units.

Študy of one selected topic in U.S. religious history in cultural context. Examples include Evangelism, Revivalism, Fundamentalism, Millennialism, Communalism, Trancendentalism, new religious past and present, metaphysical traditions, religion and ethnicity, religion and healing, nature religion, New Age.

148A. Advanced Arabic

(4) REYNOLDS

Prerequisite: Religious Studies 10F.

Advanced study of grammar and vocabulary; readings in the major genres of classical and modern Arabic literature, including Qur'an, medieval poetry and prose modern short story and novels, etc.

148B. Advanced Arabic

Prerequisite: Religious Studies 148A.
Continuation of Religious Studies 148A.

148C. Advanced Arabic

(4) REYNOLDS

Prerequisite: Religious Studies 148B.
Continuation of Religious Studies 148B.

150. American Spiritualities

(4) ALBANESE

Study of different forms of spirituality in the United States past and present. Topics include relation of past to present and relation of spirituality to religion in the context of American culture.

151A. Religion in American History to 1865

(4) ALBANESE

Principal figures, groups, trends, and issues in religion in America to 1865.

151B. Religion in American History Since 1865

(4) ALBANESE

Principal figures, groups, trends, and issues in religion in America since 1865.

151C. Religion in the American West (4) BUSTO

Interdisciplinary approach to understanding religion in the western United States. How does a regional approach alter our view of American religion? Case studies of traditions transplanted to or having origin in the American west.

152. Religion in America Today

(4) ROOF, HAMMOND

Recent trends in American religion and in interrelationships between religion and American society.

153. The Religious Cultures of the Beat Generation

(4) HECHT

Examines the religious worlds of the Beat generation and the ongoing literary tradition of rebellion against conformity, the outsider, and rebel. (Last offered F94)

154. Ethics in Leadership and Enterprise

Prerequisite: upper-division standing.

Students must have a cumulative 3.0 for the proceeding 2 quarter(s).

Focus on ethical principles in eastern and western civilizations as reflected in philosophical and religious texts and writings in social science and literature. Against this backdrop ethical dilemmas for leaders in business and corporate life today are examined.

155. Religion and the Impact of Vietnam

Impact of the Vietnam War upon American values, religion, and senses of national purpose.

158A. Hindu Myth and Image (4) HOLDREGE

Not open for credit to students who have completed Religious Studies 158.

A study of the myth complexes and images associated with the major gods and goddesses of the Hindu pantheon. Consideration will be given to the appropriation and transformation of the mythology and iconography in the context of living devotional traditions.

158C. Consciousness and the Body in Hindu Traditions

(4) HOLDREGE

An exploration of Hindu constructions of embodiment and the relationship of the mind-body complex to consciousness. Critical analysis of discursive representations and practices in various Hindu traditions, including ritual traditions, ascetic movements, legal codes, medical discourses, devotional movements, and Tantric traditions.

159A. Elementary Sanskrit (4) HILLIS

An introduction to the phonology, morphology, and syntax of classical Sanskrit.

159B. Elementary Sanskrit

(4) HILLIS

Prerequisite: Religious Studies 159A. Continuation of Elementary Sanskrit.

159C. Elementary Sanskrit

(4) HILLIS

Prerequisites: Religious Studies 159B.

Reading and analysis of classical Sanskrit religious

159D-E-F. Intermediate Sanskrit

(4-4-4) HILLIS

Prerequisites: Religious Studies 159A-B-C.

Courses need not be taken in sequence. Selected reading in intermediate level Sanskrit

religious texts:

D. Bhagavad-Gita

E. Upanisads F. Epics

160A. Religious Traditions of India (4) HOLDREGE, WALLACE, WHITE

Not open for credit to students who have completed Religious Studies 160.

An introduction to the classical religious traditions of India, with particular attention to three major areas of Indian religion and culture: the ritual, moral, and social order; philosophical perspectives and traditions; and traditions of mythology and devotion.

161A. Yoga Traditions of India (4) WHITE

Religio-historical analysis of classical Samkhya and yoga, Jain and Buddhist yoga, and Tantric yoga. Study of the role and function of meditation in Indian religion. (Last offered F98)

161B. Buddhist Meditation Traditions(4) GRAPARD

Same course as East Asian Cultural Studies 161B.
A consideration of major forms of Buddhist meditation, from both the South Asian and the East Asian traditions, with special attention given to determining the nature of meditation as a variety of religious experience.

161C. Buddhist Tantric Traditions(4) WALLACE

Recommended preparation: background in South or Central Asian Buddhist traditions.

A comparative historical study of Buddhist Tantric traditions in South and Central Asia.

162A. Indian Philosophy (4) WALLACE, CABEZON

An overview of the six classical philosophical schools (darshanas) of Hinduism. May also include analysis of selected portions of the Jain and Buddhist philosophical traditions.

162C. Sikhism

(4) MANN

Focusing on the beliefs, history, literature, and society. Traces the development of the Sikh community from its inception in the sixteenth century Punjab to its present day status as a global religious community.

162D. Introduction to Jainism (4) STAFF

Focuses on the Jain tradition with its historical roots in South Asia. Surveys the sacred writings, beliefs, religious figures, and practices integral to the Jain tradition from the time of Mahavira (fifth century B.C.E.) to the present day.

164A. Buddhist Traditions of South Asia (4) WALLACE

A historical analysis of Buddhist ideas and practices in South Asia from the inception of Buddhist traditions to the fifteenth century CE.

164B. Buddhist Traditions in East Asia(4) POWELL

Same course as EACS 164B.

Recommended preparation: background in Indian Buddhism.

A consideration of the Buddhist tradition and its evolution in China, with emphasis on the changes which Buddhism underwent in its encounter with Chinese traditions and historical circumstances.

164C. Buddhist Ethics (4) WALLACE

A study of Buddhist ethical traditions, including a consideration of soteriological, social, political, environmental, and gender issues. Critical analysis and assessment of various ethical perspectives based on Buddhist textual sources and ethnographic evidence from the lives of contemporary Buddhist practitioners.

166A. Religion in Chinese Culture

Same course as Chinese 166A.

A survey of major periods and themes in the history of the Confucian, Taoist, and Chinese Buddhist traditions, with particular emphasis on the differences and tensions among them and on the contributions of each to the formation of the Chinese civilization.

166B. Taoist Traditions of China (4) POWELL

Same course as Chinese 166B.

A study of the classical sources of Taoism, followed by a consideration of the varieties of religious practice which developed from those sources.

166C. Confucian Traditions: The Classical Period

(4) POWELL

Same course as Chinese 166C.

A treatment of the origins of Confucianism and of its development through the Han dynasty (to A.D. 200), with special attention to the variety of humane and spiritual disciplines which came to be called "Confucian." Emphasis on the interpretation of primary texts like the *Analects*, the *Mencius*, the *Hsun Tzu*, etc.

166E. The Flowering of Chinese Buddhism (4) POWELL

Same course as Chinese 166E.

Recommended preparation: Religious Studies 164B.

A study of the distinctively Chinese forms of Buddhism which emerged in the sixth and seventh centuries A.D. Emphasis will be on the Hua-Yen, T'ient'ai, and Ch'an traditions, and on the features of those traditions which distinguish them most clearly from Indian Buddhism.

166F. Religious Literature in Chinese: Buddhist Texts

(4) POWELL

Prerequisite: Consent of instructor.

Same course as Chinese 166F.

Selected readings in important Buddhist texts which were either originally written in Chinese or translated into that language. Only texts not available in western language translation are chosen. Attention not only to the content but to the grammatical, syntactical, and terminological peculiarities of Buddhist Chinese. (Last offered F00)

166H. Religious Literature in Chinese: Taoist Texts

(4) POWELL

Same course as Chinese 166H.

Readings in the Lao Tzu (Tao-Te-Ching) and the Chuang Tzu and their latter commentaries. *(Last of-fered W99)*

167A. Religion in Japanese Culture (4) GRAPARD

Same course as Japanese 167A.

A historical analysis of the major components of the classical and medieval religious systems of Japan, through investigation of texts, rituals, and institutions.

167B. Religion in Japanese Culture (4) GRAPARD

Prerequisite: Religious Studies 167A or Japanese 167A. Same course as Japanese 167B.

A historical analysis of the major components of premodern Japanese ideology through investigation of texts, institutions, and rituals.

167D. Shinto

(4) GRAPARD

Same course as Japanese 167D.

A systematic analysis of the principle institutions, texts, and rituals of the Shinto traditions of Japan, in historic perspective.

169. Hindu Devotional Traditions(4) HOLDREGE, WHITE

An introduction to the devotional schools and poet-saints of the Saiva, Vaisnava, and Sakta traditions. Particular attention will be given to the different paradigms of devotion represented, respectively, by

the images of servant-master, child-parent, friendcompanion, and lover-beloved.

171A-B-C-D. The Schools of Tibetan **Buddhism**

(4-4-4-4) CABEZON

A detailed treatment of one (or a combination) of the four major schools of Tibetan Buddhism, focusing on their history, major figures, texts, institutions, doctrines, and principal practices:

- A. Nyingma
- B. Sakva C. Kargyu
- D. Gelug

183. The Quest for Narrative in Late Imperial China

(4) POWELL

Same course as Comparative Literature 183. An exploaration of quest themes, narrative forms and performative modes in the culture of Late Imperial China based on a reading of an English translation of the sixteenth century masterpiece, The Journey to the West (Monkey).

183B. Religious Practice and the State in China (4) YANG

Same course as Chinese 183B.

Historical and anthropological approaches to the interaction between religious practice and state forces, with emphasis on popular religion and the decline and revival of religion in Chinese modernity.

184B. Tibetan Buddhist Thought (4) CABEZON

May be repeated for credit to a maximum of 12 units, but only 4 units may be applied to the major.

A detailed thematic and text-centered investigation of an aspect of the Tibetan Buddhist religious/philosophical tradition. In any given year, focuses on a given genre of the Tibetan religious/literary corpus; e.g., the "stages of the path," "great perfection," Madhyamaka, or Tantric literature.

185. Food, Religion, and Culture in the Middle East

(4) CAMPO

Prerequisites: a prior course in global studies, religious studies, history, anthropology, or sociology; upper-division standing.

Explores the significance of foods in the religious and cultural life of Middle Eastern peoples. Focuses on Jewish, Christian, and Muslim feasting, fasting, and dietary rules. Includes culinary traditions of Arab, Persian, Turkish, and Israeli ethnic groups, and related

189A. History of Arabic Literature in Translation

(4) REYNOLDS

Survey of the history of Arabic poetry and prose from the pre-Islamic era to the 20th century with emphasis on the development of specific genres and styles and changing historical perspectives on enduring themes in Arabic literature

189AX. Arabic Texts

(4) STAFF

Prerequisite: Religious Studies 10E or equivalent; concurrent enrollment in Religious Studies 189A.

Reading and analysis of brief literary texts in Arabic selected from the authors and genres covered in Religious Studies 189A with a focus on the most famous figures and masterpieces of Arabic literary history from the fifth to twentieth centuries. (Last offered F97)

189B. Critical Readings in Medieval Arabic Literature in Translation (4) REYNOLDS

Critical readings from a selection of medieval poetical and prose works in translation including love manuals, spiritual allegories, encyclopedias, collections of comic erotica, autobiographies, travel accounts, and others.Lectures and readings in English

189C. Critical Readings in Modern Arabic Literature in Translation (4) REYNOLDS

Critical readings from a selection of 19th- and 20th-century works in translation including autobiographies, novels, short stories, and poems from the Arab world. Readings will focus on issues central to modern Arab society. Lectures and readings in English.

190AA-ZZ. Topics in Religious Studies (4) STAFF

May be repeated for credit to a maximum of 8 units.

Recommended preparation: upper-division stand-

ing.
This course features lectures by various visiting professors or adjunct lecturers on topics pertaining to the study of religions using various methodological approaches to subjects which are the speciality of the instructor. Course content will vary.

191A. Latino Religious Thought (4) BUSTO

Examination of the indigenous, Iberian and North American sources and influences for distinctly Latino forms of religious thought, speculation, and spiritual constructions. Topics include: Nahua wisdom traditions, colonial Nepantla religion, Chicano movement indigenismo, feminist innovation, Latino liberationist

193. Religion and Ecology in the Americas (4) TALAMANTEZ

Same course as Environmental Studies 189. An overview of the growing field of religion and ecology in the Americas. Focus on spiritual traditions and land-based knowledge indigenous to the Western Hemisphere

193B. Religion and Healing in Global Perspective

(4) WALLACE

Comparative and cross-cultural introduction to relationships between religion, science, and healing arts, using selected case studies and stressing alternatives to mainstream Western medicine. Attention to underlying religio-philosophical worldviews and to the ways in which they influence healing practices.

195. Senior Honors Thesis

(1-8) STAFF

Prerequisites: two upper-division courses in religious studies; consent of instructor and department; senior standing; open to religious studies majors only.

May be repeated for credit to a maximum of 12 units, but only 8 units count toward the major.

Projects for advanced work in religious studies in conjunction with individual members of the faculty and developed by students. For honors students who wish to graduate with the distinction in Religious Studies.

199. Independent Studies in Religion (1-5) STAFF

Prerequisites: two prior upper-division course in religious studies; consent of instructor and department; open to religious studies majors only.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Projects for work in religious studies in conjunction with individual members of the faculty and developed

199RA. Independent Research Assistant (1-4) STAFF

Prerequisites: two prior upper-division course in religious studies; consent of instructor and department; open to religious studies majors only.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Faculty supervised research. Written work is usually

GRADUATE COURSES

200A. Proseminar in History and Theory of Religion

(4) STAFF

Critical analysis of key themes and figures in anthropology and sociology of religion, with attention to their role in the emergence and current practice of

religious studies. Includes the works of such figures as Tylor, Frazer, Mauss, Lévi-Strauss, Douglas, Turner, Geertz, Durkheim, Weber, and Berger.

200B. Proseminar in History and Theory of Religion

(4) STAFF

Critical analysis of key themes and figures in modern philosophy and psychology of religion, with attention to their role in the emergence and current practice of religious studies. Includes the works of such figures as Spinoza, Hume, Kant, Hegel, Marx, Nietzsche, Heidegger, Wittgenstein, Freud, and Jung.

200C. Proseminar in the History and Theory of Religion

(4) STAFF

Prerequisites: Religious Studies 200A-B.

Critical analysis of key themes and figures in phenomenology and history of religions, with attention to their role in the emergence and current practice of religious studies. Includes the works of such figures as Otto, van der Leeuw, Pettazzoni, Wach, Eliade, W.C. Smith, Smart, Long, J.Z. Smith, and Lincoln.

200D. Proseminar in the History and Theory of Religion

(4) STAFF

Critical analysis of key themes and figures in contemporary critical theory and cultural studies, with attention to their role in the current practice of religious studies. Includes the works of such figures as Benjamin, Foucault, Bourdieu, Derrida, Lacan, Kristeva, Butler, and Taussig.

201. Core Issues in the Study of Religion (4) STAFF

Introduces graduate students to core issues in modern studies of religions and other world views.

202A. Religious Literature in Pali (4) STAFF

Prerequisite: consent of instructor.

Phonology, morphology, and syntax of the Pali language with readings of early Buddhist texts from the Pali Canon.

206A. Seminar in South Asian Religious Studies

(4) HOLDREGE, MANN, WALLACE, WHITE

Course content varies. May be repeated for credit. Historical, textual, and critical analyses of selected topics in South Asian religious traditions.

206B. Seminar on Vedic Traditions (4) HOLDREGE

An examination of the mythological and ritual traditions of Vedic India, focusing on the Samhitas, Brahmanas, and Srauta Sutras. Includes consideration of the canonical authority of Veda, cosmogonic and cosmological speculations, the discourse of ritual, and issues of social hierarchy.

206C. Seminar on Epic Traditions (4) WHITE

An examination of classical Hindu traditions as reflected in the two Sanskrit epics, the Mahabharata and the Ramayana. Includes an exploration of literary genres, cosmological speculations, ritual practices, devotional traditions, and didactic material

206F. Seminar on Philosophical Traditions of South Asia

(4) WALLACE, CABEZÓN

An examination of selected topics in South Asian philosophical traditions, including consideration of the six classical Hindu philosophical schools (Darsanas) as well as Jain and Buddhist philosophical traditions.

206G. Seminar on Hindu Discourses of the **Body**

(4) HOLDREGE

An exploration of the contributions of Hindu discourses of the body to scholarship in religious studies and the human sciences generally. Particular attention to modalities of embodiment: ritual body, ascetic body, purity body, medical body, devotional body, and tantric body.

206H. Seminar on Pilgrimage Traditions of South Asia

(4) HOLDREGF

A study of Hindu, Buddhist, and Islamic pilgrimage

traditions in South Asia, including an analysis of models of sacred space, patterns of religious exchange and contestation, mythological representations, pilgrimage accounts, ritual performances, and iconographic traditions associated with particular sacred sites

2061. Seminar on Comparative Ethics in South Asia

(4) WALLACE

A comparative historical study of Hindu, Jain, and Buddhist ethics, including an analysis of classical textual sources as well as ethnographic accounts of ethical disciplines among contemporary practitioners of the three traditions.

206J. Seminar on Contemporary Issues in **South Asian Religions**

(4) HOLDREGE, JUERGENSMEYER, MANN, WHITE

Course content varies. May be repeated for credit. Analyses of selected topics concerning contemporary South Asian religions. Possible topics include issues in post-colonial studies, religious nationalisms, responses to globalization, diaspora and the homeland, constructions of gender, and vernacular traditions.

207A-B-C-D-E-F-G-H-I-J. Religious Literature in Sanskrit

(4 units each) HOLDREGE, WALLACE, WHITE

Prerequisites: Relgious Studies 159D-E-F.

Courses need not be taken in sequence. Selected readings in Sanskrit religious texts.

A. Religious literature in Sanskrit

- B. Vedic literature
- C. Mahabharata
- D. Puranas
- E. Yoga literature
- F. Philosophical literature
- G. Tantric literature
- H. Buddhist literature
- I. Jain literature
- J. Religious Literature in Sanskrit

208. Seminar on South Asian Buddhist **Traditions**

(4) WALLACE

Historical, textual, and critical analyses of selected topics in Buddhist traditions of South Asia.

209A. Seminar on South Asian Islamic **Traditions**

(4) CAMPO

Historical, textual, and critical analyses of selected topics in Islamic traditions of South Asia.

209B. Seminar on Hindus and Muslims in South Asia

(4) CAMPO

An inquiry into the interactions of Hindus and Muslims in South Asian history and cultures. Topics include religious beliefs and rituals, social and political issues, mystical traditions, science and medicine, music, art, and literature.

210. Guided Readings in Arabic Religious

(4) CAMPO

Prerequisites: Religious Studies 10A-F.

Selected readings on Islamic subjects in Arabic. Focus on scripture, interpretation, and religious biography.

211. Orality, Literacy, and the Study of Religion

A survey of differing theories of orality and literacy in the writings of Havelock, Parry, Lord, Luria, Vygo-Tsky, Ong, Goody, Graff, Stock, Tedlock, and others. The significance of these ideas for the study of religious texts, practices, and world views. (Last offered F00)

213A. Seminar in Sikh Studies (4) MANN

Historical, textual, and critical analyses of selected topics in Sikh traditions.

213B. Seminar on Religion and Society in the Punjab

(4) MANN

Focusing on the selected compositions of Farid (Sufi), Gorakh (Nath Yogi), Kabir (Hindu), and Nanak (Sikh), examination of the rich diversity of religions and cultural beliefs prevalent in medieval Punjab.

214. Guided Readings in Medieval North **Indian Religious Literature**

(4) MANN

Prerequisites: Religious Studies 11D-E-F or 60D-É-F or equivalent.

Selected readings in medieval North Indian religious texts, including the works of Kabir, Ravidas, Nanak, Surdas, and Mirabai.

215. Proseminar on Islamic Studies (4) CAMPO

Survey and critical analysis of key scholarly trends in Islamic studies. Includes the works of Goldziher, Massignon, Gibb, Schimmel, W.C. Smith, Hodgson, Rahman, Lewis, Said, Grabar, Esposito, Haddad, Mernissi, and Abou El Fadi

216A. Seminar on South Asian Buddhis Traditions

(4) WALLACE

Historical, textual, and critical analyses of selected topics in Buddhist traditions of South Asia.

216B. Seminar on Theravada Buddhist Traditions

(4) WALLACE

Historical, textual, and critical analyses of selected topics in Theravada Buddhist traditions.

223. Religion and the Question of Subjectivity in Contemporary European Thought

(4) CARLSON

Exploration of critical responses within contemporary European thought to modern conceptions of subjectivity (from Luther and Descartes through Hegel and Nietzsche). Writers may include Husserl, Heidegger, Levinas, Derrida, and Marion.

224. Sacred/Profane

(4) CARLSON, FRIEDLAND

Through a close reading of texts in philosophy, and social theory, this seminar explores understandings of "sacred" and "profane" in economic, political, scientific, and technological contexts.

238. Seminar in Catholic Studies (4) TAVES

An examination of selected topics in Catholic Studies with particular attention to theory and methods that relate the study of Catholicism to larger questions in religious studies, American history, and global studies

240. Seminar in the Sociology of Religion (4) HAMMOND, ROOF

Course content variable; may be repeated. Detailed examination of major figures, schools, and types of research.

241. Graduate Seminar in Global Religion (4) HECHT, JUERGENSMEYER

A reading seminar on theories and case studies of global religion. Covers the adaptation of religion to multicultural societies, new converts and diaspora communities, and religious responses to globalization, including religious rebellions and the ethical and spiritual dimension of global civil society. Readings include original sources and anthropological, sociological, literary, and other perspectives

247. Seminar in Native American **Religious Traditions**

(4) TALAMANTEZ

Course content variable; may be repeated. Historical and critical examination of selected figures, categories, and phenomena pertaining to the diversity of Native American religious traditions.

250. Seminar in the History of Religions (4) STAFF

Course content variable; may be repeated.

Comparative study of selected religious structures or symbols, from eastern and/or western religious traditions.

252A. Seminar in Christian Origins (4) THOMAS

Prerequisite: Religious Studies 116A.

Course content variable; may be repeated. Not open for credit to students who have completed . Religious Studies 252.

Historical and critical examination of selected

figures, ideas, and movements pertaining to nascent

254A. Seminar on Tibetan Buddhist Traditions

(4) CABEZÓN

May be repeated; course content variable. Overview of the history and major schools/doctrines of Tibetan Buddhism leading to a more detailed analysis of one or more selected topics in the philosophy, history, or ethnography of Buddhist Tibet.

254B. The Study of Tibet from the Missionaries to Cultural Studies (4) CABEZÓN

Historiographical exploration of the ways in which Tibet (and especially Tibetan Buddhism) has been studied from the eighteenth century to the present. Explores the missionary accounts, the adventure-travel literature, as well as philology, philosophy, and cultural studies as vehicles for understanding Tibet.

254C. Seminar on Indo-Tibetan Buddhist **Philosophy**

(4) CABEZÓN

May be repeated for credit.

A text-centered, critical analysis of the philosophical literature of Buddhist Tibet. In any given year the course may focus on the doxographical literature as a whole, or on one or more of the classical philosophical schools (e.g., Abhidharmika, Pramanika, Yogacara, or Madhyamaka).

255A-B-C-D-E-F. Guided Readings in **Tibetan Buddhist Texts**

(4-4-4-4-4) CABEZÓN

Prerequisite: Religious Studies 30F.

May be repeated for credit.

Close readings of the different genres of the classical texts of Tibetan Buddhism in the original Tibetan: philosophy, history, auto/biography, religious poetry, ritual, etc. Also provides a hands-on introduction to available digital tools.

256. Seminar in Jain Studies (4) WALLACE

Historical, textual, and critical analyses of selected topics in Jain traditions.

257. Seminar in Buddhist Studies (4) STAFF

May be repeated for credit.

Historical, philosophical, methodological, and/or bibliographical analysis of different aspects of Buddhism or of selected areas in the study of Buddhism.

258. Seminar in Religion in America (4) ALBANESE

Prerequisite: graduate standing.

May be repeated.

Examination of selected topics in American religion to investigate its basic religious structures and to explore the relationship of religious phenomena to their cultural context. Course content variable

265. Problems in the Study of Chinese Religions

(4) POWELL

May be repeated for credit up to 8 units. Consideration of basic problems and methodological issues in the study of Chinese religions.

266R. Seminar in Race and Religion (4) BUSTO

May be repeated; course content variable. Examination of theories and case studies at the intersection of religion and race/ethnicity in the United States

267. Ethnographic Approaches to Religion (4) YANG

Fieldwork and ethnographic writing in the study of religious practices, discourses, and institutions.

268. Religion, the State, and Modernity (4) YANG

Same course as Chinese 268.

Explores how a state that was highly ritualized in late imperial China underwent a radical secularization in semi-colonialism and modernity. Also examines the state campaigns against both religious institutions and popular local religiosities, as well as their contemporary revival.

269. Religion and Media (4) YANG

Explores the history, culture, and politics of religious dissemination through various media: art, music, writing, print, film, radio, television, cassette, VCR, and the Internet. Emphasis on modernity, media theory, and ethnography.

272. Seminar in Comparative Methods in the Study of Religion

(4) HOLDREGE

A study of current issues in the comparative study of religions, including postmodern critiques of the comparative enterprise. A critical assessment of various methodological approaches to comparative study drawn from the history of religions, philosophy, anthropology, sociology, psychology, and literary theory.

273. Sovereignty and Governmentality: **Religious Dimensions** (4) YANG

Explores religious and ritual dimensions of two modes of power: an archaic state power based on fear of death, and a modern power based on promotion and regulation of life. Diverse religious traditions and their modern practices are discussed

274. Capps Seminar on Religion and Public Life

(4) STAFF

May be repeated for credit.

The Capps seminar on religion and public life varies in them from year to year but always addresses religious, moral, or ethical issues of major importance in contemporary life.

289A. Guided Readings in the History of **Arabic Literature** (4) REYNOLDS

Prerequisites: Religious Studies 10A-F or 148A-C. Survey of the history of Arabic poetry and prose from the Pre-Islamic era to the 20th century with emphasis on the development of specific genres and styles and changing historical perspectives on enduring themes in Arabic literature.

289B. Guided Readings in Medieval **Arabic Literature**

(4) REYNOLDS

Prerequisites: Religious Studies 10A-F or 148A-C.

Critical readings from a selection of medieval poetical and prose works in Arabic including love manuals, spiritual allegories, encyclopedias, collections of comic erotica, autobiographies, travel accounts, and others. Lectures in English.

289C. Guided Readings in Modern Arabic Literature

(4) REYNOLDS

Prerequisites: Religious Studies 10A-F or 148A-C. Critical readings from a selection of 19th- and 20th-century works in Arabic, including autobiographies, novels, short stories, and poems from the Arab world. Readings will focus on issues central to modern Arab society. Lectures in English.

292. Special Topics

(4) STAFF

Seminar in special areas of interest in religious studies. Specific course titles to be announced by the department each quarter offered. Course content will

591. T.A. and Associate Training Program (1-4) STAFF

May be repeated; no unit credit allowed toward advanced degree.

Required orientation and on-the-job training of teaching assistants and associates through consultations with instructors, evaluation of their teaching through videotapes or other means of observation, follow-up consultations, teaching, evaluation.

592. Directed Reading

Course content variable; may be repeated. Special readings selected under guidance of individual instructor to help students make up particular gaps in their intellectual backgrounds that are pertinent to their graduate program.

593. Colloquium

(1-4) STAFF

Course content variable; may be repeated. A series of discussions involving panels, debates, special speakers, etc. at which the presence of all enrolled graduate and selected faculty is required.

594AA-ZZ. Special Topics

(1-12) STAFF

Special seminar on research subjects of current

595AA-ZZ. Group Studies

(1-12) STAFF

Critical review of research in selected fields.

596. Directed Reading and Research (1-12) STAFF

Research and preparation of dissertation.

597. Individual Study for Master's or Ph.D. Examinations for Advancement to Candidacy

(1-12) STAFF

No unit credit allowed toward advanced degree. 598. Master's Project Research and Preparation

(1-12) STAFF

No unit credit allowed toward advanced degree. For research underlying the project, writing the

599. Ph.D. Dissertation Preparation (1-12) STAFF

Terminal preparation of the dissertation.

Language Offerings in Religious Studies

Arabic: see 10A-F, 148A-B-C, 210, 289A-B-C Chinese: see 166F-H Coptic: see 139C-D-E, 205C Greek: see 139A-B, 205A Hebrew: see 17A-B-C, 142A-B-C, 208A-B-C Hindi: see 11A-B-C-D-E-F, 181A-B-C Latin 205B Pali: see 202A-F

Sanskrit: see 159A-L, 204, 207 Syriac: see 122A-B-C Targumic Aramaic: see 121A-B Tibetan: see 30A-B-C-D-E-F

Ugaritic: see 203

Renaissance Studies

Renaissance Studies Program **Division of Humanities and Fine Arts** Department of English, South Hall 2607 Telephone: (805) 893-4022

Program Chair: Hillary Bernstein

Renaissance Studies Advisory Committee

Michael O'Connell, Ph.D. (English) **Jon R. Snyder**, Ph.D. (French and Italian) Robert Williams, Ph.D. (History of Art and

Affiliated Faculty

Architecture)

Hilary Bernstein, Ph.D. (History)

Cynthia Brown, Ph.D. (French and Italian)

Patricia Fumerton, Ph.D. (English)

Anita Guerrini, Ph.D. (History and Environmental Studies)

Richard Helgerson, Ph.D. (English)

Carol Lansing, Ph.D. (History)

J. Sears McGee, Ph.D. (History)

Mark Meadow, Ph.D. (History of Art and Architecture)

Carol Paul, Ph.D. (History of Art and Architec-

William Prizer, Ph.D. (Music) Mark Rose, Ph.D. (English)

Jon Snyder, Ph.D. (French and Italian)

Robert J. Williams, Ph.D. (History of Art and Architecture)

The interdisciplinary major in Renaissance studies is intended to serve students interested in an undergraduate liberal arts major, as well as those who plan to pursue graduate studies in the field. Just as individuals during the Renaissance period (1300-1650) became adept in many areas of study, such as the arts, literature, history, and classics, the student majoring or double-majoring in Renaissance studies will have the opportunity and flexibility to design his or her own program of study in which he or she will be able to make connections across disciplines. Therefore, coursework leading to a B.A. in Renaissance studies may be done in English and European literatures, history, art, music, religious studies, and classics. With the assistance of members of the advisory committee, students will set up individual programs structured by their special interests. Students should consult with their advisors each quarter from the beginning of their junior year to have their programs formally approved and to learn about special Renaissance studies courses. Students are also encouraged to consider spending one or more of their undergraduate quarters in a European university through the Education Abroad Program.

Students with a bachelor's degree in Renaissance Studies who are interested in pursuing a California Teaching Credential should contact the Credential Advisor in the Graduate School of Education.

Undergraduate Program

Bachelor of Arts—Renaissance **Studies**

Preparation for the major. History 4A-B or Art History 6A-B or Religious Studies 80A-B. A reading knowledge of Latin and a modern European language will be necessary for those who plan to continue their studies on the graduate level. However, it is not required for the major. Recommended: Classics 37, 38; English 116 A-B; French 50AX; Music 12.

Upper-division major. Forty upper-division units are required from the following list, with at least 8 units from at least three departments. The selection of courses is also to form a coherent program to be approved by a member of the advisory committee. Courses other than those listed below, with appropriate focus and content, may be petitioned to apply with the approval of the program chair.

Art History 107A-B, 109A-B-C-D-E-G, 111B-E-F, 113A-B-D-F; Classics: A maximum of 12 upper-division units to be chosen in consultation with a faculty advisor; Dramatic Art 160B; English 101, 105A-B, 144, 157, 162; French 106A, 140B, 141, 145X; History 106A-B, 114C, 121A-B-C-M-P-Q, 122A-B-P, 140A-B-P, 145B, 153, 155A, 156A; Italian 102, 114X, 124X; Music 102, 112AB, 180; Portuguese 105B; Religious Studies 127C; Renaissance Studies 100, 199; Spanish 110B, 123A, 131, 132, 137A-B, 140A-B, 142A-B.

Renaissance Studies Courses

UPPER DIVISION

100. Studies in Renaissance Civilization (4) STAFF

May be repeated for credit with consent of program chair.

An introduction to the interdisciplinary study of Renaissance civilization. Specific topics vary from year to year and may include such subjects as Medici Florence, fifteenth-century Burgundy, Renaissance neoplatonism, Renaissance humanism, or Renaissance petrarchism.

199. Independent Studies in the Renaissance

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in renaissance studies.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Not more than 12 units total of Renaissance Studies 199 may be taken.

Study or research under the guidance of a member of the advisory committee for seniors of high scholastic standing. Students wishing to enroll should prepare a short plan of study for their coursework.

Sociology

Department of Sociology
Division of Social Sciences
Ellison Hall 2834
Telephone: (805) 893-3118
Undergraduate e-mail:
ugrad-soc@soc.ucsb.edu
Graduate e-mail: grad-soc@soc.ucsb.edu
Website: www.soc.ucsb.edu
Department Chair: Verta Taylor

Faculty

Richard P. Appelbaum, Ph.D., University of Chicago, Professor (urban political economy, community development, public policy, Marxism, global labor, global economic systems)

Janice I. Baldwin, Ph.D., UC Santa Barbara, Lecturer (human sexuality, gender, AIDS)

John D. Baldwin, Ph.D., Johns Hopkins University, Professor (G. H. Mead, human sexuality, socialization, capitalism, micro-macro synthesis)

Kum-Kum Bhavnani, Ph.D., Cambridge University, Professor (third-world women, cultural studies, feminist studies, critical ethnography, critical psychology)

Denise D. Bielby, Ph.D., University of Wisconsin, Professor (gender, culture, work, aging and the life course)

Jon D. Cruz, Ph.D., UC Berkeley, Associate Professor (social theory, culture, race and ethnicity, knowledge)

G. Reginald Daniel, Ph.D., UC Los Angeles, Associate Professor (race and ethnic relations, comparative and historical sociology, comparative race and culture)

Jennifer Earl, Ph.D., University of Arizona, Assistant Professor (social movements, law, quantitative methods, political sociology)

Simonetta Falasca-Zamponi, Ph.D., UC Berkeley, Associate Professor (sociology of culture, political sociology, historical sociology, Western European studies)

Sarah Fenstermaker, Ph.D., Northwestern University, Professor (work and gender, feminist inquiry, feminist theory)

Richard Flacks, Ph.D., University of Michigan, Professor (political sociology, social movements, political consciousness, student culture)

John Foran, Ph.D., UC Berkeley, Professor (development and social change, Middle Eastern studies, Latin American studies, comparative historical methods, social theory, political sociology, social movements, cultural studies)

Noah E. Friedkin, Ph.D., University of Chicago, Professor (social psychology, social networks, sociology of education)

Roger O. Friedland, Ph.D., University of Wisconsin, Professor (cultural theory; architecture; religious nationalism; institutional theory; space, time, and social theory)

Avery F. Gordon, Ph.D., Boston College, Professor (social theory, race, culture, feminist studies)

Nikki Jones, Ph.D., University of Pennsylvania, Assistant Professor (urban ethnography, race and ethnicity, gender and crime, criminology and criminal justice, qualitative research methods)

Mark Juergensmeyer, Ph.D., UC Berkeley, Professor (South Asian religion and society, sociology of religion, religious nationalism, terrorism, moral community, and social ethics)

Gene H. Lerner, Ph.D., UC Irvine, Professor (conversation analysis, social life of very young children, social aspects of syntax)

John Mohr, Ph.D., Yale University, Associate Professor (complex organizations, historical sociology, welfare state, culture)

Ilene H. Nagel, Ph.D., New York University, Professor (sociology of law, white collar and corporate crime)

Melvin Oliver, Ph.D., Washington University, Professor (poverty, inequality and social policy, race and interethnic relations)

Geoffrey Raymond, Ph.D., UC Los Angeles, Assistant Professor (conversation analysis, ethnomethodology, interaction in institutional settings, social theory, medical sociology, sociology of science and technology)

William I. Robinson, Ph.D., University of New Mexico, Associate Professor (globalization, development, political economy, macrosociology, political sociology, Latin America)

Beth E. Schneider, Ph.D., University of Massachusetts, Professor (sexuality, feminist and gender theory, social movements, health/AIDS, lesbian/gay studies)

Denise Segura, Ph.D., UC Berkeley, Professor (Chicana and Chicano Studies, feminist studies, gender, family, work, race-ethnic relations)

Bruce C. Straits, Ph.D., University of Chicago, Professor (personal networks, methodology, social demography)

John R. Sutton, Ph.D., UC Davis, Professor (organizations, law/social control/deviance, comparative sociology, culture)

Verta Taylor, Ph.D., Ohio State University, Professor (social movements, gender, sexuality, culture, mental health)

France Winddance Twine, Ph.D., UC Berkeley, Professor (racism/anti/racism, critical race theory, feminist theory, transracial/multiracial families, visual ethnography, popular culture, the African Diaspora–Brazil, U.S., U.K., Brazilian studies)

Howard Winant, Ph.D., UC Santa Cruz, Professor (race and racism, political sociology, comparative/historical sociology, social theory)

Raymond Sin-Kwok Wong, Ph.D., University of Wisconsin, Professor (social stratification, comparative sociology, methods and statistics, sociology of economic change, demography)

Emeriti Faculty

William T. Bielby, Ph.D., University of Wisconsin, Professor Emeritus (organizations, quantitative methods, popular culture, labor market discrimination)

Sethard Fisher, Ph.D., UC Berkeley, Professor Emeritus

Morris F. Friedell, Ph.D., University of Chicago, Associate Professor Emeritus

David Gold, Ph.D., University of Chicago, Professor Emeritus

Harvey L. Molotch, Ph.D., University of Chicago, Professor Emeritus

Thomas J. Scheff, Ph.D., UC Berkeley, Professor Emeritus

Gary I. Schulman, Ph.D., Stanford University, Associate Professor Emeritus

John A. Sonquist, Ph.D., University of Chicago, Professor Emeritus

Thomas P. Wilson, Ph.D., Columbia University, Professor Emeritus

Don H. Zimmerman, Ph.D., UC Los Angeles, Professor Emeritus (conversation analysis, analysis of natural settings, ethnomethodology)

Affiliated Faculty

Ralph J. Armbruster, Ph.D. (Chicana and Chicano Studies)

William R. Freudenberg, Ph.D. (Environmental Studies)

Mary E. Hancock, Ph.D. (Anthropology) Lisa Hajjar, Ph.D. (Law and Society)

Fernando Lopez-Alves, Ph.D. (Political Science)

Laury Oaks, Ph.D. (Women's Studies)

John S.W. Park, Ph.D. (Asian American Studies)

Wade Clark Roof, Ph.D. (Religious Studies) Leila J. Rupp, Ph.D. (Women's Studies)

Sociology is the systematic study of social life. Through empirical inquiry, sociologists seek to understand the process by which societies, communities, institutions, and organizations are created, maintained, undermined, and transformed, and the ways in which social life

shapes individuals.

The Department of Sociology is composed of scholars who are internationally recognized contributors to the discipline. It is known for its diversity of perspective and particularly for its support for emerging areas of study and innovative approaches to theory, method, and empirical inquiry. The department has distinctive strength in quantitative methods of research and analysis. It participates in the Social Science Computing Facility (SSCF) which provides instructional computing support. The SSCF offers access to computers, the Internet, software consultation, and technical assistance. The department is also affiliated with the Institute for Social, Behavioral, and Economic Research, which conducts global policy related research in the social sciences.

The requirements for the sociology major are designed to provide students with a thorough grounding in the theory and methodology of the discipline and their rigorous application to empirical inquiry. In addition to providing the core of a liberal arts education, the sociology major can also serve as preparation for graduate study for a career as a professional sociologist. Finally, the major may be used as preparation for a career in such fields as law, management, urban and environmental planning, corrections, journalism, teaching, social work, and other service professions.

Students with a bachelor's degree in sociology who are interested in pursuing a California Teaching Credential should contact the Credential Advisor in the Graduate School of Education as soon as possible.

Honors Program in Sociology

As part of our participation in the College of Letters and Science Honors Program, the department offers introductory-level sociology honors classes (Sociology 1H and 4H), which are taught by the course professor, thus providing students with a unique opportunity for small group interaction with the instructor. In addition, eligible undergraduates may, with consent of the instructor, elect to fulfill an honors contract for any course. Eligible upperdivision honors students may also participate in graduate courses numbered 200-299 by petition.

In addition to the general honors program, the Department of Sociology offers a three-quarter honors research practicum (196H-HR-HT). Students enrolled in this seminar complete an original research project on a topic of their choice. To be eligible for the honors practicum in sociology, students must have completed Sociology 1 and a statistics course, must have a minimum 3.5 cumulative grade-point average with a 3.5 grade-point average in upper-division sociology courses. In addition, it is strongly recommended that students interested in the honors research practicum acquire competency in the methodological area related to their specific research topic.

All qualified students are invited to apply at the Department of Sociology office before the end of the spring quarter prior to the year of requested admission to the practicum series. All students must submit a writing sample from a social science course, excluding take-home examinations. All final decisions for admission to the honors program will be made by the program coordinator and will be based on the writing sample, standing in the major, and cumulative grade-point average. Students not meeting the minimal requirements may be nominated for consideration by a member of the faculty.

Graduation with Distinction

To be eligible to graduate with Distinction in the Major, honors students must complete, with a grade of B or better, a minimum of two graduate seminars in sociology and the three quarter honors research practicum which includes the presentation of an honors thesis. Students must also maintain a 3.5 cumulative grade-point average and a 3.5 grade-point average in upper-division sociology courses.

Alpha Kappa Delta. The Department of Sociology also sponsors the Tau of California Chapter of Alpha Kappa Delta, the national sociology honors society. Membership in Alpha Kappa Delta is restricted to outstanding graduating seniors with a cumulative grade-point average of at least 3.5, and with a 3.5 grade-point average in sociology units taken at UCSB.

Undergraduate Program

Prospective majors are expected to consult the department undergraduate academic advisor about all aspects of planning a program in sociology. Before admission to the sociology major, students must complete all sociology preparation for the major courses as specified below. Preparation for the major courses may not be taken on a passed/not passed basis. Students may declare the pre-sociology major after completion of at least one course in area(s) A and/or B of the pre-major with at least a 2.3 GPA. Students who declare the pre-major are responsible for satisfying degree requirements in effect at the time they declare the major. Pre-major status does not, however, guarantee admission to full major status. When pre-major requirements are satisfied, students should complete a change of major petition, available in the sociology undergraduate advising office, to declare full major status..

Bachelor of Arts—Sociology

Preparation for the major. To qualify for admission into the sociology major, students must complete Sociology 1, Communication 87, Psychology 5, or PSTAT 5AA-ZZ, History 17C, and History 2C, 4C, 8, or 17B with a gradepoint average of 2.3 or above.

In addition, students must complete two courses from the following (excluded as part of the pre-major grade-point average computation but must be taken for letter grades): Anthropology 2, 7; History 7, 17A; Economics 2 or 109; Political Science 1, 6, 7, or 12; Environmental Studies 2, 3; Psychology 1; Geography 5, Philosophy 3, 4, 6, and 7.

The concepts of diversity and ethnicity are fundamentally related to many of the sociological theories and issues considered in upper-division sociology courses. Therefore, the department requires that students take a diversity course from the following list (excluded as part of the pre-major grade-point average computation but must be taken for a letter grade): Asian American Studies 1, 2, 3, 5,

8; Black Studies 1, 3, 5, 6, 15, 20, 50; Chicana/o Studies 1A, 1B, 1C; History 11A, 11B; Women's Studies 10, 20, 30, 40, 60, 70, 80.

Upper-division major. Thirty-six upper-division sociology units are required, distributed as follows:

One methods and research course. Understanding how empirical evidence about social life is systematically gathered and analyzed is a crucial part of a liberal arts education, and the opportunity to engage in hands-on research is the best way to understand how sociologists develop knowledge about the social world. The department requires one course that has a methods and data analysis component, from the following list: Sociology 104A, 108, 108A-ZZ, 136B, 136V, 141S, 143, 148MA.

One theory course. Theories are the conceptual frameworks sociologists use to think about and analyze the social world we inhabit. Students are exposed to theories in all their upper-division work; in addition, the department requires one course from the following list: Sociology 185A-Z.

One social inequality and stratification course. From its founding to the present, sociology has been preoccupied with understanding how societies are structured and stratified along lines of class, gender, race/ethnicity, age, and other criteria. The department requires every major to complete one course on stratification and inequality from the following list: Sociology 122, 122GI, 126U, 128, 130, 130GR, 130LA, 130ME 130SA, 131, 134, 134R, 137E, 139A-B-C-D, 139RN, 140, 144, 153, 154F, 155A-B, 155M, 155R, 155T, 155W, 156A-B, 156LA, 159LG.

Two courses chosen from one of the following nine subject areas:

- I. Culture. Sociology 108C, 118C, 118G, 118J, 118L, 118M, 133, 185C.
- II. Law, Deviance, and Social Control. Sociology 170, 172, 173, 174, 175, 176A, 176D.
- III. Feminist and Gender Studies. Sociology 144S, 151, 153, 154A, 155A-B, 155T, 156LA, 159LG, 159S, 185G.
- IV. Global and International Studies. Sociology 130, 130A, 130LA, 130ME, 130SA, 130SG, 130ST, 134T, 138G, 156A-B, 166W, 168E.
- V. Inequality, Institutions, Networks. Sociology 102, 122, 122GI, 123, 126, 126U, 131, 148, 148MA, 148P, 164, 167, 185J.
- VI. Language Use and Social Interaction. Sociology 136A-B, 136I, 136M, 136V, 185E.
- VII. Life Course, Socialization, and Interpersonal Relations. Sociology 140, 142, 147, 152A-B, 154FC
- VIII. Race/Ethnicity/Nation. Sociology 128, 130SW, 137E, 139A-B-C-D-RN, 144, 154F, 155R, 155W, 185D.
- IX. Social Movements and Social Change. Sociology 130GR, 134, 134R, 155M, 157.

Two additional courses chosen from any of the remaining eight subject areas.

Students may choose the remaining 8 units from upper-division sociology courses.

Note: The same course may not be used to fulfill the requirements in more than one of the areas listed above. In certain cases where there is clear programmatic relevance, the student may propose for consideration a maximum of 8 units of upperdivision work in closely related fields as part of the 40 required units; however, these may not be substituted for specifically required courses. Acceptance is contingent upon approval of the department chair. Up to 8 units combined of the following courses may be taken P/NP for major credit: Sociology 190A, 191CA, 194, 195H, 197H, 198, 199, 199RA; all other major courses must be taken for letter grades.

Recommended Programs

Students considering graduate training for careers as professional sociologists are advised to take Sociology 185A to fulfill the upper-division theory requirement. This course offers integrated perspective on the traditions of sociological theory as a whole rather than concentrating on a single subfield, and it is appropriate for graduate school preparation. Students preparing for graduate study are encouraged to complete one upper-division methods course in addition to the course they select to fulfill the methods requirement. Additionally, students should use the upper-division elective units (12) to increase their exposure to other areas in sociology. They should also seek individualized reading or research projects with faculty members. Students who anticipate applying for graduate school should discuss their programs at an early stage with the undergraduate advisor and a faculty

Students considering a career in public and social affairs should plan their programs with graduate study in mind, as such careers typically require study at the master's level in urban planning, social work, public affairs, business, law, or sociology. A program in public and social affairs should involve a background in methods and analysis, a foundation in computer skills, a basic knowledge of societal organization and change, a special focus on urban programs, and an in-depth knowledge of one or more additional areas of particular interest. Field experience through an internship is strongly recommended.

Students interested in acquiring technical skills in data management for careers in government, research, or business firms are advised to learn not only the technical aspects of research, but the sociological dimension as well: the institutional settings that frame policy-related problems, ways to formulate and conduct research programs, and intelligent interpretation of the results of analysis. Students should consult with an advisor to plan an appropriate program.

Graduate Program

In addition to departmental requirements, candidates for graduate degrees must meet the university degree requirements described in the chapter "Graduate Education at UCSB."

Admission

The department does not admit students for terminal M.A. degrees. Because the M.A. program in sociology is designed to prepare students for the Ph.D. program, students should normally apply for admission to both. However, continuation to the Ph.D. is dependent upon

the student's ability to conduct research at the Ph.D. level. Applications are accepted for fall quarter admission only; the deadline for applications and financial support is January 3.

Applicants should have training substantially equivalent to the undergraduate major in sociology at UCSB, including research methods, statistics, and the development of sociological theory. Students may be admitted to the M.A./Ph.D. program with inadequate background in these areas but are expected to make up deficiencies during their first year of study. Students admitted with a M.A. in sociology earned elsewhere who do not have training substantially equivalent to that required for the B.A. and M.A. in sociology must remedy deficiencies in training within two years of being admitted to the Ph.D. Program.

In addition to departmental requirements for admission, applicants must fulfill university requirements for admission to graduate status described in the chapter "Graduate Education at UCSB." Applicants must submit scores on the Aptitude Test of the Graduate Record Examination (GRE) and a sample of written work in sociology.

Master of Arts—Sociology Degree Requirements

The M.A. degree follows the university's Plan 1, culminating in a thesis, with the following additional requirements: 36 units of coursework completed with the grade of B or better, of which at least 20 must be graduate units; successful completion of the department's graduate-level theory and quantitative analysis sequences; and one additional methods course or sequence. The thesis is based on empirical research. Following successful submission of the thesis, the student undergoes an oral comprehensive examination. Required coursework must be completed by the end of the quarter in which the examination is taken. The student's advisory committee supervises the thesis research, administers the comprehensive examination, and certifies completion of required

To receive an M.A. degree the student must receive a "pass" or higher grade on the comprehensive examination; to continue in the Ph.D. program, the student must receive a "high pass" or an "honor pass." The M.A. program should normally be completed by the end of the second year, but a student may petition for an extension.

Doctor of Philosophy—Sociology Degree Requirements

Before being advanced to candidacy, the student must (1) demonstrate competence in a major area of sociology by completing three seminars on topics related to that area; (2) demonstrate current knowledge of the dissertation research field by completing a comprehensive paper; and (3) complete one additional methods course beyond that required for the M.A. To advance to candidacy for the doctorate, the student must pass an oral qualifying examination administered by a committee approved by the graduate dean. All coursework for the Ph.D. must be completed with the grade of B or better. This examination normally focuses on the student's

major area of specialization and proposed research. No foreign language is required, but a student whose specialty requires knowledge of such a language will be required to demonstrate competence.

The candidate must complete a dissertation and will be called upon for an oral defense.

Optional Ph.D. Emphasis in Human Development

Students pursuing a Ph.D. in this department may petition to add an emphasis in human development. The interdisciplinary program in human development (IHD) involves faculty from the Ph.D. programs in communication, counseling/clinical/school psychology, education, linguistics, psychology, and sociology. The program focuses on developmental theory and research across the lifespan, and may be particularly relevant to the dissertation research of some students. The program features a structured set of courses which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; (3) a minimum of one member of the student's doctoral committee must be a ladder faculty member officially affiliated with the interdisciplinary program in human development. Consult the department for additional information.

Optional Ph.D. Emphasis in Language, Interaction, and Social Organization

Students pursuing a Ph.D. in the Departments of Education, Linguistics, or Sociology may petition to add an interdisciplinary emphasis in language, interaction, and social organization (LISO). This emphasis draws upon three approaches: interactional linguistics, conversation analysis, and sociocultural linguistic analysis.

In addition to the emphasis requirements below, students must satisfy the requirements for the Ph.D. in their home department. Work in satisfaction of departmental Ph.D. requirements may also be used to satisfy emphasis requirements. The emphasis requires (1) three quarters of Education/Linguistics/Sociology 274, Proseminar in Language, Interaction, and Social Organization, for credit; (2) a minimum of three elective LISO courses from the list below, one from each of the student's nonhome departments, and the third a designated methods course in any of the three departments (the designated methods courses are: Education 221B, 221C, 221G, Linguistics 230, and Sociology 212R): Linguistics 201, 209, 212, 214, 227, 228, 230, 233, 237, 266, or 273 A-B; Education 202E, 207, 209A 221B, 221C, 221G, 270G, or 270H; Sociology 212R, 236, 236I, 236V, 242, 273A-B, (3) one presentation in Education/Linguistics/Sociology 274, which may be either a research paper or a guided data session; (4) Students must complete a research project; the project must be supervised by at least one

participating faculty member. This requirement can be satisfied in either of two ways: (a) Completion of a paper reporting a post-M.A. research project which presents an analysis of interactional data and displays command of the relevant literature. It must be written up in publishable form, though actual publication is not a requirement. (b) Successfully defend a dissertation centrally addressed to questions concerning language, interaction, and social organization; at least one member of the student's qualifying examination and dissertation committee must be a faculty member affiliated with LISO.

Questions or requests for additional information may be directed either to a participating faculty member or to LISO, c/o the Department of Sociology, UCSB, Santa Barbara, CA 93106. For further information, please visit www.liso. ucsb.edu.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences (QMSS)

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This new interdisciplinary emphasis involves faculty from the Ph.D. programs in communication, economics, education, geography, political science, psychology, sociology, and statistics and applied probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

- Two quarters of calculus, one quarter in linear algebra, and a one-year statistics sequence (These requirements can be waived if equivalent courses have already been completed).
- Attendance for at least three quarters at the ongoing QMSS seminar series, including presentation of at least one paper.
- Completion of at least three quantitative methods courses (excluding those listed above), at least two of which are outside the student's home department.
- A Ph.D. dissertation that is centrally focused on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may involve an advanced or innovative application.
- A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Consult the department for additional information.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.

2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.

- **3.** Feminist Theories. A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Optional Ph.D. Emphasis in Global Studies

Students pursuing a Ph.D. in certain depart-

ments may petition to add an emphasis in global studies. The departments for which the emphasis is available include anthropology, English, history, political science, religious studies, and sociology. To be eligible for admission to the Ph.D. emphasis, students must be admitted to the Ph.D. program in one of the departments choosing to offer this emphasis with their existing Ph.D. program and petition successfully to add the optional emphasis.

The student's dissertation committee must have one member from a participating department other than the student's own department. The student may also elect a global emphasis for his or her department field/area/specialization exam, if such an emphasis is offered within the department. The chair of the Coordinating Committee will determine when the student has successfully completed all of the requirements for the emphasis.

By "global" we refer to transnational economic, political, environmental, social, and cultural interactions and flows that operate at a global (i.e., trans-continental) scale. "Global studies" views the world as comprised of increasingly interdependent processes, rather than as shaped exclusively or even primarily by the interplay of discrete nation-states.

Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission in the emphasis that meets emphasis requirements (as determined by the Ph.D. Emphasis Coordinating Committee) may be counted towards completion.

To satisfy the Ph.D. emphasis in global studies, students are required to take four onequarter graduate-level courses. One course is Global 201, the introductory gateway seminar, offered by the Global and International Studies Program. Three additional courses must be chosen from among qualifying global theory and global issues courses offered by participating departments. These courses will be selected from an approved list of global theory and global issues graduate courses prepared by the Ph.D. Emphasis Coordinating Committee each spring, for the following academic year. At least one of these three courses must be a global theory course, and at least one must be a global issues course. Courses will typically be taken for a letter grade.

At least one of these three courses will be taken from the student's home department, and at least two must be taken from the six other participating departments or the Global and International Studies Program. No more than one of the three seminars (excluding Global 201) can be taken from a single instructor.

For additional information, please contact the graduate advisor in one of the participating departments or global studies.

Optional Ph.D. Emphasis in Technology and Society

Students pursuing a Ph.D. in this department may petition to add an emphasis in technology and society. The emphasis brings together doctoral students in engineering, social sciences, and the humanities to engage in multidisciplinary coursework and research into the cultural and societal changes resulting from the use of new information technologies. The emphasis features a structured set of courses that may be taught individually and collaboratively by faculty across disciplines: Anthropology, Communication, Computer Science, English, History, Media Arts and Technology, Political Science, and Sociology.

To be eligible for admission to the emphasis, students must be enrolled in good standing in the department. Petitions for adding the emphasis can be made at any time in a student's graduate career, but typically will be made after at least one successful year of study in the home department. Work completed prior to admission that meets emphasis requirements (as determined by the Ph.D. Emphasis Faculty Executive Steering Committee) may be counted towards its completion.

Requirements for completing the optional emphasis in technology and society include:

- 1. Gateway Technology and Society Colloquium. Students must complete a 1-unit colloquium that brings together students and faculty from multiple disciplines to explore various approaches to studying technology and society. In addition to helping students understand similarities and differences in conceptualization and knowledge production across disciplines, the seminar promotes interaction among students from different departments.
- 2. Graduate Coursework. Students must complete four 4-unit courses with a grade of B or better, two each from Area 1 (Culture and History) and Area 2 (Society and Behavior). Area 1 courses explore the humanistic study of cultures, histories and meanings as they intersect with technology. Area 2 investigates the social scientific study of technology in relationship to human behavior, organizations, and social structures.

One course from the student's home department can be applied toward meeting this requirement. Students can petition to substitute a non-listed course, subject to approval by the Technology and Society Faculty Executive Committee.

3. Dissertation. A student's dissertation must have relevance to at least one of the two Emphasis areas. In addition, the student's dissertation committee must include a member from another department participating in the emphasis. Exceptions are subject to approval by the Technology and Society Faculty Executive Committee.

For additional information and a current list of courses, please contact the graduate advisor or visit www.technology-society.ucsb.edu

Sociology Courses

LOWER DIVISION

1. Introduction to Sociology

Basic concepts and issues in the study of human society. The structures and processes of human conduct, social organization, and social change.

1H. Introduction to Sociology—Honors (1) STAFF

Prerequisites: concurrent enrollment in Sociology 1

and consent of instructor; students must meet departmental honors criteria.

Students receive one unit for the honors seminar for a total of 5 units in Sociology 1-1H.

Eligible students will be invited to enroll in the honors seminar which will generally be taught by the course instructor.

98. Readings in Sociology (1-4) STAFF

Prerequisites: consent of instructor and department.

Students must have a minimum 3.0 cumulative grade-point average and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated for credit to a maximum of 8 units. No unit credit allowed toward the major.

Critical reviews and discussions of related topics in sociology under the guidance of a faculty member. Students wishing to enroll must prepare a short plan of study.

99. Introduction to Research in Sociology (1-4) STAFF

Prerequisites: consent of instructor and department. Students must have a minimum 3.0 cumulative grade-point average and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. May be repeated for credit to a maximum of 8 units.

Independent research under the guidance of a faculty member in the department. Course offers exceptional students the opportunity to undertake independent research or work in a research group. Students wishing to enroll must prepare a short plan of study.

UPPER DIVISION

102. Sociology, the University, and Society

(4) FLACKS

Prerequisite: consent of instructor.

Among the main topics are: society, the university, and the discipline. Subtopics include: social and personal responsibility, the university and social change, departmentalization of knowledge, decision making in the university, clientele of university, concept of academic freedom, student power, ethnic and other minorities, organization of profession of sociology, and professional vs. liberal education.

104A-B. Fundamentals of Data Analysis in Sociology

(4) WONG, FRIEDKIN

Prerequisites: PSTAT 5AA-ZZ (for Sociology 104A): Sociology 104A (for Sociology 104B).

Basic techniques for the analysis of sociological data using linear models. Emphasis is on sociological application; the course will cover the use of bivariate, multi-variate, and multiple-equation models in sociological research.

108. Methods of Sociological Research (4) STRAITS

Recommended preparation: an introductory research methods course.

Fundamentals of designing, conducting, and analyzing social surveys. While the main focus is on survey techniques, problems of design and interpretation in experimental and observational studies are touched upon in terms of contrasts and similarities.

108A. Sociology Research Traditions (4) STAFF

Prerequisite: upper-division standing.

Not open to students who have completed Sociology 4.

Recommended preparation: Sociology 3 or a PSTAT 5 series course.

Introduction to the basic language, logic, and techniques of major research traditions. Critical thinking in social science, and relation of theory to research in, for example, experiments, surveys, observational studies, historical and comparative approaches, and the use of available data.

108C. Methods of Cultural Analysis(4) FALASCA-ZAMPONI

Recommended preparation: an introductory

research methods course.

A survey of several methodological approaches that can be applied to the analysis of culture. Methods will be chosen from among the following: interviewing, content analysis, historical methods, structuralism, survey, ethnography, etc.

108CH. Comparative and Historical Methods in Sociology

(4) FORAN

Recommended preparation: an introductory research methods course.

A survey of the methods of comparative-historical sociology, with case studies drawn from various periods and places, including the United States, Europe, and the Third World; relationships between theory, methods, evidence, research strategies, and logic will be stressed.

108F. Studying People at Firsthand— Observational Methods in Social Science Research

(4) TWINE

Recommended preparation: an introductory research methods course.

A vital aspect of modern sociology is the study of social activities in natural settings. This course explores the different methods a fieldworker can use to discover truths about society.

108G. Methods and Research in Global and International Sociology (4) APPELBAUM, BHAVNANI, FORAN

Prerequisite: upper-division standing.

An introduction to the methods of research used in comparative, global, and international research in sociology. Students engage in a group or individual research project chosen in consultation with the instructor.

108ST. Special Topics in Methods (4) STAFF

Recommended preparation: an introductory research methods course.

Course covers various topics in sociological methods. Topics, readings and field research will vary with instructors.

113A-B-C. MOST Research Training in Sociology

(4-4-4) GORDON, DANIEL

Prerequisite: consent of instructor.

A year-long seminar introducing students to research specialties of the department. Students work with the instructor and with a faculty mentor to design a research project of their own.

114A-B-C. MOST Research – Second Year (4-4-4) SCHNEIDER, GORDON

Prerequisites: Sociology 113A-B-C.

A year-long seminar focused on data collection, analysis, writing of research projects, and presentation of results to seminar participants.

118C. Sociology of Culture (4) FALASCA-ZAMPONI, SUTTON, CRUZ

Prerequisite: upper-division standing.

A broad introduction to the sociological study of culture, organized around theoretical perspectives, definitional and analytical problems, the production of culture, and cultural effects on society.

118G. American Cultural Representations and Myths

(4) GORDON

Prerequisite: upper-division standing.

Exploration of selected range of cultural representations of America, focusing on the various dreams and myths that comprise our national identity. Attention to the impact of race, class and gender on American culture. Use of variety of mediums including film, television, ethnography, photography, and poetry.

118L. Sociology of Art/Literature (4) GORDON

Prerequisite: upper-division standing.

Exploration of the relationship between art/literature and society. Focus on what art/literature teaches us about the social world and how it does so. Attention to questions of race, class, and gender. Use of variety of literary and visual mediums. Specific topics may vary.

118M. Music and Social Movements: The **Culture of Protest**

(4) FLACKS

Prerequisite: consent of instructor.

A historical and comparative exploration of the ways in which music is used to express and to mobilize collective protest; the ways in which social movements affect popular culture, and the role of the artist in social movements.

122. Social Stratification

(4) WONG

Prerequisite: upper-division standing.

The nature of social classes and class relations, emphasizing contemporary studies of American society.

122GI. Global Inequalities

(4) WONG, ROBINSON

Prerequisite: upper-division standing.

Examines social inequality from a perspective that takes the global system as the unit of analysis. Topics include globalization, theories and methods for studying global inequality; spatial inequality, and structures and processes in the generation and persistence of inequalities at the global level.

123. Population

(4) STRAITS

Prerequisite: upper-division standing.

Population composition and change; differential fertility and mortality of sociocultural groups; internal and international migration; population theory and national policies; problems in areas of population pressure.

126U. Sociology of the Urban Underclass (4) WONG

Prerequisite: upper-division standing.

This course examines conservative, liberal, and radical perspectives on class, poverty, and race, and will allow a critical assessment of the social and political implications of the growing congruity between urban poverty and race.

128. Interethnic Relations (4) DANIEL

Patterns of racial and ethnic relations, with particular emphasis upon minorities in the United States.

130. Development and its Alternatives (4) FORAN

Prerequisite: upper-division standing.

Survey of development and social change, emphasizing the Third World; modernization, dependency and other theories applied to cases drawn from Latin America, Asia, and Africa; examination of social structure, culture, social problems, and mechanisms of change

130A. Development and Social Change in **Africa**

(4) ROBINSON

Prerequisite: upper-division standing.

An exploration into Africa's experience in the global system, with particular attention to dynamics of colonialism, globalization, and African resistance. Topics include Africa before the modern era, contemporary social movements, political processes, African diaspora, class and gender, and regional case studies.

130LA. Development and Social Change in Latin America

(4) FORAN

Prerequisite: upper-division standing.

Examines significant instances of economic, political, cultural, and social change in contemporary Latin America. Employs various perspectives to illuminate such phenomena as changing social structures, industrialization, social movements, the state, multinationals, the military, and international pressures.

130GR. Globalization and Resistance (4) FORAN, ROBINSON

Prerequisite: upper-division standing.

Examines current debates about the impact of globalization on political-economic, social, and cultural arrangement around the world, investigating how people are affected by it, and what forms resistance to these developments is taking in the emerging antiglobalization movements

130SA. Development and Social Change in South and Central Asia

(4) JUERGENSMEYER

Prerequisite: upper-division standing. Same course as Global Studies 140.

An exploration of post-colonial social changes in India, Pakistan, Sri Lanka, and other South and Central Asia societies, with emphases on the rise of ethnic nationalism, the impact of international economic and communication systems, and indigenous forms of development.

130SG. Sociology of Globalization (4) ROBINSON

Prerequisite: upper-division standing.

Introduction to the sociological study of globalization. Survey of principal theories and debates in globalization studies, with a focus on economic, political, and cultural transnational processes, gender/race/class and globalization, transnational social movements, and local-global linkages.

130ST. Special Topics in Third World Studies

(4) STAFF

Prerequisite: upper-division standing.

Covers topics in third world studies, to be chosen by the instructor, including such issues as social movements, race/ethnicity/nation, culture, development and globalization, and gender and sexuality, among others, in any of the regions of the third world.

130SW. Sociology of the Southwest (4) ROBINSON

Prerequisite: upper-division standing.

Examines the historical development of the U.S. Southwest in sociological perspective. Topics include the region's underlying political economy, the demographic, social, political, and symbolic processes that shape the region's ethnic and cultural makeup, gender dynamics, the family, and other social institutions.

131. Political Sociology

(4) FLACKS

Prerequisite: upper-division standing.

Social and cultural bases of the political process; the study of power and authority as reflecting the interplay of interests and values; analysis of continuities and discontinuities in the democratic political system.

133. Sociology of Mass Communications (4) CRUZ

Organization and processes of mass communications in American society and developing nations; effects of the mass media on social consensus, conflict, and innovation.

134. Social Movements (4) FLACKS

Prerequisite: upper-division standing.

Causes, dynamics and consequences of protest. American social movements, particularly labor, civil rights, student and women's movements, are studied as cases in movement development. Documentary and fiction films help illustrate analytic themes and histori-

134LA. Studies in Latin American **Revolutions and Social Movements** (4) DANIEL, FORAN, ROBINSON

Prerequisite: upper-division standing.

Explores aspects of a selected case or cases of social movements or revolutions in Latin America, historically and in the present, looking at debates on such issues as the causes, actors, outcomes, and meanings of the events

134R. The Sociology of Revolutions (4) FORAN

Prerequisite: upper-division standing.

Theories of social revolution will be presented; the causes, types, nature, processes, and outcomes of revolutions will be explored and assessed, with case studies drawn from among the French, Russian, Chinese, Mexican, Cuban, Iranian, and Nicaraguan revolutions, among others.

134RC. Radical Social Change (4) FORAN

Prerequisite: upper-division standing. Covers significant cases of radical social change, such as the revolutions of Cuba, Chile, or Chiapas, the radical reforms in Kerala, India, the global justice movement, or any of the many others of the contemporary world.

134T. Social Analysis of Terrorism (4) JUERGENSMEYER

Prerequisite: upper-division standing.

Same course as Global Studies 134.

A study of terrorist movements and actions, especially those involving religious militants in the Middle East, South Asia, Europe, and the Americas. An exploration of their social causes and effects, and the relationship between religion and violence

136A. The Analysis of Conversational Interaction

(4) LERNER, RAYMOND

Prerequisite: upper-division standing.

Not open to students who have completed Sociology 136.

The analysis of naturally occurring conversations with an emphasis on understanding conversation as a form of social interaction. Focuses on systems that organize talk-in-interaction (turn taking, action sequencing, and repair of conversational troubles) and methods for analyzing single conversations.

136B. Methods of Conversation Analytic Research

(4) LERNER, RAYMOND

Prerequisite: Sociology 136A or 136I or 136M or 136V

Individual and group projects in the analysis of conversational interaction stressing the understanding of this approach through actual research.

136I. The Analysis of Interaction in Institutional Setting

(4) LERNER, RAYMOND

Prerequisite: upper-division standing.

The course examines how interaction in institutional settings differs from everyday interaction, and how these differences contribute to the constitution of formal settings of social action.

136M. Communication in Medical Care (4) RAYMOND

Prerequisite: upper-division standing.

Examines empirical knowledge about the doctor-patient conduct, the role of expertise and power in this relationship and addresses methodological questions concerning analyses of the doctor-patient relationship.

136V. Video Study of Social Interaction (4) LERNER, RAYMOND

Prerequisite: upper-division standing.

Examination of the visible aspects of social interaction: the organization of gesture, gaze, and body movement in the production of social actions through a survey of relevant research and through direct inspection of videotapes of ordinary social occasions.

137E. Sociology of the Black Experience (4) STAFF

Prerequisite: upper-division standing.

Same course as Black Studies 137E.

This course will give a sociological overview of the experiences of Blacks in the United States from slavery to the present. Sociological analysis of the changing historical significance of Black poverty, the Black family, and the Black worker in the United States will be presented.

138G. Global Conflict

(4) JUERGENSMEYER

Prerequisite: upper-division standing.

Same course as Global Studies 124. Not open for credit to students who have completed Global Peace and Security 138 or Interdisciplinary 197C.

Exploration of some of the major points of tension in global society since the end of the Cold War, with emphasis on the rise of religious nationalism and ethnic strife in the Middle East, South and Central Asia, and Russia.

139A. Black and White Relations: Towards Pluralism or Integration? (4) DANIEL

Not open for credit to students who have com-

pleted Black Studies 139A.

A comparative-historical examination of interethnic relations between European Americans and African Americans from the colonial period to the present in terms of pluralistic and integrationist dynamics.

139C. Betwixt and Between: Multiracial Identity in the United States (4) DANIEL

Prerequisite: upper-division standing.

An examination of the factors that have influenced the social location of racially mixed individuals of African and European descent in the United States, in order to provide a context for understanding the complexities surrounding the newly emerging multiracial consciousness.

139RN. Race, Ethnicity, and Nation in Comparative-Historical Perspective (4) DANIEL

Prerequisite: upper-division standing.

Recommended preparation: Sociology 128, 139A-B-C. or 185D.

Comparative-historical analysis of varying patterns of race, ethnicity, and nation in the United States and the larger global arena.

140. Aging in American Society (4) D. BIELBY

Prerequisite: upper-division standing.

Recommended preparation: a socialization or developmental psychology course or personal experience working with the elderly.

This course will survey and analyze aspects of growing old in American society. Attention is focused on the meaning of aging to the individual as topics including physical and mental health, retirement, leisure, sexuality, death, and dying are discussed.

142. Socialization, Self-Actualization, and Creativity

(4) J.D. BALDWIN

The influence of people's social environment on their developing behavior. Attention devoted to exploration, play, creativity, self-actualization, showing how certain social environments are or are not conducive to full human development.

144. The Chicano Community (4) SEGURA

Prerequisite: upper-division standing.

Same course as Chicano Studies 144.

Origins of the Chicano in rural Mexico; context of optact: patterns of settlement in the United States:

Origins of the Chicano in rural Mexico; context of contact; patterns of settlement in the United States; the Chicano community; social culture, and social change; acculturation and generational patterns; community leadership and change.

146. Special Topics in Sociology(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 16 units, but only 8 units may be applied toward the major.

Lectures in special areas of interest in contemporary sociology. Specific course titles to be announced by the department each quarter.

148. Social Networks

(4) STRAITS

Prerequisite: upper-division standing.

Recommended preparation: Sociology 1, 2, 3, and 4 or their equivalents.

Social structure as derived from patterns of microrelation (networks of people) and macro-relations (networks of organizations, interest groups, nations, or other collectivities); consequences of network relationships for social behavior and the distribution of resources, information, power, beliefs, and social support.

148MA. Social Network Analysis (4) FRIEDKIN

Prerequisite: upper-division standing.

Introduction to concepts, methods, and applications of social network analysis.

151. Gender in Film and Television (4) D. BIELBY

Prerequisite: upper-division standing.

Examination of how structural, cultural, and

historical factors shape images of gender in film and

152A. Sociology of Human Sexuality (4) J.D. BALDWIN, J.I. BALDWIN

The course covers all the main aspects of human sexuality—anatomy, sexual response, pregnancy, sexual diseases including HIV, birth control, abortion, learning to be sexual, sexual orientation, gender differences, sex therapy and enrichment, love, and related sociological issues.

152B. Topics in Human Sexuality (4) J.D. BALDWIN, J.I. BALDWIN

Prerequisites: Sociology 152A and consent of instructor

A seminar for advanced research on and discussion of sociology of human sexuality. Each student facilitates one class discussion on one of the main topics on sexuality.

152C. Advanced Study in the Sociology of Human Sexuality

(1-4) J.D. BALDWIN, J.I. BALDWIN

Prerequisites: Sociology 152A-B; consent of instructor.

May be repeated for credit to a maximum of 12
units.

Covers specific details about human sexuality. Course content determined by students and instructors

153. Women and Work

(4) FENSTERMAKER, SEGURA

Prerequisite: upper-division standing. Same course as Women's Studies 153.

The course will begin with readings and discussion of the sociological features of work in society. The role of women in the labor market will be explored, as well as their lives as unpaid workers in their own homes. Finally, more global issues of sexual inequality and social change will be discussed.

154A. Sociology of the Family (4) STAFF

Prerequisite: upper-division standing. Same course as Women's Studies 154A.

A lecture course on family and household organization, past and present. Attention to contemporary issues in the American family focusing on gender, class, and cultural variation.

154EC. Sociology of Early Childhood (4) LERNER

Prerequisite: upper-division standing.

Introduces students to young children as social actors. Examines their place in a social-interactional world and their assessment of others as independent persons. Topics include early friendship and conflict and their emergence as competent language users.

155A. Women in American Society (4) FENSTERMAKER

Prerequisite: upper-division standing.

Same course as Women's Studies 155A.

The roles and life styles of women in various American subcultures and the ideologies developing around them.

155M. Contemporary U.S. Women's Movements

(4) SCHNEIDER

Examination of the development and transformation of the U.S. contemporary women's movement. Consideration is given to ideological and organizational differences, internal politics, and the impact of the movement on individuals, policies, and institutions.

155T. Girls Culture

(4) TWINE

Prerequisite: upper-division standing.

Introduction to the interdisciplinary feminist literature on girls culture. Examination of how girls from a range of racial/ethnic, class, religious, and national backgrounds respond to social inequalities and cultural prescriptions of femininity. Topics may include sexuality, popular culture, economic dependence and activism.

155W. La Chicana: Mexican Women in the U.S.

(4) SEGURA

Prerequisite: upper-division standing.

Same course as Chicano Studies 155W.

Examines existing research on native-born and immigrant Mexican women in the United States with emphasis on family, education, employment, and politics. Analysis of the Chicana experience organized by considering how interplay between class, race, and gender affects access to opportunity and equality.

156A. Introduction to Women, Culture, and Development

(4) BHAVNANI

Prerequisite: upper-division standing.

Same course as Anthropology 102A and Global Studies 180A.

Critical examination of relations among women, culture, and development. Topics include colonialism, violence, globalization and the state, health and reproduction, biotechnology, representation, and resistance movements.

156B. Seminar in Women, Culture, and Development

(4) BHAVNANI

Prerequisites: Sociology 156A; upper-division standing. Same course as Global Studies 180B and Anthropology 102B.

Critical examination of the interrelationship between women, culture and development through individual research projects.

159LG. Sociology of Lesbian and Gay Communities

(4) SCHNEIDER

Prerequisite: upper-division standing.

Same course as Women's Studies 159LG.

Origins and transformation of lesbian and gay communities and social movements, with special attention to ideological development, major social problems, cultural production, race, ethnic and gender differences, organizational formation and political conflict.

159S. Sociology and Sexual Politics(4) STAFF

Prerequisite: upper-division standing.

Recent approaches to the study of sexuality through the work of gay and lesbian scholars, social historians, feminists, and discourse theorists. Emphasis on recent changes in sexuality, sexual suffering, and sexual politics. Topics vary with instructor.

164. Sociology of Education (4) FRIEDKIN

Changing character of education in complex societies; its relation to political, economic, and technological institutions; and its effect on individual and community behavior and development.

166W. The Contemporary World System (4) APPELBAUM

Prerequisite: upper-division standing.

Same course as Global Studies 122

Seminar addressing various theoretical perspectives and empirical issues and aspects of the world system, with emphasis on political, economic, cultural, and social processes and relations.

170. Sociology of Deviant Behavior (4) SUTTON

Prerequisite: upper-division standing.

Introduction to the sociological study of conformity and deviance, with emphasis on processes of social control.

172. Sociology of Crime and Delinquency (4) SUTTON

Prerequisite: upper-division standing.

Theories of the genesis of delinquency and crime; factors in the organization of delinquent and criminal behavior from the points of view of the person and group; delinquent and criminal behavior systems.

173. Sociology of Law (4) SUTTON, EARL

Prerequisite: upper-division standing.

Study of the social and cultural factors underlying the development, maintenance, and change of legal structures and processes, and analysis of theories of jurisprudence.

174. Criminal Justice and the Community (4) EARL, JONES

Prerequisite: upper-division standing.

Sociological analysis of law enforcement systems and court systems; police discretion, differential implementation of the criminal law; negotiation in criminal justice decisions.

175. Sociology of Punishments and Corrections

(4) STAFF

Prerequisite: upper-division standing.

Theories of punishment and treatment used in dealing with convicts and juvenile delinquents; analysis of the systems of behavior modification used by probation, prison, and parole workers.

176A. Sociology of AIDS

(4) SCHNEIDER

Prerequisite: upper-division standing.

Sociological analysis of AIDS: the social history of disease; social construction of AIDS as a social problem; stigma, illnesses, and sexuality; impact of AIDS on selected groups and communities; legal, medical, and political institutions' response to AIDS.

176D. Sociology of Drug Use (4) STAFF

Prerequisite: upper-division standing.

Deals with such topics as the demographic patterns of drug usage, socialization into and out of drug subcultures, criminalization and decriminalization of various drugs, and drugs as they pertain to women, youth, and minorities. Cross-cultural approaches to drug use and treatment modes. (SS)

185A. Development of Sociological Thought

(4) APPELBAUM, CRUZ, FRIEDLAND

Prerequisite: upper-division standing.

The outstanding European and American figures and idea systems in the development of sociological thought are discussed.

185C. Cultural Theory

(4) FRIEDLAND

Prerequisite: upper-division standing.

An introduction to functionalist, semiotic, dramaturgical, Weberian, Durkheimian, Marxian and poststructuralist approaches to cultural analysis.

185D. Theories of Race and Ethnic **Relations: United States Sociological Perspectives**

(4) DANIEL, WINANT

Prerequisite: upper-division standing.

A comparative-historical survey of classical and contemporary United States sociological theories of race and ethnic relations.

185E. Introduction to Ethnomethodology (4) RAYMOND

Prerequisite: upper-division standing.

Fundamental processes of social interaction and social organization. Accountability of action and the fundamental mechanisms of interaction; co-implication of institutional context and individual agency in interaction; reproduction of individual identities and social structure as trans-situational realities

185F. French Social Theory (4) FALASCA-ZAMPONI, FORAN

Prerequisite: upper-division standing.

An examination of major developments in French social theory both from the historical and the thematic point of view. Authors studied may include: Comte, Durkheim, Mauss, Althusser, Foucault, Bourdieu, Sartre, Levi-Strauss, and Baudrillard.

185G. Theories of Gender and Inequality (4) GORDON, BHAVNANI, TWINE

Prerequisite: upper-division standing.

Varying theoretical perspectives on causes of gender inequality, maintenance and reproduction of gender systems, social consequences of gender stratification, and dynamics of change in systems of

185P. G.H. Mead's Theory of Pragmatism (4) J.D. BALDWIN

George Herbert Mead's theory of pragmatism provides a major foundation for sociological theory. It is also a very useful theory for contemporary social life. It integrates personal and interpersonal issues with larger macro-social concerns to create a unified theory.

185S. Special Topics in Social Theory (4) STAFF

Prerequisite: upper-division standing.

Exploration of various theorists, schools of thought, particular theories, and special problems and issues in social theory. Topics and readings will vary.

190A. Group Studies in Organizational Settings

(1-4) STAFF

Prerequisite: consent of instructor.

Students must have an overall grade-point average of 3.0; student proposal required.

Systematic exploration of the problems of institutional and community development, the dilemmas of social service institutions and helping occupations, the potentialities and constraints on the creation of social and cultural alternatives

191CA. Instructional Laboratory in Sociology

(1-4) STAFF

Prerequisites: upper-division standing; consent of instructor and department.

Students must have a 3.0 overall grade-point average and a 4.0 grade-point average in relevant course(s); may be repeated for credit to a maximum of 12 units but only 4 units of all 191AA-ZZ may be applied toward the major.

Designed for outstanding students who intern as course assistants under the supervision of the assigned faculty member.

193. Senior Seminar (4) STAFF

Prerequisite: consent of instructor.

Open only to sociology majors who have com-pleted 20 or more units of upper-division coursework in the major. May be repeated once for credit if topic and instructor are different.

A seminar intended to represent a culminating experience for majors. The focus will be on a topic or theme that permits intensive analysis of methods and problems of social inquiry. Topics will vary with the instructor.

194. Group Studies for Advanced Students

(2-5) STAFF

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units.

Intensive study and research.

195H. Sociology Honors Colloquium (2) STAFF

Prerequisite: Must meet departmental honors criteria. May be repeated for credit to a maximum of 6

In conjunction with the sociology colloquium series, this course will address issues and topics presented by the speakers. Participating students will be expected to read assigned materials and participate in discussions.

196H-HR-HT. Honors Research Practicum in Sociology (4-4-4) STAFF

Prerequisites: open to upper-division sociology majors only; consent of instructor.

Students must have a minimum grade-point average of 3.5 in sociology and overall. A three-quarter inprogress sequence course leading to the preparation and presentation of the honors thesis. Grades issued upon completion of Sociology 196HT.

H. Students will develop research topics and appropriate methodologies. General issues of sociological research will be raised and discussed, including the relationship between theory and method.

HR. Students will concentrate on data collection and analysis.

HT. Students will complete their research, write their theses, and present their results orally to the seminar.

197H. Honors Sociology (4) STAFF

Prerequisites: Sociology 1, 2, and 3; a prior upper-division sociology course; students must meet sociology

May be repeated to a maximum of 8 units.

An undergraduate seminar for honors students. Topics will vary by instructor.

198. Readings in Sociology (1-5) STAFF

Prerequisites: upper-division standing; completion of

two upper-division courses in sociology.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 12 units of Sociology 198/199 courses combined to the sociology major.

Readings in sociology under the guidance of a faculty member in the department. Students wishing to enroll should prepare a short plan of study

199. Independent Studies in Sociology (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in sociology

Students must have a minimum 3.0 gradepoint average for the preceding 3 quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 12 units of Sociology 198/199 courses combined to the sociology major.

Independent studies in sociology under the guidance of a faculty member in the department. Students wishing to enroll should prepare a short plan of study.

199RA. Independent Research Assistance in Sociology

(1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in sociology.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined. Students may apply a maximum of 12 units of Sociology 198/198H/199/199AA-ZZ courses combined to the sociology major.

Coursework shall consist of faculty supervised research assistance.

GRADUATE COURSES

203. Logics on Inquiry

Recommended preparation: Sociology 270A-B. Explores the connection between data and theory as they are developed in the major research traditions in sociology. Approaches that may be discussed are the quasi-experimental model, comparative-historical research and/or relational methods

204A-B-C. Topics in Advanced Data **Analysis**

(4-4-4) WONG

Prerequisites: Sociology 103 and 104.

Sociology 204C may be repeated twice providing the topics are different.

This seminar will deal with topics of current interest in the area of data analysis and will give participants "hands-on" experience in using the new techniques with real data. Participants will analyze data of their choosing and will write up the results in journal article form. Technical assistance and some data archives will be provided by the sociology computing facility.

205A-B. Data Analysis in Sociology (4) WONG, FRIEDKIN

Prerequisite: Political Science 205 or PSTAT 5A-Z. Sociology 205A is a prerequisite to Sociology 205B. Basic techniques for the analysis of sociological data using linear models. Emphasis is on sociological application; the course will cover the use of bivariate, multi-variate, and multiple-equation models in sociological research

207A-B-C. Sociological Theory (4-4-4) APPELBAUM, CRUZ, GORDON

Material covered equivalent to that offered in Sociology 200A-B.

Fundamental issues in contemporary social theory from their emergence in the Enlightenment, through the writings of Marx, Durkheim, and Weber, to present day controversies.

211A-B. Field Research in Sociology (4-4-4) TWINE

The organization and execution of research in natural settings; analysis of field data and documentary evidence; problems of comparative history and analytic induction.

212A-B. Seminar in Comparative-Historical Sociology (4-4) FORAN

Sociology 212B may be repeated for credit.

A. Theoretical and methodological bases of comparative-historical sociology. Use of theories and concepts, logic of comparison and contrast, types of evidence, and other issues raised by classic works and methodological writings.

B. Students pursue research projects applying historical and/or comparative methods.

212F. Feminist Research Methodologies (4) FENSTERMAKER, BHAVNANI, TWINE

Fundamental issues in the philosophy, process, and tools of feminist research inquiries.

212P. Gender Research Practicum (4) FENSTERMAKER, BHAVNANI

A research practicum in which students apply the fundamentals of feminist research methodologies to current projects.

212Q. Quantitative Methods in the Social Sciences Seminar

(2) STAFF

Required course for students in the Interdisciplinary Quantitative Methods in the Social Sciences Emphasis.

212R. Introduction to the Analysis of Recorded Interaction

(4) LERNER

Prerequisite: consent of instructor.

Methods for analyzing talk in interaction in a computerized multimedia environment. Methods for producing an action analysis, locating recurrent features, building a data collection, and developing a data collection into a formal research paper.

212W. Writing Practicum in Sociology (4) FORAN

Prerequisite: must have a current research project that is in the writing stage.

Designed to hone research and writing skills; the main work involves students' research projects, and giving feedback to each other. The group discusses a number of issues to do with the craft of writing.

214A-B. Introduction to Race, Ethnicity, Nation

(4-4) CRUZ, GORDON, DANIEL, WINANT, TWINE

Recommended preparation: Sociology 214A for Sociology 214B.

Focus on the influential and paradigmatic theoretical and conceptual scholarship in the field. Emphasis on comparative framework, cultural approaches, intersection of race, class, and gender, and on interdisciplinary scholarship.

215. Contemporary Themes in Race and Migration

(4) PARK

Using a comparative perspective, the course examines contemporary scholarship on race and migration from a multidisciplinary perspective, including historical American immigration policies and patterns, the socio-political impact of American immigration law, and the complex processes of transnational and international migration.

218CP. Topics on Cultural Sociology (4) FALASCA-ZAMPONI

May be repeated for credit

Selected topics in the sociological analysis of the relationship between culture and politics.

218P. Seminar on Popular Culture (4) D. BIELBY

This seminar focuses on theories, research, and debates regarding the sociological analysis of popular culture.

218PA. Advanced Seminar on Popular Culture

(4) CRUZ, D. BIELBY

Prerequisite: consent of instructor.

Focuses on selected topics in the sociology of popular culture.

224. Seminar in Collective Behavior and Social Movement (4) STAFF

Advanced study of theory and research on protest, collective mobilization, collective behavior, grass roots activism. and related topics.

230A-B-C. Proseminar in Social Movements and Political Consciousness (4-4-4) FLACKS

A proseminar on current research and theory in social movement studies and related fields.

231. Seminar in Political Sociology (4) STAFF

Study of the social and cultural bases of the political process.

236. The Analysis of Conversational Interaction

(4) LERNER, RAYMOND

Prerequisite: consent of instructor

This seminar focuses on the structure of naturally occuring conversational interaction with an emphasis on problem formulation and methods of analysis.

236I. The Analysis of Interaction in Institutional Settings

(4) LERNER, RAYMOND

Prerequisite: Sociology 236.

This seminar focuses on how the dynamics of interactional processes contribute to the constitution of formal settings of social action.

248MA. Social Network Analysis (4) FRIEDKIN

Prerequisite: consent of instructor.

Introduction to concepts, methods, and applications of social network analysis.

255R. Seminar on Gender, Race, and Class (4) STAFF

An examination of the intersection of race, class, and gender in empirical and theoretical sociological work.

256S. Seminar on Sexualities (4) SCHNEIDER

Research and theory on sexual meanings, identities, behavior, and communities.

261A-B-C. Comparative Institutions (4-4-4) MOHR, SUTTON

An advanced seminar focusing on research development in broad area of comparative institutions within related political, social, economic, and cultural frameworks.

265G. Sociology of Globalization(4) ROBINSON

Overview of the sociology of globalization and theories of globalism. Topics include: the politics of globalization, transnational state apparatuses; social movements; global civil society; transnational migrations; globalization and race/ethnicity; gender and globalization; local-global linkages.

265GS. Global Political Economy (4) APPELBAUM

An advanced graduate seminar covering recent theory and research about global production systems, including developments in world-systems theory, flexible production, post-Fordism, and global commodity chains.

265I. Introduction to Global, International, and Development Sociology

(4) STAFF

Prerequisite: graduate standing.

Introduces students to the range of core issues and debates within the fields of global, international, and development sociology, from political economy to culture, gender to REN, social movements to micro-issues.

266LA. Sociology of Latin America (4) ROBINSON

Examines social, political, economic, and cultural trends in Latin America in historical context, including but not limited to political economy, development processes, women, indigenous people, revolutionary

movements, transnational migration, and different debates, theories and perspectives for studying Latin America

273A-B. Language and the Body (4-2) LERNER

Prerequisites: graduate standing (for Sociology 273A): Sociology 273A (for 273B).

Same course as Linguistics 273A-B.

Brings together the methods and findings of functional linguistics and those of conversational analysis in a dialogue centering on the visible behavior of the body in the organization of talk-in-interaction, especially gesture, gaze, and body movement.

274. Proseminar in Language, Interaction, and Social Organization

(2-4) STAFF

Prerequisite: consent of instructor.

Same course as Education 274 and Linguistics 274. May be repeated for credit.

Discussion of current research, literature, and theoretical and methodological issues in language and social interaction.

290A-B. Teaching Assistant Training Seminar

(4-4) STAFF

This two-quarter sequence is required of all entering graduate students. Attendance at the departmental colloquia series is required as part of this course. S/U grading only; no credit allowed toward advanced degree.

The professional roles of sociologists as teacher, researcher, and colleague will be explored. Classroom techniques will be analyzed using video self-criticism and constructive feedback. Colloquia presentations will be considered as alternative modes of teaching effectiveness. Faculty presentations on their own pedagogic methods and current research activity will be included.

294. Special Topics

(4) STAFF

May be repeated for credit on approval of department chair.

Special seminar on research subjects of current interest.

501. Apprentice Teaching

(4) STAFF

Prerequisites: Sociology 290A-B-C and teaching assistant or associate status.

May be repeated for credit; units do not fulfill M.A. unit requirements.

The application of research and theory to classroom practice in the teaching of undergraduate sociology courses. At the teaching assistant level, faculty will supervise individual students as they lead discussion sections, prepare and grade examinations, read written assignments, and engage in individual consultations with undergraduates. Associates will be responsible for courses in their entirety. Weekly meetings with instructor are required.

502. Research Assistance Practicum (2-4) STAFF

Prerequisites: research assistant status; consent of instructor.

Units dependent upon percentage of time hired: 25% 2 units; 50% 4 units. May be repeated for credit; units do not count toward M.A. unit requirements.

Content will vary with individual students, each of whom will be instructed in the practical aspects of doing research in the area employed—bibliographical work, interviewing, statistical analyses, or questionnaire construction and analysis. Weekly group meetings with instructor are required.

504. Professional Problems (4) STAFF

Units do not count toward M.A. unit requirements. Practical problems frequently encountered by graduate students and assistant professors will be identified and analyzed. These include proposal writing, article writing, selecting the right journal or book publisher, preparing a vitae, locating job opportunities, and participating in the "politics" of colleges and universities, as well as academic departments.

591. Graduate Workshop in Sociological Research

(1-4) STAFF

May be repeated for credit; units does not fulfill M.A. unit requirements.

Presentation of research completed, in progress or proposed, with faculty in attendance. Students are expected to offer critical and useful comments on research.

595AA-ZZ. Group Studies

(4) STAFF

May be repeated for credit on approval of department chair.

Critical review of research in selected fields.

596. Directed Reading and Research (2-5) STAFF

May be repeated for credit on approval of department chair. No more than half the graduate units required for the M.A. may be taken in Sociology 596.

Individual tutorial. Plan of study must be approved by department chair.

597. Individual Study for M.A. and Ph.D. Examinations

(4-8) STAFF

Units do not count toward graduate degrees. Maximum of 24 units per examination.

Normally taken with the student's committee chair.

598. M.A. Thesis Research and Preparation (1-12) STAFF

Units do not count toward graduate degree. Research and preparation for the masters thesis. Normally taken with the student's M.A. committee chair.

599. Ph.D. Dissertation Research and Preparation (2-12) STAFF

Ph.D. dissertation preparation. Normally taken with the student's committee chair.

Spanish and Portuguese

Department of Spanish and Portuguese Division of Humanities and Fine Arts Phelps Hall 4206

Telephone: (805) 893-3162 or 893-3161 Fax: (805) 893-8341

Undergraduate e-mail: mokuneff@spanport.ucsb.edu Graduate e-mail:

cconley@spanport.ucsb.edu Website: www.spanport.ucsb.edu Department Chair: Eduardo Raposo

Faculty

Silvia Bermúdez, Ph.D., University of Southern California, Professor (20th-century Spanish and Latin American poetry)

Leo Cabranes-Grant, Ph.D., Harvard University, Associate Professor (Spanish Golden Age drama and poetry, Latin American drama, Latino and Spanish drama, intercultural studies)

João Camilo dos Santos, Doctorat d'Etat, Université de Haute Bretagne, Rennes, Professor, Director, Center for Portuguese Studies (19th- and 20th-century Portuguese and Brazilian literature, literary theory).

Jorge L. Castillo, Ph.D., Harvard University, Associate Professor (19th- and early 20th-century Latin American literature, Latin American poetry, history of ideas) **Jorge Checa**, Ph.D., Princeton University, Professor (Golden Age Spanish literature and culture, literary theory)

Esperanza Jefferson, Ph.D., UC Santa Barbara. Lecturer

Suzanne Jill Levine, Ph.D., New York University, Professor (Latin American literature, comparative literature, literary translation)

Francisco A. Lomelí, Ph.D., University of New Mexico, Professor (Spanish-American literature, Chicano literature, Spanish language)

Juan Pablo Lupi, Ph.D., Harvard University, Assistant Professor (19th- and 20th-century Latin American cultural and literary studies, with a concentration on the Caribbean)

Viola Giulia Miglio, Ph.D., University of Maryland, Assistant Professor (phonology, language change, Romance languages)

Ellen McCracken, Ph.D., UC San Diego, Professor (comparative literature, Latin American literature and U.S. Latino literature, literary theory)

Timothy M. McGovern, Ph.D., UC Los Angeles, Associate Professor (foreign language methodology; 19th- and 20th-century Spanish, Portuguese; queer studies)

Antonio Cortijo Ocaña, Ph.D., UC Berkeley, Associate Professor (Spanish Golden Age and medieval literature, humanism, Latin and vernacular)

Elide Valarini Oliver, Ph.D., University of São Paulo, Associate Professor (Brazilian narrative and poetry, comparative literature, Portuguese literature, literary theory)

Giorgio Perissinotto, Ph.D., Columbia University, Professor (Hispanic linguistics, medieval literature, cultural history of the hispanic world)

Sara Poot-Herrera, Ph.D., El Colegio de Mexico, Professor (Mexican and Spanish-American literature, literary theory)

Eduardo P. Raposo, Doutoramento, University of Lisbon, Professor (Spanish and Portuguese linguistics, comparative Romance grammar, syntax and semantics, generative grammar)

Harvey L. Sharrer, Ph.D., UC Los Angeles, Doutor *honoris causa*, Universidade Nova de Lisboa, Professor (medieval Spanish and Portuguese literatures, Catalan language and culture, comparative medieval literature)

Myriam Smith, Ph.D., UC Santa Barbara, Lecturer

Emeriti Faculty

Carlos H. Albarracín-Sarmiento, P.L., University of La Plata, Professor Emeritus

Juan Bautista Avalle-Arce, Ph.D., Harvard University; D. Litt., University of Castilla–La Mancha, Professor Emeritus

Carlos García Barrón, Ph.D., UC Los Angeles, Professor Emeritus

David Bary, Ph.D., UC Berkeley, Professor Emeritus

Marta Gallo, P.L., University of Buenos Aires, Professor Emerita

Mireya Jaimes-Freyre, Ph.D., Columbia University, Professor Emerita

Víctor F. Fuentes, Ph.D., New York University, Professor Emeritus

Nélida López, B.A., Instituto Superior del Profesorado, Buenos Aires, Lecturer Emerita

Enrique Martínez-López, Ph.D., University of Madrid, Professor Emeritus

Allen W. Phillips, Ph.D., University of Michigan, Professor Emeritus

Frederick G. Williams, Ph.D. University of Wisconsin, Professor Emeritus

The Department of Spanish and Portuguese offers undergraduates an opportunity to master the four fundamental linguistic skills—speaking, understanding, reading, and writing—in Spanish and Portuguese and to study the literary, cultural, and linguistic heritages of the Spanish- and Portuguese-speaking peoples in the Iberian Peninsula and the Americas. The department offers the B.A. degree in Spanish and in Portuguese; the M.A. degree with specialties in Hispanic language and culture, Spanish and Spanish-American literature, Hispanic linguistics, and Hispanic, Portuguese, and Brazilian literatures; and the Ph.D. degree in Hispanic languages and literatures.

Students interested in a Spanish or Portuguese major or minor may meet with department advisors at the beginning of each quarter. Qualified staff in the department office are available on a regular basis to advise on academic matters.

Qualified students majoring in Spanish or Portuguese may spend a semester or year at the university's Education Abroad center at one of the following locations: Madrid, Alcalá de Henares, Barcelona, Córdoba, Granada, Mexico City, San José, Santiago de Chile, Concepción, Rio de Janeiro, or Bahía.

Students who complete the major in Spanish or Portuguese may enter a variety of careers and graduate programs including education, government service, law, international trade and finance, travel, communications, and publishing. It is important to keep in mind that many of these professional careers require training beyond the undergraduate level, and students with such interests should discuss their plans with an advisor as early as possible.

Students with a bachelor's degree in Spanish or Portuguese who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible. Successful completion of an advanced degree in Spanish is required for issuance of the Community College Instructor's Credential. Students interested in the related professional preparation program should contact the credential advisor prior to the fall quarter of the year in which the advanced degree will be completed.

The Department of Spanish and Portuguese at UCSB is one of the first in the United States to include in its curriculum all five of the languages and literatures of the Iberian peninsula (Spanish, Portuguese, Basque, Catalan, and Galician). The curriculum also covers the whole spectrum of Hispanic literary traditions, from the Middle Ages to U.S. Chicano and Latino literature.

Center for Portuguese Studies. The Center for Portuguese Studies provides support for teaching and degree programs and promotes the study of the literatures, language, and cultures of the Portuguese-speaking world. Services and activities include awarding student scholarships and stipends; hosting colloquia; maintaining the center library; and sponsoring a publications series, as well as a scholarly journal, "Santa Barbara Portuguese Studies." The Center is made possible by an endowment from the Calouste Gulbenkian Foundation in Portugal.

Portuguese Lectureship. The Portuguese government, through the Instituto Camões, established the first Portuguese Lectureship in the United States at UCSB in 1973. It provides a visiting lecturer annually.

Basque Studies. The department has a Basque Studies program, supported by the establishment in 1993 of an endowed chair from the Autonomous Basque Government of Spain. The José Miguel de Barandiarán Chair of Basque Studies promotes the study of Basque language and culture.

Catalan Studies. The Generalitat of Catalonia provides a lectureship to support the study of Catalan language and culture.

Galician Studies. The Xunta of Galicia provides funding in support of the establishment of a Center for Galician Studies and a visiting lecturer.

Tinta, Scholarly Journal. The graduate student publication gives students the opportunity to gain valuable experience by editing and publishing their own scholarly work.

Samuel A. Wofsy and Robert E. Wilson Awards. Each year the department awards two Wofsy Fellowships to outstanding graduate students at the M.A. and Ph.D. levels. The department also awards two Wilson Scholarships to outstanding junior and senior students.

Senior Honors Program in Spanish or Portuguese

Qualified seniors will be invited to participate in an honors program, designed to allow them to pursue independent research on a topic of particular interest to them. Requirements for admission to the program include 105 units of course credits, completion of a minimum of 30 upper-division units in the major, minimum overall grade-point average of 3.0, and a grade-point average of 3.5 or better in the major. Honors graduates will be identified each year at the head of the graduation list in Spanish or Portuguese and will be designated on university records and diplomas with the legend Distinction in the Major, as well as recognized at the annual department awards ceremony.

Undergraduate Program

Bachelor of Arts—Spanish

Preparation for the major. Spanish 1, 2, 3, 4, 5, and 6 or equivalent; and Spanish 16A or 16B or 25. Spanish majors are required to earn a C or better in 16A or 16B or 25. Students who possess proficiency in the language should not take courses lower than Spanish 6. Students who receive a grade lower than C in any of the sequence Spanish 1-3 are urged to repeat the course (for no credit if necessary) or provide themselves with a tutor before proceeding to the next course in the sequence.

All upper-division and graduate courses are given in Spanish unless otherwise noted. Spanish 16A or 16B or 25, or its equivalent, is a prerequisite to all upper-division courses in which

the language of instruction is Spanish. Spanish 100 (or the equivalent) is a prerequisite to all Spanish linguistics courses. Spanish 102L is a prerequisite to all Hispanic literature courses.

Upper-division major. Forty-four upper-division units are required, of which 4 must be in Spanish 100, 4 in Spanish 102L, 12 in Spanish 110A-B-C-D, and 8 in Spanish 111A-B-C, or their equivalents as approved by a departmental advisor or the department chair. By petition and upon consultation with the faculty undergraduate advisor, 8 of the remaining 16 units may be selected from Luso-Brazilian literature, or a comparative literature course in which peninsular or Latin-American literature is studied. Additionally, one course of the 8 units may be taken in Chicano/U.S. Latino literature originally written in English (e.g. Spanish 139, Spanish 179) as an upper-division elective, without petition. Spanish 119A-B and/or Spanish 177 are recommended. By petition, a course taught in English translation may be accepted toward the unit requirement with the stipulation that all work be in the Spanish language.

Minor—Spanish

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Spanish and those offered by other departments and applied to the minor.

Preparation for the minor. Spanish 1, 2, 3, 4, 5, and 6 or equivalent; and Spanish 16A or 16B or 25 (prerequisite to all upper-division courses).

Upper-division minor. Twenty-four upper-division units, distributed as follows: Spanish 100 (prerequisite to all Spanish linguistics courses), Spanish 102L (prerequisite to all Hispanic literature courses), one course from Spanish 110A-B-C-D, one course from Spanish 111A-B-C, 8 units of upper-division Spanish electives (may include up to 4 units of the following: a Luso-Brazilian literature course, Portuguese 128, Spanish 126, 127, 174 [film course], or a comparative literature course in which peninsular or Latin-American literature is studied. A maximum of 4 units may be taken from courses taught in English.)

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Bachelor of Arts—Portuguese

Preparation for the major. Portuguese 1, 2, 3, 4, 5, and 6, or equivalent. Portuguese 8A-B-C is strongly recommended. Students who wish to make Portuguese their major subject must have maintained at least an average grade of C in lower-division Portuguese courses. Transfer students may be tested by examination.

Upper-division major. Forty upper-division units are required, including 102A-B, 105A-B-C, and 106A-B-C. The remaining units must be divided among other courses in the 100 series (excluding Portuguese 195). Portuguese 114, 115, 120, 125A-B, and 128AA-ZZ may be accepted toward the unit requirement with the stipulation that readings be in the Portuguese language. Two courses from History 153, 155A-B, 155E-F, 157A-B-C, or Portuguese 125A-B are recommended.

Students may, by petition, substitute 4 upperdivision units in Spanish literature, linguistics, or culture courses; film courses (Spanish 126, 127, 174); comparative literature courses in which Hispanic, Portuguese, or Brazilian literature is studied; or Portuguese and Brazilian history courses.

Minor—Portuguese

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in Portuguese and those offered by other departments and applied to the minor.

Preparation for the minor. Portuguese 1, 2, 3, 4, 5, and 6 or equivalent (see department).

Upper-division minor. Twenty upper-division units, distributed as follows: Portuguese 102A or 102B, one course from Portuguese 105A-B-C, one course from Portuguese 106A-B-C, 8 units of upper-division Portuguese electives. Four units may be taken from courses taught in English. For additional courses taught in English, all work must be completed in Portuguese and approved by the department in order to receive credit towards the Portuguese minor.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

In addition to departmental requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB," including the mandatory Graduate Record Examination (GRE).

Master of Arts—SpanishAdmission

The department requires a bachelor's degree in Spanish or its equivalent. Candidates who are deficient in preparation will be required to take the necessary undergraduate courses to make up deficiencies before beginning work in the M.A. program. At the end of the first year of study candidates' work will be evaluated. Those who are not making satisfactory progress toward the degree may be advised to drop out of the program.

Degree Requirements

Candidates for the M.A. in Spanish will follow one of the three programs described below. The degree for the following programs is awarded by taking a comprehensive examination (described under each program), with the exception of Program 3 for the M.A. in Spanish, which follows a different procedure, also described under that program. These programs are normally completed within two years.

Program 1: Language and Culture. This program is designed primarily for students who wish to pursue advanced studies, but do not plan to go on to the Ph.D. It emphasizes an interdisciplinary approach. Each student will have an individual course program, designed in consultation with the program director, approved by the graduate committee, and determined in part by the nature of the student's

study topic in Spanish 596. The nature of the program requires proficiency in written and oral standard Spanish.

A minimum of 12 courses is required, at least six of which must be in the graduate series. With prior approval, up to three upper-division or graduate courses from pertinent courses in Portuguese or in other departments may be included. The six graduate courses will include a sequence of two tutorials (Spanish 596) in which the student carries out a study project in Spanish. Results of the project take the form of a written paper and an oral presentation. In addition, each candidate will take a two-hour oral examination, given by a departmental committee, on the study project and on a reading list of essential works of Spanish and Spanish-American literature.

Program 2: Literature. This program is designed primarily for students who plan to pursue a Ph.D. in the field of Spanish and Spanish-American literature. The student must complete a minimum of twelve graduate and upper-division courses, at least nine of which must be in the graduate series. Spanish 121 or 122A-B are required if they have not been taken previously for the B.A. Spanish 212 and at least one two-quarter research seminar in literature (294A-B or 295A-B) are required. Up to two upper-division or graduate courses in Luso-Brazilian literature may count toward the degree. A reading knowledge of a pertinent language other than Spanish is required and tested. Portuguese is acceptable.

The student will prepare an academic program in consultation with the program director, who will provide guidance until the student is prepared to take the comprehensive examinations. The comprehensive examinations consist of six hours of written work based on a departmental reading list and an oral examination of approximately one hour. In order to be accepted to the doctoral program, the student must pass the comprehensive examinations and receive the approval of the graduate committee.

Program 3: Hispanic Linguistics. This program is designed primarily for students who plan to go on to a Ph.D. in Hispanic linguistics. The program provides the student with knowledge and research skills in synchronic and diachronic linguistics, contrastive, sociolinguistic, geographical, and historical approaches. Completion of Spanish 100 (or equivalent) is a prerequisite for entrance into Program 3.

Each student will have an individual course program, designed in consultation with the program director and approved by the graduate committee. Candidates are expected to complete a minimum of ten graduate and upper-division courses, at least six of which must be in the graduate series, including Spanish 212 and at least one two-quarter research seminar in Hispanic linguistics (296A-B). At least six of the ten courses must be taken within the department, including no fewer than two upper-division or graduate courses in one area of Hispanic literature.

The candidate, in consultation with a faculty advisor, will pursue an individual study of a specific topic and will present the results in the form of a short thesis. In lieu of the thesis, the candidate can submit two research papers of

average length (5,000-7,000 words each) and covering two different areas of linguistics. In each case, the student will take an oral exam, centered on those aspects covered in the thesis or in the papers, but the candidate should be prepared to respond to questions of general linguistic knowledge, especially in the areas of current linguistic theory and mainstream linguistics that concern the department. A reading knowledge of a pertinent foreign language other than Spanish is required. Portuguese is acceptable.

Master of Arts—Portuguese Admission

The department requires a bachelor's degree in Portuguese or its equivalent. Students admitted to the program who are deficient in preparation will be required to take the necessary undergraduate work to make up deficiencies before beginning work in the M.A. program. At the end of the first year of study, students' work will be evaluated and those who are not making satisfactory progress toward the degree may be advised to drop out of the program.

Degree Requirements

The M.A. degree in Portuguese is designed for students who plan to earn a Ph.D. in the field of Portuguese and Brazilian language and literature, and it is normally completed within two years.

The student must complete a minimum of twelve graduate and upper-division courses, at least nine of which must be in the graduate series. Spanish 121, Spanish 212 and at least one two-quarter graduate research seminar in Portuguese or Brazilian literature (294A-B or 295A-B) are required. Up to two upper-division or graduate courses in Spanish or Spanish-American literature may count toward the degree. A reading knowledge of a pertinent language other than Portuguese is required and tested. Spanish is acceptable.

Each student will have an individual course program designed in consultation with the program director, who will provide guidance until the student is prepared to take the comprehensive examinations. The comprehensive examinations consist of six hours of written examinations based on a departmental reading list and an oral examination of approximately one hour.

In order to be accepted to the doctoral program, the student must pass the comprehensive examinations and receive the approval of the graduate committee.

Master of Arts—Spanish and Portuguese

Admission

Applicants wishing to combine graduate work in Hispanic and Luso-Brazilian literatures should have completed an undergraduate major in either Spanish or Portuguese, or the equivalent. Applicants who are deficient in preparation will take the necessary undergraduate work to make up deficiencies before beginning work in the M.A. program. At the end of the first year of study, students' work will be evaluated and those who are not making satisfactory progress toward the degree may be advised to drop out of the program.

Degree Requirements

The M.A. degree in Spanish and Portuguese is designed primarily for students who wish to acquire a broad background in Hispanic and Luso-Brazilian studies, including those who contemplate subsequent work toward the Ph.D.

A minimum of twelve courses is required, at least eight of which must be in the graduate series, including Spanish 212, one two-quarter research seminar and Spanish 121, or Spanish 221A-B. A reading knowledge of a pertinent foreign language is required.

Each student will have an individual course program designed in consultation with the program director and approved by the graduate committee. Its structure will be determined in large part by the student's interests and goals. However, all students are expected to acquire knowledge of the principal works of Hispanic, Portuguese, and Brazilian literatures. The comprehensive examination is based in part on a departmental reading list of important texts; it consists of two written tests, each followed by a one-hour oral examination.

In order to be accepted to the doctoral program, the student must pass the comprehensive examination and receive the approval of the graduate committee.

Doctor of Philosophy—Hispanic Languages and Literatures

The Department of Spanish and Portuguese offers the Ph.D. degree in Hispanic languages and literatures in three areas: Spanish and Spanish-American literature, Luso-Brazilian literature, and Hispanic linguistics.

Admission

Applicants will normally have followed a course of study leading to the M.A. degree in Spanish under Programs 2 or 3, the M.A. in Portuguese, or the M.A. in Spanish and Portuguese (see above).

During the first quarter of residence, the graduate committee will specify, in the case of students who took the M.A. or equivalent on another campus, exactly which areas from our own M.A. program the student has not covered adequately. These deficiencies must be made up by taking courses specified by the graduate committee.

No later than the eighth week of the fourth quarter of residence, the student will present to the graduate committee a proposal for a program of studies which may lead to a subsequent proposal for a Ph.D. dissertation. This preliminary proposal will outline courses, readings, and methods of research aimed at a broad historical period in the field, a restricted genre, or an author or authors. Students in linguistics will outline a topic with a synchronic or diachronic approach, specific level of analysis, a corpus pertinent to the intended object of research, and a suitable method of research. Specific courses and topics set forth in the proposal will be in addition to the required courses cited below, although some overlapping is possible. A more detailed guide to this first step is available from the graduate program assistant of the department and from the departmental graduate student handbook.

Within two weeks after submission of the proposal but no later than the ninth week of

the quarter, every doctoral candidate will take a Ph.D. oral candidacy examination conducted by the graduate committee, in which the student will make a brief commentary on a text, followed by a period of questions, to permit an evaluation of the student's potential. The Ph.D. candidacy examination may be repeated once upon the recommendation of the graduate committee. The doctoral committee will be formed after the oral Ph.D. candidacy examination, according to the procedures detailed in the departmental graduate student's handbook.

Degree Requirements

In addition to courses specified in the program proposal, all students will complete two two-quarter research seminars. Ph.D. students in literature will take Spanish 212, Spanish 213, Spanish 121, if not taken previously, and, if the emphasis is on Spanish or Spanish-American literature, two graduate courses in Luso-Brazilian literature which may include courses in the Portuguese 205 and 206 series. If the emphasis is Luso-Brazilian literature, the student will take two graduate courses in Spanish or Spanish-American literature. Ph.D. students in linguistics will complete Spanish 212; Spanish 221A-B; four graduate courses in linguistics; and one graduate course in literature.

Before being admitted to candidacy, the student must demonstrate a good reading knowledge of at least one foreign language besides Spanish and Portuguese, subject to approval by the graduate committee as germane to the student's program proposal. A general command of Spanish or Portuguese will be assumed.

When the requirements are completed and work in the program of studies is sufficiently advanced, the student will submit to the doctoral committee a detailed written proposal for a Ph.D. dissertation. Within two weeks, the student will defend the proposal before the doctoral committee in a dissertation progress examination

In order to ensure a timely completion of doctoral work, the student is urged to take the dissertation progress examination by the ninth quarter of his/her doctoral program. Note: No dissertation progress examination will be given after the eighth week of the quarter. Any pending language requirement should be completed no later than one month prior to the dissertation progress examination.

Examination Parts and Format. The examination will consist of written and oral parts:

•Written

(1) a substantial, detailed written abstract of the full dissertation; (2) the draft of two of the chapters that will comprise the final dissertation; and (3) an extensive and relevant bibliography of approximately six to eight pages. These will be presented to the doctoral committee at least two weeks prior to the oral examination.

Oral

An oral defense of this material of approximately one to one and half hours duration.

The doctoral committee will expect the candidate to demonstrate in both the written and oral parts of the examination a clear awareness of the general goals and originality of the dissertation and a thorough knowledge of the

present state of scholarship dealing with the chosen topic.

In case the doctoral committee by majority vote finds the written and/or oral part of the dissertation progress examination unsatisfactory, the student may present a modified version of the written work once and be reexamined. The repeated oral examination must take place during the quarter immediately following that in which the examination was first given.

Completion of the Degree. After passing the dissertation progress examination, the student will continue working towards completion of the dissertation in consultation with, and under the guidance of, the dissertation committee chair, and also seeking the input of the other committee members. When the first draft is completed, it will be submitted to the dissertation committee for feedback and corrections. When the corrections and revisions have been made, a final version will be submitted to the committee. After the dissertation committee has approved the dissertation and signed the signature page, the student will file the dissertation according to university guidelines. The final version must meet the filing and formatting requirements spelled out in the UCSB Guide to *Filing Theses and Dissertations* available at the Graduate Division website: www.graddiv.ucsb. edu/pubs/filingguide.shtml.

Optional Ph.D. Emphasis in European Medieval Studies

The Medieval Studies Program offers an interdisciplinary doctoral emphasis to students previously admitted to a Ph.D. program in the Departments of Dramatic Art, English, French and Italian, History, History of Art and Architecture, Music, Religious Studies, and Spanish and Portuguese. Students pursuing the emphasis in European medieval studies must receive a grade of B or better in each of the following: Medieval Latin (Latin 103); one course in a vernacular, western European or Middle Eastern medieval language (English 205, English 230, French 206, Spanish 222A, Spanish 222B, Portuguese 222, Religious Studies 148A, Religious Studies 148 B, Religious Studies 210); Paleography and/or Diplomatics (History 215S, History 215T); Medieval Studies 200A-B-C; and 8 additional units in graduate courses on medieval topics. Students may petition to have appropriate courses from other institutions, or independent study, substituted for these requirements. Medieval Studies 200A-B-C is the program's colloquium series; graduate students in the emphasis attend the series and write brief papers on each colloquium (one per term), to be reviewed by the chair of the program (2 units). To qualify for the emphasis, at least one member of a Ph.D. candidate's dissertation committee must be an affiliated faculty member of the European Medieval Studies Program. Contact the European Medieval Studies Program for additional information on faculty interests, course offerings, and program requirements, or visit our Website at www.medievalstudies.ucsb.edu.

Optional Ph.D. Emphasis in Applied Linguistics

The field of applied linguistics is a growing and vibrant one in universities nationally and internationally. Applied linguistics is an interdisciplinary field of research and instruction that provides theoretical and descriptive foundations for the empirical investigation of language-related issues, especially those of language education (first-language, second-language, foreign-language, and heritage-language teaching and learning), but also issues of bilingualism and biliteracy, language planning and policy, language assessment, translation and interpretation, lexicography, rhetoric, and composition.

Students pursuing a Ph.D. in the Departments of Education, French and Italian, Germanic, Slavic, and Semitic Studies, Linguistics, and Spanish and Portuguese may petition to add an emphasis in applied linguistics. The interdisciplinary program in applied linguistics involves over 35 faculty members in 11 departments on campus.

Students who petition to add the emphasis must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) a minimum of two courses taken from the core group of applied linguistics courses, which provide them with the basics of linguistics, second language acquisition theories, second/foreign language teaching methodologies, and practical applications of theory to teaching (Second Language Acquisition Theory and Research; Second Language Teaching Methodology; Foreign/Second Language Teaching Practicum; Topics in Applied Linguistics); (2) a minimum of two courses in one of five sub-areas (Linguistics, Discourse, Second Language Acquisition; Language and Society, Socio-cultural Perspectives, Multilingualism and Multiliteracy; Language, Literacy and Composition Studies; Language and Cognition, Psycholinguistics; Language Acquisition Using Technology); (3) required independent study (4 units), taken with the student's advisor, leading to a research paper describing theoretical, empirical, or applied work in applied linguistics.

In addition to the course and unit requirements described above (including the research paper), a Ph.D. qualifying examination (or a separate exam) will test the student's knowledge within the applied linguistics emphasis. At least one faculty member of the applied linguistics program shall participate in the qualifying (or separate) examination.

Additional information may be found at: www.appliedlinguistics.ucsb.edu. Questions may be directed either to a participating faculty member or to Applied Linguistics, c/o Department of Germanic, Slavic, and Semitic Studies, UCSB, Santa Barbara, CA 93106-4130.

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 30 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understand-

ing of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2005 and May 2, 2006.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

- 1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.
- 2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.
- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- 4. Topical Seminar. A one-quarter graduate seminar, outside the student's home department, that addresses topics relevant to the study of women, gender, and/or sexuality.

Summer Institute of Hispanic Languages and Culture

A three-summer intensive program leading to the M.A. degree in Spanish is designed primarily for secondary school teachers of Spanish. Residence at the institute and observance of a "no-English" rule are required.

In addition to the Summer Institute requirements for admission, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB," including the mandatory Graduate Record Examination (GRE).

In addition to the Summer Institute requirements for the M.A. in Spanish, degree candidates must fulfill the university degree requirements described in the chapter "Graduate Education at UCSB."

Prerequisites. The applicant must have an undergraduate major in Spanish or its equivalent and must demonstrate proficiency in speaking and writing Spanish.

Coursework. The M.A. requires 40 units or ten courses across five areas including language, linguistics, culture, literature, and interdisciplinary studies. Since it is not a research-oriented degree, the Summer Institute M.A. will not completely fulfill requirements for entry into the Ph.D. program at UCSB.

Recommended preliminary readings. Students can do the reading for many courses during the winter; lists appear in the winter bulletin, published in the fall and available upon request.

For additional information and application forms, write to the Summer Sessions Office, University of California, Santa Barbara, CA 93106.

Spanish Courses

LOWER DIVISION

It is highly recommended that students who have studied Spanish previously take the placement examination administered by the department to determine proper placement in the department's language program. Students will be placed in the Spanish 1-5 sequence depending upon examination scores. Any two courses in the series Spanish 1 through 6 must be taken in sequence and not simultaneously. Also, students may not enroll in a lower level Spanish course than was previously taken in the Spanish 1-6 series.

1. Elementary Spanish (4) STAFF

Beginning Spanish establishing fundamental auditory and oral skills, with secondary practice in reading and writing; pronunciation, intensive oral practice in short natural dialogs and drills; present tense (regular, stem-changing, and irregular verbs); "ser" and "estar;" object pronouns. Includes laboratory work.

1SS. Intensive Elementary Spanish (4) STAFF

Beginning course in Spanish establishing auditory and oral skills, with secondary practice in reading and writing Spanish. Pronunciation, intensive oral practice, dialogs, drills. (SS)

2. Elementary Spanish (4) STAFF

Recommended preparation: Spanish 1 or equivalent. Continues activities commenced with Spanish 1.

2SS. Intensive Elementary Spanish (4) STAFF

Recommended preparation: Spanish 1SS.

Continues activities of Spanish 1SS with increased communication and reading skills. Major grammatical structures studied include commands, complex sentences, subjunctive versus indicative, present and imperfect subjunctive, preterite and imperfect, reflexive. Introduction to reading skills. (SS)

3. Elementary Spanish (4) STAFF

Recommended preparation: Spanish 2 or equivalent. Completes the basic study of the elements of the language.

3SS. Intensive Elementary Spanish (4) STAFF

Recommended preparation: Spanish 2SS.

Completes the basic study of the elements of the language. Taught during Summer Session.

4. Intermediate Spanish

Recommended preparation: Spanish 3 or equivalent. Begins review of basic grammar and syntax.

4SS. Intensive Intermediate Spanish (4) STAFF

Recommended preparation: Spanish 3 or equivalent.
Begins review of basic grammar and syntax,
designed to develop the four fundamental skills:
understanding, speaking, reading, writing. Course
conducted in Spanish with emphasis on vocabulary
building and use of Spanish in practical situations.
Refinement of reading skills. (SS)

5. Intermediate Spanish (4) STAFF

Recommended preparation: Spanish 5 or equivalent.
Continues the review of basic grammar and syntax.
Course conducted in Spanish.

5SS. Intensive Intermediate Spanish (4) STAFF

Recommended preparation: Spanish 4, 4SS, or equivalent.
Continues the review of basic grammar and syntax begun in Spanish 4, developing the fundamental skills. More vocabulary and practical situations. A play and other supplementary materials are read for discussion and for increasing vocabulary. (SS)

6. Intermediate Spanish

Recommended preparation: Spanish 5 or equivalent.

An intensive course designed to develop students' skills in reading, oral, and written expression by reading and discussing Hispanic texts and writing compositions on related topics.

6SS. Intensive Intermediate Spanish (4) STAFF

Recommended preparation: Spanish 5, 5SS, or equivalent.

An intensive course designed to develop students' skills in reading as well as oral and written expression by reading and discussing Hispanic texts and writing compositions on related topics.

8A-B. Spanish Conversation (2-2) STAFF

Prerequisites: Spanish 5 or 5SS, or an Advanced Placement Score >= 3, or Spanish Placement exam = 6.

Conversational practice through which students learn idioms, conversational courtesies of the language, etc., and improve facility in speaking and understanding the spoken language.

16A-B. Spanish for Heritage Speakers (4-4) STAFF

Recommended preparation: strong speaking ability in Spanish to be confirmed by personal interview.

Addresses on university level the needs and strengths of students with Spanish speaking backgrounds but no formal language training in Spanish speaking countries. Emphasizes skill in composition, advanced reading comprehension, standard versus vernacular usages, cross language interference, etc.

25. Advanced Grammar and Composition (4) STAFF

Recommended preparation: Spanish 6 or 6SS, or an AP score greater than or equal to 4, or a Spanish placement exam equal to 6.

Intensive course taught in Spanish designed to reinforce students' comprehension and ability to express themselves in Spanish, both orally and in writing, and to develop the students' vocabulary and awareness of syntactical structures in the language.

UPPER DIVISION

Literature courses taught in English translation or courses taught in English will generally not count towards fulfilling Spanish major requirements. See "Upper-division major" section for exceptions.

100. Introduction to Hispanic Linguistics (4) MIGLIO, PERISSINOTTO, RAPOSO

Prerequisite: Spanish 16A or 16B or 25 (may be taken concurrently).

Prerequisite to all other upper-division courses in Hispanic linguistics.

Introduction to linguistic theories, methods, and problems as applied to Spanish. Taught in Spanish with Spanish examples.

101. American Spanish

(4) PERISSINOTTO

Prerequisite: Spanish 100.

Geographical, social, and stylistic distribution of phonemic, morphosyntactic, and lexical features in Spanish as spoken in Latin America.

102A-B. Advanced Grammar and Composition

(4-4) STAFF

Prerequisite: Spanish 6.

Required for teaching credential candidates with

The study of the finer points of Spanish grammar and syntax. Stress is placed on written practice of the

102L. Introduction to Hispanic Literary Studies

(4) STAFF

Prerequisite: Spanish 16A or 16B or 25 or equivalent language proficiency.

Analysis and interpretation of literary texts. Conceptual tools of traditional and contemporary currents of literary criticism will be applied to a wide selection of texts that shall encompass all established literary

103. Spanish Pronunciation

(4) PERISSINOTTO, MIGLIO

Prerequisite: Spanish 100.

Required for teaching credential candidates. Intensive patterned pronunciation drills and exercises in sound discrimination aimed at familiarizing the student with the mechanics of speech production.

109. Spanish in the United States: The Language and Its Speakers

(4) PERISSINOTTO

Prerequisite: upper-division standing.

Study of Spanish used in the United States by native and immigrant groups: Mexicans, Chicanos, Cubans, Puerto Ricans and others in Spanish-speaking enclaves. Focus on language and social and cultural manifestations arising in contact between linguistically different groups. Taught in English.

110A-B-C-D. Spanish Literature from the **Beginnings to the Present**

(4-4-4-4) STAFF

Prerequisite: Spanish 102L (may be taken concurrently).

- A. Medieval Spanish literature.
- B. Golden Age literature.
- C. Eighteenth- and nineteenth-century Spanish literature
- D. Twentieth-century Spanish literature.

111A-B-C. Spanish-American Literature from the Beginning to the Present

(4-4-4) STAFF

Prerequisite: Spanish 102L (may be taken concurrently).

- A. Colonial Spanish-American literature.
- B. Nineteenth-century Spanish-American literature.
- C. Twentieth-century Spanish-American literature.

114A-B. The Spanish Language: A Linguistic Approach

(4-4) MIGLIO, PERISSINOTTO, RAPOSO

Prerequisites: Spanish 100.

Study of the systematic aspects of language structure which make communication possible. Each quarter deals with a different aspect of the Spanish

system, as follows:

A. Phonetics and phonemics

B. Morphology and syntax

115B. Masterpieces of Spanish Literature (in English Translation)

(4) BERMÚDEZ

Prerequisite: upper-division standing.

Readings in English translation and discussion of representative works from the Middle Ages to the end of the sixteenth century, and from the seventeenth century to the end of the twentieth.

116. Juan Ruiz: the Book of Good Love (in **English Translation)**

(4) STAFF

Prerequisite: upper-division standing.

Reading and interpretation of the fourteenthcentury Spanish masterpiece in English translation. A study of The Book of Good Love in the context of other great works of the period, such as The Decameron and The Canterbury Tales.

119A-B. Spanish Institutions and Culture (4-4) CHECA

Prerequisite: Spanish 16A or 16B or 25 (may be taken concurrently).

Study of the development of the Spanish nation, with special focus on key social and political institutions, the arts, and major currents of thought.

120A-B. Contemporary Spanish-American Fiction in English Translation

(4-4) LEVINE, MCCRACKEN

A. Reading and discussion of novels and short stories by Borges, Carpentier, Cortázar, García Márquez, Vargas Llosa, and others.

B. Reading and discussion of representative works of contemporary Mexican authors, including Yañez, Rulfo, Fuentes, and others.

121. Language and History in the Hispanic World

(4) STAFF

Prerequisite: Spanish 100.

The different languages spoken in the Hispanic world: their origins, development, convergence, divergence, and diffusion in relation to historical processes.

122A-B. Medieval Spanish Literature (4-4) SHARRER, CORTIJO

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 110A.

A detailed survey of the main trends in Spanish literature to 1500.

123A. Hispanic Balladry (4) SHARRER, CORTIJO

Prerequisite: Spanish 102L (may be taken concurrently)

Spanish 123A equivalent to Spanish 110B. History of the Spanish ballad; Hispanic balladry in Spanish America, the United States, and among the Sephardic Jews.

125. Introduction to Romance Linguistics (4) MIGLIO, RAPOSO, PERISSINOTTO

Prerequisite: upper-division standing.

Same course as Linguistics 175. Taught in English. Illustrates principles of comparative-historical

linguistic analysis by examining Romance languages (French, Portuguese, etc.) for similarities and differences, and tracing their evolution from Vulgar Latin.

128. Creative Writing (4) STAFF

Prerequisite: Spanish 16A or 16B or 25 (may be taken concurrently).

Designed primarily for students who are inclined to write fictional prose and/or poetry in Spanish.

130. The Fantastic and Its Development in Spanish-American Short Story (4) CASTILLO, LEVINE, POOT-HERRERA

Prerequisite: Spanish 102L with a minimum grade of C.

Exploration of the multiple manifestations of the fantastic in Spanish American short story from its origin, linked to nineteenth-century sensationalistic journalism, up to neofantastic mode appearing circa 1950, with its more epistemological goals.

131. Spanish Golden Age Poetry I (4) CHECA

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 110B.

Lyric poetry of the sixteenth century: Garcilaso, Luis de Leon, San Juan de la Cruz, and others.

132. Spanish Golden Age Poetry II (4) CHECA

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 110B.

Spanish lyric poetry of the seventeeth century. Major trends and authors. Close readings of Lope de Vega, Gongora, Quevedo, and other poets.

135. Survey of Chicano Literature (4) LOMELÍ

Same course as Chicano Studies 180.

The course encompasses a general overview of all genres (poetry, novel, theatre, short story and essay) of Chicano literature. A people's sociohistorical experiencces are examined to understand ethnicity, creativity, and world view.

137A-B. Golden Age Drama

(4-4) CHECA, CORTIJO, CABRANES-GRANT

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 110B.

The classic comedia, by Lope, Tirso, Alarcón, Calderón, and other dramatists.

138. Contemporary Mexican Literature (4) LOMELÍ, POOT-HERRERA

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 111C.

Continued study of major trends in Mexican literature as evidenced in selected works of the following authors: the poetry of López Velarde and Octavio Paz; the Contemporáneos (Torres Bodet, Villaurrutia, Pellicer); and contemporary fiction (Yañez, Rulfo, Arreola, and Fuentes)

139. U.S. Latino Literature (4) MCCRACKEN

Prerequisite: upper-division standing.

Taught in English.

A comparative study of the literature and culture of the diverse Latino populations of the United States, including Chicano, Puerto Rican, Cuban-American, Dominican-American, and other U.S. Latino groups. Writers, genres, and periods vary from quarter to quarter, emphasizing salient examples of fiction, poetry, drama, the essay, film or art.

140A-B. Cervantes: Don Quijote

(4-4) CHECA Prerequisite: Spanish 102L (may be taken concurrently)

Equivalent to Spanish 110B.

Reading and discussion of the first and second parts of Don Quijote.

142A-B. Don Quixote (in English Translation)

(4-4) CHECA, CABRANES-GRANT

Prerequisite: upper-division standing.

Reading, examination, and discussion (all in English) of the first and second parts of Cervantes' masterpiece and its reflection on world literature.

151A. Catalan Language and Culture (4) SHARRER

Prerequisite: upper-division standing.

Recommended preparation: proficiency in Spanish, Portuguese, or another romance language.

Catalan for advanced students. An intensive course for students with no previous study of Catalan.

153. Introduction to Basque Studies

Spanish Basque culture, the Basque language, its uniqueness, the geography of the Basque country (Euskalerria), its history, its literature, in Basque and in Spanish (in English translation)

154A-B. Basque Language and Culture (4-4) STAFF

Prerequisite: upper-division standing (for 154A): Span-

ish 154A (for 154B).

An intensive course for students with no previous study of the Basque language.

156. Introduction to Galician Studies(4) STAFF

Prerequisite: upper-division standing.

Recommended preparation: proficiency in Spanish or Portuguese.

The uniqueness of the culture and language of Galicia, its history, ethnography, folklore, and literature, in Galician and Spanish.

158. Exploring Minor Theatrical Genres: Analysis, Writing, and Staging (4) CABRANES-GRANT

Prerequisite: upper-division standing.

Familiarizes students with a usually understudied field, the "minor" genres of drama during the Golden Age. Combines theory with praxis by asking the students to write and stage their own "minor" texts as a final project for the class. Performances are open to the general public.

159A-B. The Theatrical Experience: Drama and Performance in Hispanic America (4-4) CABRANES-GRANT

Prerequisite: upper-division standing.

Presents an overview of the history of the theater in Hispanic America, from the Mayas to the twentieth century. Authors include: Gómez de Avellaneda, Alejandro Tapia, Florencio Sanchez, Rodolfo Usigli, Roberto Arlt, José Antonio Ramos, René Marqués, and Luis Rafael Sánchez.

162. Spanish-American Romanticism (4) CASTILLO

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 111B.

Reevaluation of main trends of Spanish-American Romanticism as evidenced in representative poets and prose writers. Traces the reception and transfiguration of continental Romantic topoi and questions the assumption that the Spanish-American Romantic aesthetic is essentially derivative and non-original visavis its continental counterparts.

168. Posmodernismo

Prerequisite: Spanish 102L with a minimum grade of C.

Study of the Spanish and Spanish-American Postmodernistas, exploring the link between the culture of modernity and the emergence of a colloquial, prosaic, but lyrical discourse in late nineteenth- and early twentieth-century Spanish and Spanish-American poetry.

170. The Generations of 1898 and 1927

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 110C or 110D. Readings of such authors as Unamuno, Baroja, Azorín, Valle-Inclán, Antonio Machado, Ortega, Gómez de la Serna, Guillén, García Lorca, and others, analyzed in their historical and social context.

174. The Hispanic Novel and Cinema (4) CABRANES-GRANT

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 111C or 110D.

Study of three or four Hispanic novels vis-à-vis their movie versions, permitting analysis of narrative in both genres, using existing films and videos based on masterpieces of Hispanic literature. Taught in Spanish.

175. Contemporary Spanish Literature (4) FUENTES, BERMUDEZ

Prerequisite: Spanish 102L (may be taken concurrently).

Spanish literature since the Civil War a study of the main trends of post-war Spanish novel, theatre, and poetry, in their historical and socialcontext.

176. Contemporary Spanish Culture (4) BERMÚDEZ

Prerequisite: Spanish 16A or 16B or 25 (may be taken concurrently).

A survey of the political, religious, social, and

philosophical issues in twentieth-century Spanish life and letters.

177. Spanish-American Thought

Prerequisite: Spanish 16A or 16B or 25 or equivalent language proficiency.

Leading social, institutional, intellectual, and artistic trends from the sixteenth century to the present.

178. Mexican Culture (4) PERISSINOTTO

. Prerequisite: Spanish 16A or 16B or 25 or equivalent language proficiency.

May not be taken for credit by students who have taken Spanish 180.

Social, institutional, intellectual, and artistic trends in the development of modern Mexico.

179. The Chicano Novel (4) LOMELÍ, MCCRACKEN

Same course as Chicano Studies 181. Taught in English.

Reading, analysis and crtique of the contemporary Chicano novel as it pertains to the Chicano experience.

181. Hispanic Poetry: 1900 to 1945 (in English Translation)

(4) BERMÚDEZ

Prerequisite: upper-division standing.

Reading and discussion of twentieth-century Spanish and Spanish-American poets and trends in their socio-historical context. Taught in English.

183AA-ZZ. Selected Authors and Topics in Hispanic Literature

(4) STAFF

Prerequisite: Spanish 102L (may be taken concurrently).

May be repeated for credit to a maximum of 20 units, provided letter designation is different.

Selected authors and topics in Hispanic literature. Topic or author chosen by faculty member.

185. The Spanish-American Nueva Novela (4) LEVINE, LOMELÍ, POOT-HERRERA

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 111C.

Readings of such authors as Borges, Rulfo, Fuentes, Vargas Llosa, García Márquez, Donoso. Emphasis put on the innovative structure and language brought to Hispanic literature by the so-called *nueva novela*.

186AA-ZZ. Selected Topics in Hispanic Linguistics

(4) STAFF

Prerequisite: Spanish 100.

May be repeated for credit to a maximum of 20 units, provided letter designation is different.

Topics for the course reflect the research interests of faculty members.

187A-B. Modern Hispanic Drama (4-4) FUENTES, CABRANES-GRANT

Prerequisite: Spanish 102L (may be taken concurrently).

A. Representative dramatists of Spain such as Unamuno, Valle-Inclán, García Lorca, Buero Vallejo, and others.

B. Representative Spanish-American dramatists such as Carballido, Solórzano, Wolff, Cuzzani, Márquez, and others.

188. Modernismo

(4) CASTILLO, BERMÚDEZ

Prerequisite: Spanish 102L with a minimum grade of C.

Equivalent to Spanish 111B.

Introduction to the poetry and prose of Hispanic modernismo. Major writers and their most representative works: Martí, Darío, Rodo, Lugones. Lyric poetry, short story, novel, the essay, and other forms are studied.

190. Borges and his Precursors (4) LEVINE

Prerequisite: upper-division standing. Taught in English.

This course focuses on Borges the reader, and traces in particular his affinities with North American and European literatures.

194. Spanish American Women's Writing (4) BERMÚDEZ, POOT-HERRERA

Prerequisite: Spanish 102L (may be taken concurrently).

Equivalent to Spanish 111A or 111B or 111C. An introduction to nineteenth- and twentieth-century Spanish American women's writings. Themes may include women's participation in the formation of national literatures, their engagement with a tradition of women's writing, and issues of authorship and authority.

195. Senior Honors Independent Research

Prerequisite: Spanish or Portuguese majors only.

The student will engage in research leading to a paper of considerable depth and complexity on a topic dealing with the literature and/or language of Spain and Spanish America.

196. Internship

(2-3) STAFF

Prerequisites: upper-division standing; Spanish or Portuguese majors only; consent of department.

Students must have a 3.0 overall grade-point average. May be repeated for credit to a maximum of 6 units.

This course enables students to obtain credit for Spanish or Portuguese related internship experience. The course is graded P/NP and must be taken in conjunction with Spanish 199, for which a written project related to the internship experience must be completed.

199. Independent Studies in Spanish (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper division courses in Spanish; consent of department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent studies in selected subjects not covered by course offerings.

GRADUATE COURSES

Note: The content of "studies" courses may vary from quarter to quarter and be repeated for credit with the consent of the department graduate advisor.

200. Studies in Synchronic Linguistics (4) MIGLIO, PERISSINOTTO, RAPOSO

Prerequisite: graduate standing.

In-depth study on particular subjects in the field of the phonological, syntactic, or semantic component, or the lexicon, as applied to the modern Spanish.

200SS. Linguistic Analysis(4) STAFF

Study of the phonological and syntactic structure of modern Spanish for students with a functional command of the language; emphasis placed on developing ability to analyze grammatical structures and phonetic principles related to the learning and teaching of Spanish.

203SS. Spanish Peninsular Texts (1700-present)

(4) STAFF

A close reading of selected modern and contemporary texts in prose and poetry, are set in their historical contexts and carefully analyzed so as to bring out their meaning(s) or intention(s).

204SS. Spanish American Texts (1830-present) (4) STAFF

A close reading of selected modern and contemporary texts in prose and poetry, are set in their historical contexts and carefully analyzed so as to bring out their meaning(s) or intention(s).

207SS. Cultural History of Spain (pre-1700) (4) STAFF

A survey of the major events that shaped Spain as a modern state. The intellectual movements that

nurtured and sustained the contemporary Spanish state are also studied.

208SS. Cultural History of Spanish America (pre-1830) (4) STAFF

A panoramic but in-depth presentation of the major historical and cultural events that give coherence and diversity to the Spanish-speaking countries of the Western Hemisphere

210A-B-C-D. Spanish Literature for **Portuguese Graduate Students**

(4-4-4-4) STAFF

Prerequisite: graduate standing in Portuguese.

- A. Medieval Spanish literature.
- B. Golden Age literature.
- 18th- and 19th-century literature.
- D. 20th-century literature.

209SS. Don Quijote

A close reading of both parts of the novel, setting it into its historical context, with appropriate discussion

210SS. Spanish Language in the World: History of the Spanish Language (4) STAFF

The origin, development, and spread of the Spanish language and culture throughout the world from pre-Roman times to current issues facing the Spanishspeaking population in the United States

211B-C. Survey of Spanish-American Literature for Portuguese Graduate Students

(4-4) STAFF

Prerequisite: graduate standing in Portuguese.

Students will write an extensive paper and be responsible for additional readings to enrich their preparation and ready them for their Ph.D. examination.

- B. Nineteeth-century Spanish-American literature
- C. Twentieth-century literature

211AS. Approaches to the Spanish Curriculum: Contemporary Latin **American Literature**

(4) STAFF

An overview of Latin American, Caribbean, and Latino literature from the second half of the twentieth century through today, with an emphasis on texts that teachers can incorporate into their curriculum.

211BS. Technology and Language Learning

(4) STAFF

Basic concepts of modern theories of language and language acquisition. Course acquaints students with an in-depth exploration of fundamental concepts in Spanish teaching. Topics include classroom discourse, teaching approaches, principles of language testing, and computer-based foreign language teaching.

212. Approaches and Methods for Research in Hispanic and Luso Brazilian Literature and Linguistics

(4) CORTIJO, PERISSINOTTO, SHARRER, RAPOSO

Approaches and methods for research in Hispanic and Luso-Brazilian literature and linguistics. Study of main bibliographic resource with particular emphasis on computer-aided research and resulting in the production of a substantive on a field of graduate research.

213. Theory of Literary Criticism (4) STAFF

Analysis and application of methods of current literary theory and criticism in relation to principal texts in Spanish and Spanish American literature. Techniques of literary scholarship.

215. Women Authors of the Spanish Language

(4) STAFF

An examination of women's strategies of selffiguration, traditions of female expression, women's relationship to authorship and authority, and the relationship of Spanish-language writing to contemporary feminist criticism.

218. Individual Hispanic Authors and **Special Topics**

(4) STAFF

May be repeated for credit to a total of 24 units (six courses, each a different author).

Intensive study of the work of an individual Hispanic author, to be chosen by the instructor

221A. History of Spanish and Portuguese Languages

(4) PERISSINOTTO, RAPOSO

Prerequisites: Spanish 121.

Students write an extensive paper and are responsible for additional readings to enrich their preparation and ready them for their M.A. and Ph.D. examinations. Selected topics in historical phonology in light of recent scholarship.

222A-B. Studies in Medieval Peninsular Literature

(4-4) CORTIJO, SHARRER

Prerequisite: Spanish 122A (may be taken concurrently)(for 222A): Spanish 122B (may be taken concurrently)(for 222B).

May be repeated for credit with consent of department graduate advisor.

Selected topic studied in the light of recent scholarship. Students write an extensive paper and are responsible for additional readings to enrich their preparation and ready them for their M.A. and Ph.D.

230F. Studies in Spanish Literature of the Sixteenth and Seventeenth Centuries (4 units each) CHECA

A total of 24 units is possible for students wishing to enroll in all sections of Spanish 230.

Study courses are taught under general title, with following divisions: Moralists and satirists.

240A. Studies on Cervantes (4) CHECA, CABRANES-GRANT

Prerequisites: Spanish 140A-B (may be taken concurrently)

May be repeated for credit with the consent of the departmental graduate advisor.

Selected topics studied in the light of recent scholarship. Students write an extensive paper and are responsible for additional reading to enrich their preparation and ready them for their M.A. and Ph.D. examinations.

260. Studies in Nineteenth-Century Spanish Literature

(4) CHECA, MCGOVERN, CABRANES-GRANT

Seminars covering selected authors, theses, or genres from the period in guestion.

283. El Modernismo

(4) CASTILLO

The influence of Rubén Darío and his followers on the prose and poetry of Spanish America and Spain: 1888 to 1920.

287. Literature and Culture of the **Postmodern Americas**

(4) MCCRACKEN

Prerequisite: graduate standing.
A study of hybridity and postmodernity in the narrative cultural productions of Latinos in the Americas. focusing on the eroding but not yet effaced borders between various cultural and social spheres. Readings drawn from Latin American and U.S. Latino writers and theorists such as García Canclini, Cortázar, Piglia, Puig, Cisneros, Alvarez, Morales.

293. Translation: Literacy and Linguistics **Approaches**

(4) STAFF

Prerequisite: graduate standing.

Analysis of literacy texts from the perspective of translation; the theory and practice of translation from linguistic and literary perspectives.

294A-B. Research Seminar in Spanish-American Literature

(4-4) STAFF

In-progress grading with grading for both quarters to be given at the end of the second quarter.

A. Primarily intended to train students in research techniques; background material and selection of

B. Completion of research paper, reporting regularly to class on progress of work.

295A-B. Research Seminar in Spanish Literature

(4-4) STAFF

In-progress grading with grading for both guarters to be given at the end of the second quarter.

A. Primarily intended to train students in research techniques; background material, critical approach, and selection of topic.

B. Completion of research paper, reporting regularly to class on progress of work.

296A-B. Research Seminar in Spanish Linguistics

(4-4) STAFF

In-progress grading with grading for both quarters to be given at the end of the second quarter.

A. Primarily intended to train students in research techniques; background material, and selection of topic

B. Completion of research paper, reporting regularly to class on progress of work

297. Studies in Circum-Atlantic Hispanic Drama and Literature

(4) CABRANES-GRANT

Prerequisite: graduate standing.

Analyzes cultural interactions between Spain and Latin America in a comparative setting, exploring the complex relations developed within the Hispanic world. Issues of colonialism, reception, intertextuality, exile, nationalism, and translocal identities.

500CS. Comprehensive Exam Study for **Second Year Students**

(2-4) STAFF

Prerequisite: M.A. essay completed prior to taking course

Guided exam preparation for second-year students.

500DS. Comprehensive Exam Study for Third Year Students

(2-4) STAFF

Prerequisite: third-year students only.

Guided M.A. exam preparation for third-year

590. Spanish Teaching Methodology (4) MCGOVERN

Prerequisites: graduate standing and appointment as a teaching assistant or associate in Spanish.

Preparation of students to conduct initial research in areas related to Applied Linguistics, and the application of both theoretical and practical considerations of the current literature on actual teaching.

591. Teaching Assistant Practicum (4) MCGOVERN

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of all teaching assistants in Spanish.

Supervised teaching of lower-division Spanish courses at UCSB. Participation in occasional workshops related to the field of teaching will be required.

592. Teaching Associate Practicum (4) MCGOVERN

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of all student associates in Spanish.

Supervised teaching of lower-division Spanish courses at UCSB. Participation in occasional workshops related to the field of teaching will be required.

594. Special Topics

(1-4) STAFF

A special seminar on research subjects of current interest.

595. Directed Teaching of Literature/ Linguistics

(4) STAFF

Prerequisites: doctoral candidate with teaching assistant or associate instructor status.

Individual tutorial. Application of research and theory to classroom practice in teaching of undergraduate literature or linguistics courses. The instructor of the literature or linguistics course will supervise the student as collaborator in the planning and teaching

596. Directed Reading and Research (2-4) STAFF

Prerequisites: consent of instructor; approval of department chair.

Individual tutorial. A written proposal for each tutorial must be approved by student's program advisor and by the department chair. The number of units which a student may take in this series depends on the nature of the program and the consent of the advisor or the departmental graduate committee.

597. Individual Study for M.A. Comprehensive and Ph.D. Examinations (2-8) STAFF

Prerequisites: consent of advisor; approval of department chair.

No unit credit allowed toward advanced degrees. Individual study for M.A. comprehensive and Ph.D examinations. Instructor should be student's major professor or chair of doctoral committee.

598A-Z. Master's Thesis Research and Preparation

(2-12) STAFF

Prerequisites: consent of instructor; approval of department chair.

No unit credit granted toward degree.
Only for research underlying the thesis and writing of the thesis.

599. Ph.D. Dissertation Research and Preparation

(2-12) STAFF

Prerequisites: approval of instructor and department chair.

S/U grading only.

Ph.D. dissertation preparation. Only for research in preparing and writing of the dissertation. Instructor should be the chair of student's doctoral committee.

SUMMER INSTITUTE OF HISPANIC LANGUAGES AND CULTURE GRADUATE COURSES

200SS. Linguistic Analysis (4) STAFF

Study of the structure of modern Spanish in both its phonological and syntactic aspects for the student who already has a functional command of the language, with emphasis on developing ability to analyze and interpret grammatical structures.

201SS. Writing Strategies and Approaches (4) STAFF

Development of writing skills through writing original compositions. Reading and discussion of selected masterpieces to acquaint the student with a variety of styles. Further grammar review.

203SS. Historical Evolution of Genres in Peninsular Spanish Texts (4) STAFF

A close reading of selected modern and contemporary texts in prose and poetry, that are set in their historical contexts and carefully analyzed to bring out their meaning(s) or intention(s).

204SS. Historical Evolution of Genres in Spanish American Texts (4) STAFF

A close reading of selected modern and contemporary texts in prose and poetry that are set in their historical contexts and carefully analyzed so as to bring out their meaning(s) or intention(s).

206SS. The Sound Structure of Spanish (4) STAFF

A study of the articulatory features of the sounds of Spanish, with particular attention to dialect variation and to applying phonetic principles to the learning and teaching of Spanish. Emphasis on the production and recognition of various sound patterns.

207SS. Cultural History of Spain (4) STAFF

A survey of the major events that shaped Spain as a modern state. The intellectual movements that nurtured and sustained the contemporary Spanish state is also studied.

208SS. Cultural History of Spanish America

(4) STAFF

A panoramic but in-depth presentation of the major historical and cultural events that give coherence and diversity to the Spanish-speaking countries of the Western hemisphere.

209SS. Don Quijote (1605 and 1615)(4) STAFF

A close reading of both parts of the novel, setting it into its historical context, with appropriate discussion of the episodes. Emphasis on Part I or Part II alternates, with the part not emphasized continually incorporated into class discussions.

210SS. The Spanish Language in the World (Origins to Present)

(4) STAFF

The origin, development, and spread of the Spanish language and culture throughout the world from pre-Roman times to current issues facing the Spanish-speaking population in the United States.

211AS-BS. Approaches to Spanish Curriculum

(4-4) STAFF

Basic concepts of modern theories of language and language acquisition. Course acquaints students with an in-depth exploration of fundamental concepts in Spanish teaching. Topics include classroom discourse, teaching approaches, principles of language testing, computer-based foreign language teaching.

216SS. Special Topics in Language and Literature

(4) STAFF

May be repeated for credit.

Studies in subjects of current interest in Spanish and/or Spanish American language and literature, and/or American literature and language written in Spanish

500AS. Research Methods in Culture and Linguistics

(2-4) STAFF

Prerequisite: one quarter of coursework on M.A. in Institute of Hispanic Languages and Culture.

During the second term, students develop research skills necessary to produce a research project to conform to Institute guidelines. Students meet individually and as a group with faculty to plan the research project in language, literature, or cultural history.

500BS. Research Methods in Culture and Linguistics

(2-4) STAFF

Prerequisite: two quarters of coursework on M.A. in Institute of Hispanic Languages and Culture.

During the third term, every student completes monograph-length study on culture (including literature) or linguistics of the Hispanic world, presents it orally and submits it in printed form according to Institute guidelines.

500CS. Group and Individual Preparation for the M.A. Exit Examination

(2-4) STAFF

For students choosing the Exit Examination.

During the second term, students meet individually and as a group with faculty to execute a study plan to complete the M.A. Reading List for the Exit Examination given third term. Instruction centers on more difficult texts.

500DS. Group and Individual Preparation for the M.A. Exit Examination

(2-4) STAFF

For students choosing the Exit Examination.

During the third term, students meet individually and as a group to continue preparation for the Exit Exam. The course culminates in an oral examination based on the M.A. reading list and coursework.

Spanish Courses Taught in English

The following courses require no knowledge of a foreign language. See course descriptions above.

Spanish 109, 115B, 120A-B, 125, 126, 127, 135, 139, 142A-B, 153, 179, 181, 190

Portuguese Courses

LOWER DIVISION

1. Elementary Portuguese (4) STAFF

Beginning course in Portuguese establishing fundamental auditory and oral skills, with secondary practice in reading and writing, pronunciation, intensive oral practice. Includes laboratory work.

2. Elementary Portuguese (4) STAFF

Recommended preparation: Portuguese 1 or equivalent

Continues activities commenced with Portuguese

3. Elementary Portuguese

Recommended preparation: Portuguese 2 or equivalent

Completes the basic study of the elements of the anguage.

4. Intermediate Portuguese (4) STAFF

Recommended preparation: Portuguese 3 or equivalent.

Begins review of basic grammar and syntax. (F)

5. Intermediate Portuguese (4) STAFF

Recommended preparation: Portuguese 4 or equiva-

Continues review of basic grammar and syntax. (W)

6. Intermediate Portuguese

(4) STAFF

Recommended preparation: Portuguese 5 or equivalent.

An intensive course designed to develop students' skills in reading and oral and written expression by reading and discussing Luso-Brazilian texts and writing compositions on related topics. (S)

8A. Portuguese Conversation (2) STAFF

Recommended preparation: Portuguese 3 or equivalent.

Portuguese conversation; courses conducted entirely in Portuguese.

11. Portuguese for Graduate Students (5) STAFF

Prerequisite: graduate standing.

No unit credit allowed toward advanced degrees. Designed primarily for graduate students who already possess a knowledge of another romance language and who wish to acquire a reading knowledge of Portuguese.

16A-B. Portuguese for Spanish Speakers

Recommended preparation: fluency in Spanish or other romance language.

An intensive introductory sequence in Portuguese covering the first full year of Portuguese grammar and also advanced readings in Portuguese. Uses the grammatical structures of the romance languages, especially Spanish, as a point of departure. Proficiency in all areas of Portuguese (reading, writing, listening, and speaking) are emphasized.

UPPER DIVISION

Literature courses taught in English translation or courses taught in English will generally not count towards fulfilling Portuguese major requirements. See "Upper-division major" section for exceptions.

102A-B. Advanced Grammar and Composition

(4-4) STAFF

Prerequisite: upper-division standing.

Recommended preparation: Portuguese 6 or equivalent.

Study of the finer points of Portuguese grammar and syntax. Equal stress is placed on written and oral

practice of the language. The work in class will consist of careful study of essays and articles

105A-B-C. Survey of Portuguese Literature (4-4-4) CAMILO-DOS-SANTOS, SHARRER, MCGOVERN Prerequisite: upper-division standing.

Recommended preparation: Portuguese 6 or equivalent.

- A. Portuguese literature from its origins to the sixteenth century.
- B. Portuguese literature of the sixteenth, seventeenth, and eighteenth centuries.
- C. Portuguese literature of the nineteenth and twentieth centuries.

106A-B-C. Survey of Brazilian Literature (4-4-4) CAMILO-DOS-SANTOS, MCGOVERN, OLIVER

Prerequisite: upper-division standing

Recommended preparation: Portuguese 6 or equivalent.

- A. Brazilian literature of the colonial period.
- B. Brazilian literature from the nineteenth century to 1922
- C. Brazilian literature from 1922 to present.

115AA-ZZ. Brazilian Literature (in English Translation)

(4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Significant writers and poets of nineteenth- and twentieth-century Brazil. Topic or author to be chosen by faculty member. Each course on a different topic. Taught in English.

120AA-ZZ. Portuguese Literature (in **English Translation**)

(4) CAMILO-DOS-SANTOS, OLIVER

May be repeated for credit to a maximum of 8 units provided letter designations are different.

A presentation of major works in Portuguese to reveal the interest and the originality of Portuguese literature through the ages. Topics or author to be chosen by faculty member. Each course on a different

125A-B. Culture and Civilization of Portugal and Brazil

(4-4) CAMILO-DOS-SANTOS, OLIVER

Prerequisite: upper-division standing.

The distinctive features of Portugal and Brazil as manifested in their institutions, art, music, and literature. Taught in English.

A. Portugal

B. Brazil

128AA-ZZ. Luso-Brazilian Cinema (4) OLIVER

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 8 units provided letter designations are different.

Portuguese and Brazilian films of the past forty years both as an art medium and as a document of changing society. Topic or author to be chosen by faculty member. Each course on a different topic. Taught in English.

183AA-ZZ. Studies in Portuguese Literatures

(4) CAMILO-DOS-SANTOS, OLIVER, SHARRER, MCGOVERN

Prerequisite: upper-division standing.

May be repeated to a maximum of 20 units provided the letter designation is different.

Recommended preparation: Portuguese 6 or

Topic or author chosen by faculty member; each course on a different topic.

184AA-ZZ. Studies in Portuguese Linguistics

(4) RAPOSO

Prerequisite: upper-division standing.

May be repeated for a maximum of 20 units, provided letter designation is different. Students limited to one topic per quarter.

Topic to be chosen by faculty member.

185. Brazilian Novel of the Twentieth

(4) CAMILO-DOS-SANTOS, OLIVER

Prerequisite: upper-division standing.

Recommended preparation: Portuguese 6 or

A study of the Brazilian novel from Machado de Assis to the present, including authors such as Lima Barreto, Érico Veríssimo, Guimarães Rosa, Lins do Rego, Graciliano Ramos, Mário de Andrade, Oswald de Andrade, Jorge Amado, Clarice Lispector.

195. Senior Honors Independent Research (4) STAFF

Prerequisite: admission to the Portuguese senior honors program.

The student will engage in research leading to a paper of considerable depth and complexity on a topic dealing with the literature and/or language of Portugal, Brazil, or Portuguese-speaking Africa.

199. Independent Studies in Portuguese (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in Portuguese; consent of department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Independent studies in selected subjects not covered by course offerings.

GRADUATE COURSES

Note: The content of "studies" courses may vary from quarter to quarter and may be repeated for credit with the consent of the department graduate advisor.

205A-B-C. Survey of Portuguese Literature for Spanish Graduate Students

(4-4-4) CAMILO-DOS-SANTOS, MCGOVERN, OLIVER SHARRER

Prerequisites: Portuguese 105A-B-C or concurrent attendance.

Students will write an extensive paper and be responsible for additional readings to enrich their preparation and ready them for their Ph.D. examinations.

- A. From origins to sixteenth century.
- B. Sixteenth, seventeenth, and eighteenth centu-
- C. Nineteenth and twentieth centuries.

206A-B. Survey of Brazilian Literature for Spanish Graduate Students

(4-4) CAMILO-DOS-SANTOS, OLIVER

Prerequisites: Portuguese 106A-B-C or concurrent attendance.

Students will write an extensive paper and be responsible for additional readings to enrich their preparation and ready them for their Ph.D. examinations.

A. Colonial period

B. From nineteenth century to 1922

222. Studies in Galician-Portuguese **Medieval Literature**

(4) SHARRER

Selected topics in light of recent scholarship.

283AA-ZZ. Individual Luso-Brazilian **Authors and Special Topics** (4) STAFF

May be repeated for a total of 24 units (six courses, each a different author or topic).

Intensive study on the work of an individual Luso-Brazilian author or topic, to be chosen by the instructor

295A-B. Research Seminar in Portuguese and Brazilian Literature

(4-4) CAMILO-DOS-SANTOS, OLIVER

A two-quarter in-progress sequence course with grades for both quarters issued upon completion of the final quarter.

- A. Primarily intended to train students in research techniques, background material, and selection of topics.
- B. Completion of research paper, reporting reqularly to class on progress of work.

590. Spanish Teaching Methodology (4) MCGOVERN

Prerequisites: graduate standing and appointment as a

teaching assistant or associate in Spanish.

Preparation of students to conduct initial research in areas related to Applied Linguistics, and the application of both theoretical and practical considerations of the current literature on actual teaching

591. Teaching Assistant Practicum (4) MCGOVERN

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of all teaching assistants in Portuguese.

Supervised teaching of lower-division Portuguese courses at UCSB. Participation in occasional workshops related to the field of teaching will be required.

592. Teaching Associate Practicum (4) MCGOVERN

Units earned do not apply toward completion of advanced degrees. S/U grading only. Required of all student associates in Portuguese.

Supervised teaching of lower-division Portuguese courses at UCSB. Participation in occasional workshops related to the field of teaching will be required.

594. Special Topics

(1-4) STAFF

A special seminar on research subjects of current interest

595AA-ZZ. Directed Teaching of Literature/ Linguistics

(4) STAFF

Prerequisites: doctoral candidate with teaching assistant or associate instructor status

Individual tutorial. Application of research and theory to classroom practice in teaching of undergraduate literature or linguistics courses. The instructor of the literature or linguistics courses will supervise the student as collaborator in the planning and teaching

596. Directed Reading and Research (2-4) STAFF

Prerequisite: consent of program advisor.

Individual tutorial. A written proposal for each tutorial must be approved by student's program advisor and by the department chair. The number of units which a student may take in this series depends on the nature of the program and the consent of the advisor or the departmental graduate committee

597AA-ZZ. Individual Study for Master's Comprehensive or Ph.D. Examinations (2-12) STAFF

S/U grading. No unit credit allowed toward advanced degrees.

Individual study under instructor who is a member of the student's program committee.

599. Ph.D. Dissertation Research and **Preparation**

(2-12) STAFF

Prerequisite: graduate standing.

S/U grading only.

Research and writing of the dissertation. Instructor should be the chair of the student's doctoral commit-

Portuguese Courses Taught in English

The following courses require no knowledge of a foreign language. See course descriptions above.

Portuguese 115AA-ZZ, 120AA-ZZ, 125A-B, 128AA-ZZ, 180.

Speech and Hearing Sciences

Department of Speech and Hearing

Sciences

Division of Mathematical, Physical, and Life Sciences

Harder 1057

Telephone: (805) 893-2684

E-mail: danhauer@speech.ucsb.edu

Website: speech.ucsb.edu Chair: Jeffrey L. Danhauer

Faculty

Jeffrey L. Danhauer, Ph.D., Ohio University, Professor (audiology)

Janis Costello Ingham, Ph.D., University of Kansas, Professor (speech and language pathology)

Roger J. Ingham, Ph.D., University of New South Wales, Professor (speech and language pathology)

Emeriti Faculty

Sanford E. Gerber, Ph.D., University of Southern California, Professor Emeritus (pediatric audiology)

The speech and hearing sciences major is the only such program among the nine campuses of the University of California. Degrees are offered at the B.A., M.A., and Ph.D. levels.

Note: No undergraduate students are currently being accepted into the major. Further, admission to the B.A., M.A., and Ph.D. programs in the Department of Speech and Hearing Sciences is suspended pending administrative and academic review. Students may pursue the minor in speech and hearing sciences.

Undergraduate Program

No undergraduate students are currently being accepted into the major.

Minor—Speech and Hearing Sciences

The minor in speech and hearing sciences requires completion of five preparation for the major courses (18 units) and a minimum of five upper-division courses (20 units). It is strongly recommended that students preparing for graduate studies in communication sciences and disorders complete as many as possible of the Speech and Hearing Sciences (SHS) courses offered. All of these courses must be completed on a letter-grade basis. The speech and hearing sciences minor may be combined with any major and makes a particularly good addition to the following: psychology, linguistics, foreign language, biological sciences, and computer science.

Preparation for the minor. Speech and Hearing Sciences 50; Linguistics 20A; Psychology 1; Interdisciplinary Studies 100.

Upper-division minor. Twenty upper-division units, distributed as follows: Speech and Hearing 120, 121*, 122, 128*, 131*, 135*, 155, 166, 167, 182, 194, 197, 199; Linguistics 137; Psychology 105. Students may choose any 20 units from the list.

* completion of these courses qualifies students for audiometrist credential

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see http://www.catalog.ucsb.edu/am.htm for special conditions governing minors in the College of Letters and Science.

Graduate Program

Note: Admission to graduate programs in the Department of Speech and Hearing Sciences is suspended pending administrative and academic review.

Speech and Hearing Sciences Courses

LOWER DIVISION

50. Introduction to Communication Disorders

(4) J. INGHAM

Recommended preparation: Interdisciplinary 100.

Description and illustration of speech, language, and hearing of children and adults with a variety of communication disorders including phonology, stuttering, voice, aphasia, language, and hearing disorders. Includes consideration of precipitating and maintaining factors.

UPPER DIVISION

101. Research Methods for Communication Disorders

Prerequisite: consent of instructor.

Reviews the principal experimental and descriptive research designs applicable to group and single subject investigations of speech, language, and hearing disorders. Students are introduced to appropriate data analysis methods for these designs.

120. Phonemics in Communication Disorders

(4) J. INGHAM

Prerequisites: Speech and Hearing Sciences 50, and Linguistics 20.

Identification of the phonemes of American English and their symbolic representation, including modifying symbols for deviant phonology. Acoustic, physiological, and perceptual parameters of speech sound formation.

121. Physics of Speech and Hearing (4) DANHAUER

Recommended preparation: Speech and Hearing Sciences 50.

Introduction to the physics of sound as applicable to speech and hearing sciences; classification of different sounds; properties of sound; acoustics of tubes and its relationship to human speech sounds; psychophysics of hearing: pitch, intensity, loudness, and their measurement.

122. Anatomy, Physiology, and Neurology of the Speech Mechanism

Prerequisite: Speech and Hearing Sciences 50.

Anatomical, physiological, and neurological bases for an understanding of speech communication.

128. Aural Anatomy and Pathology(4) DANHAUER

Recommended preparation: Speech and Hearing Sciences 50.

Anatomy and physiology of the human auditory system; causes and types of hearing impairment; otological considerations; medical and surgical implications

131. Assessment and Rehabilitation for Hearing-Impaired Adults

(4) DANHAUER

Prerequisite: Speech and Hearing Sciences 128 or 121.
Introduction to psychoacoustic principles as applied to audiometric diagnostics and aural rehabilitation with adults.

135. Amplification for the Hearing Impaired

(4) DANHAUER

Recommended preparation: Speech and Hearing Sciences 50, 128, and 131.

Covers methodology for rehabilitating persons with hearing loss; emphasizes recent developments in instrumentation and measurement techniques. Hearing aids and real-ear analysis are used with hands-on laboratory approach. Emphasizes interfacing amplification to the patient and family.

155. Assessment and Treatment of Child Phonologic Disorders

(4) J. INGHAM

Prerequisites: Speech and Hearing Sciences 50, 120, 166, and Linguistics 137.

A study of principles and methods for assessing children's speech production to determine existence of phonologic disorders and a review of varieties of treatment methods for such disorders.

166. Principles of Behavior Modification (4) R. INGHAM

Prerequisite: Psychology 1.

Basic principles of operant conditioning and their use in classroom, family, and clinical environments with special reference to speech-language pathology.

167. Introduction to Stuttering (4) R. INGHAM

Prerequisites: Speech and Hearing Sciences 50 and 166.

Review and analysis of the features and characteristics of stuttering, the areas and causes of stuttering, conditions that modify stuttering, and current therapies for stuttering.

182. Undergraduate Thesis

(4) STAFF

Prerequisite: consent of instructor.

Independent work with faculty sponsor culminating in senior thesis.

194. Group Studies for Advanced Students

(1-4) STAFF

Prerequisites: upper-division standing and consent of instructor.

May be repeated for a maximum of 6 units.
Selected tonics in accordance with instructor

Selected topics in accordance with instructor's area of specialization.

197. Instructional Laboratory (1-4) STAFF

Prerequisites: senior standing; consent of instructor. Students must have an 3.0 overall grade-pointaverage.

Tutoring experience for advanced undergraduate students in preparation for graduate education.

199. Independent Studies (1-4) STAFF

Prerequisite: consent of instructor.

Students must have a minimum 3.0 GPA for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

GRADUATE COURSE

594. Special Topics

(1-4) STAFF

Prerequisite: consent of instructor.

May be repeated with a different topic for a maximum of 9 units.

Selected topics in accordance with instructors' specializations.

Statistics and Applied Probability

Department of Statistics and Applied

Probability

Division of Mathematical, Life, and Physical

Sciences

South Hall 5607A

Telephone: (805) 893-2129 E-mail: info@pstat.ucsb.edu Website: www.pstat.ucsb.edu

Department Chair: Raisa Feldman

Faculty

Guillaume Bonnet, Ph.D., University of North Carolina, Chapel Hill, Assistant Professor (probability, stochastic partial differential equations, mathematical models in population dynamics)

Andrew V. Carter, Ph.D., Yale University, Assistant Professor (mathematical statistics)

János Englander, D.Sc., Technion (Haifa, Israel), Assistant Professor (probability, stochastic calculus, partial differential equations)

Raisa Feldman, Ph.D., Technion-IIT, Associate Professor (probability and stochastic processes)

Jean-Pierre Fouque, Ph.D. and D.Sc., Paris VI, Professor (stochastic processes, stochastic partial differential equations, financial mathematics)

David V. Hinkley, Ph.D., London University, Professor (statistical theory and methods)

Dawn E. Holmes, Ph.D., University of Bradford, U.K., Lecturer with potential security of employment (probabilistic reasoning, Bayesian networks)

John Hsu, Ph.D., University of Wisconsin, Associate Professor (Bayesian inference, linear models)

Sreenivasa R. Jammalamadaka, Ph.D., Indian Statistical Institute, Professor (mathematical statistics, nonparametric methods, directional data)

Wendy Meiring, Ph.D., University of Washington, Associate Professor (applied statistics, statistics of space-time processes)

Yuedong Wang, Ph.D., University of Wisconsin at Madison, Professor (biostatistics, smoothing splines)

Emeriti Faculty

Joseph Gani, Ph.D., Australian National University, D.Sc., University of London, Professor Emeritus (applied probability, biomathematics, stochastic processes)

Svetlozar Rachev, D.Sc., Steklov Mathematical Institute, Professor Emeritus (probability theory, stability, probability metrics, mathematical finance)

James B. Robertson, Ph.D., Indiana University, Professor Emeritus (probability, ergodic theory, stochastic processes)

Undergraduate Program

Statistics is basic to quantitative research in the biological, physical, and social sciences. Because its methods are based on mathematics, it requires a firm understanding of mathematical methods as well as an appreciation of scientific method, computation, and practical problems.

As preparation for entry into any of UCSB's undergraduate statistics programs, students should have completed two years of algebra and courses in plane geometry and trigonometry in high school. In the first two years of university study, students should complete the preparation requirements outlined below. These include ten courses, many of which are sequential. Thus students should begin satisfying these requirements in the first quarter of the freshman year. At the end of the second year, students should decide which of the undergraduate degrees described below is best suited to their needs and should design an upper-division program in consultation with their faculty advisor. Recommended programs for each emphasis are available from the faculty advisor.

Bachelor of Arts—Statistical Science

The B.A. in statistical science is a basic degree intended for students interested in general training in statistics and the use of statistical methods in the social and decision sciences. It is suitable as a terminal baccalaureate degree, or as preparation for advanced training in business administration, management science, or operations research.

Preparation for the major. Students must complete each of Mathematics 3A-B-C, 5A-B, and 8. Note that prerequisites to these courses must be completed with a grade of C or above. In addition, students must complete Computer Science 10. (Students are advised to take Computer Science 5JA in preparation for 10.)

Upper-division requirements. Forty upperdivision units in statistics and mathematics are required, excluding PSTAT 133A-B-C, and Mathematics 100A-B, 101A-B, 102A-B, 193. The 40 units must include PSTAT 120A-B-C, a minimum of 16 units from PSTAT 105, 122, 123, 126, 130, 140, 160A-B, 174, 175 and a minimum of 8 units from other PSTAT courses not used above or Mathematics 104A-B-C, 108A-B, 111A-B-C, 117, 118A-B-C, 132A-B, Economics 100A-B, 104A-B and 4 additional units of upper-division PSTAT or mathematics. (With an advisor's approval, 4 of the 40 units may be courses in subjects other than statistics or mathematics, taken as part of a coherent statistics program.)

Bachelor of Science—Statistical Science

The B.S. in statistical science is a specialized statistics degree intended for students interested in the use of statistical theory and methods in the biological, physical, and technological sciences. It is suitable as a terminal baccalaureate degree, or as preparation for advanced training in actuarial statistics, applied statistics, biostatistics, or probability and statistics.

The B.S. in statistical science offers three possible areas of concentration: actuarial statistics, applied statistics, and probability and statistics.

Completion of one of these concentrations will not be formally acknowledged on the student's official transcript or diploma.

Preparation for the major. Students must complete each of Mathematics 3A-B-C, 5A-B, and 8. Note that prerequisites to these courses must be completed with a grade of C or above. In addition, students must complete Computer Science 10. (Students are advised to take Computer Science 5JA in preparation for 10.)

Upper-division requirements. Fifty-two upper-division units in statistics and mathematics are required, excluding PSTAT 133A-B-C and Mathematics 100A-B, 101A-B, 102A-B, 193. The 52 units must include PSTAT 120A-B-C, 122, 126; 8 units from PSTAT or Mathematics 104A-B-C, 108A-B, 111A-B-C, 117, 118A-B-C, 132A-B, Economics 100A-B or 104A-B, 134A-B. Students must also complete one of the following concentrations:

Actuarial statistics concentration. Twelve units from PSTAT 170, 171, 172A-B, 173, and 12 elective units of upper-division PSTAT courses. Up to 4 of the elective PSTAT units required may be chosen from courses in related departments, if approved by the major advisor as part of a coherent statistics program.

Applied statistics concentration. PSTAT 130; 8 units from PSTAT 123, 131,140, 174, 175; 12 units of upper-division elective PSTAT courses. Up to 4 of the elective PSTAT units required may be chosen from courses in related departments, if approved by the major advisor as part of a coherent statistics program.

Probability and statistics concentration. PSTAT 160A-B is required, with 16 elective units of upper-division PSTAT courses. Up to 4 of the elective PSTAT units required may be chosen from courses in related departments, if approved by the major advisor as part of a coherent statistics program.

Bachelor of Science—Financial Mathematics and Statistics

This is a joint major between the Department of Mathematics and the Department of Statistics and Applied Probability. This degree is intended for students who would like to learn how mathematics, probability, and statistics play a key role in pricing and hedging securities in the financial markets.

Pre-major requirements. In order to be admitted into the Financial Mathematics and Statistics major, students must complete all of the following pre-major courses with a grade-point average of 2.5 or higher. Mathematics 3A-B-C, 5A-B-C, 8, Economics 1 and 2. Also required is one course from: Computer Science 5AA-ZZ, 10, or Engineering 3. The computer science and engineering courses are excluded from the pre-major GPA calculation but will apply to the overall major GPA.

Entry into pre-major does not guarantee admission into full major status. Upon satisfactory completion of the pre-major requirements, and after meeting with a faculty advisor to discuss career opportunities and upper-division course electives, students may petition to be accepted to full major status.

Upper-division major. Fifty-two upper-division units in mathematics, statistics, and economics

are required, excluding Mathematics 100A-B, 193, and 195A-B and PSTAT 133A-B-C. The 52 units must include Economics 104A, Mathematics 104A-B, 124A-B, PSTAT 120A-B-C, 130, and either PSTAT 170 or Mathematics 170. The remaining 12 elective upper-division units can be chosen from: Economics 104B, 105, 134A-B, 140B; Mathematics 104C, 108A-B, 117; PSTAT 160A-B, 171, 173,174.

Minor—Statistical Science

All courses to be applied to the minor must be completed on a letter-grade basis. This includes both courses offered in probability and statistics and those offered by other departments and applied to the minor.

Preparation for the minor. Mathematics 3A-B-C (12 units), 5A-B and 8 (13 units).

Upper-division minor. Twenty units, distributed as follows: PSTAT 120A, 120B-C or 160A-B; 8 units of upper-division PSTAT electives (up to 4 of the elective units may be in a related department, subject to the approval of the statistics and applied probability undergraduate advisor.) *Note, however, that the following courses are not applicable to the minor. PSTAT 133A-B-C.*

Note: Substitutions and waivers are subject to approval by the chair or advisor of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Graduate Program

The following programs are available: M.A. in Statistics—Mathematical Statistics Specialization, or Applied Statistics Specialization; and Ph.D. in Statistics and Applied Probability, with two optional Ph.D. emphases (Mathematical and Empirical Finance and Quantitative Methods in the Social Sciences). Specializations are not listed on transcripts or diplomas.

In addition to departmental requirements, candidates for graduate degrees must meet the university degree requirements described in the chapter "Graduate Education at UCSB."

In addition to departmental admission requirements, applicants must also meet the university requirements for admission described in the chapter "Graduate Education at UCSB."

All courses required for the graduate degrees must be completed with a grade of B or better.

The Statistical Laboratory

The Statistical Laboratory (Statlab) has been providing UCSB graduate students and faculty with statistical consulting advice since 1981. The Department of Statistics and Applied Probability is endeavoring to expand the activities of the laboratory and to establish it as a source point for statistical expertise on campus, organizing cross-disciplinary seminars on applied statistics and offering services related to statistical computing and data analysis. The Statlab offers graduate students practical experience in statistical consulting while providing the UCSB campus with professional statistical services. The Statlab may be reached at (805) 893-2007 or by email at statlab@pstat.ucsb.edu.

Admission

A candidate for admission must fulfill the scholarship requirements for graduate study and have had undergraduate coursework equiva-

lent to PSTAT 120A-B-C, Math 108A (linear algebra) and a basic computer science course. Students may be admitted who do not satisfy all requirements, but they will be asked to take supplementary undergraduate courses which will not count toward the graduate degree unit course requirements described below.

Master of Arts—Statistics— Mathematical Statistics Specialization

Degree Requirements

Candidates must complete 42 units of approved upper-division or graduate work, including any two of the three basic graduate course sequences in statistics and probability: PSTAT 207A-B-C, 213A-B-C, and 220A-B-C.

Two plans are available for completing the degree: Plan 1 (thesis), and Plan 2 (examination). Candidates in both plans must complete 42 units of approved upper-division or graduate work.

Under Plan 1, students must pass a comprehensive examination in one statistics area requirement, described under the heading "Doctor of Philosophy" below, prepare a thesis under the supervision of a faculty member, and defend it before a faculty committee. A maximum of 6 of the 42 units may be in PSTAT 596.

Under Plan 2, students must pass a comprehensive examination in two statistics area requirements. For information on area requirements, please refer to Department's Graduate Brochure (http://www.pstat.ucsb.edu).

Master of Arts—Statistics— Applied Statistics Specialization

Degree Requirements

The requirements for the applied statistics track will be kept flexible so that joint programs of study with other departments and schools can be worked out to suit the needs of individual students. These individualized programs should form a coherent plan and are subject to the approval of the statistics faculty. Courses that have substantial overlap will not be allowed.

Candidates must complete 42 units of upper-division or graduate work approved by the graduate advisor in statistics. The 42 units must include at least 24 units of graduate courses in the 200 series and must include PSTAT 122, 220A-B-C and 230. The remaining 18 units of credit may be obtained by taking any upper-division or graduate courses from the Statistics and Applied Probability listing, excluding 120A-B-C and 133/233 A-B-C, or any of the approved courses from the other applied disciplines.

Students must pass a comprehensive written examination based on PSTAT 120A-B-C, 122, 126, and 220A-B-C, and must submit a project report on data analysis to the Applied Statistics Exam Committee.

Doctor of Philosophy—Statistics and Applied Probability

Degree Requirements

Area requirements. Ph.D. students in statistics will be required to fulfill two area requirements. For information on area requirements, please refer to Department's Graduate Brochure (http://www.pstat.ucsb.edu). Each student has

up to two attempts for each area exam and must successfully pass two area exams within three years after arrival to the PSTAT graduate program whether or not a master's degree has already been completed.

Course requirements. Students must complete 72 units of PSTAT graduate courses or approved courses from other departments. At least 60 units are 200 level graduate courses (except PSTAT 263) offered by the department and must include PSTAT 207A-B-C, 213A-B-C, and 220A-B-C. Students doing the optional Ph.D. emphasis in mathematical and empirical finance and in quantitative methods in social sciences must refer to the descriptions below. Each required course must be completed with a grade of B or better. Graduate courses in statistics from other departments may be included, but should have prior approval from the graduate advisor in statistics and/or the thesis advisor. These advanced courses should form a coherent plan and facilitate the selection of an area for dissertation research.

The student advances to candidacy after satisfactorily completing two area requirements and passing the preliminary oral examination. The student is required to complete a dissertation representing an original contribution to knowledge; the thesis is defended before a faculty committee.

Optional Ph.D. emphases in mathematical and empirical finance and in quantitative methods in the social sciences are also available. See below.

Specific details about degree requirements are found in the departmental graduate guide. Departmental requirements stated there are in addition to the minium university requirements stated in the *General Catalog*.

Optional Ph.D. Emphasis in Mathematical and Empirical Finance

Students pursuing a Ph.D. in this department may petition to add an emphasis in mathematical and empirical finance. Students are required to accumulate 72 graduate units, which must include PSTAT 207 A-B-C, 213 A-B-C, and 223 A-B-C, Econ 210 A-B-C, and either PSTAT 274 or Econ 245 B. A grade of B or better must be obtained in these required courses. Twenty units of electives are required from: PSTAT 220 A-B-C, 221 A-B-C, 222 A-B-C, Econ 235 A-B, Math 201 A-B-C, 228A-B-C, 246 A-B-C, 206 A-B-C.Students must fulfill three area requirements: probability/stochastic processes; mathematical statistics; and mathematical finance. The student's doctoral committee shall be appointed according to the same regulations governing other Ph.D. students in Statistics and Applied Probability, and must be approved by the coordinating committee for the emphasis. The topics of dissertations must focus on an area of mathematical and empirical finance and be approved by the student's doctoral committee.

Optional Ph.D. Emphasis in Quantitative Methods in the Social Sciences

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in quantitative methods in the social sciences (QMSS). This interdisciplinary em-

phasis involves faculty from the Ph.D. programs in Communication, Economics, Education, Geography, Political Science, Psychology, Sociology, and Statistics and Applied Probability. For more information about the QMSS emphasis, contact the department. Also refer to the QMSS webpage at www.qmss.psych.ucsb.edu/.

Statistics and Applied Probability Courses

LOWER DIVISION

5A. Statistics

(5) STAFF

Not open for credit to students who have completed PSTAT 5E, 5S, Economics 5, Psychology 5, Sociology 3, EEMB 30, Communications 87, or other introductory statistics courses.

Recommended preparation: high school algebra. Random variables, sampling distribution, estimation hypothesis testing, correlation and regression, other topics from statistics.

5E. Statistics with Economics and Business Applications

(5) STAFF

Not open for credit to students who have completed PSTAT 5A, 5S, Economics 5, Psychology 5, Sociology 3, EEMB 30, Communications 87, or other introductory statistics courses.

Recommended preparation: high school algebra. Introduction to statistical methods applied to the analysis of economic data. Topics include basic probability, statistical inference and hypothesis testing, and regression.

UPPER DIVISION

105. Introduction to Nonparametric Methods

(4) STAFF

Prerequisites: PSTAT 120A and 120B (may be taken concurrently) or equivalent.

Statistical methods for model-free data analysis, including use of ranks in comparing means and assessing correlation, computer-based permutation and bootstrap calculations for significance tests and confidence intervals, estimation of lifetime survival curves. Emphasis on scientific applications.

120A. Probability and Statistics (4) STAFF

Prerequisite: Mathematics 3A-B-C.

Concepts of probability; random variables; combinatorial probability; discrete and continuous distributions; joint distributions, expected values; moment generating functions; law of large numbers and central limit theorems.

120B. Probability and Statistics(4) STAFF

Prerequisites: a grade of C or better in PSTAT 120A.
Distribution of sample mean and sample variance;
t, x² and F distributions; summarizing data by statistics
and graphs; estimation theory for single samples: sufficiency, efficiency, consistency, method of moments,
maximum likelihood; hypothesis testing: likelihood
ratio, goodness of fit tests; confidence intervals.

120C. Probability and Statistics(4) STAFF

Prerequisites: a grade of C or better in PSTAT 120B.

Two-sample comparisons: t-test for means of independent samples, paired t-test; analysis of variance: one- and two-way models; analysis of categorical data using chi-squared tests; linear regression via least squares method.

122. Design and Analysis of Experiments (4) STAFF

Prerequisite: PSTAT 120A-B.

Linear models; least squares theory; one-way and

two-way analysis of variance; multiple comparison procedures; fixed, random, and mixed effects models; basic designs including completely randomized design, randomized blocks design, incomplete block designs, latin squares, factorial and fractional factorial designs; analysis of covariance.

123. Sampling Techniques (4) STAFF

Prerequisite: a prior upper-division PSTAT course.
An elementary development of the statistical methods used to design and analyze sample surveys. Basic ideas: estimates, bias, variance, sampling and nonsampling errors; simple random sampling with and without replacement, ratio and regression estimates; stratified sampling; systematic sampling; cluster sampling; sampling with unequal probabilities, multistage sampling. Examples from various fields will be discussed to illustrate the concepts including sampling of biological populations, opinion polls, etc.

126. Regression Analysis (4) STAFF

Prerequisites: PSTAT 120A-B.

Linear and multiple regression, analysis of residuals, variable and model selection including stepwise regression, and analysis of covariance. Other topics may include logistic regression, probit analysis, nonlinear regression and nonparametric regression, and correlation methods.

130. SAS Base Programming(4) STAFF

Prerequisite: one upper division course in PSTAT, MATH, Computer Science or ECE.

Requires prior knowledge of at least one programming language.

Recommended preparation: Computer Science 10 or equivalent programming course.

Indepth SAS programming course. Topics include importing/exporting raw data files, manipulating/transforming data, combining SAS data sets, generating reports, handling syntax and logic errors. Course provides preparation for the SAS Institute Certified Professional (Base Programming) Examination.

131. Data Mining (4) STAFF

Prerequisites: PSTAT 120A-B, 130; and, PSTAT 120C or 126 (may be taken concurrently).

Introduction to data mining techniques. Model assessment and performance evaluation. Data preparation. Programming techniques for transforming raw data into a form suitable for predictive modeling. Extracting data to a form that predictive models can utilize. Incorporating non numeric data in predictive models. Techniques for managing exceptional and extreme data. Building predictive models using SAS Enterprise Miner 5 in SAS 9, including Decision Trees, Neutral Networks and Bayesian Networks.

160A-B. Applied Stochastic Processes (4-4) STAFF

Prerequisites: Mathematics 5A and 8; and PSTAT 120A with a minimum grade of C.

Random walks, Markov chains, Poisson processes, Markov processes; second order processes, Wiener process stochastic differential equations, optimal prediction, spectral distributions; queueing theory, simulation and applications to mathematical finance.

170. Introduction to Mathematical Finance

(4) STAFF

Prerequisites: PSTAT 120A-B.

Same course as Mathematics 170. Recommended preparation: PSTAT 160A-B and 171.

Describes mathematical methods for estimating and evaluating asset pricing models, equilibrium and derivative pricing, options, bonds, and the termstructure of interest rates. Also introduces finance optimization models for risk management and financial engineering.

171. Mathematics of Compound Interest (4) STAFF

Prerequisites: Mathematics 3A-B.

Introduction to compound interest. Topics include: measurement of interest, annuities certain, varying an-

nuities, amortization schedules, sinking funds, bonds and related securities, depreciation.

172A. Actuarial Statistics I

Prerequisites: PSTAT 120A and 171.

Probabilistic and deterministic contingency mathematics in life and health insurance, annuities, and pensions. Topics include: survival distributions and life tables, life insurance, life annuities, net premiums, net premium reserves.

172B. Actuarial Statistics II (4) STAFF

Prerequisite: PSTAT 172A.

Net premium reserves, multiple life functions, multiple decrement models, valuation theory for pension plans, insurance models including expenses, nonforfeiture benefits and dividends.

173. Risk Theory (4) STAFF

Prerequisite: PSTAT 120A.

Utility theory and the economics of insurance, individual risk models for a short term, collective risk models for a single period and for an extended period, applications.

174. Time Series

Prerequisites: PSTAT 120A-B.

Time series models: stationary and non-stationary models, seasonal time series, ARMA models: stationary, causality, calculation of ACF, PACF, Mean and ACF estimation. Barlett's formula, model estimation: Yule-Walker estimates, ML method. Identification techniques, diagnostic checking, forecasting, spectral analysis, the periodogram.

175. Survival Analysis (4) STAFF

Prerequisite: PSTAT 120A-B.

Properties of survival models, including both parametric and tabular models; methods of estimating them from both complete and incomplete samples, including the actuarial, moment and maximum likelihood estimation techniques, and the estimation of life tables from general population data.

182T. Tutorial in Actuarial Statistics (1) STAFF

Prerequisites: upper-division standing and consent of instructor.

May be repeated for credit to a maximum of 3 units.

Problem solving sessions to prepare students for the first four actuarial examinations. Topics corresponding to these examinations (general mathematics, mathematical statistics, applied statistics and mathematics, and actuarial mathematics) will be offered in different quarters.

190AA-ZZ. Special Topics in Statistics (4) STAFF

Prerequisite: upper-division standing.

May be repeated up to 12 units provided letter designation is different. Only 8 units of credit allowed for the major.

Information about the special topics to be presented may be obtained from the office of the Statistics and Applied Probability Department.

193. Internship in Statistics (1-4) STAFF

Prerequisites: upper-division standing; consent of instructor.

May be repeated for credit to a maximum of 4 units.

Faculty sponsored academic internship in industrial or research firms.

195. Special Topics in Statistics (1-4) STAFF

Prerequisites: upper-division standing in statistics; consent of instructor.

Special topics of current importance in statistical sciences. Course content will vary.

199. Independent Studies in Statistics (1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in statistics.

Students must have a minimum grade-point average of 3.0 for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

199RA. Independent Research Assistance (1-4) STAFF

Prerequisites: PSTAT 120A-B-C; a prior upper-division course in Probability and Statistics; upper-division standing; consent of instructor and department.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

Coursework shall consist of faculty supervised research assistance

GRADUATE COURSES

Students enrolling in graduate courses will be expected to have completed PSTAT 120A-B-C or equivalents.

207A-B-C. Statistical Theory (4-4-4) STAFF

Prerequisites: PSTAT 120A-B-C.

Univariate and multivariate distribution theory; generating functions; inequalities in statistics; order statistics, estimation theory; likelihood, sufficiency, efficiency, maximum likelihood; testing hypotheses: likelihood ratio and score tests, power; confidence and prediction intervals; bavesian estimation and hypothesis testing; basic decision theory; linear regression; analysis of variance.

210. Measure Theory for Probability (4) STAFF

Prerequisite: PSTAT 120A.

Probability spaces: axioms, sigma-algebras, monotone class theorems, construction of probability measures on measurable spaces. Random variables Expectations (integral Lebesgue). Product spaces and Fubini theorem. L2 spaces of random variables.

213A-B-C. Introduction to Probability **Theory and Stochastic Processes**

(4-4-4) STAFF

Prerequisites: PSTAT 120 A-B (for PSTAT 213A): PSTAT 210 (for PSTAT 213B-C).

Recommended preparation: Mathematics 118A-B-C.

Markov chains, random walks, branching processes, convergence concepts, laws of large numbers, characteristic functions, weak convergence, central limit theorems, conditional expectations, martingale sequences, introduction to large deviations, ergodic theory, continuous time, stochastic processes and Brownian motion.

215A-B. Statistical Decision Theory

Prerequisites: PSTAT 207A-B-C or equivalent.

A basic introductory mathematical statistics course in which statistical concepts and procedures are developed and examined from the point of view of game theory, optimization, and decision theory.

216. Multivariate Analysis (4) STAFF

Prerequisites: PSTAT 207A-B-C or equivalent.

Statistical theory associated with the multivariate normal, Wishart and related distributions, partial and multiple correlation, principal components. Hotelling's T2-statistic, multivariate linear models, classification and discriminant analysis. Other topics may include invariance, admissibility, minimax, James-Stein estimates, multivariate probability inequalities, majorization, and Schur functions.

217. Design of Experiments (4) STAFF

Prerequisites: PSTAT 207A-B-C or equivalent. Linear models and the analysis of variance; regres-

sion and least squares theory; contingency table analysis; method of steepest ascent; ridge regression.

220A. Advanced Statistical Methods (4) STAFF

Prerequisites: PSTAT 120A-B-C 122, 126 and Mathematics 108A or equivalents.

General linear models; regression; analysis of variance of fixed, random, and mixed effects models; analysis of covariance; and experimental design. Discussion of each technique includes graphical methods; estimation and inference; diagnostics; and model selection. Emphasis on application rather than theory.

220B. Advanced Statistical Methods (4) STAFF

Prerequisite: PSTAT 220A or equivalent.

Generalized linear models; log-linear models with application to categorical data; and nonlinear regression models. Discussion of each technique includes graphical methods; estimation and inference; diagnostics; and model selection. Emphasis on application rather than theory.

220C. Advanced Statistical Methods (4) STAFF

Prerequisites: PSTAT 220A and Mathematics 108 or eguivalents.

Multivariate analysis. Topis selected from factor analysis; canonical correlation analysis; classification and discrimination; clustering; and data mining. Emphasis on application rather than theory

221A-B-C. Advanced Probability Theory (4-4-4) STAFF

Prerequisites: PSTAT 213A-B-C.

May be repeated for credit provided topics are different.

Topics chosen from: Large deviations, random walks, weak convergence in metric spaces, empirical processes, point processes, Gaussian processes, random fields, branching processes, inference for stochastic processes. Applications.

222A-B-C. Advanced Stochastic Processes (4-4-4) STAFF

Prerequisites: PSTAT 213A-B-C.

May be repeated for credit provided topics are different.

Topics chosen from: Markov processes, continuous time martingales, theory of Brownian motion and diffusion processes, Lévy processes, stochastic calculus, stochastic differential equations and numerical methods, stochastic control, Applications to engineering, finance, biology, etc.

223A-B-C. Financial Modeling—An **Engineering Approach**

(4-4-4) STAFF

Prerequisites: PSTAT 213A-B-C.

An introduction to stochastic models in finance. Stochastic models and applications to price determination for stocks, bonds, derivative securities, interest rate term structure. Portfolio issues, hedging, risk management and financial engineering. Numerical methods and computation.

225. Linear and Nonlinear Mixed Effects Models

(4) STAFF

Prerequisite: PSTAT 220A or equivalent.

Linear and nonlinear mixed effects models. Topics include fixed effects, random effects, several size experimental units, design structure, treatment structure, randomized block design, nested design, split plot design, repeated measures, growth curves, longitudinal and spatial data, BLUP, ML, and REML estimates.

226. Nonparametric Regression and **Classification Methods**

(4) STAFF

Prerequisites: PSTAT 207A-B and 220A or equivalents. Introduction to some statistical regression and classification techniques including kernel smoothing, smoothing spline, local regression, generalized additive models, neural networks, wavelets, decision tree and nearest neighbor methods.

227. Bootstrap and Resampling Methodology

(4) STAFF

Prerequisites: PSTAT 207A-B and 220A or equivalents. Resampling methods: bootstrap and subsampling. Topics: parametric and nonparametric bootstrap simulation; confidence limit methods; resample significance tests, including Monte Carlo and bootstrap; resampling for improved regression model selection and prediction; diagnostics for bootstrap validity.

228. Spline Smoothing and Their **Applications**

(4) STAFF

Prerequisites: PSTAT 207A-B-C and 220A.

Model building, multivariate function estimation and supervised learning using reproducing kernel Hilbert space, regularization and splines. Smoothing splines for Gaussian and non-Gaussian data. Bayesian models and data-driven tuning parameter selection. Emphasis on methodology, computation and applica-

230. Seminar and Projects in Statistical Consulting

(4) STAFF

Prerequisites: PSTAT 220A-B-C (may be taken concurrently).

Students participate in the discussions and consulting projects in the statistical laboratory. They are assigned project(s) to work on, and write a report on statistical aspects of the project.

231. Data Mining

(4) STAFF

Prerequisites: PSTAT 120A-B and 130; and, PSTAT 120C or 126 (may be taken concurrently).

Introduction to data mining techniques. Model assessment and performance evaluation. Data preparation. Programming techniques for transforming raw data into a form suitable for predictive modeling. Extracting data to a form that predictive models can utilize. Incorporating non-numeric data in predictive models. Techniques for managing exceptional and extreme data. Building predictive models using SAS Enterprise Miner 5 in SAS 9, including Decision Trees, Neural Networks, and Bayesian Networks.

233A. Introduction to Statistical Methods (4) STAFF

Prerequisite: not open to mathematics and statistics majors.

Statistical data analysis using S-Plus and SAS, minimum use of calculus. Exploratory data analysis, probability, significance tests and confidence intervals for means and variances. Correlation, multiple and nonlinear regression. Experimental designs, analysis of variance, contrasts. Nonparametric methods. Logistic and loglinear regression. Multivariate data methods. Spatial and temporal correlation.

250. Quantitative Methods in the Social **Sciences Seminar**

Required course for students in the interdisciplinary Quantitative Methods in the Social Sciences emphasis.

262AA-ZZ. Seminars in Probability and **Statistics**

(1-6) STAFF

Prerequisites: PSTAT 120A-B-C; consent of instructor. May be repeated for credit.

Topics of current research interest in probability and/or statistics, by means of lectures and informal conferences with members of staff.

263. Research Seminars in Probability and **Statistics**

(1) STAFF

Prerequisite: graduate standing.

Maximum of 2 units total is allowed towards MA degree. May be repeated for credit.

Research seminars presented by faculty, visiting scholars, and invited speakers on current research topics.

274. Time Series

(4) STAFF

Prerequisites: PSTAT 120A-B.

Time series models: stationary and non-stationary models, seasonal time series, ARMA models: stationary, causality, calculation of ACF, PACF, Mean and ACF estimation. Bartlett's formula, Model estimation: Yule-Walker estimates, ML method. Identification techniques, diagnostic checking, forecasting, spectral analysis, the periodgram.

275. Survival Analysis (4) STAFF

Prerequisites: PSTAT 120A-B and 220A.

Basic concepts: survival functions, hazard functions, cumulative hazard functions and censoring types. Kaplan-Meier and Nelson-Fleming-Harrington estimates. Log-rank test. Exponential and Weibull models. Cox proportional hazards and accelerated failure time regression models. Current software and applications.

500. Teaching Assistant Practicum (1-4) STAFF

Prerequisite: appointment as teaching assistant.

No unit credit allowed toward advanced degree.

Supervised teaching of undergraduate probability and statistics courses.

501. Teaching Assistant Training

Prerequisite: appointment as teaching assistant.

No unit credit allowed toward advanced degree.
Consideration of ideas about the process of learning mathematics and discussion of approaches to teaching.

502. Teaching Associate Practicum (1-5) STAFF

Prerequisite: appointment as associate.

No unit credit allowed toward advanced degree.

Supervised teaching of undergraduate courses.

510. Readings for Area Examinations (2-6) STAFF

Prerequisite: enrollment in M.A. or Ph.D. program.

596. Directed Reading and Research

Prerequisites: graduate standing and consent of instructor.

May be repeated for credit as determined by the department chair up to half the graduate units required for the M.A. degree.

598. Master's Thesis Research and Preparation

(1-6) STAFF

Only for research underlying the thesis, writing the thesis. Instructor should be the chair of the student's thesis committee.

599. Ph.D. Dissertation Preparation (1-6) STAFF

Prerequisites: graduate standing and consent of instructor. Maximum of 12 units total.

Women, Culture, and Development Studies

Global and International Studies Program, Division of Social Sciences Humanities and Social Sciences 3042 Telephone: (805) 893-7860

E-mail: gisp@global.ucsb.edu

Website: www.global.ucsb.edu/programs/

wcd

Program Chair: Kum-Kum Bhavnani

Women, Culture, and Development Studies Advisory Committee

Kum-Kum Bhavnani (Chair), Ph.D. (Sociology, Women's Studies)

Ralph Armbruster-Sandoval, Ph.D. (Chicana and Chicano Studies)

Edwina Barvosa-Carter, Ph.D. (Chicana and Chicano Studies)

Kathleen Bruhn, Ph.D. (Latin American and Iberian Studies, Political Science)

Swato Chattopadhyay, Ph.D. (Art History)

Catherine Cole, Ph.D. (Dramatic Art)

Eve Darian-Smith, Ph.D. (Law and Society)

Adrienne L. Edgar, Ph.D. (History)

John Foran, Ph.D. (Latin American and Iberian Studies, Sociology)

Cornelia Fales, Ph.D. (Music)

Nancy E. Gallagher, Ph.D. (History, Women's Studies)

Lisa Hajjar, Ph.D. (Law and Society)

Mary E. Hancock, Ph.D. (Anthropology, Women's Studies)

Christopher McAuley, Ph.D. (Black Studies, Latin American and Iberian Studies)

Stephen F. Miescher, Ph.D. (History)

Sylvester Ogbechie, Ph.D. (Art History)

Susan Stonich, Ph.D. (Anthropology, Environmental Studies)

Mayfair Yang, Ph.D. (Anthropology, East Asian Studies)

Women, Culture, and Development (WCD) Studies is an affiliated program of UCSB's Global and International Studies Program. The WCD program offers an academic minor in women, culture, and development studies. This minor presents undergraduate students with a unique opportunity to focus their studies on the role of women in Third World development. Courses comprising the minor give the program wide geographic coverage, including the regions and countries of Africa, Asia, Latin America, and the Middle East. The minor allows students to explore how gender affects and is affected by development and the ways in which the cultures of peoples in the Third World affect the origins and outcomes of development.

The WCD minor program is highly interdisciplinary. Students completing the minor take two required seminars, Global Studies 180A-B (same courses as Sociology 156A-B). The minor's remaining 16 upper-division units are chosen from a list of almost 100 courses based in 15 departments.

Minor—Women, Culture, and Development

All courses to be applied to the minor must be completed on a letter-grade basis.

Preparation for the minor. There are no required courses in preparation for the minor.

Upper-division minor. Twenty-four units, distributed as follows: Global Studies 180A and 180B (same as Sociology 156A and 156B); one course selected from Anthropology 102, 111, 116, 120, 122, 125, 130B, 146, 149, 172, 185; Asian American Studies 113, 128, 131, 132, 135, 136; Black Studies 104, 107, 161, 169AR; Chicana/o Studies 139, 151, 177, 178A, 189C; Dramatic Art 163; Film Studies 161; History 101G, 179B; History of Art and Architecture 136J; Global Peace and Security 136, 137; Political Science 147; Religious Studies 114B; Sociology 130, 130GR, 130ST, 134R, 155B, 166W, 185G, and three additional courses selected from any of the following: Africa: Anthropology 156; Black Studies 100, 130A-B, 133, 152, 171; French 192X; History 144, 147B, 147G; History of Art and Architecture 121D, 127A; Music 175C; Asia: Anthropology 117Y, 138A,

142, 142B; Chinese 141; Dramatic Art 165A-B; History 185A-B; Korean 113, 120; Music 175E, 175G; Religious Studies 140D, 160, 166B, 178; Political Science 138; Sociology 130CS, 130SA; *Latin America*: Anthropology 104H; History 154LA, 154LB, 156A-B, 156I; History of Art and Architecture 124B, 124L; Latin American and Iberian Studies 101, 102; Political Science 148A; Sociology 130LA, 134LA, 156LA; Spanish 120A-B, 177, 178, 185, 194; Portuguese 128AA-ZZ; *Middle East*: History 146A-B, 146W; Music 168X, 175F; Political Science 150A; Religious Studies 140B, 140F.

Note: Although electives from other departments are listed for the Women, Culture, and Development minor, many of the courses have prerequisites or other departmental restrictions. Check catalog course descriptions for details.

Note: Substitutions and waivers are subject to approval by the chair or advisor of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Women's Studies

Women's Studies Program Division of Social Sciences South Hall 4631

Telephone: (805) 893-4330 E-mail: wmst@womst.ucsb.edu Website: www.womst.ucsb.edu Program Chair: Leila Rupp

Faculty

Jacqueline Bobo, Ph.D., University of Oregon, Professor (film/television, cultural studies, Black feminist cultural theory)

Eileen Boris, Ph.D., Brown University, Hull Professor of Women's Studies (gender, race, and class; labor studies; social politics; women, work, and welfare; women and gender history)

Grace Chang, Ph.D., UC Berkeley, Assistant Professor (women of color, immigrant women; globalization studies, social justice movements for immigrant and welfare rights)

Ellie Hernandez, Ph.D., UC Berkeley, Assistant Professor (twentieth-century American literature and cultural studies, Chicana/o and Latina/o literature and cultural production, gay/lesbian studies and queer theory, comparative sexualities, U.S. Pan-Latina/o formations, Marxist theory in global and transnational humanities)

Mireille Miller-Young, Ph.D., New York University, Assistant Professor (black feminist theory, black sexual politics, the racialized political economy of sex work, and American film and visual cultures)

Laury Oaks, Ph.D., Johns Hopkins University, Associate Professor (reproductive politics, anthropology of health, medicine, and science)

Leila J. Rupp, Ph.D., Bryn Mawr College, Professor (women's movements, sexuality, gay/lesbian history, women's history)

Barbara Tomlinson, Ph.D., UC Riverside, Associate Professor (feminist theory, rhetoric and feminist politics, cultural studies)

Juliet Williams, Ph.D., Cornell University, Assistant Professor (public law, political theory and feminist jurisprudence)

Emeriti Faculty

Ursula R. Mahlendorf, Ph.D., Brown University, Professor Emerita (expressionism, contemporary German literature, feminist theory and inquiry)

Affiliated Faculty

Paul Amar, Ph.D., (Law and Society)

Edwina Barvosa-Carter, Ph.D. (Chicana and Chicano Studies)

Aaron Belkin, Ph.D. (Political Science)

Ann Bermingham, Ph.D. (Art History)

Silvia Bermúdez, Ph.D. (Spanish and Portuguese)

Kum-Kum Bhavnani, Ph.D. (Sociology)

Maurizia Boscagli, Ph.D. (English)

Mary Bucholtz, Ph.D. (Linguistics)

Julie Carlson, Ph.D. (English)

Sarah Cline, Ph.D. (History)

Patricia Cline Cohen, Ph.D. (History)

Catherine Cole, Ph.D. (Dramatic Art)

Sharon A. Farmer, Ph.D. (History)

Sarah Fenstermaker, Ph.D. (Sociology)

L. O. Aranye Fradenburg, Ph.D. (English)

Nancy E. Gallagher, Ph.D. (History)

Avery Gordon, Ph.D. (Sociology)

Mary Hancock, Ph.D. (Anthropology)

Tania Israel, Ph.D. (Education)

Timothy McGovern, Ph.D. (Spanish and Portuguese)

Claudine Michel, Ph.D. (Black Studies)

Stephan Miescher, Ph.D. (History)

Catherine Nesci, Ph.D. (French and Italian)

Christopher Newfield, Ph.D. (English)

Lisa Parks, Ph.D. (Film Studies)

Constance Penley, Ph.D. (Film Studies)

Ann Plane, Ph.D. (History)

Horacio Roque Ramirez, Ph.D. (Chicana and Chicano Studies)

Erika Rappaport, Ph.D. (History)

Chela Sandoval, Ph.D. (Chicana and Chicano Studies)

Beth Schneider, Ph.D. (Sociology)

Denise Segura, Ph.D. (Sociology)

Celine Shimizu, Ph.D., (Asian American Studies)

Abigail Solomon-Godeau, Ph.D. (Art History)

Inés Talamantez, Ph.D. (Religious Studies)

Verta Taylor, Ph.D. (Sociology)

France Winddance Twine, Ph.D. (Sociology)

Janet Walker, Ph.D. (Film Studies)

Mayfair Yang, Ph.D. (Anthropology)

Xiaojian Zhao, Ph.D. (Asian American Studies)

Women's studies is an interdisciplinary program and major in which the varied experiences of women and the systematic study of gender may be explored. The women's studies major

is designed to provide the student with the opportunity to discover the variety and richness of women's historical, cultural, and social contributions, as well as to obtain a clear understanding of the dynamics of gender, race, and class inequality as it has been experienced and struggled against by the world's women. The student seeking a B.A. in women's studies will organize a coherent program of study around either a humanities or social science emphasis. The women's studies curriculum is composed of its own core courses as well as a variety of courses elected from disciplines within the humanities and social sciences.

The women's studies curriculum is designed to complement and elaborate the aims students pursue in traditional departments. The major can form the core of an excellent liberal arts education. It can also be used as preparation for careers in management, law, social service, the arts, publishing, and teaching, and as preparation for graduate study in the social sciences, humanities, and women's studies.

Students with a bachelor's degree in women's studies who are interested in pursuing a California Teaching Credential should contact the credential advisor in the Graduate School of Education as soon as possible.

Incoming students and prospective majors are invited to consult the women's studies faculty and staff advisors. Further descriptions of the women's studies curriculum and of major requirements are available in the program office. A list of courses offered is available each quarter, prior to registration.

Honors Program

Women's studies has an honors program which will allow motivated undergraduates to undertake advanced research with a women's studies faculty member. Qualifying requirements include an overall grade-point average of at least 3.0, with a 3.5 in the women's studies major. The honors program requirements also involve two to three quarters of independent study, culminating in a final presentation of research at a symposium in the spring. Upon successful completion of the program, students will graduate with "Distinction in the Major."

Candidates must submit to the undergraduate advisor a proposal for an undergraduate thesis project to be completed during the junior or senior year. Students will receive 4 to 8 units of academic credit in the Women's Studies 195H series. The project must be approved by a member of the faculty who will work closely with the student as project supervisor. Distinction in the Major will be awarded at the time of graduation to those students whose projects are declared acceptable.

Undergraduate Program

All courses to be applied to the major and the minor must be completed on a letter-grade basis, including courses offered in women's studies and those offered by other departments and applied to the major/minor.

Bachelor of Arts—Women's Studies

Preparation for the major. Twelve units in lower-division courses are required. Students

select 12 units from course offerings in areas A, B, and C.

Area A: Introduction to Women's Studies. One course required, selected from Women's Studies 20 and 40.

Area B: Intersectionalities. One course required, selected from Women's Studies 60 and 80. Area C: Global Feminism. One course required, selected from Women's Studies 30 and 50.

Upper-division major. Forty-four upper-division units are required, distributed as follows.

Required courses: Women's Studies 180, 181

Required courses: Women's Studies 180, 181, and 182.

Elective courses: Thirty-two units (eight courses) of upper-division electives selected from the following courses: Anthropology 102A-B, 111, 116, 125, 142B, 172, 176, Art History 111E, 143B-C; Asian American Studies 112, 128, 131, 132, 134, 135, 136, 138, 146; Black Studies 107, 121, 122, 127, 133, 136; Chicana/o Studies 112, 114, 147, 148, 149, 151, 153, 154F, 155W, 167, 184A; Classics 110, 115; Communication 124, 126; Comparative Literature 104, 138; Dance 145W; Dramatic Art 163; English 114AA-ZZ,129; Environmental Studies 184; Film Studies 150PG, 163; French 106X, 130X, 131X, 132X, 136X, 168, 171X, 185A-B; German 164G; Global Studies 180A-B, History 117C, 117D, 117Q, 146PW, 146W, 147G, 147Q, 159B-C, 163A-B-P, 175D, 188A-B; Interdisciplinary Studies 100WS; Italian 142X, 143X, 144AX-ZX; Japanese 162; Law and Society 140, 194LI; Linguistics 132, 133; Political Science 159; Religious Studies 102, 103B, 114D, 192; Slavic 164C; Sociology 118G, 134, 140, 144, 144S, 151, 153, 154A, 154F, 155A-B, 155AG, 155M, 155R, 155T, 155W, 156A-B, 159LG, 159S, 176A, 185G, 185K; Spanish 194; Women's Studies 115, 117C, 120, 124A, 130, 131, 142, 143, 144, 146, 147G, 147Q, 150, 153, 154A, 155A, 159B-C, 159LG, 160, 162, 163A, 167, 171CN, 186AA-ZZ, 190, 195HC, 196, 198, 199. (Women's Studies 186AA-ZZ, 190, 196, 198, and 199 may be repeated for credit. See individual course listings for limitations.)

Non-Women's Studies Special Topics or Selected Topics courses, and/or courses for which the instructor varies, may fulfill Area B, depending on course content and contingent upon Women's Studies Program approval.

Women's studies majors are strongly urged to fulfill the second part of the Area A General Education requirement by taking Writing 109WS. Transfer students are urged to take Writing 109WS, even if they have already fulfilled the Writing 50 requirement. Those majors who are unable to take Writing 109WS are urged to take Writing 109SS, Writing for the Social Sciences.

Minor—Women's Studies

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in women's studies and those offered by other departments and applied to the minor.

Preparation for the minor. Twelve units in lower-division courses are required. Students select 12 units from course offerings in areas A, B, and C.

Area A:Introduction to Women's Studies. One course required, selected from Women's Studies 20 and 40.

Area B: Intersectionalities. One course required,

selected from Women's Studies 60 and 80. Area C: Global Feminism. One course required, selected from Women's Studies 30 and 50.

Upper-division minor. Twenty upper-division units, distributed as follows.

Required courses: Select one (4 units) from the following courses: Women's Studies 180 or 181

Elective courses: Sixteen units (four courses) of upper-division electives from the following courses: Anthropology 102A-B, 111, 116, 125, 172, 176; Art History; 111E, 143B-C; Asian American Studies 112, 128, 131, 132, 134, 135, 136, 138, 146; Black Studies 107, 121, 122, 127, 133, 136; Chicana/o Studies 112, 114, 147, 148, 149, 151, 153, 154F, 155W, 167, 184A; Classics 110, 115; Communication 124, 126; Comparative Literature 104, 138; Dance 145W; Dramatic Art 163; English 114AA-ZZ, 129; Environmental Studies 184; Film Studies 150PG, 163, French 106X, 130X, 131X, 132X, 136X, 168, 171X, 185A-B; German 164G; Global Studies 180A-B; History 117C-D, 117Q, 146PW, 146W, 147G, 147Q, 159B-C, 163A-B-P, 175D, 188A-B; Interdisciplinary Studies 100WS; Italian 142X, 143X, 144AX-ZX; Japanese 162; Law and Society 140, 194LI; Linguistics 132, 133; Political Science 159; Religious Studies 102, 103B, 114D, 192; Slavic 164C; Sociology 118G, 134, 140, 144, 144S, 151, 153, 154A, 154F, 155A-B, 155AG, 155M, 155R, 155T, 155W, 156A-B, 159LG, 159S, 176A, 185G, 185K; Spanish 194; Women's Studies 115, 117C, 120, 124A, 130, 131, 142, 143, 144, 146, 147G, 147Q, 150, 153, 154A, 155A, 159B-C, 159LG, 160, 162, 163A, 167, 171CN, 186AA-ZZ, 190, 196, 198, 199. (Women's Studies 186AA-ZZ, 190, 196, 198, and 199 may be repeated for credit. See individual course listings for limitations.) Note: A combined maximum of 8 units of independent studies, Women's Studies 190, 198, and 199 may be applied to the minor.

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Minor—Lesbian, Gay, Bisexual, Transgender, and Queer Studies

All courses to be applied to the minor must be completed on a letter-grade basis, including both courses offered in women's studies and those offered by other departments and applied to the minor.

Preparation for the minor. Women's Studies 80. Upper-division minor. Twenty-four upper-division units, distributed as follows:

Area A: Women's Studies 162.

Area B: Twelve units (three courses) from the following: Asian American Studies 135; Chicana/o Studies 151, 153; English 129, 134LG; History 101G; Political Science 159; Sociology 159LG, 176A; Women's Studies 159LG, 160.

Area C: Eight units (two courses) from Anthropology 176; Asian American Studies 112, 138; Chicana/o Studies 149; History 124A, 188S; Japanese 162; Sociology 144S, 159S; Women's Studies 124A, 150; or additional courses from Area B listed above (Asian American Studies 135; Chicana/o Studies 151, 153; English 129, 134LG; History 101G; Political Science 159; Sociology 159LG, 176A; Women's Studies 159LG,160).

Graduate Program

In addition to program requirements, candidates for graduate degrees must meet the university degree requirements described in the chapter "Graduate Education at UCSB."

Optional Ph.D. Emphasis in Women's Studies

The Women's Studies Program, with over 50 core and affiliated faculty members in over eleven disciplines, serves as a mode of interdisciplinary work and scholarly collaboration at UCSB. Women's studies doctoral emphasis students are required to complete successfully four seminars that will enhance their understanding of feminist pedagogy, feminist theory, and topics relevant to the study of women, gender, and/or sexuality. Using an interdepartmental set of conversations and intellectual questions, women's studies support a multifaceted undergraduate curriculum at UCSB. Graduate emphasis students are encouraged to apply to teach women's studies courses as teaching assistants and associates as part of their women's studies training.

Applicants must first be admitted to, or currently enrolled in, a UCSB Ph.D. program participating in the women's studies graduate emphasis: Anthropology; Comparative Literature; Dramatic Art and Dance; English; French and Italian; Germanic, Slavic, and Semitic Studies; History; History of Art and Architecture; Religious Studies; Sociology; or Spanish and Portuguese. Candidates complete four graduate courses and select a member of the women's studies faculty or affiliated faculty to serve on their Ph.D. exam and dissertation committees. Applications to the Women's Studies Doctoral Emphasis may be submitted at any stage of Ph.D. work; and applications deadlines are November 1, 2006 and May 1, 2007.

Students pursuing the emphasis in women's studies will successfully complete four graduate courses. Only one may be taken in the student's home department.

1. Issues in Feminist Epistemology and Pedagogy (Women's Studies 270/Fall). A one-quarter seminar that considers women's studies as a distinct field. It offers an interdisciplinary exploration of feminist theories of knowledge production and teaching practices. Readings cover past and present critical debates and provide theoretical approaches through which to analyze interdisciplinary epistemological and pedagogical issues.

2. Special Topics in Women's Studies (594 AA-ZZ). A one-quarter seminar offered by a women's studies faculty member on topics of central concern to the field of women's studies. Or Research Practicum (Women's Studies 280). A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students' own graduate projects. Students may fulfill the Area 2 requirement by taking either a Special Topics Seminar or the Research Practicum.

- **3. Feminist Theories.** A one-quarter graduate seminar in feminist theory offered by any department, including women's studies.
- **4. Topical Seminar.** A one-quarter graduate seminar, outside the student's home depart-

ment, that addresses topics relevant to the study of women, gender, and/or sexuality.

Women's Studies Courses

A list of women's studies courses with descriptions will be available before the beginning of each quarter, as close to the start of registration as possible. Students are urged to consult this list before registering.

LOWER DIVISION

20. Women, Society, and Culture (4) BORIS, OAKS, RUPP, WILLIAMS

Not open for credit to students who have completed Women's Studies 20H.

Introduction to central concepts and issues in women's studies from the perspective of the social sciences. Explores the construction of gender and sexuality and the lives of diverse groups of women in the contemporary U.S. within a global context.

20H. Women, Society, and Culture Honors (5) BORIS, OAKS, RUPP, WILLIAMS

Prerequisite: consent of instructor

Not open for credit to students who have completed Women's Studies 20.

Lecture is concurrent with Women's Studies 20, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

30. Women, Develoment and Globalization

(4) CHANG, HERNANDEZ

Not open for credit to students who have completed Women's Studies 30H.

Examines the impact of development, policy, and globalization on women's lives. Emphasis is placed on women's activism and feminist critiques of neo-liberal measures intended to rid the third world of poverty.

30H. Women, Develoment and Globalization Honors

(5) CHANG, HERNANDEZ

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 30.

Lecture is concurrent with Women's Studies 30, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

40. Women, Representation, and Cultural Production

(4) BOBO, HERNANDEZ, OAKS

Not open for credit to students who have completed Women's Studies 40H.

This introductory course examines cultural representations of diverse women's lives from a humanities perspective. The focus is on women as cultural producers, subjects, and critics in literature, film, the visual arts, and music.

40H. Women, Representation, and Cultural Production Honors

(5) BOBO, HERNANDEZ, OAKS

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 40.

Lecture is concurrent with Women's Studies 40, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

50. Global Feminisms and Social Justice (4) BORIS, CHANG, OAKS, RUPP

Not open for credit to students who have completed Women's Studies 50H.

Historical and contemporary examination of women's activism around the globe in a variety of struggles, including self-named feminist movements and other movements for social justice.

50H. Global Feminisms and Social Justice **Honors**

(5) BORIS, CHANG, OAKS, RUPP

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 50.

Lecture is concurrent with Women's Studies 50, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

60. Women of Color: Race, Class, and Ethnicity (4) CHANG

Not open for credit to students who have completed Women's Studies 60H.

Examination of the interlocking dynamics and politics of gender, race, sexuality, class, and culture in the experience of U.S. women of color. Readings focus on oppositional consciousness and resistance to oppression in the scholarship and literature by women

60H. Women of Color: Race, Class, and **Ethnicity Honors**

(5) CHANG

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 60.

Lecture is concurrent with Women's Studies 60, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

80. Introduction to LGBTQ Studies (4) HERNANDEZ

Not open for credit to students who have completed Women's Studies 80H.

Examines LGBTQ studies from an interdisciplinary perspective. Along with historical, social, cultural, political, artistic, and literary rise to prominence of sexual minorities, the goal of the course is to integrate a discussion of the continuum of LGBTQ identities within their respective social contexts and communities.

80H. Introduction to LGBTQ Studies **Honors**

(5) HERNANDEZ

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 80.

Lecture is concurrent with Women's Studies 80, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

99. Independent Studies (1-4) STAFF

Prerequisites: Women's Studies 10 or 20 or 40; consent of instructor and department.

Students must have a minimum 3.0 cumulative grade-point average. May be repeated for credit to a maximum of 8 units. Students are limited to 5 units per guarter and 30 units total in all 98/99/198/199/199AA-ZZ course combined. No unit credit allowed toward the major.

Research under the direction of a faculty member. Students are offered an opportunity to conduct inde-pendent or collaborative research or to act as interns for faculty-directed research projects.

UPPER DIVISION

115. Marriage in the Ancient World (4) STAFF

Same course as Classics 115 and Religious Studies 103B.

Examines marriage customs and rituals in Archaic and Classical Greece, Ptolemaic Egypt, and in the Roman Republic and Imperial Periods within the context of social history, literary, historical, and epigraphic

117C. Women, the Family, and Sexuality in the Middle Ages

(4) FARMER

Prerequisite: History 4B or upper-division standing.

Same course as History 117C. Not open for credit to students who have completed History 117.

Family structure; perceptions and ideals of intimate and familial relations; status, perceptions, and experiences of women in western Europe circa 400-1400 A.D. Special attention on social, political, and religious

120. Women's Labors

(4) BORIS

Letter grade required for majors and minors. Not open for credit to students who have completed Women's Studies 186EB.

Recommended preparation: upper-division standing or a prior course in women's studies.

What is women's work? How has it changed over time? How is it valued? Explores wage-earning, caregiving, sex work, housework, double days, glass ceilings, and strategies of survival and resistance among America women from various demographic, racial, and ethnic groups.

124A. Women, Gender, and Sexuality in Europe, 1750-1914 (4) RAPPAPORT

Prerequisite: History 4C.

Same course as History 124A.

The roles of women, gender, and sexuality in eighteenth and nineteenth century Europe. Exploration of the nature of women and revolution: religious, legal, scientific, and popular conceptions of gender and sexuality; industrialization and family life, the rise of organized feminism.

130. Perspectives on Women's Health (4) OAKS

Prerequisite: upper-division standing.

Investigation of the power that medicine has in shaping health experts' and lay individuals' understandings of health and health practices. Particular attention is paid to how women's health issues come to be seen as "social problems," past and present.

131. The Politics of Women's Choices: Reproduction and Reproductive Technologies

(4) OAKS

Prerequisite: upper-division standing.

Exploration of theoretical, popular, and political debates over reproductive technologies in terms of women's power and choices. Investigation of how cultural and historical changes in reproductive practices influence ideas about nature, society, and progress. Examination of case studies on current controversies.

142. Black Women Filmmakers (4) BOBO

Not open for credit to students who have completed Women's Studies 186JB. Letter grade required for majors and minors.

Recommended preparation: upper-division standing or a prior women's studies course.

An opportunity to view films (animation, documentary, experimental and narrative), examine the specifics of media production, compare the various works produced by black women, and acquire the skills necessary for media criticism.

143. Women's Film Narratives (4) BOBO

Letter grade required for majors and minors. Not open for credit to students who have completed Women's Studies 186JC.

Examination of the dynamics of family, race, sexuality, resistance, and cultural transformation through women's novels and film adaptations, and other films which have had significant impact on the national

144. Representation and Activism (4) BOBO

Prerequisite: upper-division standing.

Not open for credit to students who have com-pleted Women's Studies 186JB. Letter grade required for majors and minors.

Exploration of the strategies by which social groups resist systems of oppression through readings and works from independent filmmakers.

146. Women of Color Resisting Violence (4) CHANG

Recommended preparation: upper-division standing or one prior course in women's studies. Letter grade required for majors and minors.

This is a study of women of color and other marginalized women's experiences of psychological, sexual, physical, social, economic and legal violence, and our personal and collective resistance to these forms of violence in intimate relationships and in broader society.

147G. Gender and Power in Modern

(4) MIESCHER

Prerequisite: History 49 or 49B or 147A or 147B or 147Q or Women's Studies 147Q or upper-division standing

Same course as History 147G.

Examination of gender, power, and authority among and between men and women in response to socioeconomic transformations in nineteenth- and twentieth-century Africa. Themes include interpretations of gender, organization of labor, the missionary project, the state and colonial rule.

147Q. Readings on African History (4) MIESCHER

Prerequisite: History 49 or 49B or 147A or 147B. May be repeated for credit to a maximum of 8 units. Same course as History 147Q.

A discussion and reading seminar on selected topics in African history.

150. Sex, Love, and Romance

Not open for credit to students who have completed Women's Studies 150H.

An examination from historical and global perspectives of sex, love, desire, and intimate relationships in diverse cultures in the contemporary U.S.

150H. Sex, Love, and Romance Honors (5) RUPP

Prerequisite: consent of instructor.

Not open for credit to students who have completed Women's Studies 150.

Lecture is concurrent with Women's Studies 150, along with a weekly honors seminar, requiring additional assignments and intensive discussion of the readings. Intended for highly motivated and well prepared students.

153. Women and Work (4) FENSTERMAKER, SEGURA

Prerequisite: upper-division standing.

Same course as Sociology 153.
The course will begin with readings and discussion of the sociological features of work in society. The role of women in the labor market will be explored, as well as their lives as unpaid workers in their own homes. Finally, more global issues of sexual inequality and social change will be discussed.

154A. Sociology of the Family (4) STAFE

Prerequisite: upper-division standing. Same course as Sociology 154A.

A lecture course on family and household organization, past and present. Attention to contemporary issues in the family focusing on gender, class, and cultural variation.

155A. Women in American Society (4) FENSTERMAKER

Prerequisite: upper-division standing.

Same course as Sociology 155A.

The roles and life styles of women in various American subcultures and the ideologies developing around them.

159B. Women in American History (4) COHEN, DEHART

Prerequisites: two quarters from History 17A-B-C or upper-division standing.

Same course as History 159B.

Social history of women in America from 1800 to 1900. Changing marriage, reproduction and work patterns, and cultural values about the female role. Attention to racial, class, and ethnic differences. Analysis of feminist thought and the several women's movements.

159C. Women in Twentieth-Century **American History**

(4) DEHART, COHEN

Same course as History 159C.

A continuation of Women's Studies 159A-B from 1900 to the present.

159LG. Sociology of Lesbian and Gay **Communities**

(4) SCHNEIDER

Prerequisite: upper-division standing.

Same course as Sociology 159LG. Not open for credit to students who have completed Sociology 146.

Origins and transformation of lesbian and gay communities and social movements, with special attention to ideological development, major social problems, cultural production, race, ethnic and gender differences, organization formation, and political conflict.

160. Sapphistries (4) RUPP

A global exploration of female same-sex sexuality, from the historical Sappho through sapphists, roaring girls, romantic friends, and female husbands, to contemporary lesbians. Considers diverse lives and representations of women who desire and love other women

162. Critical LGBTQ Studies (4) HERNANDEZ

May be repeated for credit to a maximum of 8 units, but only 4 units can be applied to the major.

Examines the dynamics of the juridical, social, political, cultural representations of LGBTO identities. Examines legal cases, policy issues, social matters as well as representations therein in literary and cultural expression in order to study the LGBTQ people in active resistance against dominant power structure.

163A. Women and Public Policy in **Twentieth-Century America** (4) DEHART

Prerequisite: History 159A or 159B or 159C or a prior course in women's studies.

Same course as History 163A.

How gender-based cultural attitudes and social roles, collective action, and economic and social change interacted to shape law and public policy with respect to work, family, and legal and reproductive rights. From 1900 through approximately 1945

171CN. Citoyennes! Women and Politics in Modern France (4) NESCI

Same course as French 171X.

Focuses on women's fights for the rights of equality and liberty, their exclusion from the public sphere, and their access to citizenship (1789-2001). Women's evolving personal and collective aspirations, and the creation of a republican womanhood in modern culture. In English.

180. Feminist Critiques of Inquiry (4) HERNANDEZ, WILLIAMS

Prerequisite: upper-division standing; open to majors and minors only.

Letter grade required for majors.

Assessment of key methods and assumptions of discipline-based knowledge production, and readings of feminist critiques of such methodologies and epistemology.

181. Key Issues in Feminist Theory (4) BORIS, TOMLINSON

Prerequisites: Women's Studies 180; upper-division standing; open to women's studies majors and minors only.

, Letter grade required for majors and minors. Readings in feminist theories since de Beauvoir, to frame and interpret selected contemporary social, cultural, and political movements and the roles of women within U.S. domestic and/or transnational territories.

182. Feminist Research and Practice (4) STAFF

Prerequisites: Women's Studies 180 or 181; upper-division standing; women's studies majors only.

Open to women's studies minors with consent of instructor. Letter grade required for majors and minors. Intended to be the culminating experience for Women's Studies majors. A seminar focusing on

participants' individual research on selected social and cultural topics, with faculty mentors or through internships in women-identified organizations

185AA-ZZ. Gender and Culture (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Letter grade required for majors and minors.

Seminar on selected topics in women's studies, with a humanities emphasis.

186AA-ZZ. Gender and Society (4) STAFF

Prerequisite: upper-division standing.

May be repeated for credit to a maximum of 12 units provided letter designations are different. Letter grade required for majors and minors.

Seminar on selected topics in women's studies, with a social studies emphasis.

190. Women's Community Organization

Prerequisites: upper-division standing; open to women's studies majors only.

May be repeated for credit to a maximum of 8 units, but only 4 units may be applied toward the

Combines independent service in a community organization involved with issues relevant to women's studies with reflection and analysis under the supervision of a faculty member.

195HA. Senior Honors Project (2-4) STAFF

Prerequisite: upper-division standing

Students must have a minimum 3.0 university GPA and a minimum 3.5 departmental GPA; 4 to 8 units required in honors sequence; minimum of 2 units per quarter.

Students design, research, write, and present original work on a topic of choice under supervision of a women's studies faculty mentor. Emphasis is placed on project design and initial research.

195HB. Senior Honors Project (2-4) STAFF

Prerequisites: Women's Studies 195HA; upper-division standina.

Students must have a minimum 3.0 university GPA and a minimum 3.5 departmental GPA; 4 to 8 units required in honors sequence; minimum of 2 units per

Students design, research, write, and present original work on a topic of choice under supervision of a women's studies faculty mentor. Emphasis is on data gathering and organization.

195HC. Senior Honors Project (2-4) STAFF

Prerequisites: Women's Studies 195HA or 195HB; upper-division standing.

Students must have a minimum 3.0 university GPA and a minimum 3.5 departmental GPA; 4 to 8 units required in honors sequence; minimum of 2 units per

Students design, research, write, and present original work on a topic of choice under supervision of a women's studies faculty mentor. Emphasis on writing thesis and preparation for presenting results to an audience of women's studies peers and faculty members.

196. Senior Seminar (4) STAFF

Prerequisites: Women's Studies 180 and 181; open to women's studies majors only.

May be repeated for credit to a maximum of 8 units. A senior seminar intended for majors in their senior year that permits some analytic synthesis across themes in women's studies. Topics will vary with instructor.

198. Readings in Women's Studies (1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in women's studies.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 4 units of Women's Studies 198/199 courses combined to the major. Women's Studies 198 may be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward

Directed readings in women's studies under the guidance of a faculty member in the program. Students wishing to enroll should prepare a short written plan of study

199. Independent Studies in Women's **Studies**

(1-4) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in women's studies.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Students may apply a maximum of 4 units of Women's Studies 198/199 courses combined to the major. Women's Studies 199 may be repeated for credit to a maximum of 12 units, but only 4 units may be applied toward

Independent research and writing under the guidance of a faculty member in the program. Students wishing to enroll should prepare a short written plan of study.

GRADUATE COURSES

210. Labors

(4) STAFF

Prerequisite: graduate standing.

May be repeated with different instructor and

An intensive reading course on diverse forms of labor, both productive and reproductive, in different times and places with a focus on the intersections among gender, race, class, ethnicity, life cycle, abilities, and social and political actions

220. Genders and Sexualities

(4) STAFF

Prerequisite: graduate standing.

May be repeated with different instructor and

An intensive reading course on diverse sexualitites and genders in different times and places with a focus on the interconnections among race, ethnicity, class, gender identities, and sexual desires and acts.

230. Race and Nation

(4) CHANG

Prerequisite: graduate standing.

May be repeated with different instructor and topic.

An intensive readings course on the experiences of women of color, both within the US and globally, with interlocking systems of racism, classism, sexism, homophobia/transphobia, albeism, and colonialism.

240. Transnational Feminisms

Prerequisite: graduate standing.

An intensive reading course on diverse manifestations of feminism and women's movements around the globe.

270. Feminist Epistemologies and **Pedagogy** (4) BORIS

Acquaints students with the scope and range of feminist epistemological critiques across disciplines and pursues issues relevant to problematizing of knowledge seeking, such as theories of agency rooted in gender, race, class, and sexuality.

280. Research Practicum (4) STAFF

A cross-disciplinary seminar in which fundamental questions in contemporary feminist research practice are considered in light of students own graduate projects

501. Apprentice Teaching in Women's Studies

(4) STAFF

Prerequisite: teaching assistant.

May be repeated for credit.

Students will receive faculty supervision as they lead discussion sections, assist in the preparation and evaluation of exams, and advise on written assignments. Attention will be given to the challenges posed by multidisciplinary materials and perspectives. Weekly meetings with instructor required.

594AA-ZZ. Special Topics in Women's Studies

(4) STAFF

Special seminar on research topics of current interest.

596AA-ZZ. Directed Readings and Research

(2-8) STAFF

Prerequisites: consent of instructor, current graduate enrollment.

May be repeated for credit with approval of program chair.

Individual tutorial relevant to M.A. or Ph.D. projects. Plan of study must be approved by program chair.

Writing Program

Writing Program

Division of Humanities and Fine Arts

South Hall 1520

Telephone: (805) 893-2613 E-mail: wpinfo@writing.ucsb.edu Website: www.writing.ucsb.edu Program Director: Susan McLeod, Ph.D.

Faculty

Mashey M. Bernstein, Ph.D., UC Santa Barbara, Lecturer

Craig G. Cotich, M.A., Cal Poly, San Luis Obispo, Lecturer

James H. Donelan, Ph.D., Yale University, Lecturer

Jeffrey Hanson, M.A., UC Santa Barbara, Lecturer

LeeAnne G. Kryder, Ph.D., Bowling Green State University, Lecturer

Karen J. Lunsford, Ph.D., University of Illinois at Urbana-Champaign, Assistant Professor

Susan McLeod, Ph.D., University of Wisconsin, Madison. Professor

Ilene Miele, M.A., California State University, Northridge, Lecturer

Michael F. Petracca, M.A., M.Ed., UC Santa Barbara, Lecturer

Madeleine I. Sorapure, Ph.D., SUNY Binghamton, Lecturer

Norinne J. Starna, Ph.D., University of Pittsburgh, Lecturer

William N. Tingle, Ph.D., UC Santa Barbara, Lecturer

Leonard D. Tourney, Ph.D., UC Santa Barbara, Lecturer

Muriel Zimmerman, Ph.D., Temple University, Senior Lecturer with Security of Employment

Emeriti Faculty

Laurence Behrens, Ph.D., UC Los Angeles; M.F.A., Columbia University, Lecturer Emeritus

Maureen K. Driscoll, M.A., University of Washington; M.T.S., Franciscan School of Theology, Lecturer Emerita

Valerie A. Hobbs, M.A., UC Santa Barbara, Lecturer Emerita

Judy Kirscht, M.A., M.F.A., University of Michigan, Lecturer Emerita

C. Hugh Marsh, B.A., Claremont, McKenna College, Lecturer Emeritus

Advisory Committee

Charles Bazerman, Chair, Ph.D. (Education) **Glenn Beltz**, Ph.D. (College of Engineering)

Omer M. Blaes, Ph.D. (Physics)

James H. Donelan, Ph.D. (Writing Program) Andrew Enda Duffy, Ph.D. (English)

Jan Frodesen, Ph.D. (English as a Second Language) (ex-officio)

Susan McLeod, Ph.D. (Writing Program) **Claudine Michel**, Ph.D. (Black Studies)

Madeleine I. Sorapure, Ph.D. (Writing Program)

The Writing Program curriculum is organized on the premise that instruction and practice in expository writing can further the university's goal of producing knowledgeable graduates capable of explaining their ideas clearly and persuasively to general or specialized audiences. Writing is a central activity in all subjects and majors at the university, and writing cannot be learned once, in the freshman year. At every level, student writers can profitably study the methods of inquiry, research, and exposition appropriate to their fields, in contexts that value clear analysis, critical thinking, and clarity in written and oral expression.

The Writing Program offers required and elective courses at freshman and advanced levels, as well as a minor in professional writing. Students must satisfy the University Entry Level Writing Requirement during their first year at UCSB. In addition, students in the College of Letters and Science must satisfy General Education Area A. Two courses are needed, which may be chosen from Writing 2, 2E, or 2LK (which must be completed within the first six quarters) and one additional course from the following list: Writing 50, 50E, 109AC, 109EC, 109ED, 109ES, 109F, 109GS, 109HP, 109HU, 109JW, 109L, 109SS, 109ST, 109V, 109WS, or English 10. Writing 109 courses cover such topics as scientific, social science, and legal writing and writing for film studies, visual arts, and health sciences.

Writing 1LK and 2LK are referred to as LINKS courses and require co-enrollment with specific companion courses. The instructional aim of LINKS courses is to help students master academic writing and critical thinking skills within the context of a General Education or major course. Refer to the *Schedule of Classes* for a listing of LINKS writing courses.

Most freshmen in the College of Engineering take a special sequence of courses that fulfill the Entry Level and Area A General Education requirements.

Academic Communities for Excellence (ACE), a component of the UCSB Writing Program, offers sections of writing classes to fulfill the Entry Level Writing Requirement and Area A General Education requirements. The program offers a unique opportunity for EOP students to develop their writing and critical reading skills. Small class size enables students to receive intensive conferences and close communication with support services.

Graduate students employed as teaching assistants in the Writing Program are required to take a two-quarter sequence: 501A in the spring prior to and 501B in the fall concurrent with their first teaching assignment. In addition, all TAs must be enrolled in Writing 500, Directed Teaching, every quarter they teach in the program.

Waiver Examinations

A Writing 50 Waiver Examination is offered to students in the College of Letters and Science with junior or senior standing every winter quarter. Students are required to register for the exam in the Writing Program office (South Hall 1520) prior to the exam. Source materials and directions for additional research required for the exam may be obtained in the Writing Program office. Students should register for the exam as early in the quarter as possible and plan to spend 15-20 hours preparing for the exam.

Advising and Information

The Writing Program office is open for student advising Monday-Friday, 8:00 a.m-12 p.m. and 1:00-4:00 p.m. Students are encouraged to talk with Writing Program staff and faculty advisors to plan a program of writing courses that will help them to achieve their academic and professional goals.

Writing Prizes

The annual Specialty Merchandise Corporation Business Writing contest is open to individuals and groups of students who have taken Writing 109AC and Writing 109EC. Information about the contest, with application forms and deadlines, is available in the Writing Program office. Specialty Merchandise Corporation also sponsors the Annual Lecture in International Business Communications.

Undergraduate Program

Minor—Professional Writing

The Writing Program offers a minor in professional writing for intermediate and advanced students in all majors.

Students will experience both theoretical and practical coursework via research seminars in the rhetoric of professional writing, and in editing and publishing, as well as an internship.

All courses applied to the minor must be completed on a letter-grade basis. These include both courses offered in the Writing Program and those offered by other departments and applied to the minor. Students are subject to all course prerequisites and any major restrictions in enrolling for courses as established by departments, so please consult the UCSB General Catalog and the quarterly Schedule of Classes publications to ensure eligibility to enroll.

Preparation for the minor. Writing 2 (or equivalent).

Upper-division requirements. Twenty-two to 24 units, distributed as follows:

- A. One course from Engineering 103, Writing 109AC, 109EC, 109ES, 109GS, or 109ST.
- B. One course from 109AA-ZZ.
- C. At least 4 units chosen from among Writing 105NM, 105MW, 109AA-ZZ, 110MK, 120, 125, 156, or 199.
- D. Ten to 12 units from Writing 150, 151A-B *or* 155A-B or 157A-B (choose from either the 151 series or the 155 series or the 157 series, but not from a combination of all).

Note: Substitutions and waivers are subject to approval by the chair of the department. Please see page 118 for special conditions governing minors in the College of Letters and Science.

Students who wish to minor in professional writing may meet with a Writing Program advisor to review requirements and to plan and record their progress.

Writing 150 and 151A-B or 155A-B or 157A-B are the final courses in a sequence of upper-division requirements for the minor in professional writing. Instructor permission is required for registration in these courses. Students who will have completed at least two of the three upper-division courses (Sections A, B, and C) for the minor may, in their senior year, be admitted to Writing 151A-B or 155A-B or 157A-B by the following process:

Present a portfolio of representative work, a statement of interest in completing the minor, and an application form which asks students to describe their familiarity with communication software and hardware, as well as with a variety of writing genres. Deadline for application is the fourth week in the quarter prior to Writing 151A or 155A or 157A. (Consult the Writing Program office for the specific date at the beginning of each quarter.)

Placements in Writing 151A-B, 155A-B, and 157A-B are limited, and not all students who wish to complete the minor will be able to do so. Decisions will be based on the applicant's promise for profiting from and contributing to Writing 151A-B *or* 155A-B or 157A-B as well as to the internship experience.

Writing Courses

LOWER DIVISION

1. Approaches to University Writing(4) STAFF

Open to students who have not satisfied the Entry Level Writing Requirement. Not open for credit to students who have completed English 1 or Writing 1E

Principles of critical reading, thinking, and writing in the university. Students analyze academic discourse, develop rhetorical strategies for exposition and argument, practice examination writing, and write and revise papers. Completion with a grade of C or better meets the Entry Level Writing Requirement.

1E. Approaches to University Writing for Engineers

(4) STAFF

Prerequisites: freshmen only; open to ECE, Chemical Engineering, Mechanical Engineering, and Computer Engineering majors only.

Open to students who have not satisfied the Entry Level Writing Requirement. Not open for credit to students who have completed English 1 or Writing 1 or 11 K

Principles of critical reading, thinking, and writing in the university. Students analyze academic discourse, develop rhetorical strategies for exposition and argument, practice examination writing, and write and revise papers.

1LK. Approaches to University Writing(4) STAFF

Open to students who have not satisfied the Entry Level Writing Requirement. Concurrent enrollment required in linked companion course. Not open for credit to students who have completed English 1 or Writing 1 or Writing 1E.

Principles of critical reading, thinking, and writing in the university. Students analyze academic discourse, develop rhetorical strategies for exposition and argument, practice examination writing, and write and revise papers. Completion with a grade of C or better meets the Entry Level Writing Requirement. This course is taught in conjunction with a specified companion course. Readings and assignments are related to the subject matter of the companion course.

2. Academic Writing (4) STAFF

Prerequisite: satisfaction of Entry Level Writing Requirement.

Not open for credit to students who have completed English 2 or Writing 2E or 2LK.

A writing course focusing on developing analytical skills, synthesizing multiple sources, sustaining coherent arguments, and revising for clarity of style. Reading and writing assignments are drawn from a range of academic disciplines.

2E. Academic Writing for Engineers(4) STAFF

Prerequisite: satisfaction of Entry Level Writing requirement; freshmen only; open to ECE, Chemical Engineering, Mechanical Engineering, and Computer Engineering majors only.

Not open for credit to students who have completed English 2, Writing 2 or 2LK.

A writing course focusing on developing analytical skills, synthesizing multiple sources, sustaining coherent arguments, and revising for clarity of style. Reading and writing assignments are drawn from a range of engineering disciplines.

2LK. Academic Writing (4) STAFF

Prerequisites: satisfaction of Entry Level Writing Requirement and coenrollment in linked companion course.

Not open for credit to students who have completed English 2 or Writing 2 or 2E.

A writing course focusing on developing analytical skills, synthesizing multiple sources, sustaining coherent arguments, and revising for clarity of style. This course is taught in conjunction with a specified companion course in such areas as classics, music, psychology, sociology. Readings and assignments are related to the subject matter of the companion course.

50. Writing and the Research Process (4) STAFF

Prerequisite: Writing 2 or 2E or 2LK.

Not open for credit to students who have completed English 3 or Writing 50E or 50LK.

A writing course addressing the analytical skills underlying the research process of academic and professional communities. Sections vary in topic and disciplinary emphasis.

50E. Writing and the Research Process for Engineers (4) STAFF

Prerequisite: Writing 2 or 2E or 2LK; freshmen only; open to ECE, Chemical Engineering, Mechanical Engineering, and Computer Engineering majors only.

Not open for credit to students who have completed English 3 or Writing 50 or 50LK.

A writing course addressing the analytical skills underlying the research process of academic and professional communities within engineering.

60. Tutoring Writing

(4) STAFF

Prerequisite: Writing 2 or 2E or 2LK.

Prepares students to tutor writing at the college level. Students respond to tutoring scenarios, respond to each other's writing, learn to work with OWLS (on-line writing labs), and prepare a resource notebook for tutoring.

99. Independent Studies in Writing (1-5) STAFF

Prerequisites: lower-division standing; satisfaction of Entry Level Writing Requirement and Writing 2 requirement; consent of instructor.

Students must have a 3.0 GPA for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined.

UPPER DIVISION

105CN. Writing Creative Nonfiction(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Course in creative nonfiction, a prose form whose practitioners consciously merge elements of traditional fiction and nonfiction. Students get extensive practice in reading and composing within this genre.

105IN. Applying Business Communication Concepts Through Internships (4) STAFF

Prerequisites: upper-division standing; concurrent internship (60-70 hours); consent of instructor.

Students of all majors analyze and direct their internship practices, applying theory and communication skills to their experiential learning. Reading, discussion, and practice in business communication (the memo, letter, oral presentation, and report of findings) to develop workplace literacy.

105MW. Magazine Writing for Publication

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Focuses on writing interviews, reviews, and general articles for print media, and submitting them for publication. Students learn about audience and the demands of each genre, as well as editing skills and the tyranny of deadlines.

105NM. Writing in New Media (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Focuses on new modes of writing and publishing enabled by computer technology. Projects involve analyzing, creating, reading about, and reflecting on writing in new media. Students create works suitable for web or other digital formats.

105RW. Rhetoric and Writing (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Traces the history, theory, and practice of rhetoric (effective persuasion) from classical times to the modern era. Students analyze key works and apply rhetorical strategies in written argumentation.

109AA-ZZ. Writing for the Disciplines (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Analysis and practice of various forms of academic and professional writing for and in the disciplines.

109AC. Writing for Accounting Economics (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; Economics 136A (may be taken concurrently); upper-division standing.

Writing practices in academic and professional accounting. Research sources include publications, databases, case studies, interviews. Assignments include reports, correspondence, memorandum, presentations. Attention to critical thinking, research techniques, international context, use of information technology, and visual communications.

109EC. Writing for Economics and **Business Economics**

(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109C.

Analysis and practice in business genres that focus on writing strategy, concise style, and visual aspects of communication. Attention to typical formats such as letters, memos, e-mail, proposals, and collaborative reports.

109ED. Writing for the Teaching **Professions**

(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 106WP.

Research, discussion, and analysis of current issues in educational theory, practice, and policy. Appropriate for prospective credential students.

109ES. Writing for Environmental Studies (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 1091.

Analysis and practice of various forms of writing for environmental studies, both academic and professional. Attention to research methods, design of papers, development of graphics, stylistic clarity, and editing strategies

109F. Writing for Film (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109K or Writing 109FS.

Analysis and practice of various forms of writing for film, including argumentative writing, film reviews, and essays. Of special interest to majors in film studies, English, and social sciences

109GS. Professional Writing for Global **Careers**

(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Analysis and practice of writing in global contexts related to business, government, and non-governmental organizations. Attention to typical formats such as letters, memos, proposals, and collaborative reports. Emphasis on linguistics and cultural factors affecting international research and document design.

109HP. Writing for Health Professionals (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109M.

Strategy, analysis, format for various types of academic and professional writing in the health care field. Contemporary topics/issues will be the basis of study, discussion, research, and writing.

109HU. Writing for the Humanities

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109H.

Analysis of various forms of writing for the humanities, both academic and professional. Attention to modes and methods of argumentation, research methods, design of papers, stylistic clarity, and editing strategies.

109JW. Journalistic Writing (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division

Analysis and practice of news writing for print and broadcast with focus on inverted pyramid style, interview techniques, background research, editing, writing to deadline, and ethical issues.

109L. Legal Writing

(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standina.

Not open for credit to students who have completed English 109D.

Practice in applying rules to facts in analyzing issues and in writing clearly, succinctly, and cogently in various forms of legal discourse such as case briefs, law essays, letters, short office memoranda, and appellate briefs. Fundamentals of legal research are touched

109SS. Writing for the Social Sciences (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109B.

Analysis and practice of various research methods and forms of writing in the social sciences including qualitative/ethnographic, quantitative, interpretive, and theoretical. Writing projects such as literature reviews, proposals, case studies, scientific reports, interviews. Attention to disciplinary resources, formal conventions, graphics, and style.

109ST. Writing for Science and Technology (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109A.

Analysis and practice of various forms of scientific and technical writing, both academic and professional, such as reports, proposals, journal articles, and abstracts. Attention to research methods, design of papers, development of graphics, technical style, and editing strategies.

109V. Writing for the Visual Arts (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing.

Not open for credit to students who have completed English 109E.

Analysis and practice of various forms of writing for the visual arts, including reviews of film and art shows, grant proposals, and professional résumés. Of special interest to majors in the arts

109WS. Writing for Women's Studies

Prerequisites: Writing 2 or 2LK or equivalent; upperdivision standing.

Analysis and practice of various forms of writing and research methods in women's studies. Attention to strategies for argumentation, analysis, organization and documentation used in humanities and social sciences. Writing projects incorporate interdisciplinary and multimedia sources.

110L. Advanced Legal Writing

Prerequisites: Writing 109L; upper-division standing. Not open for credit to students who have com pleted English 109L.

Practice for skilled writers on a variety of legal documents, such as in-depth office memoranda, discovery, pleadings, advanced motion practice and oral argument. Also addressed are intermediate techniques for gathering and applying evidence and law to hypothetical client problems.

110MK. Professional Communication in **Marketing and Public Relations** (4) STAFF

Prerequisites: Writing 109EC or 109GS; upper-division standina.

Practice for skilled writers in the genres commonly used for marketing, public relations, and advertising. Instruction in creating materials to promote a product or service including press releases, brochures, print ads, and a professional marketing plan.

120. Advanced Topics in Writing (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division

Not open for credit to students who have com-

pleted English 109F. May be repeated for credit to a maximum of 12 units.

Production of complex documents; visual aspects of communication; stylistic clarity; editing for varied purposes. Each section will have a special focus, such as electronic writing or proposal writing

121. Advanced Topics in Creative Nonfiction

(4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; upper-division standing

May be repeated for credit to a maximum of 12 units.

Readings in, and production of, texts in several creative nonfiction modes, including autobiographical narrative, segmented essay, and research supported fact pieces. Each section has a special topics focus, such as nature writing. Course is conducted in a workshop format.

125. Special Topics in Academic and Professional Writing (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; and, Writing 50 or 50E or 50LK or 109AA-ZZ, or English 10; upper-division standing.

Directed group reading, writing, and discussion of specialized topics in writings such as manuscript preparation, editing of tables and figures, and writing of multimedia materials.

150. Internship in Writing (2-4) STAFF

Prerequisites: upper-division standing; consent of instructor.

May be repeated for credit to a maximum of 8 units. Fieldwork experience and weekly seminar.

151A. Seminar in Professional Editing (4) STAFF

Prerequisites: Engineering 103 or Writing 109AC or 109EC or 109ES or 109GS or 109ST; a prior course from Writing 109AA-ZZ; upper-division standing; consent of instructor.

Not open for credit to students who have completed Writing 151 or 154. Course required for credit

Focus on grammatical and rhetorical expertise, genre and format, diction, style, tone, visuals, documentation style. Class projects include working as editors to help authors prepare texts for publication.

151B. Seminar in Professional Editing (4) STAFF

Prerequisites: Writing 151A; concurrent enrollment in Writing 150; upper-division standing; consent of

Not open for credit to students who have completed Writing 154 or 151. Course required for credit in the minor.

Focus on grammatical and rhetorical expertise, genre and format, diction, style, tone, visuals, documentation style. Class projects include working as editors to help authors prepare texts for publication.

155A. Seminar in Technical Communication

(4) STAFF

Prerequisites: Engineering 103 or Writing 109AC or 109EC or 109ES or 109GS or 109ST; a prior course from Writing 109AA-ZZ; upper-division standing; consent of instructor.

Not open for credit to students who have completed Writing 153 or 154. Course required for credit in the minor

Focus on grammatical and rhetorical expertise, visuals, documentation, and emphasizing information design in electronic and hardcopy documents. Topics include communication practices in the workplace; oral, graphic, and electronic literacies. Project-based course culminating in document portfolio.

155B. Seminar in Technical Communication

(4) STAFF

Prerequisites: Writing 155A; concurrent enrollment in Writing 150; upper-division standing. consent of

Not open for credit to students who have com-

pleted Writing 153 or 154. Course required for credit in the minor.

Focus on grammatical and rhetorical expertise, visuals, documentation, and emphasizing information design in electronic and hardcopy documents. Topics include communication practices in the workplace; oral, graphic, and electronic literacies. Project-based course culminating in document portfolio.

156. Grammar and Stylistics (4) STAFF

Prerequisites: Writing 2 or 2E or 2LK; and, Writing 50 or 109AA-ZZ; upper-division standing.

Focuses on grammar and stylistics for professional writers and editors. The emphasis is practical and analytical, attending to issues of sentence structure and diction, and on the diversity of styles, formats, and audiences.

157A. Seminar in Business Communication

(4) STAFF

Prerequisites: Engineering 103 or Writing 109AC or 109EC or 109ES or 109GS or 109ST; a prior course from Writing 109AA-ZZ; upper-division standing; consent of instructor.

Practice for skilled writers in rhetorical challenges of managerial and administrative communication. Instruction in proposal development, stakeholder correspondence, case analysis, and web-based writing, with attention to audience, strategy, ethics, and organizational change.

157B. Seminar in Business Communication

(4) STAFF

Prerequisites: Writing 157A; concurrent enrollment in Writing 150; upper-division standing; consent of instructor.

Second part of the capstone series, focusing on rhetorical challenges of management strategy and public relations; investor relations; employee communication; government and non-profit communication. Students develop and complete their professional portfolio, in print and as a digital portfolio.

199. Independent Studies in Writing (1-5) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students must have at least a 3.0 grade-point average for the preceding three quarters and satisfied Area A requirements. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Writing 199 may be repeated for credit to a maximum of 10 units.

Writing, reading, and conference with specialized research or focus topic.

199RA. Independent Research Assistance in Writing

(1-5) STAFF

Prerequisites: upper-division standing; consent of instructor.

Students must have at least a 3.0 grade-point average for the preceding three quarters and satisfied Area A requirements. Students are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199AA-ZZ courses combined. Writing 199 may be repeated for credit to a maximum of 10 units.

Faculty-supervised research assistance.

GRADUATE COURSES

250. Seminar in the Teaching of Academic Writing

(2) STAFF

Same course as Interdisciplinary 250.

Instruction in methods of teaching academic writing to undergraduates. Topics include syllabus design, sequencing of assignments, grading, and teaching students to master disciplinary conventions. Lecture plus laboratory.

251. Academic Research Writing (2) STAFF

Same course as Interdisciplinary 251. Instruction in the writing of graduate academic documents, including proposals, theses, course papers, articles for publication, and C.V.'s. Emphasis on writing clearly and mastering disciplinary conventions. Lecture plus laboratory.

252. Teaching Technical Communication (2-4) STAFF

Prerequisites: graduate standing; consent of instructor. Offers graduate students a theoretical and pedagogical foundation for teaching introductory courses in technical communication, and, in particular, UCSB's writing courses for freshman engineering majors.

272. Writing Studies Colloquium (1-4) MCLEOD, LUNSFORD

Prerequisite: graduate standing.

Presentations on current topics in writing studies by visiting scholars, faculty, and graduate students.

297. Graduate Studies

(4) STAFF

Prerequisites: graduate standing; consent of instructor.
Graduate credit given for an upper-division course with additional work at the graduate level.

500. Directed Teaching

(4) STAFF

Prerequisite: appointment as teaching assistant or associate.

Yields no unit credit for advanced degrees. Teaching assistants must register during quarter of service for this course of supervision and instruction.

501A-B. Practicum in Academic Writing Instruction

(2-2) STAFF

Prerequisite: application submitted for Writing Program TA appointment.

Preparatory orientation and concurrent training for newly appointed Writing Program teaching assistants. Topics include theories of composition pedagogy, academic literacies, principles of instructional design and curriculum development, effective classroom practices, and assessment of student writing.

596. Directed Reading and Research (1-4) MCLEOD

Prerequisites: graduate standing; consent of instructor.

May be repeated for credit as determined by department their

Group or individual tutorial.

Donald Bren School of Environmental Science & Management

Donald Bren School of Environmental Science & Management 2400 Donald Bren Hall; Telephone (805) 893-7611 Website: www.bren.ucsb.edu

Dean: Ernst von Weizsäcker

C Santa Barbara's Donald Bren School of Environmental Science & Management is a professional school which trains graduate students in rigorous interdisciplinary approaches to environmental problem solving. The Bren School offers the Master of Environmental Science and Management (M.E.S.M.), a professional degree, and the Ph.D. in Environmental Science and Management, a researchoriented degree. The Bren School's mission is to play a leading role in researching environmental issues, training research scientists and environmental management professionals, and identifying and solving environmental problems.

In the past, the diverse disciplines addressing environmental issues have developed independently. Research and teaching have reached the point where significant progress requires weaving together elements of formerly disparate disciplines and blurring traditional boundaries. The School brings together a range of natural and social scientists to research important environmental questions. Moreover, because environmental issues arise in legal, political, and business contexts, the School's faculty also brings together law and business professors who provide perspectives from professional arenas. The Bren School continues to engage in a campaign of faculty recruitment and will appoint several new faculty members over the next few years.

A guiding principle of the School is that the analysis of environmental problems requires quantitative training in more than one discipline and an awareness of the physical, biological, social, political, and economic decisions that arise from scientific or technological decisions. The Bren School incorporates this view of environmental science and management into its programs and equips students with the scientific knowledge and managerial skills neces-

sary to meet growing environmental challenges. The Bren School strives to provide a truly interdisciplinary program that goes beyond mere coursework in several disciplines to form a coherently integrated program blending teaching, research, and real-world problems.

Faculty

Christopher Costello, Ph.D., UC Berkeley, Associate Professor (environmental and resource economics, dynamic optimization, quantitative ecology, stochastic modeling)

Frank Davis, Ph.D., Johns Hopkins University, Professor (plant ecology, quantitative biogeography, vegetation remote sensing, ecological applications of remote sensing and geographic information systems, conservation planning, fire ecology)

Magali Delmas, Ph.D., HEC Graduate School of Management, Paris, France, Assistant Professor (corporate environmental mangement, impact of technological and regulatory uncertainties on industry choices)

Jeff Dozier, Ph.D., University of Michigan, Professor (snow hydrology, earth system science, remote sensing and information systems)

Tom Dunne, Ph.D., Johns Hopkins University, Professor (drainage basin and hillslope evolution, hydrology and floodplain sedimentation, applications of hydrology and geomorphology in environmental management)

James Frew, Ph.D., UC Santa Barbara, Associate Professor (applications of computing and information science to large-scale problems in environmental science, including algorithm and component development, information system specification and integration, data management, and digital libraries)

Roland Geyer, Ph.D., University of Surrey, U.K., Assistant Professor (industrial ecology and management science, green supply chain management)

Trish Holden, Ph.D., UC Berkeley, Associate Professor (pathogens in the environment, microbial ecology of pollutant degradation, soil microbiology)

Arturo Keller, Ph.D., Stanford University, Associate Professor (fate and transport of pollutants, development of technologies for containment, remediation, and monitoring)

Bruce Kendall, Ph.D., University of Arizona, Associate Professor (quantitative ecology with a focus on animal and plant population dynamics) **Charles Kolstad**, Ph.D., Stanford University, Professor (industry organization and environmental/resource economics, environmental policy, structure of energy markets and environmental regulations)

Matthew Kotchen, Ph.D., University of Michigan, Assistant Professor (environmental and resource economics)

Hunter Lenihan, Ph.D. University of North Carolina at Chapel Hill, Assistant Professor (community, conservation, and restoration ecology, fisheries oceanography, polar and deep-sea biology, adaptive management of marine resources)

John Melack, Ph.D., Duke University, Professor (limnology, biogeochemistry, and remote sensing with active, long-term studies in tropical Brazil and alpine and saline lakes in California)

Catherine Ramus, Ph.D., Université de Lausanne, Switzerland, Assistant Professor (environmental management, organizational behavior, negotiation, public policy)

Oran Young, Ph.D., Yale University, Professor (environmental institutions, governance for sustainable development)

Adjunct Faculty

Dennis Aigner, Ph.D., UC Berkeley, Adjunct Professor (econometrics, corporate environmental management)

Lee Hannah, Ph.D., UC Los Angeles, Adjunct Professor (conservation planning, climate change)

Robert Wilkinson, Ph.D., University of California, Santa Barbara, Adjunct Lecturer (water policy, climate change, and environmental policy issues)

Affiliated Faculty

Sanjoy Banerjee, Ph.D., University of Waterloo, Canada, Professor (chemical engineering and environmental engineering)

Robert Deacon, Ph.D., University of Washington, Professor (natural resources economics and public finance)

William Freudenberg, Ph.D., Yale University, Professor (environment-society relationships, resource-dependent communities)

Lorelei Moosbrugger, Ph.D., University of California, San Diego, Assistant Professor (environmental politics, public policy, comparative institutions)

Degree Programs

Admission

Application materials are available from the Bren School and are normally accepted for Fall quarter only. The application deadline for primary consideration and for consideration of School-based financial support is January 10. All other applications will be accepted until March 1, space permitting. Ph.D. applicants who want to be considered for the campus-wide fellowship competition must apply no later than December 15. Applicants must hold a bachelor's degree or equivalent from an accredited institution of higher education and have achieved at least a B average (3.0 on a 4-point scale) for the last two years of study. All applicants are required to submit verbal, quantitative, and analytical Graduate Record Examination (GRE) scores. Applicants whose native language is not English must receive a score of at least 550 on the Test of English as a Foreign Language (TOEFL), taken within two years of their application to UCSB. Requests for exceptions to this requirement will be considered for those students who have completed an undergraduate or graduate education at an institution whose primary language of instruction is English.

The Bren School welcomes applicants from prospective students from varied undergraduate majors who seek an intellectually challenging education designed to prepare them for leadership in a variety of careers in environmental problem solving. Applicants should be interested in obtaining broad and balanced training in natural and social science and management and participating in a program that emphasizes quantitative and analytical approaches to assessing and solving environmental problems.

Necessary background for the master's program includes one year of college-level mathematics, one year of college-level science, a course in microeconomics, and an introductory statistics course. Students lacking some of this preparation may be accepted for admission, but it is expected that deficiencies will be made up prior to entrance by means of formal course work or other arrangements agreed upon by the applicant and the School. A small number of deficiencies may be made up during the first year in residence, but these courses will not count toward the unit requirements for the MESM degree.

Admission to the Ph.D. program is highly competitive and dependent upon acceptance by a faculty sponsor with compatible research interests. To be considered for the Ph.D. program, applicants must have at least a bachelor's degree or equivalent from an accredited institution, have achieved a B average (3.0 on a 4-point scale) for the last two years of study, and submit verbal, quantitative, and analytical GRE scores. Applicants whose native language is not English must receive a TOEFL score (Test of English as a Foreign Language) of at least 550 on the paperbased version, 213 on the computer version, or 80 on the Internet TOEFL; or a score of at least 7 on the IELTS (International English Language Testing System). TOEFL and IELTS test must be taken within two years of the student's application to UCSB. Requests for exceptions to this requirement will be considered for those students who have completed an undergraduate

or graduate education at an institution whose primary language of instruction is English. To be competitive, Ph.D. applicants must have a high upper-division/graduate GPA, excellent GRE scores, and strong undergraduate/graduate preparatory coursework and/or research. Each faculty sponsor's entrance criteria beyond these minimum requirements will depend upon his or her research focus. A master's degree or equivalent is not required for admission.

Master of Environmental Science and Management (M.E.S.M.)

The Master of Environmental Science and Management (MESM) is a professional degree intended for students who will enter or reenter the work force after graduation. It is not designed as an intermediate degree for the Ph.D., although MESM graduates will be well prepared for Ph.D. study. Students are trained to work in government agencies, corporations, non-profit organizations, and consulting firms. Bren MESM graduates have a suite of qualities, including clear and critical thinking, leadership skills, professionalism, and creativity, that allow them to be leaders in solving the environmental problems of the 21st century.

The coursework for the master's degree is multidisciplinary, incorporating courses in natural sciences, social sciences, law, and business. The courses emphasize quantitative and analytic thinking, and train students to identify environmental problems, formulate the proper questions, and design and execute appropriate solutions, taking into account scientific knowledge (and its limits), legal constraints, and the business and social context of the problem. The School also brings in environmental professionals from government, business, and non-profit organizations to ensure that students' professional development reflects the integration of rigorous academic training with a sound understanding of real-world environmental problems and the needs of clients. The training not only teaches students to tackle current environmental problems, but also fosters their capacity for long-range thinking and prepares them to meet new challenges as they arise.

Degree Requirements

Each student in the MESM program must complete a minimum of 81 units distributed among three curricular components. In many cases, students take more courses than necessary to meet the 81-unit requirement in order to make up for deficiencies in preparation, fulfill course prerequisites, or build greater depth in an area of study.

Core Courses: All students in the master's program take a set of core courses to build an essential broad background. These are normally taken during the first year and currently include: Ecological Principles, Environmental Biogeochemistry, Earth System Science, Economics of Environmental Management, Data Analysis for Environmental Science & Management, Environmental Law & Policy, Organizational Theory & Behavior, Financial Management, and one of the following: Strategic Management and the Public/Private Interface, Environmental Policy Analysis, or Environmental Institutions.

Specialization: The broad understanding

provided by the core classes is complemented by an in-depth specialization in an area of environmental science and management. Students choose one of the following specializations: Coastal Marine Resources Management, Conservation Planning, Corporate Environmental Management, Pollution Prevention & Remediation, Political Economy of the Environment, and Water Resources Management. With guidance from their faculty advisors, students design an individual program of study (POS) that is appropriate for the chosen specialization and their particular backgrounds and goals. Students are encouraged to include courses from other departments in their POS as appropriate.

Master's Group Project: All students pursuing the Master of Environmental Science and Management (MESM) must successfully complete a four-quarter capstone Group Project that serves as the master's thesis. Students obtain 12 units for their Group Project by enrolling in ESM 401 A, B, C, and D. Students begin the sequence in spring quarter of their first year. Students work as a team in groups of 4-5 to conduct a comprehensive analysis of an environmental problem that contains both scientific and management challenges and produce a tangible and useful product. Written and oral quarterly progress reports and participation in training workshops are required. At the end of the final quarter, each group must submit a final report and give a formal, public presentation on their project. Projects involving partnerships or links with the public sector, business community, or non-profit organizations are particularly desirable.

Doctor of Philosophy— Environmental Science and Management

The Bren School's Ph.D. program furthers the School's mission of educating high-caliber future research professors while simultaneously meeting the urgent need for innovative researchers and problem-solvers in the public and private sectors. The cornerstone of the doctoral degree is an original work of high-quality research that focuses on the diagnosis, assessment, mitigation, management, remediation, and/or prevention of environmental problems of today and the future. The program is designed to accommodate a wide range of research interests, from those highly focused in a particular discipline to those that are strongly interdisciplinary.

The Bren School offers a unique environment, where students and faculty in many branches of environmental science and management are able to interact and create new approaches to environmental problem solving. All faculty engage in research that crosses traditional boundaries, and students are encouraged to do so as well. While crossing of boundaries is encouraged, the traditional requirement that the dissertation be of exceptional quality is upheld, which requires that students become experts in their fields (whether their fields have a multidisciplinary or disciplinary focus). Students who wish to obtain a stronger multi-disciplinary background before focusing on one research area should enroll in our MESM program and apply to the Ph.D. program in the second year.

The Ph.D. program at the Bren School is a

mentoring program. Students should choose the Bren School because their research interests are complementary to those of a specific faculty member or group of faculty.

Degree Requirements

The Ph.D. program requirements are highly individualized. There are no universally required courses for students in the Ph.D. program and no specific unit requirement for the Ph.D. The Ph.D. is not a unit-count degree, but a research degree awarded upon demonstration of academic excellence and performance of original research.

Ph.D. students must form a Ph.D. Committee by the beginning of fall quarter of their second year of study. The committee must include at least two members from the Bren School faculty; at least one member must have greater than 0% appointment. The committee chair must be a member of the Bren School faculty. The Bren School faculty as a whole approve the composition of the Ph.D. committee and review each Ph.D. student's progress annually.

Ph.D. students complete an individual program of study determined in consultation with their Ph.D. Committee. Normally, at the end of the second year, but no later than the end of the third year, the Ph.D. Committee prepares a written examination that tests the student's knowledge of his/her specialization in the context of environmental science and management as well as research skills, problem solving skills, and ability to do academic work. After passing the written exams, the student prepares a written dissertation proposal, and the Ph.D. Committee conducts an oral examination. The oral examination is based on the dissertation proposal, readiness to do the required research, and preparation and aptitude for completion of the Ph.D. program. Upon successful completion of the oral examination, the student advances to candidacy. This normally occurs in the third year but must occur no later than the end of the fourth year in the program.

For the Ph.D. degree, students must present a dissertation that demonstrates their ability to contribute significant, independent, and original research in their major field. Upon completion of the dissertation to the satisfaction of the student's Ph.D. Committee, a public lecture on the research must be presented, followed by a closed-door defense before the Ph.D. Committee.

Environmental Science and Management Courses

GRADUATE COURSES

200. Case Studies in Interdisciplinary Environmental Problem Solving (.5) STAFF

Examination of case studies illustrating that understanding, solving, and preventing environmental problems requires pooling expertise from multiple disciplines and constructive dialogue between diverse groups.

201. Ecological Principles (4) KENDALL, DAVIS

Principles of individual ecology, population ecology, community ecology, and ecosystem ecology. Emphasis on applications (conservation, resource management, ecological effects of pollution and habitat fragmentation, etc.).

202. Environmental Biogeochemistry(4) KELLER, MELACK

Prerequisites: Chemistry 1A-B-C or equivalent. Recommended preparation: ESM 203.

Biogeochemical processes as applied to the earth's atmosphere, oceans, land and inland waters, and applications to environmental issues such as eutrophication, toxic pollution, carbon sequestration and acidification

203. Earth System Science (4) DUNNE, DOZIER

Prerequisite: Geography 3 or equivalent.

Energy and mass transport as applied to the atmosphere, oceans, and land and models of the Earth's climate and hydrology.

204. Economics of Environmental Management

(4) KOLSTAD, COSTELLO

Prerequisite: ESM 251 or equivalent.

Environmental regulation (incentives and command control), asymmetric information (cost revelation and auditing), regulatory incidence, dynamics and discounting, exhaustible and renewable resources, valuation, environmental macroeconomics, trade and the environment, comparative regulatory analysis.

206. Data Analysis for Environmental Science and Management (4) KENDALL

Prerequisite: ESM 250 or equivalent.

Develop skills and conceptual framework to effectively use data to solve practical problems. Topics include descriptive statistics, hypothesis testing, experimental design, exploratory data analysis, probability and uncertainty, time series analysis, and spatial stats. Emphasis on case studies from environmental problems.

207. Environmental Law and Policy(4) STAFF

Basic elements of the legal system as it specifically relates to environmental issues. Study of the different stages and different institutions involved in environmental policy making.

208. Organizational Theory and Behavior (4) RAMUS

Individuals play an important role in leading organizations toward environmental sustainability. Participants learn about their own behaviors which can effectively influence the environmental decision-making of groups, organizations, and society. Course explores both theory and practice.

209. Financial Management

Introduction to corporate financial management and reporting. Topics include the function of stock markets, discounted cash flows, investment appraisal, valuation of bonds and stocks, the capital structure decision, the accounting model, financial reporting to stockholders, and financial statement analysis.

210. Strategic Management and the Public/Private Interface

(4) DELMAS, YOUNG

Introduces students to business objectives and structure and discusses new strategy models and tools that incorporate principles of environmental management and corporate performance. Focuses on the public/private interface and explores the consequences of environmental regulations and policies.

211. Applied Population Ecology (4) KENDALL

Prerequisite: ESM 201 or equivalent.

Examination of the application of population ecology to conservation of rare species and management of harvested populations. Topics include population regulation, population viability analysis, fisheries management, metapopulation dynamics, and population monitoring.

212. Biological Community Survey and Analysis

(4) DAVIS

Prerequisite: ESM 201.

Design and execution of field sampling campaigns to characterize, map and inventory plant and animal communities. Includes review of basic sampling theory, measurements for terrestrial vegetation, vertebrate and invertebrate survey methods, multivariate analysis of community data, vegetation and species habitat mapping and modeling.

213. Ecological Effects of Pollutants (4) STAFF

Prerequisites: ESM 201 and 202.

Case study-oriented course examining the effects of pollutants in natural and human-dominated ecosystems. Topics include identification and quantification methods, contaminant sources and effects, predictive methods and restoration.

214. Bioremediation (4) HOLDEN

Concepts and approaches to correct and alleviate the effects of environmental pollution using biological processes. Biochemical, ecological and physicochemical aspects of remediation and mitigation. Assessing and monitoring applicability/efficacy of biological treatment. Natural and engineered methods for adversely affected biological resources.

214L. Laboratory in Bioremediation (1) HOLDEN

Prerequisite: ESM 214 (may be taken concurrently).

Familiarization with the systems used for biological-

ly treating nonhazardous and hazardous wastes. Bench scale laboratory exercises demonstrate basic principles at work in biodegradation. Use of biological reactors applicable to both ex situ and in situ treatment.

215. Landscape Ecology (4) DAVIS

Prerequisite: ESM 201.

Relationships between spatial patterns in landscape structure (physical, biological, and cultural) and ecological processes. Role of ecosystem pattern in mass and energy transfers, disturbance regimes, species' persistence, and applications of remote sensing and GIS for landscape characterization and modeling.

217. Restoration Ecology

Prerequisite: ESM 201 or equivalent.

Is restoration possible? What degraded ecosystems are good candidates for restoration? Use of ecology to design and implement restorations and the criteria to evaluate their success. Field labs provide students with practical tools to approach these issues.

219. Microbial Processes in the Environment

(4) HOLDEN

Prerequisite: ESM 202 or equivalent.

Microbes are the most abundant organisms on earth and are responsible for most biogeochemical cycling. Who and where are they, what do they do, and how? This course provides an integrated understanding applicable to managing the environment and natural resources.

219L. Laboratory in Microbial Processes (1) HOLDEN

Prerequisite: ESM 219 (may be taken concurrently). Introduction to laboratory based tools and techniques for detecting and numerating, and describing what microbes do in natural and polluted samples.

220. Ecological Risk Assessment (4) STAFF

The process of risk assessment and skills required to conduct an ecological risk assessment primarily based on the U.S. EPA guidelines. Focuses on biological aspects and analysis and characterization phases of risk assessment rather than the management of risk.

221. Management of Air Quality (4) STAFF

Application of atmospheric science and chemical fate and transport modeling to the development of plans, policies, and programs for air resources management. Regulatory models for air quality impact assessment. Case studies of current air pollution control strategies.

222. Fate and Transport of Pollutants in the Environment

(4) KELLER

Prerequisite: ESM 202.

Transport and biogeochemical transformation of pollutants in the environment. Review of pollutant properties and media characteristics that affect transport, accumulation, and degradation of pollutants. Basic tools for managing pollutants in the environment, including prevention, detection, and remediation.

223. Soil and Groundwater Quality Management

(4) KELLER

Prerequisites: ESM 202 and 203.

Recommended preparation: ESM 222 and groundwater hydrology.

Focuses on protection and remediation of contaminated aquifers. Covers the determination of groundwater quality objectives based on risk assessment, approaches for protecting or remediating aguifers and contaminated soils, and cost evaluation of management strategies.

223L. Laboratory in Management of Soil and Groundwater Quality (1) KELLER

Prerequisites: ESM 223 (may be taken concurrently); ESM 222.

A hands-on approach to learning how to sample and treat contaminated soil and groundwater. The series of lab modules covers field sampling, analysis, unit treatment processes and a remediation design project. Students are presented with state-of-the-art technologies for dealing with contamination

224. Sustainable Watershed Quality Management

(4) KELLER

Prerequisites: ESM 202 and 203.

Recommended preparation: ESM 222, and 234 or 235

Sustainable management requires an evaluation of the capacity of various components of a watershed to assimilate a pollutant load without deterioration. Covers development of a watershed management plan, focused on water quality considerations for human and ecological health.

225. Water Policy (4) WILKINSON

Prerequisite: Ph.D. and second-year MESM students

Explores key water policy issues in the context of science, technology, and the practical management of water systems. Focuses on the nexus of science, technology, economics, law, and the role social and political factors play in the policy process.

228. Environmental Field Methods

(4) STAFF

Prerequisite: Ph.D. and second-year MESM students

only.

Covers various field techniques related to evaluation of water quality, sampling environmental matrices, and collection of biota. Class work focuses on experimental design and instrument theory. Field trips and labs provide exposure to sampling techniques and data manipulation.

232. Environmental Modeling (4) COSTELLO

Prerequisites: ESM 250 or equivalent.

No previous computer experience required Introduction to the development, evaluation, interpretation and presentation of models as applied to environmental problems. Course consists of theory and many practical examples building and interpreting models using computers.

234. River Systems

(4) DUNNE

Prerequisite: ESM 203.

Hydrologic and geomorphic basis of environmental management problems concerning large river systems. Analysis of the processes of flooding, sedimentation, and morphological change in channels, floodplains, deltas, and alluvial fans. Effects of climate, land use, and engineering.

235. Watershed Analysis

(4) DUNNE

Prerequisite: FSM 203

Hydrologic and geomorphic basis of environmental management problems concerning land surfaces and channels in small drainage basins, including the effects of land use and engineering. Emphasis placed on the use of theory and field methods.

236. The Mountain Snowpack (3) DOZIER

Prerequisites: ESM 203, intermediate skiing ability, and consent of instructor.

Intensive field, laboratory and classroom study of physical processes in the mountain snowpack. Snow accumulation and ablation, metamorphism, physical and chemical properties, and remote sensing. Role of snow in watershed hydrology, water resources and recreation. Normally offered spring break.

241. Environmental Politics and **Policymaking**

(4) STAFF

The politics of environmental policymaking from agenda formation to the stage of implementation, assessment, and reforms. Emphasis on national and state level policymaking in the U.S. coupled with a consideration of interactions across levels of social organization and comparisons across socio-political systems.

242. Natural Resource Economics and **Policy**

(4) COSTELLO

Prerequisite: ESM 204 or equivalent.

Economic principles and policy issues of the use of exhaustible and renewable resources including fossil fuels, water, minerals, fisheries, forests, and biodiversity. Management of resource markets on regional and international scale.

243. Environmental Policy Analysis (4) KOLSTAD

Developing and analyzing environmental policies involves balancing social, political, and economic considerations. Course covers this process, including problem identification, formation of alternative policy responses, methods of analyzing and selecting the most appropriate policy response, and effective communication of results to clients/policymakers.

245. Cost-Benefit Analysis an Nonmarket Valuation

(4) KOTCHEN

Prerequisite: ESM 204.

Economic theory of environmental policy, with special emphasis on the role of cost-benefit analysis. Techniques for estimating economic values for nonmarket environmental resources. Case studies involving ecosystem protection, pollution control, and other topics to illustrate the necessary analytical tools.

246. International Environmental **Economics**

(4) STAFF

Prerequisite: ESM 251 or equivalent.

Efficiency of government policies aimed at transjurisdictional environmental problems; links between environmental quality and patterns of international trade and investment; arguments for and against international harmonization of environmental policy; limitations placed on local environmental policy by World Trade Organization rules.

247. Governance for Sustainable Development

(4) YOUNG

Examination of the demand for governance in conjunction with efforts to achieve environmental, economic, and social goals. Special attention to alternative approaches to the supply of governance at the global level as well as to interaction between governance systems addressing distinct issues.

248. Environmental Institutions: Rights, Rules, and Decision-Making Systems (4) YOUNG

Comparative study of management systems or regimes addressing natural resources and environmental concerns and operating at scales ranging from local to global. Topics include characterization of individual regimes and factors affecting the formation, evolution, and effectiveness of these institutional arrangements.

250. Analytical Methods

(4) HOLDEN

Introduction to analytical methods used to solve environmental problems. Topics include calculus and differential equations. Emphasis on proper documentation of problem statements and solutions.

251. Microeconomics Principles for **Environmental Management** (2) KOTCHEN

Instructs students how to think like economists and to formulate policy questions using simple economic tools. Topics include: The market forces of supply and demand, efficiency of private markets, the costs of taxation, externalities and public goods.

253. Ecology of Lakes and Wetlands (4) MELACK

Prerequisite: ESM 202.

An examination of ecological aspects of lakes, wetlands, and their catchments integrating biogeochemical processes, biological-physical coupling, and population and community ecology. Applications of remote sensing and ecological models; human-caused impacts and their management.

257. Coastal Marine Policy (4) STAFF

Conceptual approaches and analytical tools used in marine ecosystems management, marine biodiversity protection, and integrative watershed planning. Review of relevant international, federal, and state marine policies and programs

259. The Role of Law in Coastal Zone Management

(4) STAFF

The role of law in protecting and allocating natural resources in the coastal zone. Property rights, market mechanisms, social norms and regulatory systems that compose California's coastal management regime and comparisons with law and practice in other jurisdictions, nationally and internationally.

260. Applied Marine Ecology (4) LENIHAN

Prerequisite: ESM 201.

The application of ecological principles and methods to environmental problems in marine ecosystems. Emphasis is placed on design and execution of field sampling and experiments to access biological impacts of antheopogenic disturbances and restoration activities. Concepts illustrated with case studies.

261. Management of Scientific Data (4) FREW

Theory, techniques, and tools for managing heterogenous scientific information. Database architectures and data models. Metadata standards and data characterization. Design and use of relational databases. Aspects of the science data life cycle: collection, storage, search, retrieval, analysis, presentation

262. Distributed Scientific Information Systems

(4) FREW

Impacts of computer networks, both local and global, on scientific information. Architecture and implications of the World Wide Web. Electronic publishing and digital libraries. Theory, techniques, and tools for networked information.

263. Geographic Information Systems (4) FREW

Advanced introduction to geographic information system (GIS) theory and technology, emphasizing spatial analysis and cartographic presentation. Typical algorithms and data structures. Role of GIS in environmental information management. Integration of GIS with other analytical tools.

266. Remote Sensing of the Environment

Prerequisites: ESM 203.

Advanced introduction to remote sensing theory, technology, and applications in environmental science and management. Survey of principles and analytical methods throughout the electromagnetic spectrum. Integration of remote sensing with other tools.

270. Conservation Planning and Priority **Setting**

(4) DAVIS

Prerequisite: ESM 201.

Analytical approaches that can be used to direct energy and resources toward conservation that yields the greatest return on investment. Case studies of how government agencies, international multilateral institution and non-governmental agencies identify where to invest their conservation efforts.

275. Principles and Practice of **Environmental Planning** (4) STAFF

Principles, concepts, and techniques of environmental planning at the state, regional, and local government levels, with emphasis on emerging trends in addressing environmental problems. Green plans, sustainable communities, coastal planning, agricultural land preservation, smart development, new urbanism, and mitigation monitoring.

276. Ethical Decision-Making for the **Environment**

(4) STAFF

Ethical and legal issues surrounding environmental decision-making by individuals and in organizations. Environmental challenges facing public, non-profit and for-profit organizations. Analysis of behavior according to ethical standards; examination of opportunities for corporate social responsibility and initiatives; application of ethical frameworks to decision-making.

277. The Law of Environmental Management

(4) STAFF

Prerequisite: ESM 207.

Knowledge and skills for regulatory analysis. How to deal with administrative materials and communicate with key players. Compliance, compliance counseling and the enforcement process. Environmental implications of product development, business or process expansion, and environmental aspects of typical business transactions.

278. International Environmental Law (2-4) STAFF

Prerequisite: ESM 207.

Even with hundreds of environmental treaties, most measures of global environmental quality continue to deteriorate. Using case studies (climate, ozone, etc.), students analyze successes/failures of international environmental law for promoting sustainable development, and debate reforms for more equitable development within ecosystem limits.

281. Corporate Environmental Management

(4) DELMAS

Prerequisite: ESM 210.

Prepares students to use creatively conceptual tools and management strategies to improve the environmental performances of firms. Corporate, societal, and political barriers to implementing these innovative strategies will be analyzed and methods for overcoming these constraints discussed.

282. Industrial Ecology (4) GEYER

Methods for evaluating the environmental performance of businesses, products, and processes are examined through case studies, including analyses of industrial material flows, energy flows, environmental performance metrics, life cycle assessments and design for environmental methodologies.

283. Environmental Negotiation (4) RAMUS

Strategic negotiations take place daily. Their successful outcome depends on the competence of the negotiators. Using environmental case studies and negotiation exercises, course participants gain a hands-on understanding of the negotiation process and how they can influence it.

284. Environmental Accounting and **Financial Management**

(3) STAFF

Prerequisite: ESM 209.

Introduction to environmental accounting and its role in corporate financial management. Extensive use of case studies allows consideration of environmental accounting's role in corporate financial reporting, the management and control of enterprises, and environmental accounting in long-term investment decisions.

286. Environmental Risk Management

Theory and practice of managing exposure to environmental risks from a positive and normative perspective. Emphasis on the roles of science, politics, management, and how these forces interact. Realworld business cases reveal decision problems faced by environmental risk managers.

288. Energy, Technology and the Environment

(4) GEYER

Covers the main physical principles of energy conversion and the environmental impacts related to it. Also explores the balance between resource availability and demand, and the relationship between energy use and technology

290. Theoretical Hydrology (4) DUNNE

Prerequisite: Ph.D. standing.

A review of the main theoretical principles that describe the current understanding of the hydrologic

291. Fluvial Geomorphology (4) DUNNE

Prerequisite: Ph.D. standing.

Review of theoretical and empirical studies of landscape evolution by stream erosion and deposition. Hydraulic, sedimentological, and morphological characteristics of streams and valley floors.

292. Hillslope Geomorphology (4) DUNNE

Prerequisite: Ph.D. standing.

Review of theoretical and empirical studies of hillslope evolution. Hydrologic and geotechnical aspects of hillslope erosion

294. Advanced Special Topics in **Environmental Law**

(2-4) STAFF

May be repeated for credit with changes in

Advanced topic in environmental law

295. Business Management and Policy (4) STAFF

Prerequisite: open only to Graduate Program in Management Practice (GPMP) participants.

Management theory and practice as both a science and an art. The role of managers in the current world of rapid change and increased competitive forces and increased expectations for the successful performance of employees and organizations.

296. Advanced Special Topics in Environmental Management (2-4) STAFF

Covers advanced special topics in environmental management.

297. Advanced Special Topics in **Environmental Policy** (2-4) STAFF

Covers advanced special topics in environmental policy.

299. Advanced Special Topics in **Environmental Science**

(2-4) STAFF

Advanced topics in environmental science.

401A-B-C-D. Group Project in **Environmental Science and Management**

In-progress course with grades awarded for all four courses upon completion of ESM 401D.

Group study of environmental problems with scientific and management challenges.

410. Internship Practicum (1) STAFF

Prerequisite: completion of a summer internship. Students complete a summer internship, prepare a short paper and present internship experiences to the Bren School community through an informal

420. Colloquium in Environmental Science and Management

(.5) STAFF

On-going colloquium on issues, case studies, and professions in environmental science and manage-

425. Workshop in Career Development (.5) STAFF

Prerequisite: open to first year MESM students only. Focuses on skills that assist students in their internship and job searches

430. Workshop in Environmental Science and Management

(.5-1.0) STAFF

Workshops to develop professional skills for careers in environmental science and management.

436. Legal Issues in Environmental Problem Solving

(.5-1.0) STAFF

May be repeated for credit with changes in

Workshops to expose students to a range of legal subject areas and to develop unique skills

437. Writing Skills for Environmental **Professionals**

(.5-2.0) STAFF

May be repeated for credit with changes in content.

Workshops to expose students to a range of technical and business writing

595AA-ZZ. Group Studies

(2-4) STAFF

May be repeated for credit provided letter designations are different.

- A. Hydrology/Geomorphology
- B. Snow Science
- C. Environmental Biogeochemistry
- D. Watershed Quality Management
 E. Environmental Problems—Science and Solutions
- F. Advances in Pollution Prevention
- G. Advances in Applied Ecology H. Human Dominated Ecosystems
- I. Coastal Marine Science and Management
- J. Environmental Microbiology
- K. Environmental Information
- L. Ecological Risk Assessment & Environmental Technology
- AA. Hydrology/Geomophology (PhD Level)
- BB. Snow Science (PhD Level)
- DD. Watershed Quality Management (PhD Level)
- EE. Aquatic Ecology (PhD level)
- FF. Environmental Economics (PhD level)
- GG. Applied Ecology (PhD Level)
- II. Institutions and Environment (PhD Level)
- JJ. Environmental Microbiology (PhD Level)
- MM. Environmental Management (PhD Level)
- PP. Research Presentations (PhD Level)
- XX. Ecotoxicology (PhD level)

596. Directed Readings and Research (2-12) STAFF

Prerequisite: consent of instructor.

Individualized reading and research. A written proposal for each tutorial must be approved by the

597. Individual Study for Ph.D. Examinations

(1-12) STAFF

Prerequisite: consent of instructor and graduate advi-

No unit credit allowed toward advanced degree. Individual study for Ph.D. examinations. Instructor should be student's major professor or chair of the doctoral committee.

599. Ph.D. Dissertation Research and **Preparation**

(1-12) STAFF

Prerequisite: consent of instructor and graduate advi-

No credit allowed toward advanced degrees. Research toward and writing of dissertation. Instructor should be chair of student's doctoral committee.

Gevirtz Graduate School of Education

Gevirtz Graduate School of Education, Phelps Hall GGSE Student Affairs Office, (805) 893-2137 Credential Advisor, (805) 893-2036 Website: www.education.ucsb.edu

The activities of scholars and professionals in the Gevirtz Graduate School of Education are woven together by a common thread: a commitment to reshaping schooling so that all children in our diverse society have knowledge and abilities to become competent and responsible citizens. The Gevirtz Graduate School of Education (GGSE) goals are to produce and disseminate new theories and knowledge, and provide guidance and experience needed to allow our graduate students to reach their full potential as researchers and practitioners. Graduate students in the Gevirtz Graduate School of Education benefit from the wide range of multi-disciplinary faculty interests and research, and from opportunities to work closely with faculty to research and study in depth a chosen area of work.

The faculty, students, and staff of the Gevirtz Graduate School of Education are actively engaged in numerous P-16 and community-based research efforts, currently supported by nearly \$3 million of extramural support. These research efforts are assisted by the GGSE Office of Research and provide financial support as well as training for our students.

The Gevirtz Graduate School of Education offers advanced degrees and credentials as indicated in the table in this chapter. We also offer an undergraduate minor in Education and Applied Psychology. A complete list of degrees and programs offered in the School appears in the first chapter of this catalog, under the "Academic Units" heading. Program offerings are subject to available funding.

Graduate Student Association

The Gevirtz Graduate School of Education has an active Graduate Student Association in Education (GSAE) officially representing the "student voice" to the GGSE and the UCSB community. It is a body where students work and meet together to address pertinent issues. In addition to addressing issues of an administrative, academic, or political nature, students involved in the GSAE promote a positive "student life environment," encouraging participation and mutual support among students.

Dean: Jane Close Conoley Associate Dean: Carol N. Dixon Associate Dean: Shane R. Jimerson

Chair, Department of Education: Charles Bazerman

Chair, Counseling, Clinical, School Psyhology: Michael Furlong

Teacher Education Program: Tine Sloan

The goals are to make participation rewarding, challenging, and supportive; to be a representative, democratic, and participatory organization where decisions are made by consensus, where all members have a voice in decision making, and where the body represents all student voices; to have a cooperative and open relationship with the faculty and staff, based on mutual respect; and to aid the GGSE in its responsibility to recruit and support diverse and underrepresented populations.

GGSE Diversity and Equity

The Gevirtz Graduate School of Education (GGSE), in the pursuit of academic excellence, is committed to recruiting, supporting and retaining a community of students, faculty and staff that reflects the diversity of our state and nation. The faculty, staff and students of the GGSE recognize and respect the dignity and worth of all people. We value individual differences including, but not limited to racial and ethnic backgrounds, nationality, gender, sexual orientation, disability, religion, socioeconomic status, age, and divergent perspectives. Our goal is to create a diverse community where all members feel safe and included. We welcome discussion of complex issues related to diversity and equity inside and outside the classroom. We are committed to providing all members of the GGSE community multiple opportunities for their voices to be heard. We believe a dedication to these principles of inclusion is essential to our scholarship, leadership, citizenship and democracy.

Advising

The GGSE Student Affairs Office provides assistance to all master's and doctoral candidates. Information may be obtained by calling (805) 893-2137. For information on the M.Ed. in Teaching, call (805) 893-2084.

The GGSE credential advisor provides information to prospective applicants and students in credential programs. Those interested in pursuing a teaching credential at UCSB should contact the credential advisor as soon as they begin to consider the teaching profession. Information about pre-credential advising meetings for prospective elementary or secondary teachers may be obtained from the Teacher Education Office at (805) 893-2084.

Candidates who are pursuing both a credential and an advanced degree, other than the M.Ed. with an emphasis in Teaching, need to consult with both the GGSE Student Affairs Office and credential advisor. Advanced credential

applicants may be considered for any degree program in the Department of Education. Those interested in emphases other than a Multiple or Single subject credential should contact the GGSE Student Affairs Office or the degree emphasis in which they are most interested.

Prerequisites

Applicants must hold a bachelor's degree or its equivalent from an accredited institution and satisfy the admissions requirements of the UCSB Graduate Division. Some emphases require possession of a California teaching credential or its equivalent, and may require teaching or other appropriate experience.

Admission

All GGSE programs require FALL quarter admission, except for the Credential programs, and Joint Doctoral Program which require SUMMER admission. Applicants are advised to apply well in advance of the application deadline and should contact the Students Affairs Office for general admission requirements. Specific questions regarding program/emphasis requirements and course offerings should be directed to the program or department office.

Applications and specific program/emphasis requirements may be obtained from our website at www.education.ucsb.edu or by contacting: Counseling, Clinical, and School Psychology, (805) 893-3375; Program in Education, (805) 893-4515 or (805) 893-3936; Teacher Education Program, (805) 893-2084; Joint Doctoral Program, (805) 893-3301. Please refer to our Degree/Credential Programs section for specific information on application requirements for each program.

Applicants must submit the online Application for Graduate Study, through the Graduate Division (www.graddiv.ucsb.edu), as well as the GGSE Application. Required application materials include a detailed statement of purpose, official transcripts, letters of recommendation, writing sample (for some emphases), official Graduate Record Examination (GRE) scores (in some cases, results from the Miller's Analogies Test may be accepted), and program/emphasis-specific requirements. Admission to the Teacher Education Program and all credential programs requires a bachelor's degree, in an academic subject, from a regionally accredited institution.

PROGRAM OF STUDY		PROC	GRAM OBJEC	TIVES	
	Credential	M.Ed.	M.A. in Education	Ph.D. in Education	Ph.D. in Counseling, Clinical, & Schoo Psychology
Counseling, Clinical, & School Psychology Department					
Emphasis in Counseling Psychology					•
Emphasis in Clinical Psychology					•
Emphasis in School Psychology		•			•
Pupil Personnel Services: School Psychology	•				
Education Department					
Emphasis in Child and Adolescent Development			•	•	
Emphasis in Cultural Perspectives &				_	
Comparative Education			•	•	
Emphasis in Educational Leadership & Organizations			•	•	
Emphasis in Research Methodology			•	•	
• Emphasis in Special Education, Disabilities & Risk Studies			•	•	
Emphasis in Teaching and Learning			•	•	
Joint Doctorate in Educational Leadership				Ed.D.	
Teacher Education Program					
Multiple Subject ¹	•	•			
 Single Subject in Math, English, Science, or Social Science¹, Art, Spanish, Latin, German, French 	•	•			
Education Specialist Moderate/Severe Level I & II	•	•			

Application DeadlinesApplications must be received by the date established by Graduate Division:

- Counseling, Clinical, and School Psychology Program–December 10th
- Education Program—December 15th for fellowship consideration (final application deadline for Education Program is May 1st)
- Teacher Education Program-February 1st
- Education Specialist Program-March 1st
- Joint Doctoral Program-February 1st

Research and Training Facilities

Graduate research and training opportunities are available through campus facilities as well as through federal and state funded faculty research grants administered by the Gevirtz Graduate School of Education Office of Research. Clinical training is offered through the Education Autism Clinic, the Ray E. Hosford Counseling Clinic and the Psychological Assessment Center. Qualitative, quantitative and media laboratories are available for research and instruction.

Education

Chair: Charles Bazerman

Faculty

Charles Bazerman, Ph.D., Brandeis University, Professor (teaching and learning, cultural perspectives and comparative education, research methodology, LISO, applied linguistics)

Julie Bianchini, Ph.D., Stanford University, Associate Professor (teaching and learning, teacher education)

Sheridan Blau, Ph.D., Brandeis University, Senior Lecturer with Security of Employment (teaching and learning, teacher education, English, Joint Doctoral Program in Educational Leadership)

James H. Block, Ph.D., University of Chicago, Professor (educational leadership and organizations, Joint Doctoral Program in Educational Leadership)

Mary E. (Betsy) Brenner, Ph.D., UC Irvine, Associate Professor (teaching and learning, cultural perspectives and comparative education, research methodology, cognitive science, IHD)

Michael T. Brown, Ph.D., Southern Illinois University, Carbondale, Professor (counseling psychology, Joint Doctoral Program in Educational Leadership)

J. Manuel Casas, Ph.D., Stanford University, Professor (counseling psychology, Asian-American studies, Chicano studies)

Lynnette M. Cavazos, Ph.D., Michigan State University, Academic Coordinator, Supervisor of Teacher Education (teacher education, teaching and learning)

Elaine Chin, Ph.D., Stanford University, Adjunct Professor (Joint Doctoral Program in Educational Leadership)

Janet H. Chrispeels, Ed.D., University of San Diego, Professor (educational leadership and organizations, teaching and learning, Joint Doctoral Program in Educational Leadership)

Sharon Close Conley, Ph.D., University of Michigan, Ann Arbor, Professor (educational leadership and organizations, research methodology, Joint Doctoral Program in Educational Leadership)

Collie W. Conoley, Ph.D., University of Texas, Austin, Professor (counseling psychology)

Jane C. Conoley, Ph.D., University of Texas, Austin, Dean and Professor (school psychology)

Jenny Cook-Gumperz, Ph.D., University of London, Professor (teaching and learning, cultural perspectives and comparative education, research methodology, LISO, applied linguistics, Joint Doctoral Program in Educational Leadership)

Willis D. Copeland, Ph.D., University of Notre Dame, Professor (teaching and learning, teacher education)

Merith A. Cosden, Ph.D., University of New Mexico, Professor, (clinical psychology, IHD)

Carol N. Dixon, Ph.D., University of Delaware, Senior Lecturer with Security of Employment (teaching and learning, cultural perspectives and comparative education, research methodology, LISO)

Richard P. Duran, Ph.D., UC Berkeley, Professor (teaching and learning, research methodology, cultural perspectives and comparative education, teacher education, psychology, cognitive science, LISO, Chicano studies)

Michael J. Furlong, Ph.D., UC Santa Barbara, Professor (school psychology)

Michael M. Gerber, Ph.D., University of Virginia, Charlottesville, Professor (educational leadership and organizations, special education, disabilities and risk studies, teacher education, cognitive science, IHD, Joint Doctoral Program in Educational Leadership)

James L. Gentilucci, Ph.D., UC Santa Barbara, Adjunct Assistant Professor (Joint Doctoral Program in Educational Leadership)

Naftaly S. Glasman, Ph.D., UC Berkeley, Professor (educational leadership and organizations, Joint Doctoral Program in Educational Leadership, political science)

Judith L. Green, Ph.D., UC Berkeley, Professor (teaching and learning, research methodology, cultural perspectives and comparative education, LISO)

Kathleen C. Harris, Ph.D., Temple University, Associate Adjunct Professor (Joint Doctoral Program in Educational Leadership)

Hsiu-Zu Ho, Ph.D., University of Colorado, Boulder, Professor (child and adolescent development, research methodology, cultural perspectives and comparative education, psychology, IHD)

Cynthia Hudley, Ph.D., UC Los Angeles, Professor (child and adolescent development, special education, disabilities and risk studies, teacher education, IHD)

Tania Israel, Ph.D., Arizona State University, Associate Professor (counseling psychology)

Shane R. Jimerson, Ph.D., University of Minnesota, Associate Professor (school psychology, child and adolescent development, IHD)

Bryan S. K. Kim, Ph.D., UC Santa Barbara, Associate Professor (counseling psychology)

Robert Koegel, Ph.D., UC Los Angeles, Professor (clinical psychology, special education, disabilities and risk studies, speech, IHD)

Onno Ron Kok, M.A., California State University Fullerton, Lecturer, Supervisor of Teacher Education (teacher education)

Bonnie Konopak, Ph.D., UC Santa Barbara, Adjunct Professor (Joint Doctoral Program in Educational Leadership)

Amelia (Amy) Kyratzis, Ph.D., City University of New York, Associate Professor (child and adolescent development, cultural perspectives and comparative education, teaching and learning, cognitive science, IHD, applied linguistics)

Carl A. Lager, Ph.D., UC Los Angeles, Assistant Professor (teaching and learning, teacher education)

Jin Sook Lee, Ph.D., Stanford University, Assistant Professor (cultural perspectives and comparative education, teaching and learning)

Ann C. Lippincott, Ph.D., UC Santa Barbara, Lecturer, Academic Coordinator (teacher education, teaching and learning)

Gale M. Morrison, Ph.D., UC Riverside, Professor (school psychology, IHD)

Yukari Okamoto, Ph.D., Stanford University, Associate Professor (child and adolescent development, teaching and learning, cultural perspectives and comparative education, cognitive science, IHD)

George J. Petersen, Ph.D., UC Santa Barbara, Adjunct Associate Professor (Joint Doctoral Program in Educational Leadership)

Jason D. Raley, Ph.D., Stanford University, Assistant Professor (cultural perspectives and comparative education, teaching and learning, research methodology, teacher education)

Laura F. Romo, Ph.D., UC Los Angeles, Assistant Professor (child and adolescent development, cultural perspectives and comparative education)

Louis B. Rosenberg, Ph.D., Stanford University, Assistant Adjunct Professor (Joint Doctoral Program in Educational Leadership)

Michael Ruef, Ph.D., University of Kansas, Associate Adjunct Professor (Joint Doctoral Program in Education Leadership)

Russell W. Rumberger, Ph.D., Stanford University, Professor (educational leadership and organizations, Joint Doctoral Program in Educational Leadership, research methodology)

George H.S. Singer, Ph.D., University of Oregon, Eugene, Professor (special education, disabilities and risk studies)

Steven R. Smith, Ph.D., University of Arkansas, Assistant Professor (clinical psychology)

Amanda M. Van Der Heyden, Ph.D., Louisiana State University, Assistant Professor (school psychology)

Julian Weissglass, Ph.D., University of Wisconsin, Professor (educational leadership and organizations, teaching and learning)

John T. Yun, Ed.D., Harvard University, Assistant Professor (educational leadership and organizations, research methodology, Joint Doctoral Program in Educational Leadership)

Rebecca Zwick, Ph.D., UC Berkeley, Professor (research methodology, QMSS, psychology)

Emeriti Faculty

Donald R. Atkinson, Ph.D., University of Wisconsin, Madison, Professor Emeritus (counseling psychology)

Larry E. Beutler, Ph. D., University of Nebraska, Professor Emeritus (clinical psychology, psychology)

Norman J. Boyan, Ed.D., Harvard University, Professor Emeritus (education administration)

George I. Brown, Ed.D., Harvard University, Professor Emeritus (confluent education)

John W. Cotton, Ph.D., Indiana University, Professor Emeritus (educational psychology)

Priscilla A. Drum, Ph.D., Stanford University, Professor Emeritus (educational psychology)

Laurence lannaccone, Ed.D., Teachers College, Columbia University, Professor Emeritus (confluent education, educational administration)

Ernest D. Michael, Ph.D., University of Illinois, Professor Emeritus (ergonomics, teacher education)

Ralph K. Nair, Ed.D., University of Missouri, Professor Emeritus (counseling psychology, teacher education)

Melvyn I. Semmel, Ed.D., Peabody College, Vanderbilt University, Professor Emeritus (special education)

Stewart B. Shapiro, Ph.D., University of Southern California, Professor Emeritus (confluent education)

R. Murray Thomas, Ph.D., Stanford University, Professor Emeritus (international education)

Jules M. Zimmer, Ed.D., Arizona State University, Professor and Dean Emeritus (child and adolescent development)

Affiliated Faculty

Dorothy M. Chun, Ph.D. (Germanic, Slavic, and Semitic Studies)

Karen Lunsford, Ph.D., (Writing Program) **Richard Mayer**, Ph.D. (Psychology) **Susan McLeod**, Ph.D. (Writing Program)

Tara Yosso, Ph.D. (Chicano Studies)

Minor in Education

The Gevirtz Graduate School of Education offers an Education and Applied Psychology Minor. The minor is designed for students who want to work with research faculty and learn more about issues confronting education, for students preparing for a teaching career in elementary or secondary education or exploring a career in education, and for students exploring a career in counseling, clinical or school psychology. The minor requires a minimum of 18 units including three core courses (one of which must be a practicum) and electives. There are three tracks in the minor: Educational Studies; Teacher Preparation; and Applied Psychology (Counseling, Clinical and School Psychology). For additional information, see our website at www.education.ucsb.edu.

Degree and Credential Programs

The Gevirtz Graduate School of Education offers two doctoral degrees: the doctor of philosophy in education; and the doctor of philosophy in Counseling, Clinical, and School Psychology, as well as a combined M.A./Ph.D. degree and a joint doctoral program (Ed.D.) in Educational Leadership with Cal Poly, San Luis Obispo. Students admitted to an M.A./Ph.D. program may elect to exit the program with completion of the master's, except for the Ph.D. in Counseling, Clinical, and School Psychology. The Ph.D. and Ed.D. programs prepare highly capable individuals to perform as scholars and skilled professionals in their chosen fields.

The Department of Education also offers the master of arts and the master of education degrees in selected emphasis areas. Master's degree programs are designed to enhance academic and research competencies of elementary or secondary school teachers and other educational leaders. Previous teaching experience is required for some emphases. Advanced credentials may be pursued in addition to the master's degree in some emphases.

In addition to departmental requirements, candidates for graduate degrees and credentials must meet the University degree requirements found in the "Graduate Education at UCSB" chapter of this catalog.

Degree Requirements

Students must achieve a grade-point average of 3.0 to be awarded a graduate degree. There is no language requirement. However, when advisors deem it suitable for a candidate's field of study,

an appropriate level of foreign language competency may be required.

After completion of coursework, M.A. and M.Ed. candidates are expected to take a final comprehensive examination, or complete a thesis or project. M.A. and M.Ed. candidates must complete 30 or more units of upper-division and graduate level course work (with a minimum of 20 graduate units) under the thesis option, or 36-48 units of upper-division and graduate level course work (with a minimum of 24 graduate units) under the non-thesis option. Independent study units numbered 597-599 are ineligible to be counted in these totals. Students admitted to the M.A./Ph.D. are periodically evaluated for their readiness to progress to the Ph.D. level of study. Continuation is based on success in the master's program, suitability of goals, and anticipated success in the Ph.D. program.

No specific total number of course units is prescribed for a doctoral degree. Particular requirements will be made by faculty advisors in cases where students need specialized skills in foreign language or other areas. Doctoral students must pass qualifying examinations to be advanced to candidacy. Doctoral candidates must conduct original research and write an acceptable dissertation to be awarded the Ph.D or Ed.D.

Residence Requirements

Three quarters of registration are required for the master's degree. The minimum residence requirement for the Ph.D. or Ed.D. is two years spent in full-time study and research. A minimum of three consecutive quarters of residency must be completed in regular sessions before advancement to candidacy.

Counseling, Clinical, and School Psychology Program (CCSP)

Chair: Michael Furlong

The Counseling, Clinical, and School Psychology Department offers courses of study leading to the Ph.D. with an emphasis in either counseling psychology, clinical psychology, or school psychology, or a master of education (M.Ed.) in education with an emphasis in school psychology. An M.A. open only to continuing CCSP students completing the Ph.D., is also available. The emphases in clinical psychology, counseling psychology, or school psychology, share knowledge bases and core skills. The UCSB Counseling, Clinical, and School Psychology Program has been accredited by the American Psychological Association (APA) since 1991. The Ph.D. program is designated and approved as a Combined Professional Psychology program and follows a scientist-practitioner model of training. During the first year, students take a set of courses that are designed to provide basic preparation in these common domains. Beginning in the second year and increasingly thereafter, each student selects courses that comprise a specialization in either counseling, clinical, or school psychology.

Interviews are scheduled for qualified applicants who meet admission criteria and have interests well suited to faculty interests. Alternatives to the interview may be arranged for those unable to attend due to excessive distance.

School Psychology Emphasis (M.Ed.)

Students pursuing a master's degree in education with an emphasis in school psychology focus upon the implications of research findings in psychology and education for psychological services primarily in school settings. The school psychologist is viewed as pivotal in the provision of comprehensive support services to teachers, students, and parents. Comprehensive support service includes prevention, assessment, and intervention programs for all children. A primary objective is to train school psychologists to enhance the learning and development of students and to assist those who are at risk or in need of special education services. Students are admitted to an M.Ed. degree in Education and the Pupil Personnel Services credential with specialization in school psychology, approved by the California Commission on Teacher Credentialing and the National Association of School Psychologists. Students enrolled in other education programs may also petition to add this credential option, with admission contingent upon space availability.

The Program in Education

The Graduate Program in Education is built around an active community of scholars—students, faculty and staff—who are committed to the common goal of reshaping schooling so that all children in our diverse society will have the knowledge and abilities to become competent and productive citizens. Graduate students in the Program benefit from a wide range of faculty interests and research endeavors, and from opportunities to work closely with faculty to explore rigorously, through research and study, a chosen area of work.

The Education Program offers six different but complementary M.A. and Ph.D. emphases in the areas of research, development, and practice. The Ed.D. with Cal Poly San Luis Obispo is a joint UC-CSU program.

Child and Adolescent Development Emphasis (ECAD)

This emphasis educates students in the study of developmental change in the context of culture, family, school, community, and society. Cultural contexts of development, adult development, cross-cultural and cross-national comparative studies, and gender studies are primary foci of faculty research. Students receive training in basic and applied research that explores educational and mental health issues, including cultural processes, family studies, intervention research, and developmental research methods. The emphasis is committed to an ecological model that examines change within multiple settings (cultural groups, historical periods, neighborhoods, and activities) to find human universals as well as context specific differences in human development. Students will be grounded in theory and research on the major

domains of study: cognitive, language, and social development.

The intellectual core of the emphasis represents a diverse array of theoretical perspectives on human development. However, students are also expected to look both beyond core requirements and outside of the Department of Education for additional training in research and theories that address their particular research interests.

Cultural Perspectives and Comparative Education Emphasis (CPCE)

The major purpose of this emphasis is to foster students' understanding of how cultural processes influence learning, development, and education in both school and non-school settings. The emphasis offers a multidisciplinary perspective that brings anthropological, linguistic, psychological, and sociological theories to studies of cultural contexts of education. Areas of specific focus include studies of learning, development, and education in multilingual and multicultural populations, and in students from underrepresented groups, within national and/or international settings. Through research, teaching, and community service, the members of this emphasis seek to improve educational opportunities at a local and national level.

Educational Leadership and Organizations Emphasis (ELO)

This emphasis prepares students who will fill teaching, administrative, research, academic, governmental, consultative, non-profit, or private -sector positions in local, regional, national, or international educational organizations. ELO stresses a balanced focus on disciplined-based theory in educational policy, organizations, leadership, and change and on practice in the design, conduct, and use of educational research. Our curriculum emphasizes the theoretical, methodological, and practical knowledge that effective educational leaders need to become better scholars and/or appliers of new ideas and practices in their own organizational settings. At the same time, this curriculum thoroughly grounds that knowledge in understanding of the "real world" circumstances that shape modern educational policies, research, and practices. ELO graduates often fill teaching, administrative, or consultative positions in schooling (e.g., school district) or schooling-oriented (staff-development and training) settings.

Research Methodology Emphasis

This emphasis is intended to prepare students to be research methodologists who will be able to work successfully in universities, private research organizations, and government agencies. A goal of the Research Methodology emphasis is to provide students with a variety of perspectives on research methods.

The emphasis includes two basic courses of study: (1) Educational Statistics and Measurement and (2) Qualitative and Interpretive Research. Students in Educational Statistics and Measurement will learn to apply statistical analyses to educational data, including large-scale student achievement surveys, and will learn to

apply psychometric theory to the development of educational and psychological measurement instruments and to the analysis of test data. Students in Qualitative and Interpretive Research will learn about such research approaches as interviewing techniques, ethnographic methods, discourse analysis, narrative analysis, and participant observation. Students who specialize in Qualitative and Interpretive Research must also be accepted into another emphasis offered in the program.

Special Education, Disabilities and Risk Studies Emphasis (SpEDR)

This emphasis is concerned with educating researchers and practitioners who will be knowledgeable, and further expand our knowledge, regarding the educational needs of students with disabilities or who are at educational risk. The program philosophy is that researchers and practitioners need a contextualized view of students, within their school, home, and community, to understand their individual needs as well as the needs of the systems which are serving them. In this emphasis, students will obtain a multi-disciplinary perspective on children with special needs and their schools, families, and communities, through the combined efforts and knowledge of professionals from a variety of disciplinary backgrounds. Graduate students will be grounded in theories of typical and atypical development.

Teaching and Learning Emphasis (T&L)

This emphasis seeks to provide students with the knowledge and competencies needed to contribute to education in multiple ways. These roles include teaching, conducting research, and using teaching and learning theories and empirical findings to improve educational practices. Students in this emphasis learn to design and evaluate curricula, develop and research models of teacher education, research teaching methods, evaluate theories of human activity in teaching and learning settings, and attempt to understand educational reform issues from multiple perspectives. Students can further specialize in one of four areas: Language, Literacy, and Composition Studies; Mathematics Education; Science Education; and Teacher Education and Professional Development. Alternatively, students can plan their own areas of specialization in conjunction with their advisors. Through research, teaching, and community service, members of the Teaching and Learning Emphasis strive to improve educational opportunities at the local, state, and national levels.

UCSB/Cal Poly Joint Doctoral Program in Educational Leadership (Ed.D.)

The JDP's purpose is to develop regional capacity in the leadership of instruction among Central California educational professionals in P/K-16 school organizations and other educational agencies. The Program uses the unique strengths of Cal Poly and UCSB (i.e., research

and field-based practice) to provide a learning experience that focuses on ex-urban schools; accelerates the anticipated time to degree to 3 years; operates all year round with annual summer sessions and institutes; uses a cohort learning model for working professionals; conducts research in situ at regional Professional Development Districts; and provides constant interaction with internationally, nationally, regionally renowned faculty and practitioners.

The JDP's curriculum equips students with a broad understanding of extant research, theory, and professional knowledge of educational leadership issues and advances. Students are then trained to design, develop, implement, evaluate, and manage instructional leadership policies and programs affecting the Central California schools. Our Ed.D. graduates hold or seek positions as: Superintendents, Assistant Superintendents, High-, Middle-, or Elementary-School Principals, Other School-Site Administrators, Community-College and University Deans and Administrators, County and State Educational Agents, Non-Profit Educational Leaders, and Public and Private Educational Consultants. Applications are accepted for summer quarter. Applicants must already possess a Master's degree.

Teacher Education Program

The Graduate School of Education offers programs leading to the recommendation for the multiple subject (elementary) teaching credential (MST) and the single subject (secondary) teaching credential (SST). The single subject teaching credential is offered in English, Mathematics, Science, Social Science, Art, Spanish, Latin, German, and French. Both credentials are offered in conjunction with an optional master of education with an emphasis in teaching.

Admission to the Teacher Education Program requires a bachelor's degree in an academic subject from a regionally accredited institution. UCSB offers a large number of undergraduate majors that are appropriate preparation for teaching at the elementary and secondary school levels.

Students who wish to apply to the Teacher Education Program should contact (805) 893-2084 at least one year prior to when they wish to apply.

The professional preparation occurs during a post-baccalaureate year with teaching credential programs beginning only in summer. The program consists of a five-quarter (summer, fall through spring quarters, summer) progressive sequence of courses integrated with field experience in local schools. In addition to meeting the usual University standards of scholarship, candidates must clearly demonstrate their teaching aptitude and leadership abilities. In the 2003-2004 Title II Accountability Report, the passing rate for the University of California, Santa Barbara, Teacher Preparation Program was 100%. Detailed information regarding this report is available at:

www.ctc.ca.gov/reports/TitleII_2003-2004_AnnualRpt.pdf

M.Ed. with Emphasis in Teaching

This emphasis focuses on the preparation of educational leaders for the teaching profession. Students who enroll in the M.Ed. with an

emphasis in teaching must concurrently pursue a multiple subject (elementary) or single subject (secondary) teaching credential or education specialist credential . (See "Admissions" above.)

Multiple Subject Teaching Credential

Prerequisites

The following prerequisites must be completed before beginning the teaching credential program.

- **a. Subject-matter competency** in the subjects taught at the elementary level is required by passing scores on the **CSET Exam**.
- b. Mathematics 100A-B (Mathematics for Elementary Teaching): These courses must be completed with a grade of C, Pass, or better.
- c. U.S. Constitution: A three quarter-unit course or approved examination covering the provisions and principles of the United States Constitution is required. At UCSB, Political Science 12 meets this requirement. This course must be completed with a grade of C, Pass, or better.
- d. Education 103: Tools for Technology: During the credential program, students complete the Level I Technology requirement. To prepare candidates to meet this requirement, students take Education 103: Tools for Technology offered at UCSB in the winter, spring, or summer quarters. Students who cannot take ED 103 before the program begins will take this course in the summer quarter of the program concurrently with the other required teaching credential courses.
- e. Education 109S or SS (Health Education): This course must be completed with a grade of C. Pass, or better.
- f. Field experience: Applicants are required to complete a minimum of 60 hours of field experience in an elementary school. For more information contact the field placement coordinator in the Gevirtz Graduate School of Education; (805) 893-3976.
- **g. CBEST:** Candidates are required to take the California Basic Education Skills Test (CBEST) before beginning the credential program. Candidates must pass the exam to begin student teaching.
- h. Certificate of Clearance and TB Clearance: Students must have a Certificate of Clearance and a TB Clearance before the program begins.

Single Subject Teaching Credential

Prerequisites

The following prerequisites must be completed before a student begins the teaching credential program.

- a. Subject-matter competency in the teaching field is required. This is achieved by either completing an undergraduate single subject matter preparation program in the subject area at the candidate's undergraduate institution or by passing the CSET state exams in the subject to be taught. Note: UCSB only offers the Program in Mathematics.
- **b. U.S. Constitution**: A three quarter-unit course or approved examination covering the

provisions and principles of the United States Constitution is required. At UCSB, Political Science 12 meets this requirement. This course must be completed with a grade of C, Pass, or better.

- c. Education 103: Tools for Technology: During the credential program, students complete the Level I Technology requirement. To prepare candidates to meet this requirement, students take Education 103. Students who cannot take ED 103 before the program begins will take this course in the fall quarter of the program concurrently with the other required teaching credential courses.
- **d.** Education 109S or SS (Health Education): This course must be completed with a grade of C, Pass, or better.
- e. Field experience: Applicants are required to complete a minimum of 60 hours of field experience in a junior or senior high school. For more information contact the field placement coordinator in the Gevirtz Graduate School of Education; (805) 893-3976.
- **f. CBEST**: Candidates are required to take the California Basic Education Skills Test (CBEST) before beginning the credential program. Candidates must pass the exam to begin student teaching.
- **g. Certificate of Clearance and TB Clearance:** Students must have a Certificate of Clearance and a TB Clearance before the program begins.

Standards of Scholarship

During the teaching credential program, students must complete a minimum of 45 post-baccalaureate units. Students must earn the grade of B or better in all required courses for the credential. Students must maintain a cumulative grade-point average of at least 3.0 to remain in good standing and to be awarded graduate degrees at UCSB. Students with cumulative grade-point averages below 3.0 are subject to dismissal. In addition to state and program requirements, students in the Teacher Education Program must meet university requirements as described in the chapter "Graduate Education at UCSB."

Education Specialist Credential

The Gevirtz Graduate School of Education offers the Education Specialist: Moderate/Severe Level I and II Credential Programs. Special Education Credentials permit teachers to work with students with moderate and severe disabilities. Admission to the programs require a bachelor's degree in an academic subject from a regionally accredited institution. Students who wish to apply to the Programs should contact (805) 893-2036 at least one year prior to when they plan to apply.

The Professional Preparation occurs during a post-baccalaureate year with the programs beginning in the summer. The programs consist of a five quarter (summer, fall through spring quarters, summer) progressive sequence of courses integrated with field experience in local schools.

Prerequisites: The following prerequisites must be completed:

a. Subject matter competency in the subject by attaining passing CSET Exam scores.

- Please call the Teacher Education Program at (805) 893-2036 for more information.
- b. U.S. constitution: A three quarter unit course or approved examination covering the provision and principles of the United States Constitution is required. At UCSB, Political Science 12 meets this requirement. This course must be completed with a C, Pass or better.
- c. Field Experience. Applicants are required to complete a minimum of 60 hours of field experience. Contact the Pre-Professional Coordinator at (805) 893-3976.
- d. CBEST: Candidates are required to take the CBEST. Candidates must pass CBEST to receive a credential from the state.
- e. Certificate of Clearance and TB Clearance. Students must have a Certificate of Clearance and a TB Clearance before the program begins.

For more information and an application contact the Teacher Education Program at (805) 893-2036. The application deadline is March 1.

Service Credentials

For additional information regarding the state certification and program requirements for the following service credential, contact the Gevirtz Graduate School of Education credential advisor at (805) 893-2036. Prerequisites: Applicants must (a) have a degree in an academic subject from an accredited institution; (b) pass the CBEST (California Basic Education Skills Test); (c) take the GRE; (d) satisfy UCSB's admission requirements. Service Credentials can be combined with M.A. or Ph.D. programs.

Pupil Personnel Services Credential—School Psychology

The pupil personnel services credential with specialization in school psychology is committed to a scientist-practitioner model of training emphasizing the role of school psychologists as highly qualified practitioners and also as leader/innovators in comprehensive support services to schools. This program of study is approved by the National Association of School Psychologists and the California Commission on Teacher Credentialing.

Interdisciplinary Emphases

Optional Interdisciplinary Ph.D. Emphasis in Applied Linguistics

The field of Applied Linguistics is a growing and vibrant one in universities nationally and internationally. Applied Linguistics is an interdisciplinary field of research and instruction that provides theoretical and descriptive foundations for the empirical investigation and solution of language-related issues, especially those of language education (first-language, second-language, foreign-language and heritage-language teaching and learning), but also issues of bilingualism and biliteracy, language planning and policy, language assessment, translation and interpretation, lexicography, rhetoric and composition.

Students pursuing a Ph.D. in the Departments of Education, French & Italian, Germanic, Slavic & Semitic Studies, Linguistics, and Spanish & Portuguese may petition to add an emphasis in applied linguistics. The interdisciplinary program in applied linguistics involves over 35 faculty members in 11 departments on campus.

Students who petition to add the emphasis must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) a minimum of two courses taken from the core group of applied linguistics courses, which provide them with the basics of linguistics, second language acquisition theories, second/foreign language teaching methodologies, and practical applications of theory to teaching (Second Language Acquisition Theory and Research; Second Language Teaching Methodology; Foreign/Second Language Teaching Practicum; Topics in Applied Linguistics); (2) a minimum of two courses in one of five sub-areas (Linguistics, Discourse, Second Language Acquisition; Language and Society, Socio-cultural Perspectives, Multilingualism and Multiliteracy; Language, Literacy and Composition Studies; Language and Cognition, Psycholinguistics; Language Acquisition Using Technology); (3) Required independent study (4 units): Taken with the student's advisor, leading to a research paper describing theoretical, empirical, or applied work in applied linguistics.

In addition to the course and unit requirements described above (including the research paper), the student's Ph.D. Qualifying Examination (or a separate exam) shall include examination of knowledge within the Applied Linguistics emphasis. At least one faculty member of the Applied Linguistics program shall participate in the qualifying (or separate) examination.

Additional information may be found at: www.gss.ucsb.edu. Questions may be directed either to a participating faculty member or to Applied Linguistics, c/o Department of Germanic, Slavic & Semitic Studies, UCSB, Santa Barbara, CA 93106-4130.

Optional Interdisciplinary Ph.D. Emphasis in Cognitive Science

Students pursuing a Ph.D. in the Gevirtz Graduate School of Education may petition to add an emphasis in cognitive science. The interdisciplinary program in cognitive science involves faculty from the Ph.D. programs in Anthropology, Computer Science, Education, English, Electrical and Computer Engineering, Geography, Linguistics, Psychology and Sociology. Its goal is to give students an appreciation of the interdisciplinary study of thinking, perception, and intelligent behavior, as determined jointly by the nature of the environment and by the internal architecture of the intelligent agent, whether human, animal, or machine. The program features a structured set of courses, which are taught individually and collaboratively by faculty from a variety of disciplines.

Students who petition to add the emphasis in cognitive science must fulfill the following requirements in addition to the requirements of the Ph. D. in their home department: (1) participation for at least three quarters in

Proseminar Interdisciplinary 200; (2) completion of at least three cognitive science elective courses with one each in three different departments; (3) completion of either (a) a research project, completed before the dissertation, resulting in a publishable paper, or (b) an extramural grant proposal for a study in cognitive science suitable for submission to an identified granting agency; (4) presentation of a research paper in a suitable academic forum, such as an emphasis or departmental colloquium, or a professional meeting; and (5) a Ph.D. dissertation centrally focused on a question emerging from cognitive science with at least two committee members representing faculty participating in the cognitive science interdisciplinary emphasis.

Optional Interdisciplinary Ph.D. Emphasis in Human Development (IHD)

Students pursuing a Ph.D. in this department may petition to add an interdisciplinary emphasis in human development. The Interdisciplinary Program in Human Development (IHD) involves faculty from the Ph.D. programs in Anthropology, Communication, Counseling, Clinical, and School Psychology, Education, Linguistics, Psychology, and Sociology. The program focuses on developmental theory and research across the lifespan.

Students who petition to add the emphasis in human development must fulfill the following requirements in addition to the requirements for the Ph.D. in their home department: (1) six quarters of proseminar Interdisciplinary 592; (2) four courses in addition to the proseminar, two of which must be outside the student's home department; (3) a minimum of one member of the student's doctoral committee must be a ladder faculty member officially affiliated with the Interdisciplinary Program in Human Development. Consult the department for additional information.

Optional Interdisciplinary Ph.D. Emphasis in Language, Interaction and Social Organization (LISO)

Students pursuing a Ph.D. in the Departments of Education, Linguistics, or Sociology may petition to add an interdisciplinary emphasis in language, interaction, and social organization (LISO). This emphasis draws upon three approaches: interactional linguistics, ethnomethodology and conversational analysis, and interactional sociolinguistics.

In addition to the emphasis requirements, students must satisfy the requirements for the Ph.D. in their home department. Work in satisfaction of departmental Ph.D. requirements may also be used to satisfy emphasis requirements.

The emphasis requires three quarters of Education/Linguistics/Sociology 274, Proseminar in Language, Interaction, and Social Organization, for credit; a minimum of three elective LISO courses from the list below, one from each of the student's non-home departments, and the third a designated methods course in any of the three departments (for designated methods courses, please see a LISO faculty member): Linguistics 201, 209, 212, 214, 227, 228, 230, 237, 263, 266, or 273A-B, Education 221B-C,

270G, or 270H, Sociology 236, 236I, 236V, 242, 263, 273A-B (note that Sociology 236 is a prerequisite to the subsequent courses in the Sociology series); one presentation in Education/Linguistics/Sociology 274, which may be either a research paper or a guided data session; Students must complete a research project; the project must be supervised by at least one participating faculty member. This requirement can be satisfied in either of two ways: (a) Completion of a paper reporting a post-M.A. research project which presents an analysis of interactional data and displays command of the relevant literature. It must be written up in publishable form, though actual publication is not a requirement. (b) Successfully defend a dissertation centrally addressed to questions concerning language, interaction, and social organization; at least one member of the student's qualifying examination and dissertation committee must be a faculty member affiliated with LISO.

Questions or requests for additional information may be directed either to a participating faculty member or to LISO, c/o the Department of Sociology, UCSB, Santa Barbara, CA 93106-9430.

Optional Interdisciplinary Ph.D. Emphasis in Quantitative Methods for the Social Sciences (QMSS)

Students pursuing a Ph.D. in Education may petition to add an interdisciplinary emphasis in Quantitative Methods in the Social Sciences (QMSS). This interdisciplinary emphasis involves faculty from the Ph.D. programs in Anthropology, Communication, Economics, Education, Geography, Political Science, Psychology, Sociology, and Statistics and Applied Probability. The areas of specialization of the participating faculty include advanced regression modeling techniques, multivariate statistics, bootstrap estimation methods, demography, econometrics, psychometrics, social network theory, mathematical psychology, spatial statistics, survey research, and educational and psychological assessment. The QMSS emphasis helps students to attain the competencies needed to conduct quantitative social science research through core design and analysis classes, courses in advanced and specialized methodologies, and participation in interdisciplinary colloquia and research projects.

Each admitted student will develop, with his or her advisor, an individual contract listing the QMSS requirements to be completed. The contract must include the following:

- Two quarters of calculus, one quarter of linear algebra, and a one-year statistics sequence.
 Note: these requirements can be waived if equivalent courses have already been completed.
- Attendance for at least three quarters at the on-going QMSS seminar series, including the presentation of at least one paper.
- Completion of at least three quantitative methods courses (excluding those listed above), at least two of which are outside the student's home department.
- A Ph.D. dissertation that is centrally focussed on an issue that is appropriate to the QMSS emphasis. The dissertation may make a contribution to methodological theory or may

involve an advanced or innovative application.

 A dissertation committee that includes at least one QMSS faculty member from outside the student's home department.

Graduate School of Education Courses

UPPER DIVISION

103. Technology Tools for Teachers (3) COPELAND

Prerequisite: consent of instructor.

Course is intended for upper-division undergraduates who contemplate entering a teacher credential program. It will teach for and certify their competency in selected Technology Proficiencies required for the California Level I Teaching Credential.

109M. Health Education (1) STAFF

Prerequisite: admission to the Teacher Education Program.

Introduces physiological, psychological, and sociological factors that promote health and prevent disease including alcohol, narcotic, drug, and tobacco abuse: nutrition, chronic and infectious diseases; reproductive health and stress management. General educational applications lectures.

109S. Health Education (4) STAFF

Prerequisite: consent of instructor.

Applicants to the UCSB Credential Program have priority. Not open for credit to students who have completed Education 109SS.

Course provides student the opportunity to learn about health education, theories of behavior change, and promotion of health in terms of nutrition, alcohol and other drugs, tobacco, and sexuality. Students demonstrate their understanding of course concepts by critical analysis, papers, reports, and objective tests.

109SS. Health Education

(4) STAFF

Prerequisite: consent of instructor.

Applicants to the UCSB Credential Program have priority. Not open for credit to students who have completed Education 109S.

Course provides student the opportunity to learn about health education, theories of behavior change, and promotion of health in terms of nutrition, alcohol and other drugs, tobacco, and sexuality. Students demonstrate their understanding of course concepts by critical analysis, papers, reports, and objective tests.

111. Introduction to Child and Adolescent Development

(4) HUDLEY, KYRATZIS, OKAMOTO, ROMO

Prerequisite: consent of instructor.

An introductory course on the development of children from infancy to adolescence. Examines developmental changes and basic developmental theories (e.g., Piaget, Vygotsky) in four general areas: cognitive, social, language, and physical development. Fulfills TEP developmental course prerequisite or Education minor.

121. Techniques of Field Observation in School Settings

) STAFF

Prerequisites: prior or concurrent experience working in an elementary or secondary school setting with a certified teacher; consent of instructor.

May be repeated for credit to a maximum of 6 units.

Designed to examine issues, practices, values common to most elementary and secondary classrooms. Students acquire a set of skills useful for working within elementary and secondary classrooms, as well as identify concepts and methodology that assist them in applying the California Teaching Standards.

122. Practicum in Field Observation in School Settings

(2) DURAN

Prerequisites: consent of instructor; prior experience working in a school setting with a certified teacher.

Stuedents must attend the first meeting of Education 121 and get a pre-professional assignment. May be repeated for credit to a maximum of 4 units.

Provides individuals with an opportunity to experience the real world of teaching, to examine themselves in the role of potential teacher, to develop first-hand knowledge of the school environment, and to render service.

123. Culture, Development, and Education (4) HUDLEY, BRENNER, WEISSGLASS

Prerequisite: consent of instructor.

Sophomores may be eligible to enroll pending room availability; priority given to seniors.

An examination of culturally constructed beliefs, attitudes, and values. Course examines how culture shapes human development, behavior, and interpersonal relations in culturally pluralistic environments, with an emphasis on educational settings.

124. Research on Teaching and Learning in Sociocultural Contexts

(4) BRENNER, DURAN

Prerequisite: consent of instructor.

May be repeated for credit to a maximum of 12 units; priority given to seniors.

Introduction to theory and research on teaching and learning from a sociocultural perspective. Students will examine data and findings emanating from research projects grounded in the local community and schools.

125. Social Foundations of Education (3) RALEY

Prerequisite: consent of instructor.

Study of the relationship between school and society. Social and political influences on education historically and currently are examined as well as schools as complex organizations and their unique roles in society.

126A. Content and Pedagogy: Elementary (2) STAFF

Prerequisite: consent of instructor.

Course includes both research into the content knowledge needed and used by elementary school teachers as well as an assessment of the content knowledge of the students through a portfolio development process.

126B. Content and Pedagogy: Secondary (2) STAFF

Prerequisite: consent of instructor.

Course includes both research into the content knowledge needed and used by secondary school teachers as well as an assessment of the content knowledge of the students through a portfolio development process.

164. Introduction to Educational and Vocational Guidance

(4) STAFF

Prerequisites: not open to freshmen; consent of instructor.

An overview of the theories and concepts involved in career decision-making. Develop working knowledge of career information and field survey techniques for understanding the job market in relation to economic trends.

165. Introduction to Applied Psychology (4) STAFF

Prerequisite: upper-division standing.

The lab for this course, Education 165L, is optional. Designed for those considering or beginning applied psychology as a career. The scientific and clinical aspects of the field, along with the historical development and new directions are covered.

165L. Introduction to Applied Psychology Laboratory

(1-2) STAFF

Prerequisites: upper-division standing; concurrent enrollment in Education 165.

Optional laboratory course for Education 165, Introduction ot Applied Psychology.

171A. Psychology of Gender (4) ISRAEL

Preference given to Education and Applied Psychology minors students.

Provides an overview of psychological theory and research related to gender issues. Topics include bias in psychology, gender socialization, communication styles, lifespan development, ethnicity, education, careers, relationships, violence and victimization, health, and mental health

173. Introduction to Leadership Development

(4) BUFORD, ANDREATTA

Prerequisite: upper-division standing.

This course is an overview of theoretical constructs and practical applications of leadership. Through lectures, readings, discussions, and projects, the course will assist students in developing individual approaches to effective leadership.

175. Contemporary Special Education (4) STAFF

Prerequisite: junior or senior standing.

A course in special education for undergraduate students and other non-majors covering the nature and needs of the handicapped pupil, special education programs and methods, contemporary social, legal, and educational issues.

176B. Practicum in Individual Differences (4) GERBER

Prerequisites: upper-division standing; consent of instructor.

May be repeated for a maximum of 12 units. Class attendance is mandatory. Students must have access to an e-mail account and web-browser.

Students study and discuss important educational policy issues while tutoring with elementary school students with learning problems in mathematics, reading, and language development.

190. Introduction to Autism (4) KOEGEL

Prerequisite: Psychology 1.

Students must have a minimum 3.0 GPA.

Overview of diagnostic, clinical, and educational approaches used for autism. Intervention procedures in clinical, school, and family settings are discussed in relation to language development, social development, and self-stimulatory behavior, self-injury, and pivotal behaviors related to a favorable prognosis.

191A. Sex and Relationships (4) WHITE

Prerequisites: consent of instructor; not open to seniors.

Provides internship training in sexual health, including life skills (i.e., self-awareness and assertive communication); health skills; and peer education skills (i.e., group facilitation and motivational interviewing). Students who complete the training are eligible to apply for the Sex and Relationship internships.

191B. Alcohol and Drugs

Prerequisites: consent of instructor; not open to seniors.

Provides internship training in alcohol and drugs, including life skills (i.e., self-awareness and assertive communication); health skills; and peer education skills (i.e., group facilitation and motivational interviewing). Students who complete the training are eligible to apply for the Alcohol and Drug internships.

191C. Healthy Eating and Living (4) WHITE

Prerequisites: consent of instructor; not open to seniors.

Provides internship training in healthy eating and living (HEAL), including life skills (i.e., self-awareness and assertive communication); health skills; and peer education skills (i.e., group facilitation and motivational interviewing). Students who complete the training are eligible to apply for HEAL internships.

191D. Peer Health Education Internship (3) WHITE

Prerequisite: Education 191A or 191B or 191C; consent of instructor.

Students who have completed Education 191A, 191B, or 191C may apply for placement as a Peer Health Education intern. Under supervision, interns provide health education services to UCSB students through informational, educational, environmental, and motivational activities.

197. Special Topics in Education and Applied Psychology

(4) STAFF

Prerequisite: consent of instructor.

Topics vary by instructor.

199. Independent Studies (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in education; departmental approval.

Students must have a minimum 3.0 grade-point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined.

Study of special problems in various fields of education.

199RA. Independent Research Assistance (1-5) STAFF

Prerequisites: upper-division standing; completion of two upper-division courses in education; instructor and departmental approval.

Students must have a minimum 3.0 grade point average for the preceding three quarters and are limited to 5 units per quarter and 30 units total in all 98/99/198/199/199DC/199RA courses combined.

Coursework consists of faculty supervised research assistance

GRADUATE COURSES

201A. Qualitative Research Design (4) BRENNER

Prerequisite: prior qualitative research methods courses or consent of instructor.

Writing a literature review, sampling, issues of quality, ethics, writing a research proposal and other topics relevant to designing qualitative research projects.

201B. Survey Research Design (4) OKAMOTO, RUMBERGER

Prerequisite: consent of instructor.

The design of original surveys and the use of existing surveys in educational research. Topics include sampling, questionnaire construction, scales and coding, data management, and supplemental data from school records.

201C. Research Design and Methods in Professional Psychology (4) BROWN, KIM

Prerequisite: consent of instructor.

Not open for credit to students who have completed Education 277B.

Examination of both clinical and statistical approaches to professional psychology research. Special attention devoted to conceptualizing and developing research proposals in the area of professional psychology.

201D. Single Case Experimental Design (4) FURLONG, KOEGEL

Prerequisite: consent of instructor.

Not open for credit to students who have completed Education 213A.

Students design and critique original single case experimental projects. The course covers the internal logic of each design; internal validity; external validity; development of reliable dependent measures and observational systems, as well as issues regarding social validity.

201F. Issues in Research Methodology (2) HO, ZWICK

Prerequisite: consent of instructor.

This course involves students in detailed and specific consideration of the methodological issues related to their own second year research projects, MA theses, or Ph.D. dissertations.

202A. Bilingual Language Development

Prerequisite: consent of instructor.

This course describes theoretical and empirical accounts of the knowledge representations and psychological processes underlying language comprehension and production. Representative topics include discourse processing; conversational interaction; memory for words, sentences and text; metalinguistic skills; language development.

202C. The Development of Writing **Abilities**

(4) BAZERMAN, BLAU

Prerequisite: consent of instructor.

Examination of the research literature on the development of writing competence in and outside of school from early childhood through advanced adult

202D. Writing Across the Curriculum and in the Disciplines

(4) BAZERMAN, BLAU, MCLEOD

Prerequisite: consent of instructor.

Examination of research literature in writing in disciplines and professions to consider the different dynamics, functions, and forms of writing in the separate areas and different paths of skill development and socialization. Consideration of findings at university and professional levels and their application to K-12

202E. History of Literacy and Social Organization

(4) BAZERMAN, BLAU

Prerequisite: consent of instructor.

Investigation of historical emergence of literate practices in relation to social organization realized in scribal, print, and electronic media. Consideration of the rise and role of school, academic, disciplinary. professional, and information culture with implications for current literacy education.

202F. Literacy in the Information Age (4) LUNSFORD, BAZERMAN

Prerequisite: consent of instructor.

Definitions of "literacy" are evolving and expanding as they and new information technologies (especially computers) are co-constructed. This course examines the political, pedagogical, and research consequences implied when traditional definitions of literacy are revised and when new literacies are introduced.

202G. Collaborative Learning, Collaborative Writing

(4) LUNSFORD, BAZERMAN

Prerequisite: consent of instructor.

Schools at all levels have been charged with teaching the "new basic" skills of collaborative learning and collaborative writing. This course examines what these concepts mean, how they are related, and how they manifest themselves in workplace and educational

202H. Writing Program Administration (4) MCLEOD, BAZERMAN

Prerequisite: consent of instructor.

Examination of theory and practice of writing program administration focusing on important issues in the field. Students read about and discuss those issues and focus their research on a local instantiation of administration. An optional administrative internship may be added to the class work

2021. Assessment of Writing

(4) MCLEOD, BAZERMAN

Prerequisite: consent of instructor.

Issues of writing assessment from micro (student papers) to macro (large-scale assessment: NAEP, UC Subject A Examination), and writing program assessment. Exploration of different research paradigms in writing assessment: empirical and hermeneutic are also discussed

203A. Foundations of Education (4) STAFF

Prerequisite: admission to Single Subject Program or the Multiple Subject Program.

Students develop a rigorous way of thinking about, talking about, and practicing education for a diverse society. Explores the complex relationship among culture, society, and the organization of school. Considers the complex relations among teachers and learners within the context of U.S. schools.

203DF-DW. Applications of Computers to Educational Purposes I

(2-1) COPELAND

Prerequisites: admission to Single Subject Teaching Credential Program, and consent of instructor.

Required for students preparing for secondary school teaching.

Exploration of issues related to use of computerbased technologies in schools, including those of their access, use, and control in a democratic society; their use for development of problem solving, critical thinking, and creativity; and their integration into the school curriculum

203EF-EW. Applications of Computers to Educational Purpose I

(2-1) COPELAND

Prerequisites: admission to Multiple Subject Teaching Credential Program, and consent of instructor.

Required for students preparing for elementary school teaching.

Exploration of issues related to use of computerbased technologies in schools, including those of their access, use, and control in a democratic society; their use for development of problem solving, critical thinking, and creativity; and their integration into the school curriculum.

204. History and Ideology of Education: Comparative Perspectives

(4) BAZERMAN, BRENNER, COOK-GUMPERZ

Prerequisite: consent of instructor.

History and ideology of U.S. education and other educational systems. Topics include: history of compulsory schooling; sociological explanations of relationships of schools to society; diversity and ideal education; professionalization of education/teaching; history of educational research.

205. Anthropological/Sociological Perspectives on Education

(4) BRENNER, COOK-GUMPERZ

Prerequisite: consent of instructor.

Examination of anthropological and sociological approaches that have education as a central theoretical issue. Use of comparative perspective to explore a series of issues of relevance to U.S. education and to education in a variety of other countries

206. Epistemology and Education

Prerequisite: consent of instructor.

Theories of knowledge are brought to bear on educational issues such as pedagogy, research traditions, and curricular legitimization. The course treats epistemological topics such as perception, objectivity, argumentation, rationality, theories, paradigms, and the aims of social science research.

207. Sociolinguistics in Education (4) COOK-GUMPERZ, GREEN

Prerequisite: consent of instructor.

Course addresses the origins, basic concepts and recent research in sociolinguistics. Both earlier foundational work and recent development in new topics are explored. These include, but are not limited to, interactional sociolinguistics, feminist sociolinguistics, sociolinguistics in the classroom.

208 Applied Rhetoric, Poetics, and Linguistics (4) BLAU

Prerequisite: consent of instructor.

Examines current and seminal theory and research in the areas of literary criticism, rhetoric, composition, linguistics, and language acquisition as they apply to the teaching of English in grades 7-14.

209A. Seminar in Language Development (4) KYRATZIS, OKAMOTO

Prerequisite: consent of instructor.

The course describes theoretical and empirical accounts of the development of the knowledge representations and psychological and social processes underlying language comprehension and use. Topics: grammatical and word meaning development, role of social-interactive routines, situational variation, child discourse, emergent literacy, relationships of oral/written discourse, atypical language development and issues of culture and language.

209B. Seminar in Social Development (4) HUDLEY, JIMERSON

Prerequisite: consent of instructor.

Examination of theory and research on human social development from infancy to adolescence. Topics include family socialization, aggression and prosocial behavior, gender differences, peer and media influences, and social cognition.

209C. Seminar in Cognitive Development (4) KYRATZIS, OKAMOTO

Prerequisite: consent of instructor.

Examination of current research and theories in cognitive development. Focus on young children's thinking. Special attention to biological and cultural influences on thinking as well as to implications of cognitive development research for education.

209D. Research Seminar in Human Development

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Seminar for students engaged in the conceptualization, conduct, or analysis of research on child and adolescent development.

209E. Seminar In Human Development (4) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

In-depth consideration of emerging topics in human development. Course content may vary.

209F. Gender Development and Socialization

(4) KYRATZIS, COOK-GUMPERZ

Prerequisite: consent of instructor. Examines gender development and socialization, including the study of gender differences in cognition, emotion, language, and moral reasoning from infancy through adolescence

209G. Ethnic Identity

(4) HUDLEY, ROMO

Prerequisite: consent of instructor.

Examines the development of ethnic and racial identity among children and adolescents. Topics include self-concept, family socialization, language, peers, and inter- and intra-group relations. Specific attention is given to theories pertinent to this area of development.

210A. Human Memory and Cognitive

(4) DURAN

Prerequisite: consent of instructor.

Survey of theoretical approaches and empirical findings in the areas of learning, memory, psycholinguistics, cognitive processing, and situated cognition. Topics include models of memory, information-processing and related experimental methodology and findings. Contemporary paradigm shifts in cognitive psychology also reviewed.

210B. Cognitive Development (4) ОКАМОТО

Prerequisite: consent of instructor.

This course presents a broad perspective of cognitive development and focuses on topics such as perception, problem solving, meta cognition, etc. The educational application of cognitive research will also be covered.

210D. Seminar in Cultural Perspectives of **Education**

(1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

In-depth consideration of emerging topics in cultural perspectives of education.

210E. Foundations of Sociocultural **Learning Theory**

(4) BAZERMAN, DURAN

Prerequisite: consent of instructor.

Examination of founding theoretical texts of sociocultural theory of learning in both Russia and the West and their application to current issues in education.

210F. Cultural Psychology: Contemporary Sociocultural Learning Theory

(4) BAZERMAN, DURAN

Prerequisite: consent of instructor.

An examination of contemporary developments in cultural psychology and applications to education and learning in diverse sociocultural settings.

210G. Crosscultural Psychology (4) BROWN, HO

Prerequisite: consent of instructor.

Investigation of current issues in social and cognitive psychology with a crosscultural perspective.

211A. Proseminar: Introduction to Human Development

(4) HUDLEY, JIMERSON, KYRATZIS, OKAMOTO, ROMO

Prerequisite: consent of instructor.

Introduction to on-going research on human development pursued by education faculty. Emphasis on current theory and methods guiding research in human development.

211B. Development: Infancy and Early Childhood

(4) KYRATZIS, OKAMOTO

Theoretical bases and empirical findings on the development of children from conception through preschool age across various areas of competency; such as, social, language, moral, cognitive, and motor.

211C. Development: Middle Childhood to Adolescence

(4) HUDLEY, JIMERSON, OKAMOTO, ROMO

Prerequisite: Education 211B.

Theoretical bases and empirical findings on the development of children from age six to adolescence across various areas of competency, such as social, language, moral, cognitive, and motor.

211D. Development: Adolescence to Adulthood

(4) HUDLEY, JIMERSON, ROMO

Prerequisite: consent of instructor.

Theory and research about development during adolescence. Discussion of transitions and adaptations during adolescence considering social development, cognitive development, personality development, biological development and important contexts of adolescent development (e.g. families, schools, peer groups, work and communities)

211F. Psychological Foundations of Education: Elementary

(4) STAFF

Prerequisites: admission to Multiple Subject Credential

An introduction to psychological principles of learning and development of the elementary age child. Explores dimensions of development indicative of middle childhood, and ways in which development and learning are interwoven with social and cultural contexts in the educative process.

211S. Psychological Foundations of **Education: Secondary**

(4) STAFF

Prerequisites: admission to Secondary (Single Subject) Credential Program.

An introduction to psychological principles of learning and development of the adolescent. Explores dimensions of development indicative of adolescence. and ways in which development and learning are interwoven with social and cultural contexts in the educative process.

214A. Introductory Statistics

(4) BROWN, HO, OKAMOTO, RUMBERGER, YUN

Introduction to the application of descriptive and basic inferential statistics in educational research. Topics include experimental and survey design principles, measures of central tendency and variability, elementary probability concepts, basic hypothesis testing, and procedures for testing the difference between two

214B. Inferential Statistics (4) HO, ZWICK

Prerequisite: Education 214A.

Hypothesis testing and interval estimation techniques for application to educational research. Includes bivariate correlation and regression, one-way analysis of variance, and elementary techniques for categorical data analysis.

214C. Linear Models for Data Analysis (4) ZWICK

Prerequisite: consent of instructor.

Intermediate data analysis methods, all of which can be considered to be instances of a general linear model. Selected topics in multiple regression and analysis of variance (ANOVA), including regression with qualitative independent variables, logistic regression models, one-and two-way ANOVA models and analysis of covariance.

215A. Introduction to Testing and Measurement

(4) BROWN

Prerequisite: consent of instructor.

Not open for credit to students who have completed Education 219A.

An introduction to testing and assessment in education and education-related fields. Topics include basic concepts and issues in testing and assessment, and professional standards for test development and test use. Elementary notions of test design, and evaluation of reliability of tests and assessments are introduced through hands-on activities.

215B. Psychometrics (4) ZWICK

Prerequisite: consent of instructor

Introduction to classical test theory and item response theory which provide tools for understanding and analyzing data from educational and psychological tests. Topics include test scoring, validity, reliability, test bias, and the development of tests and questionnaires.

215C. Psychometrics: Item Response Theory

(4) ZWICK

Prerequisite: Education 215B.

Introduction to item response theory (IRT), a class of mathematical models for test scores. Description of its application to practical problems such as test construction, test scoring, the design of computerized adaptive tests, and the assessment of differential item functioning (item bias). Students learn to use a computer program that performs IRT analyses.

215D. Special Topics in Psychometrics (4) ZWICK

Prerequisite: consent of instructor.

Exploration of an advanced or specialized topic in psychometrics

216A. Advanced Multivariate Statistics (4) ZWICK

Prerequisite: Education 214A or 214B or 214C.

The theory and application of multivariate statistics, including multivariate analysis of variance, discriminant analysis, and canonical correlation. Instruction in the necessary matrix algebra will be provided.

216C. Hierarchical Linear Models (4) RUMBERGER

Prerequisite: consent of instructor.

Many educational phenomena operate at multiple levels, such as the effects of school characteristics on student achievement. This course introduces students to statistical techniques for estimating linear models involving multilevel data, including time periods, individuals, and institutions

216E. Nonparametric Statistics (4) ZWICK

Prerequisite: Education 214A and 214B.

Analysis of data using techniques that are appropriate when assumptions of traditional normal-theory statistical procedures are not met. Includes the Wilcoxon and Kruskal-Wallis tests, Spearman Correlation, Kendall's Tau, and methods for the analysis of frequency data.

216F. Structural Equation Models (4) STAFF

Prerequisite: Education 214A-B-C.

The theory and application of structural equation modeling (also called analysis of covariance structures).

218A. Professional Organizations (1) FURLONG, ISRAEL

Prerequisite: consent of instructor.

This course explores issues related to professional training and practice in scientific-professional psychology. Topics include internship, graduate training models, history of scientific-professional psychology, professional organizations, credentialing, licensure and employment settings.

218B. Descriptive Diagnosis (1) KIM, SMITH

Prerequisite: consent of instructor.

This course continues with topics covered in Education 218A related to professional training and practice in applied psychology

218D. Human Sexuality for Applied **Psychologists**

(1) ISRAEL

Prerequisites: consent of instructor; must be enrolled in the Counseling, Clinical, and School Psychology

Introduces graduate students in applied psychology to physiological and socio-cultural variables associated with sexual identity, sexual behavior, and sexual functioning.

218E. Alcohol and Other Drug Abuse (2) STAFF

Prerequisite: consent of instructor.

Designed to meet the requirements for licensure as a psychologist in the State of California and addresses drug and alcohol abuse.

218F. Family Violence (3) FURLONG

Prerequisite: consent of instructor.

Course is devoted to explorations of family violence and its treatment. It includes an exploration of child abuse, spousal/partner abuse, and their assessments, and includes discussions of the emotional, physical and sexual abuse and their assessments.

219A. Research on Instructional **Approaches**

(4) BIANCHINI, BRENNER

Prerequisite: consent of instructor.

Examination of models of research or instructional approaches used in K-12 classrooms. These include multicultural/liberatory/feminist inquiry, cooperative learning and experiential learning.

219B. Research on Classroom Teaching (4) COPELAND, GREEN

Prerequisite: consent of instructor.

Introduction to various genre of research that have attempted to understand and improve classroom teaching over the past thirty years. Exploration of contemporary research programs and their results.

219C. Motivating Students (4) BLOCK

An exploration of contemporary school motivation theory. Emphasis is placed on modern cognitive and effective theories of intrinsic motivation: attribution. ability, achievement, self-worth, flow, and self-determination.

221A. Introduction to Qualitative Research Methods

(4) COOK-GUMPERZ, RALEY

Prerequisite: consent of instructor.

An overview of qualitative research methods; focus on study of techniques for data collection and analysis within various disciplinary perspectives; student participation in field research methods. Introduction to qualitative data analysis programs.

221B. Qualitative Interviewing

(4) BRENNER, COOK-GUMPERZ Prerequisite: Education 221A.

Qualitative interviewing methods including ethnographic interviews, life histories, cognitive maps and think-a-loud interviews. How to conduct interviews with different kinds of informants.

221C. Observation in Small Group Analysis

(4) COOK-GUMPERZ, CONLEY

Prerequisite: consent of instructor.

Observational methods and small group analysis constitute the backbone of qualitative research and have a long research history. This course provides some insight into the range of methods and techniques available, and explores the thinking that has shaped the individual methods. Issues that different methods were designed to deal with, research agendas that developed as a result, and implications these have for social research in educational settings are also discussed.

221D. Classroom Ethnography (4) DIXON, GREEN

Prerequisite: consent of instructor.

Examination of the pre-fieldwork and fieldwork phases of ethnography in school and classroom settings including issues of entry and access, theoretical frameworks, indexing data, and processes of data collection and analysis.

221F. Community Ethnography (4) BRENNER, GREEN, RALEY

Prerequisite: Education 221A.

How to carry out ethnographic research in order to explore the relationship between schools, families, and communities.

221G. Textual Analysis

(4) BAZERMAN, BLAU

Prerequisite: consent of instructor.

Methods of examining texts, their form, their contents, and their functions in relation to the operations of educational organizations and to teaching and learning in classrooms. Special attention to student research projects.

222A. Introduction to Exceptional Children

(4) GERBER, SINGER

An overview of the historical, social, and legislative foundations of the education of the exceptional pupil. Survey of the range and nature of disabilities requiring special education.

222B. Academic and Cognitive Characteristics of Students with Mild Disabilities

(4) GERBER, MORRISON

Prerequisite: consent of instructor.

Study of the academic and cognitive characteristics of children who are at risk or have mild disabilities. Interventions for these students will also be covered.

222C. Social and Affective Characteristics of Students with Mild Disabilities (4) COSDEN

Prerequisite: consent of instructor.

Study of the affective and social characteristics of children who are at risk or have mild disabilities. Interventions for these students will also be covered.

222D. Law, Ethics, and History of Special Education

(4) GERBER, SINGER

Prerequisite: consent of instructor.

Intensive look at the laws governing special education and civil rights for people with disabilities in the U.S. The ethics of special education and key historical developments are also covered. Topics include controversies and historical trends.

223E. Psycho-Educational Assessment and Evaluation of Handicapped Children (4) FURLONG

Prerequisite: consent of instructor.

Methods of psycho-educational assessment and evaluation for identification, planning, placement, and review of progress of handicapped children in the public schools. Includes consideration of screening and diagnostic instruments and procedures, as well as instruments and materials to assure nondiscriminatory assessment.

223H. Individual Differences and the Administrator

(4) GERBER, YUN

Prerequisite: consent of instructor.

Legal requirements and instructional leadership responsibilities of administrators who deal with special populations in educational settings. Includes consideration of resource allocations, provision of procedural safeguards to parents and initiation of innovations in organizing and administering special programs in the schools.

224A. Discourse Analysis in Educational Settings

(4) DIXON, GREEN

Prerequisite: consent of instructor.

Examination of the nature of discourse, linguistic constructs and how they apply to the study of discourse in educational settings and issues in transcribing and analyzing classroom talk.

224B. Narrative Analysis

(4) COOK-GUMPERZ, KYRATZIS

Prerequisite: consent of instructor.

Linguistic/stylistic and thematic/content analyses, and structural approaches to the classic narrative theory. Exploration of how narratives are used to shape personal shared reality and social relationships; the power of narrative; how narratives are embedded in conversations; and differences in narrative across gender and culture.

224C. Research Methods for Writing and Writing Processes

(4) BAZERMAN, BLAU

Prerequisites: Ed 214A and 221; consent of instructor.
Principles and practice in methods of investigating writing. Applicability and adaptations of standard qualitative and quantitative educational research methods. Problems of assessing writing text, skills, and processes in relation to research. Use of research techniques for reflective practice of teachers and writers.

225E. Social Foundations of Education/ Elementary

(3) STAF

Prerequisites: admission to the Elementary Credential Program in Education. Consent of instructor.

Not open to students who have completed Sociology 164 or Education 125.

A study of the relationship between school and society. Social and political influences on education, historically and currently, will be examined. Schools as a complex organization with unique roles will be studied.

228A. Learners with Severe Disabilities: Functional Skills Instruction

(4) MORRISON, SINGER

Prerequisite: consent of instructor.

Learning and motivational characteristics, assessments for screening, diagnosis, instructional planning, and functional analysis of behavioral problems. Procedures for teaching functional skills and recent research are covered.

228B. Learners with Severe Disabilities: Communication

(4) MORRISON, SINGER

Prerequisite: consent of instructor.

Teaching and research on instruction of communication and language competence and social competence. Research theory, and instructional practice are covered. The course is designed for masters and doctoral students.

228C. Learners with Severe Disabilities: Functional Academics and Inclusion (4) MORRISON, SINGER

Prerequisite: consent of instructor.

Functional academics and social academic as well as managerial aspects of inclusion. Along with practical skills, students learn key theories and review recent research on social and academic inclusion.

228D. Direct Instruction and Strategy Instruction

(4) SINGER

Prerequisite: consent of instructor.

Theory, practice, effectiveness, and controversy. Two of the major research-based approaches to teaching academic skills to students with learning disabilities are covered.

228E. Families and Disabilities (4) COSDEN, SINGER

Prerequisite: consent of instructor.

An overview of theories about the family, contemporary research regarding family issues, and homeschool interactions. Designed for doctoral students who are interested in research and masters students who want to learn practical school-related methods.

228F. Topics in Family and Disability Research

(4) COSDEN, SINGER

Prerequisite: consent of instructor.

Focus on one important aspect of family life among families of children with disabilities. Research study on selected topics. Best suited for doctoral students. (last offered W01)

228G. Interventions with Families and Children with Disabilities

(4) COSDEN, SINGER

Prerequisite: consent of instructor.

Theory and methods for supporting families of children with disabilities through the lifespan. Topics include theory and methods of behavioral family therapy, providing information about disabilities, stress management, support groups, and self-help organizations

228H. Working with Stakeholders in Special Education

(4) GERBER, SINGER

Prerequisite: consent of instructor.

Provides special educators with information and skills for working with the many stakeholders in special education. Content includes how to communicate with parents, administration, paraprofessionals, and teachers.

229C. Practicum in Special Education Programs for Severely Handicapped Pupils

(2-12) STAFF

Prerequisite: consent of instructor.

Supervised field-based practicum in instruction and management of special education programs for severely handicapped pupils.

229D. Applied Systematic Instruction and Assessment

(2) SINGER, GERBER

Prerequisites: concurrent enrollment in Education 229C or E392; consent of instructor.

Students read research and best practice studies, discuss current work in practicum placements, and develop documentation of performance and knowledge competencies.

229E. Field Supervision in Teacher **Education for Doctoral Students**

(4) SINGER, GERBER

Prerequisite: consent of instructor.

Provides doctoral students with the opportunity to learn how to systematically observe, assess, give feedback, encourage self reflection, and coach student teachers in public schools and community settings.

234. Linguistics for Teachers (4) STAFF

Linguistic theory and its applications to the teaching of language and reading skills. The course will survey topics in phonetics, syntax, semantics, and pragmatics.

236A. Research Methods and Practice: **Action Research**

(4) CHRISPEELS, CONLEY

Prerequisites: Ph.D. or Ed.D. students who have completed at least two quarters of qualitative research methods and have identified a research problem; consent of instructor.

Not open for credit to students who have completed Education 249B.

Introduction to qualitative methods and exploration of where action research fits within this research paradigm. Course material substantially overlaps ED 221A. Meets requirements for ELO and ASC, Tier II.

236B. Research Methods and Practice: Interviewing as a Research Tool (4) CHRISPEELS, CONLEY

Prerequisites: Ph.D. or Ed.D. students who have completed at least one quarter of qualitative methods; consent of instructor.

Prepares students in interviewing as a research tool, particularly for research in school institutions. Course meets requirements for Educational Leadership and Organizations as well as the Joint Doctoral Program in Educational Leadership

236C. Research Methods and Practice: **Case Studies**

(4) CHRISPEELS, CONLEY

Prerequisites: Ph.D. or Ed.D. students who have completed at least two quarters of qualitative research methods and have identified a research problem; consent of instructor.

Not open for credit to students who have completed Education 249B.

Focuses on case study methodology as one form of qualitative research design. Students learn the different types of case studies and the value of using a multiple case design. The course also provides students with the tools for preparing their dissertation proposal. Meets research requirements for ELO and ASC, Tier II.

237B. Labor Relations and School Law (4) STAFF

Prerequisite: consent of instructor.

Study of legal/substantive issues, cases, negotiation problems, dispute settlement techniques, and private/public sector comparison. Study of school law history including significant cases; education, administrative, welfare, institutional, and other relevant codes; and opinions of courts, attorney general, and county counsel.

240A. Education Policy

(4) RUMBERGER

Prerequisite: consent of instructor.

An introduction to education policy that will examine both the process of education policy and a series of substantive issues that are commonly the focus of education policy at the state and federal levels

240B. Economic Analysis and Education **Policy**

(4) RUMBERGER, YUN

Prerequisite: Education 240A.

This course will examine the use of economic theory and concepts, i.e., human capital theory, public finance, and cost-effectiveness evaluation, as a basis for understanding and solving a variety of current education policy problems.

241A. Politics of Education

(4) STAFF

Prerequisite: consent of instructor. Same course as Political Science 295.

Examination of the relationship between politics and education in a democratic society. Focus on the role of politics in defining the public purposes of education, determining its content and distribution,

and in holding educators accountable to the larger body politic.

242A. Organizational Theories

(4) CONLEY

Prerequisite: consent of instructor.

Survey of prominent theories about how organizations function, how and why some organizations flourish while others might flounder, how organizations encourage as well as discourage innovation and creativity, and how different theories project different realities about organizations.

242C. Theories of Organizational Change and Development

(4) CHRISPEELS, WEISSGLASS

Prerequisite: consent of instructor.

Not open for credit to students who have completed Education 261B.

An overview of organizational change and development theories, with special focus on the concepts of organizational complexity and learning and the problems of change. Students analyze and apply theories through class papers and projects.

242D. School Reform

(4) BLOCK

Prerequisite: consent of instructor.

Not open for credit to students who have completed Education 255C.

In-depth examination of contemporary trends in schooling with special emphasis on current literature on effective schooling, mastery learning, and school

243. The School Administrator and **Supervisory Practice**

(4) GLASMAN

Prerequisite: consent of instructor.

The role of the school administrator through theoretical and practical contexts will be explored.

245A. Educational Finance

(4) GLASMAN

Prerequisite: consent of instructor.

An introduction to the financing of education at the school, district, county, state, and federal levels. Emphasis will be given to the economic foundations of

246A. Evaluation in Educational Administration

(4) GLASMAN

Prerequisite: consent of instructor.

Educational evaluation is examined as an executive function. Emphasis is on practices, models, and studies of program and personnel evaluation and the integration of educational evaluation within the context of educational decision making.

246C. Testing Students

(4) BLOCK

Prerequisite: consent of instructor.

Introduction to student testing with special emphasis on three major schools—measurement, evaluation, assessment

247A. Educational Leadership

(4) GLASMAN

Prerequisite: consent of instructor.

Systematic analysis of the antecedents and consequences of administrator behavior in a variety of educational settings.

249A. Field Experience in Educational Administration

(1-8) CHRISPEELS

Prerequisite: consent of instructor.

May be repeated for credit.

School site based field experience working with local school administrators. Eight units are required to meet California Teacher Credential requirements for the Administrative Services Credential

249D. Practicum in Human Resource Administration

(2) STAFF

Prerequisite: consent of instructor.

The course addresses the practical dimensions of human resource administration and the need to attract, retain, develop, and motivate school personnel in ways that enhance student learning and lead to a positive and productive school climate.

249E. Practicum in Use of Technology in **Education**

(2) STAFF

Prerequisite: consent of instructor.

This course will examine and use technology for instructional and adminstrative purposes in schools, including acquisiton, community support, faculty use, curriculum development, potential impacts on student learning. Students will develop a technology plan for a school as part of the course requirements.

249F. Creating Equitable Learning Environments

(2) STAFF

Prerequisite: consent of instructor.

Prospective educational leaders use a problembased model to explore policies and practices necessary for creating inclusive schools that meet the needs of diverse learners. Students examine issues of race, socioeconomics, gender, disabilities, and language including self-examination of bias and assumptions.

250A-B-C-D. Doctoral Seminar in **Educational Leadership and Organizations** (4-4-4-4) STAFF

Prerequisite: consent of instructor.

A seminar for post-comprehensive exam students with the intent of helping to define areas, problems, specific questions, and methodologies for doctoral research. Topics and instructors may vary from quarter to quarter

251. Families, Schools, and Communities (4) CHRISPEELS

Prerequisite: consent of instructor.

Course explores the critical link between families, schools, community and children's school success. Examines history, theory and practice of home-schoolcommunity partnerships and addresses skills needed by educators for success with diverse families and interagency collaboration.

253D. Seminar in Teaching and Learning (1-6) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

In-depth consideration of emerging topics in teaching and learning. Course content may vary.

254. Instructional Supervision and **Curriculum Design**

(4) STAFF

Prerequisite: consent of instructor.

A study of systematic approaches to supervision, and basic conceptions about curriculum theory, design, and evaluation. The role of the administrator as supervisor and developer of curriculum is also examined.

255A. Being a Student (4) BLOCK

This course focuses on the nature of the student role. Specifically it examines school and classroom life from the student perspective drawing on literature from educational sociology, social psychology, and anthropology.

258A. Seminar in Curriculum: Literacy (4) DIXON

Prerequisite: consent of instructor

Recent developments, review, and evaluation of current research in curriculum is explored.

258B. Seminar in Curriculum: **Mathematics**

(4) BIANCHINI, BRENNER

Prerequisite: consent of instructor.

Examination of mathematics curricula from several points of view: historical, theoretical, and in practice. Special attention will be given to comparing curricula advocated by the reform movement to curricula currently used in schools.

259. Psychopathology

(4) STAFF

Prerequisite: consent of instructor. Same course as Psychology 244.

Empirical and clinical approaches to understanding the antecedents, processes, and modification of psychopathology.

261C. Human Resource Development (4) CONLEY

Prerequisite: consent of instructor.

Human resources as a "frame" for examining what individuals bring to their organizations, performances/ experiences; what happens as various organizational systems deal with individual organizational members; choices organizational members make about jobs and careers; and the role of interpersonal and group

262. Seminar in Professional Psychology (4) ISRAEL, MORRISON

Consideration of emerging topics in counseling, clinical, and/or school psychology. Course content may

263A. Advanced Psychotherapy **Techniques**

(4) COSDEN, KOEGEL, SMITH

Prerequisites: Education 265 and 275

Exploration of techniques of major psychotherapy theories, evidence based practices, and application to diverse populations

263B. Consultation in the Schools and Community

(4) MORRISON

Prerequisite: consent of instructor.

Review of major models of consultation (e.g., mental health, behavioral, organizational) as they apply to school and community settings. Emphasis is on the development of generic techniques of problem solving, conflict resolution and program development.

264B. Developmental Psychopathology (4) JIMERSON, MORRISON

Prerequisite: consent of instructor.

An introduction to the domain of Developmental Psychopathology, the study of psychological problems in the context of human development. Emphasis on the developmental origins and developmental consequences of social, emotional, and behavioral disturbances during childhood and adolescence.

264C. Behavioral Assessment and Intervention for Children and Adolescents

Prerequisite: consent of instructor.

History and philosophy of behavior management approaches; behavioral assessment procedures; treatment delivery paradigms; parent-training; non-aversive/aversive issues: generalization and maintenance of treatment gains; causes, evaluation of behavior changes, medicine, self-management.

264D. Psycho-Educational Strategies in the Schools

(4) MORRISON

Group and individual strategies for prevention and intervention with children and adolescents in the schools. Problems and processes involved in the implementation of these strategies and programs by support services personnel will also be explored

264E. Serious and Emotional Disturbance: Internalizing and Externalizing Disorders (4) FURLONG, MORRISON

Prerequisite: consent of instructor.

The characteristics, assessment, and intervention for students with serious and emotional disturbances with internalizing and externalizing disorders.

265S. Basic Practicum II

(4) STAFF

Prerequisites: Education 265W; consent of instructor. Focuses on case conceptualization of clients. Students learn to plan treatment on the basis of an initial interview, a formal intake, history, and present symptoms and client goals.

265W. Basic Practicum I

(4) STAFF

Prerequisite: admission to M.Ed. or Ph.D. in Counseling, Clinical, and School Psychology Program or School Psychology Credential.

Focuses on building a counseling relationship. Students learn theory and practice of interpersonal process therapy, basic counseling skills, the working alliance, and multicultural adaptations.

266B. Cognitive Assessment in Professional Psychology

(4) JIMERSON

Prerequisites: concurrent enrollment in Education 219A; consent of instructor.

This course provides in-depth coverage of the Wechsler series, the Stanford Binet (4th ed.) and other major tests of cognitive ability. A general approach to test administration and interpretation is stressed. General issues in test bias are used to guide class discussion

266D. Personality and Emotional Assessment

(4) SMITH, FURLONG

Prerequisites: Education 266B; consent of instructor. Introduces students to the major tools and techniques for conducting comprehensive psychological assessments appropriate for adult, children, and adolescents. Self-report, projective techniques, and behavior ratings are discussed in-depth.

266E. Child and Adolescent Assessment: Strengths and Contexts

(4) FURLONG, MORRISON, JIMERSON

Prerequisite: consent of instructor.

Examines issues in the assessment of children and adolescents in school and community settings. Focus on understanding contexts that contribute to positive youth development: early childhood cognitive, emotional development, risk-related behavior, personal strengths and assets, school safety, violence and school climate

266F. Child and Adolescent Assessment: **Language Minority**

(4) STAFF

Prerequisite: consent of instructor.

Examines best practices in schooling language minority students. First and second language acquisition processes are covered. Assessment is approached through an ecological framework of the child in context. Individual and group evaluation are examined including high-stakes testing

268A. Advanced Fieldwork: General (4) COSDEN, ISRAEL

Prerequisite: Education 265

Practice in defined developmental or therapeutic models with a focus on specific populations in the Ray E. Hosford Clinic

268B. Advanced Fieldwork: School Psychology

(4) FURLONG, MORRISON

Prerequisites: three quarters of Education 268A. Advanced supervised fieldwork in an approved school setting under supervision of a credentialed school psychologist. A minimum of two full days of fieldwork plus supervision at the university are

268BF. School Psychology Practicum: Roles, Supervision, and Mentorship (4) FURLONG, MORRISON

Prerequisites: Education 268KF, 268 KW, and 268KS; must be enrolled in the School Psychology Credential Program; consent of instructor.

Introduction to various roles of the school psychologist and the processes of school entry into school organizations. Supervision models and mentorship relations are examined. Students evaluate the effects of the instructional climate on student performance.

268BS. School Psychology Practicum: Data-Based Decision Making, Ethics, and **Diversity**

(4) FURLONG, MORRISON

Prerequisites: Education 268BF and 268BW; must be enrolled in the School Psychology Credential Program; consent of instructor.

Students identify children's developmental, learning, social, emotional, and behavioral strengths and needs to create and evaluate interventions that address identified concerns. Students gain experience with a variety of age groups, ethnicities, developmental levels, and handicapping conditions.

268BW. School Psychology Practicum: Assessment Issues and Processes

(4) FURLONG, MORRISON

Prerequisites: Education 268BF; must be enrolled in the School Psychology Credential Program; consent of instructor.

Examine the effect of individual and environmental factors on development and achievement, and conduct psychoeducational assessments of cognitive, academic, social, and emotional functioning. Students learn IDEA requirements for eligibility and placement, and integrate findings in written form

268C. Advanced Fieldwork: Counseling **Psychology**

(4) BROWN, KIM

Prerequisites: three quarters of Education 268A.

Advanced supervised fieldwork in an approved counseling setting under the supervision of a licensed psychologist. A minimum of two full days in an approved setting is required.

268D. Advanced Fieldwork: Clinical **Psychology**

(4) KOEGEL

Prerequisite: Education 268A.

Advanced supervised fieldwork in an approved clinical setting under the supervision of a licensed psychologist. A minimum of two full days in an approved setting is required.

268E. Advanced Fieldwork: Clinical Supervision

(4) STAFF

Prerequisites: at least 8 quarters of practicum experience in a clinical, counseling, or school setting; and consent of instructor.

Supervised fieldwork experience in the supervision of beginning therapists. A minimum of three hours per week of classroom experience along with supervision in individual and group sessions.

268F. Internship in School Psychology (4-12) FURLONG, JIMERSON, MORRISON

Prerequisites: Education 268B; consent of instructor.

Advanced internship in school psychology in a setting approved by faculty. Twenty to 40 hours weekly of fieldwork under the supervision of a credentialed school psychologist are required.

268IF-IW-IS. Internship in Professional **Psychology**

(6-12) COSDEN

Prerequisites: consent of instructor and advancement

A three-quarter in-progress sequence course with grades for all quarters issued upon completion of Education 268IS.

Advanced fieldwork internship in an approved setting. Twenty to forty hours weekly (minimum of 1500 hours) of fieldwork under supervision of a licensed psychologist. Setting must be approved by CCSP faculty. May take for 12 units/quarter for one year, or 6 units/quarter for two years. Total of 36 units required.

268KF-KS-KW. School Psychology First Year Introduction: Legal and Ethical Issues

(4-4-4) FURLONG, MORRISON

Prerequisite: consent of instructor.

Course is for first year school psychology students. University-based supervision, school placements, and seminar course discussing legal and ethical issues.

KF. Issues in student services

KS. School discipline and alternative schooling KW. Issues in special education process

268L. Hosford Clinic Practicum

(1-4) STAFF

Prerequisites: Three quarters of Education 268A; course is limited to CCSP students only.

CCSP students see 1-4 community clients on a weekly basis for psychotherapy in the Gevirtz Graduate School of Education Hosford Counseling Clinic. Students are supervised by clinic supervisors and professionals from the field.

269A. Family Therapy (4) COSDEN

Prerequisite: Education 265.

Focus on systems theories of family therapy. Topics include: Strategic, Systemic, Structural, and Bowenian theories of family therapy.

269B. Counseling Children and Families (4) COSDEN, MORRISON

Prerequisite: Education 265.

Focus on learning about therapeutic interventions for children, adolescents, and families. Models of individual therapy, increasing CBT and play therapy, and family systems therapy are covered.

270A. Classrooms as Cultures (4) GREEN

Prerequisite: consent of instructor.

Examines classrooms as cultures and overviews anthropological studies of classroom processes to identify factors that support and/or constrain learning in classrooms. Topics to be explored include: classroom discourse, school culture, peer culture, situated learning

270C. Race and Ethnicity in American Education: A Comparative History (4) WEISSGLASS

Prerequisite: consent of instructor.

Offers a historical overview of minority education in our public schools with emphasis on urban multiethnic student populations and their struggle for educational equity. A research paper is required.

270D. Seminar in Crosscultural Education: Concepts and Theories

(4) STAFF

Prerequisite: consent of instructor.

Presents the theoretical foundations of cross-cultural education with emphasis on its history, rationale, and objectives.

270E. Perspectives on Educational Language Policy

(4) LEE, KYRATZIS

Prerequisite: consent of instructor.

Examination of the implicit and explicit language policies surrounding bilingual and ESL education and their implications for language minorities in schools and the workplace. Issues concerning language attitudes, language loyalty, language maintenance, identity and power are also discussed.

270F. Second Language Learning in Educational Contexts

(4) LEE, DIXON

Prerequisite: consent of instructor.

Overview of the linguistic, psychological, cognitive, and sociocultural approaches to second language acquisition. Students critically review past and current SLA theories and research and develop an understanding of how language proficiency is conceptualized and

270H. Language, Culture and Learning (4) COOK-GUMPERZ. LEE

Prerequisite: consent of instructor.

Explores the effect of language, culture, background, and values on learning processes and the implications for the development of appropriate instructional strategies.

271A. Psychology of Gender (4) ISRAEL

Prerequisite: consent of instructor.

Course provides an overview of psychological theory and research related to gender issues. Topics include bias in psychology, gender socialization, communication styles, life-span development, ethnicity, education, careers, sexuality, relationships, violence and victimization, health, and mental health.

273. Risk and Resiliency

(4) FURLONG, MORRISON

Prerequisite: consent of instructor.

An in-depth review of research literature related to risk and resiliency concepts based on research from fields of developmental psychopathology, developmental delay, school drop-out, and substance abuse prevention.

274. Proseminar in Language, Interaction, and Social Organization

(2-4) COOK-GUMPERZ, BAZERMAN, KYRATZIS

Prerequisite: consent of instructor.

Same course as Sociology 274 and Linguistics 274. May be repeated for credit.

Discussion of current research, literature, and theoretical and methodological issues in language and social interaction.

275. Theories of Counseling and Psychotherapy

(4) CASAS, ISRAEL

Develops an understanding and appreciation of the major philosophies and theories in the field of professional psychology. Special attention directed toward examination of applicability of theories and inherent techniques to racial/ethnic minority populations.

277A. Ethical Standards in Professional Psychology

(4) CASAS, KIM

Prerequisite: consent of instructor.

Course examines scientific and professional ethics in applied psychology. In addition to reviewing existing standards, the course focuses on a range of ethical and legal issues such as confidentiality, dual relationships, and client rights.

277C. Theories of Career Development (4) BROWN

Prerequisite: consent of instructor.

This course focuses on theories of career development, current trends in research and the input of technological and social changes in the society on the role of work in life span development.

277E. Historical and Philosophical Foundations of Professional Psychology (4) CASAS

Prerequisite: Education 275.

This seminar will facilitate a selective and critical analysis of the historical/philosophical foundations of western psychology. To this end, attention will be directed to those individuals, ideas and events that have shared the history of psychology.

277F. Theory and Research of Group Counseling

(4) KIM

Prerequisite: consent of instructor.

The course reviews current theory, research, and practices related to group counseling. Special attention is given to comparisons of theoretical approaches and accompanying research used in assessing the effectiveness of group counseling modalities.

277H. Career and Life Development Appraisal

(4) BROWN

functioning

Examination of the structure, administration, and interpretation of career and life development assessment instruments. Also examination of instruments commonly used in counseling, clinical, or school psychology research.

277J. Promoting Optimal Psychological Functioning Across the Lifespan (4) ISRAEL, KIM

Prerequisites: consent of instructor; must be enrolled in the Counseling, Clinical, and School Psychology

Introduces students to concepts and interventions related to lifespan development, prevention of mental health problems, social justice, and optimal human

277K. Supervision Theory (4) STAFF

Prerequisites: Education 268A-B-C.

An overview of theory and research on the process and outcomes of supervision of professional psychologists.

277L. Counseling LGBT Clients

(4) ISRAEL

Prerequisite: consent of instructor.

Course equips students with the knowledge, attitude awareness, and skills necessary to work effectively with lesbian, gay, bisexual, and transgendered clients on a variety of issues.

278A. Social and Cultural Bases of Diversity

(4) CASAS, KIM

Prerequisite: consent of instructor.

Discussion of the experiences of racial/ethnic minority groups, gay men, and lesbian women, disabled persons, and the elderly. Examination of variables affecting their mental health needs.

278B. Racial/Ethnic Minority Counseling Interventions

(4) CASAS

Prerequisite: consent of instructor.

Critical examination of prevailing counseling intervention strategies with racial/ethnic minorities. Focus on identification of ways to improve the quality and utility of the interventions.

279. Perspectives on Teacher Education and Professional Development

(4) STAFF

Prerequisite: consent of instructor.

Course for Ph.D. candidates in Education with a focus on pre-service and inservice teacher development. Students read professional literature, research and hear from those doing the work of teacher educators.

280. Education in Diverse Societies(4) RALEY

Prerequisite: consent of instructor.

Explores various critical approaches to the theory and practice of crosscultural education in diverse societies.

282. Research on Teacher Education (4) BIANCHINI

Prerequisite: consent of instructor.

Examines research on teacher education and professional development. Course explores standards for teacher education, teacher education and professional development models, research on teacher learning communities, and enduring challenges faced by teacher educators

283A. Seminar in Teacher Education and Professional Development

(2) COPELAND

Prerequisites: concurrent enrollment in Education 283B; consent of instructor.

Designed to provide opportunities for students to explore issues in teacher education and professional development of beginning and/or experienced teachers or other professionals (i.e., counselors, administrators, etc.).

283B. Internship in Teacher Education and Development

(2) STAFF

Prerequisite: consent of instructor.

May be repeated for credit.

Designed to provide students with opportunities to gain practical experience in teacher education and professional development broadly defined.

284. Teacher Learning and Knowing (4) RALEY, COPELAND

Prerequisite: consent of instructor.

Provides students the opportunity to develop a coherent conceptual framework for their study of teaching. Course considers several ways of understanding the relationship between knowledge and practice, with special attention to learning as the transformation of this relationship. Approaches used to examine current efforts to improve the quality of teaching.

285. Advanced Personality Assessment (4) SMITH, KOEGEL

Prerequisites: Education 266B and 266D.

Students learn to score and interpret the Rorschach Inkblot Test at a level required for independent practice. Also covered are advanced techniques for integrating assessment results and using assessment in psychological treatment planning.

286C. Learning Theories and Instructional Practices in Science Education

(4) BIANCHINI

Prerequisite: consent of instructor.

Exploration of contemporary theories of learning and instruction in science education. Students examine and critique research on constructivism, groupwork, inquiry, project-based science, multicultural science education and science-technology-society approaches.

286ST. The History, Philosophy, and Sociology of Science in Science Education (4) BIANCHINI

Prerequisite: consent of instructor.

Exploration of the nature of science—what science is, how scientific knowledge is constructed, and how science and society interact—as well as ways to teach the nature of science to students. Primarily for preservice science teachers.

287D. Neuropsychological Assessment (4) SMITH, FURLONG

Prerequisite: consent of instructor.

Students are exposed to the methods and techniques of applied neuropsychology. Course material covers the administration, scoring, and interpretation of measures of memory, executive functioning, speech and language, and motor processing.

288. Neuroanatomy and Psychopharmacology (4) SMITH, COSDEN

Prerequisite: consent of instructor.

Introduces students to basic neuroanatomy and neurological functioning across the lifespan. Relationship of neurological structure to psychiatric disorder is highlighted. Also serves to give students a background in clinical psychopharmocology. Biomedical treatments for child and adult disorders are explored.

289. Professional Development Seminar for Facilitators

(2) BIANCHINI

Prerequisites: students must be serving as an M.Ed. facilitator for the Teaching Education Program; consent of instructor.

Seminar supports facilitators in their work with M.Ed. candidates. Course examines ways to guide candidates in writing theoretical frameworks, collecting and analyzing their data, and providing feedback to one another. Readings include research literature and samples of candidates work.

290. Cognitive Development in Autism and Other Severe Disabilities

(4) KOEGEL, SINGER

Prerequisite: consent of instructor.

An overview of diagnostic and treatment methods in the area of autism and other severe disabilities. Discussion topics include research on language, social behavior, self-injury, self-stimulation, research on physiological, educational, and behavioral interventions used in clinical, school, or family settings.

291. Professional Issues in Severe Developmental Disabilities

(4) KOEGEL, SINGER

Prerequisite: consent of instructor.

Study of professional issues and development of projects in the areas of clinical work with children and families, experimental analyses of severe behavior problems, preparation of articles for publication, organization of national conventions and grant writing.

292B. Mathematics Development in Middle Years

(4) BRENNER

Prerequisite: consent of instructor.

Course looks at how elementary school children learn mathematics in specific topical areas such as word problems and rational numbers. Implications for instruction will be discussed. (last offered F99)

292C. Mathematics Development in Adolescents

(4) BRENNER, OKAMOTO

Prerequisite: consent of instructor.

Course examines mathematical problem solving at the secondary and college level. Different approaches to problem solving will be discussed in terms of the relevant theories, mathematics curricula and instructional delivery.

293. Mathematics: Cultural Comparisons (4) BRENNER

Prerequisite: consent of instructor.

Investigation of mathematics instructions and achievements from a cross national perspective. Both formal and informal mathematics applications will be reviewed. Sources of information will include the International Education Assessment (IEA) studies of mathematics as well as sources from anthropology, sociology, and educational journals.

295. Seminar in Instructional Leadership (4) BLOCK, CHRISPEELS

Prerequisite: consent of instructor.

Seminar course which deals with a variety of topics related to leadership in instruction.

298A. Research Practicum I

Prerequisite: consent of instructor.

Student works with research team to develop or conduct an on-going research study. Focus on learning the process of planning and carrying out a research program.

298B. Research Practicum II (3) STAFF

Prerequisites: Education 298A and consent of instructor.

Student works with research team to develop a research idea and carry it out. Focus on implementing research plans and writing research reports in a collaborative group.

298C. Research Practicum III

(3) STAFF

Prerequisites: Education 298B and consent of instructor.

Student works with faculty member to develop and carry out a research project of particular interest. Focus on planning and conducting research projects of particular interest to student.

TEACHER PREPARATION

Professional preparation in teaching (300-393 series): These courses are designed for the professional sequence in approved credential programs. They provide theory related to field practice in teaching and cover the design of instruction, teaching strategies, development of instructional materials, and the psychology of learning. The student teaching experience provides the opportunity for application of university course work in practice. Courses in the 392 series have as a prerequisite admission to a teaching credential program at UCSB. The Education 392 series courses coincide with the calendar of the public schools.

302. Educational Renovations: Foundations of Education Revisited (2) RALEY

Prerequisite: admission to Multiple Subject, Single Subject, ESC Programs only.

Revisits the themes and issues first considered in Education 203A, the Foundations course that opened students' teacher preparation program. In conversations with colleagues, students use their recent teaching experiences to revisit-and renovate-their early statements of educational philosophy. (S)

317. Historical Thinking

(4) KOK

Prerequisite: admission to Single Subject Program or the Multiple Subject Program.

Provides future history teachers with an opportunity to explore the nature of history, to investigate the interdisciplinary aspects of the subject, and to develop their own concepts of historical thinking and historical empathy. (S)

332A. Child, Family, Community I

Prerequisite: enrollment in the Multiple Subject or Single Subject Teaching Credential Program.

A 2-quarter sequence course; students must also take ED 332B in fall quarter.

Prepares teacher candidates to create a supportive and healthy learning environment for student learning. Helps candidates learn how personal, family, school, community, and environmental factors are related to student's academic, physical, emotional, and social well-being.

332B. Child, Family, Community II (2) STAFF

Prerequisite: enrollment in the Multiple Subject or Single Subject Teaching Credential Program.

A 2-quarter sequence course; students must also take ED 332A in summer quarter.

Prepares teacher candidates to create a supportive and healthy learning environment for student learning. Helps candidates learn how personal, family, school, community, and environmental factors are related to student's academic, physical, emotional, and social well-being.

R390AF-AW-AS. ELD/SDAIE Methods and Procedures

(2-1-1) STAFF

Prerequisites: Admission to the Single Subject Credential Program.

A 3-quarter in-progress sequence course with grades for all quarters issued upon completion of Education R390AS.

Designed to help SST credential candidates begin to A core methods course required for SST Credential designed to help SST Credential candidates develop knowledge, skills, and understanding necessary in decision-making regarding instruction insuring ESL proficiency and progress for each student.

R390M-F-W. Procedures for Teaching Literacy - SST (Secondary)

(1-1-1) STAFF

Prerequisite: admission to the Single Subject Credential Program.

Application of research and theory to procedures in the teaching of reading through problem solving situations, inductive reasoning and discovery, adapting instruction to individual reading needs. Designed to coincide with semester system of public schools.

S390. Procedures Used for the Teaching of Art in Schools

(3) STAFF

Prerequisite: admission to Single Subject Credential Program in Art.

Not open for credit to students who have completed Art Studio 290.

Students are given hands-on experience in developing art instructional strategies. They are prepared to teach the art curriculum commonly taught in California schools. Recent ideas from the literature on art education are covered.

S390M. Procedures for Teaching Art: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential Program in Art.

Not open for credit to students who have completed Art Studio 290.

Students are given "hands-on experience" in developing art instructional strategies. They are prepared to teach the art curriculum commonly taught in California schools. Recent ideas from the literature on art education are covered.

SC390. Curriculum and Instructional Procedure and Materials Used in Teaching English in the Secondary School

(3) STAFF

Prerequisite: admission to Single Subject Credential

Seminar for student teachers in classroom applications of educational theory to the teaching of English.

SC390F. Curriculum and Instructional Procedure and Materials Used in Teaching English in the Secondary School

(4) STAFF

Prerequisite: admission to Single Subject Credential Program.

Program.

Seminar for student teachers in classroom applications of educational theory to the teaching of English.

SC390M. Procedures for Teaching English: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential.

Seminar for student teachers in classroom applications of educational theory to the teaching of English.

SL390. Curriculum and Instructional Procedures and Materials Used in Teaching of Foreign Language

(3) STAFF

Prerequisite: admission to Single Subject Credential Program. Background in foreign language.

Methodology of foreign language teaching.

SL390M. Procedures for Teaching Foreign Language: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential Program. Background in foreign language. Methodology of foreign language teaching.

SM390. Curriculum and Instructional Procedures and Materials Used in the Teaching of Mathematics

(3) STAF

Prerequisite: admission to Single Subject Credential Program. Required background in mathematics.

Procedures, curriculum, research, and theory related to teaching and learning mathematics.

SM390M. Procedures for Teaching Math: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential Program in mathematics.

Procedures, curriculum, research, and theory related to teaching and learning mathematics.

SPS390W. Special Education in Secondary Schools

(4) KOK

Prerequisites: admission to Single Subject Credential Program.

A survey course in special education for students preparing to teach at the high school level. Topics include educational policy, instructional modification, and the role of the teacher in meeting the education needs ofthe handicapped adolescent.

SS390M-F-W-S. Procedures for Teaching Social Studies

(1-1-1-1) KOK

Prerequisites: admission to Single Subject Credential Program; graduate standing.

Required course for candidates applying for the Single Subject Credential in one of the following social sciences: anthropology, economics, history, political science, sociology, geography, psychology, or combined social sciences.

ST390. Curriculum and Instructional Procedures and Materials Used in the Teaching of Science

(3) STAFF

Prerequisite: admission to Single Subject Credential Program. Required background in life sciences or physical sciences.

Lecture-discussion sessions considering secondary school science curriculum materials, and the objectives and teaching strategies appropriate to these materials.

ST390M. Procedures for Teaching Science: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential Program. Required background in physical or life sciences

Lecture-discussion sessions considering secondary school science curriculum materials, and the objectives and teaching strategies appropriate to these materials.

ST391A. Elementary Math Procedures (4) STAFF

Prerequisite: graduate standing and enrollment in the Multiple Subject Credential Program.

The application of research and theory to classroom practice in the teaching of mathematics.

E391AW-AS. Materials Used in Teaching of Mathematics in Elementary Schools (2-1) STAFF

Prerequisites: graduate standing and enrollment in the Multiple Subject Credential Program.

A 2-quarter, in-progress sequence course with grades for both quarters issued upon completion of Education E391AS.

The application of research and theory to classroom practice in the teaching of mathematics.

E391BS. Elementary Science Teaching Procedures

(4) STAFF

Prerequisites: graduate standing and enrollment in the Multiple Subject Credential Program.

An application of research and theory to classroom practice in the teaching of science.

E391CW-CS. Elementary Social Studies Teaching Procedures (3-1) STAFF

Prerequisites: graduate standing and enrollment in the

Multiple Subject Credential Program.

A 2-quarter, in-progress sequence course with final grades for both given upon completion of ED E 391CS.

The application of research and theory to classroom practice in the teaching of social studies. (W,S)

E391DF-DW. Elementary Reading and Language Arts Teaching Procedures (3-2) STAFF

Prerequisite: admission to the Multiple Subjects Credential Program. A 2-quarter, in-progress sequence course with letter grades for both quarters issued upon completion of Education E391DW.

Application of research and theory to classroom practice in the teaching of reading and language arts through problem solving situations, inductive reasoning and discovery, and adapting instruction to individual reading needs.

E391E. Foundations: Teaching English Learners

(4) STAFF

Course focuses on social, political, and legal foundations of schooling English learners. The course specifically addresses: Demographics of California, state and federal laws, schooling of English learners, theoretical frameworks of second language acquisition and bilingualism, assessment and diagnosis of language proficiency.

E391F. Teaching Strategies: Bilingual/ Cross-Cultural Education

(4) STAFF

Prerequisites: consent of instructor and admission to Bilingual/Cross-Cultural Emphasis Program.

Intensive examination of effective teaching methods for Spanish-Spanish-English classroom with particular emphasis on language arts area. Students explore existing materials and applications and also learn of approaches for developing new and appropriate material.

E391G. Applications of Theory: Instruction, Assessment and Policy Implications

(4) STAFF

Prerequisites: consent of instructor and admission to Bilingual/Cross Cultural Emphasis Program.

Designed to further develop credential candidates' knowledge of pedagogical principles of second language acquisition and skills to effectively teach English learners. Goal is to enable credential candidates to apply appropriate pedagogical practices that foster high expectations and provide access to the core curricula.

E391HF-HW-HS. ELD/SDAIE Methods and Procedures

(2-1-1) STAFF

Prerequisite: enrollment in Multiple Subject Teaching Credential Program.

A 3-quarter, in-progress sequence course with grades for all three quarters issued upon completion of Education E391HS.

Course focuses on the education of English learners. Primary goal is to prepare professional educators who can articulately advocate for and enact effective educational practices for students who are acquiring English as a new language. Designed to help MST credential candidates begin to develop skills and understanding necessary to make decisions regarding instruction that ensure English language proficiency and academic progress for each student.

E392F-W-S. Supervised Teaching: Elementary Schools

(3-12, 3-12, 3-12) STAFF

Prerequisite: admission to the Multiple Subject Credential Program.

Supervised student teaching in the elementary schools.

E392M. Supervised Teaching: Elementary Schools

(3-12) STAFF

Prerequisite: admission to the Multiple Subject Credential Program.

Supervised teaching in the elementary schools.

R392A-B. Multicultural Reading Field Experiences

(1-1) STAFF

Prerequisites: admission to Single Subject Credential Program; consent of instructor.

Supervised field experience in multicultural settings for secondary teacher candidates.

R392C. Multicultural Reading Field Experiences

(1) STAFF

Prerequisites: admission to Single Subject Credential Program; consent of instructor.

Supervised field experience in multicultural settings for secondary teacher candidates.

S392M. Supervised Teaching: Art Secondary

(3-12) STAFF

Prerequisite: admission to the Single Subject Program. Supervised teaching in art at the secondary level.

SC392. Student Teaching: English (3-12) STAFF

Prerequisite: admission to Single Subject Credential Program. Admission to student teaching.

Field work, teaching one or more classes in English or related fields, grades 7-12, in a local school under the supervision of a master-teacher and university field supervisor.

SC392M. Student Teaching: English Secondary

(3-12) STAFF

Prerequisite: admission to Single Subject Program. Supervised student teaching in English at the secondary level.

SL392M. Student Teaching: Foreign Language Secondary

(3-12) STAFF

Prerequisite: admission to Single Subject Program.

Supervised student teaching in foreign language at the secondary level.

SM392. Student Teaching: Mathematics (3-12) STAFF

Prerequisite: admission to the Single Subject Credential Program in mathematics.

Supervised teaching at the secondary level in mathematics.

SM392M. Student Teaching: Math Secondary

(3-12) STAFF

Prerequisite: admission to the Single Subject Program. Supervised teaching in math at the secondary level.

SS392. Student Teaching: Social Studies (3-12) STAFF

Prerequisite: admission to the Single Subject Credential Program in social studies.

Supervised teaching at the secondary level in social studies.

SS392M. Student Teaching: Social Science Secondary

(3-12) STAFF

Prerequisite: admission to the Single Subject Program.
Supervised teaching in social science at the secondary level.

ST392. Student Teaching: Science Education

(3-12) STAFF

Prerequisite: admission to the Single Subject Credential Program in science.

Supervised teaching at the secondary level in science.

ST392M. Student Teaching: Science Secondary

(3-12) STAFF

Prerequisite: admission to the Single Subject Credential Program.

Supervised teaching in science at the secondary level.

E393F-W-S. Seminar in Student Teaching (1-2-1) STAFF

Prerequisite: admission to Multiple Subject Credential Program. Concurrent enrollment in Education E392 (for Ed E393F).

A 3-quarter, in-progress sequence course with grades for all three quarters issued upon completion of Education E393S.

This seminar covers problems related to student teaching.

E393M. Professional Seminar in Teaching: Elementary

(1) STAFF

Prerequisite: admission to Multiple Subject Program.
Seminar covers problems related to student teach-

S393F-W-S. Seminar in Secondary Teaching Art

(1-1-2) STAFF

Prerequisite: taken concurrently with supervised teaching.

Seminar covers problems related to student teaching.

S393M. Professional Seminar in Teaching Art: Secondary

(1) STAFF

Prerequisite: taken concurrently with supervised teaching.

Seminar covers problems related to student teaching.

SC393F-W-S. Problems Seminar in Teaching English

(1-1-2) DEWAR

Prerequisite: taken concurrently with supervised teaching.

Seminar covers problems related to student teach-

SC393M. Professional Seminar in Teaching English: Secondary

(1) STAFF

Prerequisite: taken concurrently with supervised teaching.

Seminar covers problems related to student teaching.

SL393F-W-S. Problem Seminar: Teaching Foreign Languages

(1-1-2) MULLIN

Prerequisite: concurrent enrollment in Education SL392.

May be repeated.

Seminar covers problems related to student teaching in foreign languages.

SL393M. Professional Seminar in Teaching Foreign Language: Secondary

(1) STAFF

Prerequisite: concurrent enrollment in Education SL 392

May be repeated for credit.

Seminar covers problems related to student teaching in foreign language.

SM393F-W-S. Seminar in Teaching Mathematics

(1-1-2) STAFF

Prerequisite: taken concurrently with supervised teaching in mathematics.

Seminar covers problems related to student teaching.

SM393M. Professional Seminar in Teaching Math: Secondary

(1) STAFF

Prerequisite: taken concurrently with supervised teaching in mathematics.

Seminar covers problems related to student teaching

SS393F-W-S. Seminar in Teaching Social Studies

(1-1-2) KOK

Prerequisite: taken concurrently with supervised teaching in social studies.

Seminar covers problems related to student teaching.

SS393M. Seminar in Teaching Social Science

(1) STAFF

Prerequisite: taken concurrently with supervised teaching in mathematics.

Seminar covers problems related to student teaching.

ST393F-W-S. Seminar in Teaching Science (1-1-2) STAFF

Prerequisite: admission to Single Subject Credential Program in science; taken concurrently with supervised teaching in science.

Seminar covers problems related to student teaching.

ST393M. Professional Seminar in Teaching Science: Secondary

(1) STAFF

Prerequisite: admission to Single Subject Credential Program in science; taken concurrently with supervised teaching in science.

Seminar covers problems related to student teaching.

E394. Ethnography and Communication Skills Development

(2) STAFF

Prerequisite: admission to secondary or elementary credential program.

Designed to teach ethnography and communication skills to student teachers in order that they might engage in peer or collegial observation of one another.

E395W. Curriculum Design (3) TUYAY

Prerequisite: admission to Multiple Subject Program (MST).

Designed to provide MST credential candidates with the knowledge and skills necessary to provide balanced and comprehensive content area instruction in diverse K-8 classrooms. Focuses on interdisciplinary curriculum design. Credential candidates examine contemporary definitions of curricula, compare and contrast various models of integration and apply these theoretical understandings to their instructional planning and classroom practice.

S395F-W-S. Curriculum Planning and Assessment

(1-2-1) STAFF

Prerequisite: admission to the Single Subject Credential Program (SST).

Seminar in various educational issues; covers essential elements of lessons and curriculum planning as well as assessment design, implementation, and student work analysis.

SE396. Writing Project Approaches to Teaching Composition, K-College (1-6) STAFF

Approaches to teaching composition at all levels and in all disciplines. Features demonstrations of proven techniques by fellows, staff, professional authors, and visiting scholars from the South Coast Writing Project. Includes examination of theory and research base for practices.

400. Doctoral Seminar and Practicum in Information Technology

(4) GENTILUCCI

Prerequisites: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor; knowledge of IT fundamentals and ability to conduct online research and communication.

Examines theoretical foundations and practical skills required to effectively utilize and deploy technology and manage information in educational organizations.

401. Doctoral Seminar and Practicum in Organizational Management (4) PETERSEN

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Application of management science and professional practice within educational organizations. Students engage in research, inquiry, and application. Teams develop a management plan, explain and defend it in context of organizational theory, "best professional practices," and expected outcomes.

402. Doctoral Seminar and Practicum in Policy, Equity, and Political Issues (4) STAFF

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Explores the development and effects of state, county, and local educational policies on school leadership, instruction, and educational organizations. Students apply such organizational policy tools as agendas, debates, public presentations, and school board communications.

403. Doctoral Seminar and Practicum in Financial Leadership

(4) GENTILUCCI

Prerequisites: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor; knowledge of spreadsheet and presentation software and ability to conduct online research and communication.

Students learn how to plan, appropriate, and manage financial resources to support organizational effectiveness and student learning. Topics include macro-micro-economic theories, K-12 and higher education funding structures, public and corporate financial models, and school finance reform.

404. Doctoral Seminar and Practicum in Leadership in Learning Organizations (4) PETERSEN

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Detailed exploration of leadership characteristics and impacts on learning organizations. Topics include "vision," collaboration, accountability, and leadership frames of reference. Students increase their knowledge of theory as well as evaluation strategies to identify effective leadership behaviors and characteristics.

405. Research Methods and Practicum in Education Leadership

(6) GERBER, PETERSEN, BLOCK

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Principles of scientific methods used in educational research explored and applied to practicum experience. Includes selection and definition of problem, comparison of research strategies for literature review and selection of measures and instrumentation, common problems of analysis and data interpretation.

406. Research in Educational Leadership (4-12) GENTILUCCI, BLOCK

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Focuses on writing a research proposal in the area of educational leadership.

407. Problem Statements in Educational Leadership Research

(4-12) PETERSEN, GENTILUCCI, GERBER

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor. Supervised research and writing of problem state-

Supervised research and writing of problem statements and literature review in educational leadership.

408. Methodological Applications in Educational Leadership Research

(4-12) GERBER, YUN

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Supervised research and methodological applications in educational leadership.

409. Reporting Research Findings in Educational Leadership

(4-12) PETERSEN, GENTILUCCI, YUN

Prerequisite: enrollment in the Joint Doctoral Program in Educational Leadership; consent of instructor.

Supervised research and reporting of research findings in educational leadership.

ADVANCED STUDIES

Advanced study and research courses (500 series): The 596-599 series of courses are for advanced study and/or research. All students enrolling in 500-level courses must use instructor codes when registering (according to registration instructions distributed each quarter).

596. Directed Reading and Research (2-12) STAFF

Prerequisite: consent of instructor.

Individual tutorial in doctoral and masters' degree subprogram special fields.

597. Individual Study for Comprehensive Examinations

(2-12) STAFF

Prerequisite: consent of instructor.

Preparation for master's or Ph.D. comprehensive examinations.

598. Master's Thesis Research and Preparation

(2-12) STAFF

Prerequisite: consent of instructor.

Supervised research and writing of the thesis in doctoral and masters' degree subprograms.

599. Ph.D. Dissertation Preparation (2-12) STAFF

Prerequisite: consent of instructor.

Supervised research and writing of the dissertation in doctoral degree programs.

Appendix

University Officers

Effective July 2006

The Regents of the **University of California**

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Services and Management

College of Letters and Science

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Natural Reserve System

Natural Reserve System

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Don Canesto, Reserve Director **Steve Gaines**, Faculty Advisor

Santa Cruz Island Reserve

Lyndal Laughrin, Reserve Director **Sally J. Holbrook**, Faculty Advisor

Sedawick Reserve

Michael P. Williams, Reserve Director Joshua Schimel, Faculty Advisor

Valentine Eastern Sierra Reserve (includes Valentine Camp and Sierra Nevada Aquatic Research Laboratory)

Daniel R. Dawson, Reserve Director John M. Melack, Faculty Advisor

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East Asian Languages and Cultural Studies
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Donald Bren School of Environmental
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Kavli Institute for Theoretical Physics Frederick W. Gluck, Donor David J. Gross, Gluck Professor and Director, Kavli Institute for Theoretical Physics 2004 Nobel Prize in Physics

Harriman Chair in Neuroscience Research

Neuroscience Research Institute Eleanor L. Harriman and Thomas J. Harriman, Donors Kenneth Kosik, Harriman Professor

^{*}Pending Approval

University Policies and Regulations

Nonresident Fee

If you have not been living in California with the intent to make it your permanent home for a minimum of 366 days immediately prior the residence determination date of the term for which classification as a California resident is requested, you must pay a nonresident fee in addition to all other fees. The rules and regulations for establishing residency for tuition purposes are defined by the University of California Board of Regents, which is authorized by the California Legislature (SOR 110.2), to provide classification for a tuition differential between resident and nonresident students.

Reduced Nonresident Fee. Effective Fall 1997, the annual nonresident fee is reduced by 75 percent for graduate doctoral students who have advanced to candidacy, subject to the understanding that: (a) a graduate doctoral student may receive the reduced nonresident fee rate for a maximum of three years, and (b) any such student who continues to be enrolled, or who re-enrolls after receiving the reduced fee for three years, will be charged the full nonresident fee rate in effect at that time.

AB540 - California High School Students

A student who attended a high school in California for three or more years and who graduated from a California high school (or attained the equivalent) may be exempt from paying nonresident tuition and the Educational Fee differential charged to nonresidents. Eligibility for this exemption will continue until the student fulfills the University of California residency requirements or until this exemption is no longer available, whichever occurs first.

Exemption Requirements:

The student must have:

- 1. attended a high school **in California** for three or more years; **and**
- 2. graduated from a California high school (or attained the equivalent); **and**
- 3. enrolled, or be in the process of enrolling, at a University of California campus after January 1, 2002.

Non-immigrant students are not eligible for this exemption. Non-immigrants, as defined by federal immigration law, have been admitted to the United States temporarily and may have been granted one of the following visas: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, TN, TD, and V, and TROV and NATO.

A student who does not have a lawful immigration status, but otherwise meets the requirements, will be eligible if s/he is taking steps to legalize his or her immigration status or will do so as soon as s/he is eligible.

This exemption is available to undergraduate, graduate, and professional students. Students who meet the qualifications listed above will remain nonresidents for tuition purposes, but they will not be assessed nonresident tuition or other fees paid by nonresident students.

Establishing California Residency for Fee Purposes

Please note: This summation is not a complete explanation of the laws regarding residency. Additional information is available from the Office of the Registrar. Please note that changes may be made in the residence requirements between the publication date of this statement and the relevant determination date.

An adult (at least 18 years of age) U.S. citizen or eligible non-citizen, must establish a permanent residence in California before he or she is entitled to pay fees at the California resident rate. The requirements for establishing residency for fee purposes are independent from all other types of residency. A resident for fee purposes is someone who meets the requirements set forth in the University of California Board of Regents Policy Relating to Residence Matters and summarized here.

The following residence regulations apply only to the University of California. Classification as a resident at a California State University campus or California Community College campus does not guarantee that a student will be classified as a resident when transferring to a University of California campus.

All three of the following requirements must be met for classification as a California resident:

A. Physical presence.

An adult individual (18 years or older) must establish a physical presence in California more than one year (366 days) immediately prior to the residence determination date of the term for which classification as a resident is requested.

B. Intent to establish a domicile.

Objective evidence of an individual's intent to establish a permanent home in California is demonstrated by securing documentation that clearly demonstrates the establishment of residential ties in California, and a corresponding absence of ties to the former place of residence. Intent is evaluated as an independent element of residence, and must be coupled with physical presence. If implementation of the following actions is delayed, the commencement of the 366 day durational period will be extended until a concurrence of physical presence *and* intent is demonstrated.

Relevant indicia that contribute to the demonstration of intent include, but are not limited to the following:

- 1. Obtaining a California Driver License or California Identification Card.
- 2. Registering a motor vehicle in California.
- 3. Registering/voting in California elections.
- 4. A history of employment in California.
- 5. Paying California State income taxes (including taxes on income earned outside California from the date California residence was established).

- Designating a California permanent home address on all records (e.g., school, employment, military, etc.).
- 7. Licensing for professional practice in California.
- 8. Maintaining a California residence in which personal belongings are kept.

C. Financial independence.

For purposes of residence determination, financial independence is defined as the ability to support oneself financially without the help of others. A student is considered financially independent if he or she meets *all* of the following criteria:

- 1. Is unmarried and does not have a registered domestic partner;
- Was not claimed as a dependent for income tax purposes by either parent or any other individual for the two tax years immediately prior to the quarter for which classification as a resident is requested;
- 3. Can demonstrate self-sufficiency for the current and two previous years.

The financial independence requirement will not be a factor in residence determination if the student meets *one* of the following criteria:

- 1. The student's parents' are residents of California.
- Is at least 24 years of age by December 31 of the calendar year for which classification as a resident is requested.
- 3. Is a veteran of the U.S. Armed Forces.
- 4. Is a ward of the court.
- 5. Has a legal dependent other than a spouse or registered domestic partner.
- 6. Is a married student or has a registered domestic partner who was not claimed as a dependent for income tax purposes by either parent, or any other individual for the tax year immediately preceding the term for which classification as a resident is requested.
- 7. Is a graduate or professional school student who was not claimed as an income tax deduction by either parent or any other individual for the tax year immediately prior to the term for which classification as a resident is requested.
- 8. Is a graduate or professional school student who is employed at the University of California 49% or more time(or receives the equivalent in departmental funding) during the quarter for which classification as a resident is requested.
- 9. Reached the age of majority in California while his/her parents were residents of this state *and* the California resident parents leave the state to establish a residence elsewhere *and* the student continues to reside in California after the parents' departure.

Please note that the above criteria apply to financial independence as it relates to residence determination only, and does not apply to a determination of independence for financial aid or other purposes.

General Rules Applying to Minors

If you are an unmarried minor (under age 18), the residence of the parent with whom you live is considered your residence. If you have a parent living, you cannot change your residence by your own act, by the appointment of a legal guardian, or by the relinquishment of your parent's right of control. If you do not live with either parent, your residence is that of the last parent with whom you lived. Unless you are a minor alien present in the U.S. under the terms of a nonimmigrant visa which precludes you from establishing a domicile in the U.S., you may establish your own residence when both of your parents are deceased and a legal guardian has not been appointed. If you derive California residence from a parent, that parent must satisfy the 366 day durational requirement.

Exemptions From Nonresident Fee

Students for whom the following conditions apply **may** be eligible for an exemption or waiver from the Nonresident Fee:

- 1. Active Duty Member of U.S. Military, their spouses, registered dometic partner, and dependent children. For additional information and qualifications, contact the Residence Deputy at (805) 893-3033.
- 2. Child, Spouse, Registered Domestic
 Partner of a Faculty Member. To the extent
 that funds are available, a student who is the
 unmarried, dependent child under the age
 of 21, or the spouse, or registered domestic
 partner of a University of California faculty
 member who is a voting member of the
 Academic Senate.
- 3. Child, Spouse, Registered Domestic Partner of a University Employee. A student who is the spouse, registered domestic partner, or dependent child of a full-time employee of the University of California who is permanently assigned to work outside the state of California (e.g., Los Alamos National Laboratory).
- 4. Child of a Deceased Public Law Enforcement or Fire Suppression Employee. A student who is the child of a deceased public law enforcement or fire suppression employee, who was a California resident and was killed in the course of law enforcement or fire suppression duties.
- 5. Dependent Child of a California Resident. A student who has not been an adult resident of California for more than one year, and is the natural or adopted, dependent child of a California resident who has been a resident for more than one year immediately prior to the residence determination date. The student must also maintain full-time attendance in a California public post-secondary institution. Click here for more information.
- 6. Graduate of a California School Operated by the Federal Bureau of Indian Affairs (B. I. A.). A student who is a graduate of a California school operated by the B. I. A. (e.g., Sherman Indian High School) and who enrolls at the University of California.
- 7. **Student Athlete**. Any amateur athlete in training at the U. S. Olympic Training Center in Chula Vista, California is entitled

Who	What	Where	When*
Student	Files formal complaint	Office of the Vice Chancellor-Student Affairs	Within 90 days of grievable action
Vice Chancellor- Student Affairs	Forwards complaint	To designated investigator(s) To head of department where alleged violation occurred Affirmative Action Coordinator Title IX Compliance Officer, if sex related	Within 5 days of receipt of complaint
Department Head	Files written answer to charges	With designated investigator(s)	Within 10 days
Investigator(s)	Examines circumstances of charge and reports findings	To Vice Chancellor-Student Affairs Department Student Copies to Affirmative Action Coordinator and/or Title IX Officer	Within 10 days of department head rep or 20 days after re- ceipt of complaint
Student	Presents written request for formal hearing	To Vice Chancellor-Student Affairs	Within 10 days of receipt of investigator'(s) report
Vice Chancellor- Student Affairs	Arranges for impartial hearing; student chooses hearing entity	Campus location	Within 30 days
Vice Chancellor- Student Affairs	Notifies grievant and department head of hearing time and date	Personally or by registered mail	15 days before hearing date
Each party	Exchanges evidence	To be agreed upon	Within 7 days before hearing
Hearing entity	Reports findings; makes recommendations	To Vice Chancellor-Student Affairs	Within 30 days after hearing
Vice Chancellor- Student Affairs	Makes decision based on report and recommendations	To both parties and their representatives; To Affirmative Action Coordinator and/or Title IX Officer	Within 15 days from receipt of report
Student	Files appeal	To Chancellor	Within 30 days from date of report
Campus	Keeps all hearing records	As designated by the chancellor and subject to privacy and disclosure legislation	For 3 years

to resident classification until he/she has resided in the state the minimum time necessary (366 days) to become a resident.

- 8. UC Tuition Exemption for California High School Students. Students enrolled or in the process of enrolling at a University of California campus after January 1, 2002, who attended a high school in California for three or more years, and who graduated from a California high school (or attained the equivalent), may qualify for an exemption from the nonresident tuition. Undergraduate, graduate, and professional students are eligible to apply for this exemption. For additional information and qualifications, contact the Residence Deputy at (805) 893-3033.
- 9. Surviving Dependents of California Residents killed in the September 11, 2001 terrorist attacks (effective January, 2003).
- Recipients of Congressional Medal of Honor and their children under age 27 (effective January, 2003).

Inquiries and Appeals

Inquiries regarding residence requirements, determination, and/or recognized exemptions should be directed to:

Residence Deputy, Office of the Registrar Student Affairs and Administrative Services Building (SAASB) 1105 University of California, Santa Barbara Santa Barbara, CA 93106-2015 Telephone: (805) 893-3033

OR

Office of the General Counsel Paralegal-Residence Matters 1111 Franklin Street, 8th Floor Oakland, CA 94607-5200

No other University personnel are authorized to provide information relative to residence requirements for tuition purposes. Any student who believes that an incorrect residence classification has been made by the Residence Deputy may appeal in writing to the Principal Legal Analyst-Residence Matters within 30 days of notification of the Residence Deputy's final decision.

Incorrect Classification

If you were incorrectly classified as a resident, you are subject to reclassification and to payment of all unpaid nonresident fees. If you concealed information, or furnished false information and were classified incorrectly as a result, you are also subject to University discipline.

Change of Classification

If you are a continuing student, and wish to change your residence classification from nonresident to resident, you must file a *Petition for Resident Classification* at the Office of the Registrar. All changes of classification must be initiated on or before the published deadline as indicated in the *Schedule of Classes*.

Student Grievance Procedure

UCSB is in compliance with all legislation which seeks to eliminate discrimination toward students. Titles VI and VII of the Civil Rights Act of 1964 prohibit discrimination on the basis of race, color, national origin, and religion. Title IX of the Educational Amendments of 1972 prohibits discrimination on the basis of sex. Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 prohibit discrimination on the basis of disability. Policy action by the Regents of the University of California prohibits discrimination on the basis of age and sexual orientation.

Members of the UCSB campus staff are available to answer students' questions about nondiscrimination policies and procedures. Information and copies of the grievance procedure are available from these offices:

Office of Vice Chancellor—Student Affairs Michael D. Young, Vice Chancellor Allyn Fleming, Pr. Administrative Analyst Cheadle Hall 5203, (805) 893-8784

Sexual Harassment Complaint Resolution Officer/Title IX Coordinator

Paula Rudolph

Cheadle Hall 2121, (805) 893-2546

Office of Student Life

Yonie Harris, Dean of Students Student Affairs and Administrative Services Building (SAASB) 2201, (805) 893-4569

Administrative Services

Linda Raney, Americans with Disabilities Act Compliance Officer Cheadle Hall 4129, (805) 893-2184

Women's Center

Deidre Acker, Director Building 434, Room 141, (805) 893-3778

Disabled Students Program

Gary White, Acting Director Student Affairs and Administrative Services Building (SAASB) 1201, (805) 893-2668

Ombuds Office

Judy Guillermo-Newton, Director (805) 893-3285

Affirmative Action Office

Joseph I. Castro, Coordinator South Hall 1501, (805) 893-3105

Associated Students

Main Office UCen, Room 1523, (805) 893-2566

Graduate Division

Mary E. McMahon, Assistant Dean Cheadle Hall 3117, (805) 893-7109

Educational Opportunity Program

Yolanda Garcia, Executive Director, Student Academic Support Services Building 434, Room 110, (805) 893-3720

Any student who wishes to file a grievance arising from alleged discrimination (other than a contested grade) must do so at the Office of the Vice Chancellor—Student Affairs, (805) 893-3651, Cheadle Hall 5203. The chart above summarizes the steps in the university's formal grievance procedure for discrimination.

Sexual Harassment

One One form of sex discrimination is sexual harassment. UCSB has a policy prohibiting sexual harassment and providing a grievance procedure specifically for this form of discrimination. Copies of the grievance procedure for sexual harassment may be obtained from each of the above mentioned offices as well as the website at www.shot9.ucsb.edu. In addition, the Chancellor has appointed a Sexual Harassment Complaint Resolution Officer. The task of the Complaint Resolution Officer is to assist individuals with their complaints of sexual

harassment through the informal and formal procedures described in the sexual harassment policy. Individuals who file a complaint should know that civil law remedies, including but not limited to injunctions, restraining orders, or other orders, may also be available to them. Further information and/or assistance can be obtained from the Sexual Harassment Complaint Resolution Officer, Paula Rudolph, Cheadle Hall 2121. Telephone (805) 893-2546.

In addition, UCSB provides sexual harassment prevention training to the university community. In September of 2004, Governor Arnold Schwarzenegger signed Assembly Bill 1825, which requires all employers to train supervisors about sexual harassment prevention every two years. Therefore, effective January of 2005, all UCSB supervisors and faculty must fulfill a two hour interactive sexual harassment training requirement. To fulfill this requirement, supervisors and faculty can choose to participate in either in-person or on-line training. For more information about this mandatory training, visit http://shpe.sa.ucsb.edu. UCSB students and non-supervisory staff members are also encouraged to learn about sexual harassment prevention. Those interested in training options should check the Sexual Harassment Prevention Education website (http://shpe.sa.ucsb.edu) for available trainings. In-person trainings also are available for departments and student organizations at any time. To schedule a training contact Sheila Johnson, Sexual Harassment Prevention Education Coordinator, at (805) 893-3778.

Equity in Athletics Disclosure Act

In compliance with the Equity in Athletics Disclosure Act, an annual report containing data concerning gender equity in our Intercollegiate Athletics Program is available upon request. Please call (805) 893-2701 to obtain a free copy.

Taxpayer Relief Act of 1997

The Taxpayer Relief Act of 1997 includes a number of educational tax benefits that may have an impact on students and their families. The act includes the following sections that involve the University reporting information on students to the Internal Revenue Service.

Hope Scholarship Tax Credit (effective January 1, 1998): a nonrefundable credit equal to a maximum of \$1500 in out-of-pocket qualified tuition and fee expenses paid by or on behalf of a student for two tax years during which the student is enrolled at least half time in the first or second year of postsecondary education leading to a recognized degree or certificate.

Lifetime Learning Credit (effective July 1, 1998): a nonrefundable credit equal to 20% of the \$5000 of qualified out-of-pocket tuition and fee expenses paid by or on behalf of a student enrolled in postsecondary course work at the undergraduate or graduate level leading to a recognized degree or certificate or to improved job skills.

PERSISTENCE AND GRADUATION RATES

	% Persi	stence at:	% Grad	uation at:		
Years:	One	Two	Three	Four	Five	Six
Freshmen	90%	83%	3%	61%	75%	79%
Junior Transfers*	87%	81%	76%	79%	83%	83%

^{*}Two-year persistence rate for Transfer students includes students graduating in two years.

Persistence is the percentage of originally enrolled students still enrolled at UCSB after one and two years. Graduation rates indicate the percentage of students graduating after three, four, five and six years at UCSB. Rates reflect a Fall-to-Summer academic year.

UCSB SALARY AND EMPLOYMENT INFORMATION (approximately one year after graduation)

Average Salary		
\$ 67,000	Psychology	36,600
\$54,000	Social Science/History	35,200
47,700	Foreign Language/Linguistics	33,300
45,000	English/Literature	33,200
41,700	Arts	31,900
36,400	Philosophy/Religion	26,400
36,200	Othe authors are a	41 200
36,100	Otner/Unknown	41,200
35,700	All full-time workers	37 200
	\$ 67,000 \$54,000 47,700 45,000 41,700 36,400 36,200 36,100	\$ 67,000 Psychology \$54,000 Social Science/History 47,700 Foreign Language/Linguistics 45,000 English/Literature 41,700 Arts 36,400 Philosophy/Religion 36,200 36,100 Other/Unknown

Source: "Undergraduate Alumni Survey – Spring/Summer 2004 Graduates" conducted by the UCSB Office of Budget & Planning. The above table presents average full-time salary by undergraduate discipline. Sixty-seven percent (67%) of alumni responding to the survey were employed full-time. It should be noted that variation in starting salaries exists within each discipline, based on job location, field of employment, type of employer, and personal qualifications of the individual.

Student Loan Interest Deduction (effective January 1, 1998): a deduction from income of up to \$1000 in qualified education loan interest due and paid during the first 60 months of repayment.

To find out if you qualify for benefits under these or other provisions of the Taxpayer Relief Act, please contact a tax consultant or call the Internal Revenue Service. The University of California is not authorized to respond to tax questions.

For more information about the Taxpayer Relief Act, refer to this website maintained for students at the University of California campuses: www.1098-T.com.

Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act

The University of California, Santa Barbara, is committed to assisting all members of the UCSB community—students, faculty, staff and visitors—in providing for their own safety and security. The complete UCSB campus safety report, Dedicated to the Safety of Our Community: The Clery Act Campus Security Report, including campus crime statistics, campus policies and substance abuse, sexual harassment, and sexual assault complaint procedures, is available online at: www.sa.ucsb.edu/policies/cleryact/cleryactcampussecurityreport.asp, or you can request a copy by calling the Office of Student Life at (805) 893-7884.

This information is made available in accordance with the "Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act," formerly the "Student Right to Know and Campus Security Act." The website contains information regarding campus security and personal safety including topics such as: crime prevention, university police law enforcement authority, crime reporting policies, disciplinary procedures, and other matters of importance related to security on campus. The website contains information about crime statistics for the three previous calendar years concerning reported crimes that occurred on campus; in certain off-campus buildings or property owned or controlled by UCSB; and on public property within, or immediately adjacent to and accessible from the campus.

This information is required by law, provided by the Office of Student Life and the campus Police Department, and upholds the campus belief that a well-informed community is better served and safer. UC Santa Barbara makes continual efforts to reduce crime on campus and supports a reporting philosophy that encourages victims or witnesses to report all incidents immediately to either the UCSB Police or anonymously to a Campus Security Authority. However, in cases of sexual assault, the University recognizes that reporting to law enforcement is a personal decision and respects the right of the survivor to make that decision.

Average Persistence and Graduation Rates

UCSB takes great pride in having one of the highest graduation rates after four years (61%) among public universities. After six years, over 79% of UCSB's entering freshman class have graduated. See the accompanying chart on the previous page for more information.

Privacy of Student Records

The Federal Family Educational Rights and Privacy Act (FERPA) and the University of California Policies Applying to the Disclosure of Information from Student Records afford students certain rights with respect to their educational records. They have the right:

- 1. To inspect and review records pertaining to themselves in their capacity as students;
- 2. To seek correction of their student records through a request to amend the records or a request for a hearing;
- To file complaints with the Department of Education regarding alleged violations of the rights accorded them by the Federal Act; and
- 4. To request that personally identifiable information from their student records be withheld from disclosure except to the extent that FERPA authorizes disclosure without consent.

The following information is designated as "directory information" and normally will be released by the campus without the consent of the student: name, current local and permanent address and telephone number, electronic mail address, date (MM/DD) of birth, major, number of units currently enrolled in, class level, dates of attendance, degree/honors awarded, most recent school attended, athletic information including height and weight, and participation in officially recognized organizations. Students have the right to restrict the disclosure of this information. A form to restrict disclosure of any or all of this information may be submitted at the Office of the Registrar. A student requesting such restrictions should be aware, however, of the implications of such a request.

One exception, which permits disclosure without consent, is disclosure to campus officials with legitimate educational interests. A campus official is a person employed by the University in an administrative, supervisory, academic or research, or support staff position; a person or company with whom the University has contracted (such as an attorney, auditor, or collection agent); or a student serving on an official committee, such as disciplinary or grievance committee, or assisting another school official in performing his or her tasks.

A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.

Upon request, UCSB may disclose education records without consent to officials of another school in which a student intends to enroll.

Copies of the university's policies and

campus implementation procedures can be obtained from and questions regarding various privacy regulations can be addressed to the Office of the Registrar.

Each fall, a free UCSB Associated Students Student & Faculty Directory is made available to all students. The directory lists the name, local address and telephone number, and permanent address of any enrolled student who has (a) answered affirmatively that he or she consents to be listed in the directory; and (b) not requested that directory information be withheld by submission of the appropriate form to the Office of the Registrar. A negative response to the Student Directory Option will result only in the withholding of the student's name and address information from the Student Directory. Any student who wishes to have directory information withheld for purposes other than the Student Directory must complete a Not for Release form at the Office of the Registrar as described above.

Students are given an opportunity to examine and update their personal information at any time upon request at the Office of the Registrar or through the GOLD System accessible through the Registrar homepage at www.registrar.ucsb.edu.

Campus Regulations Applying to Campus Activities, Organizations, and Students

Campus Regulations Applying to Campus Activities, Organizations, and Students is available, free of charge, in the Office of Student Life, Student Affairs and Administrative Building (SAASB) 2201, and through the Office of Student Life homepage at www.sa.ucsb.edu/Regulations. This document includes regulations relating to student activities as well as to academic misconduct. It also specifies conditions for the application of sanctions for unsatisfactory conduct.

Contested Grades

Regulation 25

In the Santa Barbara division the term grade assigned to an individual student, or in the College of Creative Studies the number of units assigned, may be challenged by that student on the grounds that the grade (or the number of units) was based on an evaluation of the student's work by criteria that were not clearly and directly related to the student's performance in the course for which the grade was assigned.

The procedures are set forth in Appendix V of the Academic Senate manual, as follows:

Student Grade Appeal Procedures (Appendix V)

(A) If after speaking to the faculty member in charge of the course and department chair, a student wishes to contest a grade on such grounds, he/she must present a written appeal to an official designated by the Executive Committee, usually the Dean of Undergraduate Studies (or equivalent) of the appropriate school(s) or college(s) offering the undergradu-

ate course or the graduate dean in the case of a graduate course (hereinafter, "the dean(s)"). This appeal must be submitted before the end of the term following the term in which the grade was assigned. Upon receipt of this appeal, the dean(s) shall promptly seek to resolve the issue by consulting the parties involved and the chair of the instructor's department. If the chair was the instructor involved he/she shall not participate in these deliberations in any way except as one of the parties. In such cases, the dean shall proceed to attempt to resolve the dispute independently. If the dean was the instructor involved, he/she shall not participate in these deliberations except as one of the parties. In such cases, the immediate supervisor of the dean(s) shall recommend to the Executive Committee an appropriate alternate for the dean. If the complaint is resolved, the dean(s) shall provide a letter describing the resolution to the student(s), instructor(s), and chair(s) involved.

(B) If these efforts are unavailing within 30 days following receipt of the student's initial written complaint by the dean(s), the student may within the next 15 days present a final written appeal to the Executive Committee(s) of the respective college(s) or the Graduate Council, a copy of which shall also be given to the dean(s). If a member of the Executive Committee or the Graduate Council was the instructor involved. that person shall not participate in the case in any way except as one of the parties. As soon as feasible, the dean(s) shall prepare a report for the Executive Committee or the Graduate Council providing the details of (i) the prior investigations, including information as to the allegations and the evidence produced by the student to establish the case; (ii) the instructor's response to the student's allegations; (iii) all other information the dean may have gathered in the course of the investigation that bears on the credibility of the student's complaint. Copies of the dean's report shall be sent to the instructor and the student, both of whom submit written comments to the Executive Committee/Graduate Council within 30 days of receipt of the dean's report. Having granted both parties a reasonable opportunity, the committee shall make a final determination within 60 days after receipt of the complaint. Should the dean's investigation tend to demonstrate a pattern of faculty misconduct extending beyond the particular case, the dean shall inform the Executive Committee/Graduate Council which is then responsible for assuring that appropriate corrective actions are taken including but not limited to grade changes as specified in (C) below and referral of the case to other appropriate committees and agencies.

(C) If the Executive Committee/Graduate Council decides that the grade (or units) assigned is (are) not reflective of the student's course performance, it shall authorize one of the actions stated below.

The committee/council may act only as follows:

1. authorize retroactive withdrawal from the course:

2. authorize a change of contested grade;3. for courses offered in the College of Creative Studies, the Executive Committee shall determine the number of units to be assigned.

The committee shall report its decision to the Registrar for recording.

Regulation 10

(A) (SR 542) No student may enter upon any organized instructional activity until he or she has registered and his or her enrollment has been approved by the appropriate study-list authority. No student may begin or continue a course if the officer of instruction in charge considers him or her unqualified by lack of preparation. Late registration may not be used to justify inadequate performance in a course.

(B) In the Santa Barbara division an instructor's refusal to permit a student to begin or continue a course may be challenged by the student on grounds that such refusal arises from discrimination on political grounds, or for reasons of race, religion, sex, ethnic origin, or for other arbitrary or personal reasons. The procedure for the initiation of such a challenge is set forth in Appendix V. However, the only final recommendations and decisions to be made by the officers and the committees therein specified shall be to deny or authorize the student's entry into or continuation in the course concerned.

Extension of Jurisdiction

In certain circumstances campus regulations may apply to the off-campus residence halls (Tropicana Gardens and Fontainebleu). Some regulations (e.g., physical and sexual assault, sexual harassment, stalking, and hazing) may apply to UCSB students anywhere they commit these offenses.

UCSB Substance Abuse Policy

- Employees and students are prohibited from the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance and/or alcohol in the workplace, on University premises, at University activities, or while conducting University business.
- Employees and students shall not use illegal substances and shall not abuse legal substances in a manner that impairs job performance, scholarly activities, or student life.
- Employees directly or indirectly involved in work on or for a federal grant or contract are required, as a condition of employment on the grant or contract, to notify the University within five (5) calendar days if they are convicted of any criminal drug statute violation for activity occurring at the workplace, at the location of any grant/contract activity, or while on University business.

Substances Definition

The term "substances" includes both illegal and legal substances:

- 1. Illegal substances are those controlled substances (narcotics, barbiturates, amphetamines, cocaine, cannabis, hallucinogens, and synthetic drugs) listed in the Federal Controlled Substances Act.
- 2. Legal substances are: a. Alcoholic beverages,
 - b. Tobacco products,

- c. Controlled substances as listed in the Federal Controlled Substances Act that are prescribed or administered by a licensed physician or health-care professional or are purchased and used for approved scientific research,
- d. Over-the-counter drugs and products.

Health Risks

Substance abuse may result in serious health problems, or even sudden death, which in the case of some drugs (e.g., cocaine) can occur after first-time use. The following is a partial list of other potential health risks:

Acute problems

Heart attack Stroke

Long-lasting effects

Disruption of normal heart rhythm High blood pressure Destruction of brain cells Permanent memory loss Infertility and impotency Immune system impairment Kidney failure Cirrhosis of the liver Pulmonary damage

Drug use during pregnancy may result in fetal damage and birth defects causing hyperactivity, neurological abnormalities, and developmental difficulties. For more information on health risks, students may contact the UCSB Alcohol and Other Drugs Program and employees may contact the Academic and Staff Assistance Program.

Counseling Services

Employees and students are encouraged to voluntarily seek assistance for substance abuse and dependency problems. Supervisors may also refer individuals with substance abuse problems to campus counseling services. UCSB offers the following programs:

Employees—Academic and Staff Assistance Program (ASAP) counselors help identify community treatment programs.

Students—Counselors from Student Health Alcohol and Other Drugs Program and from Counseling Services offer short-term counseling and referral.

Information obtained during these counseling sessions is confidential and will not be released without the written consent of the employee or student except as authorized or required by federal or state law.

Employees

Employees may use approved vacation or sick leave, or may request leaves of absence, to seek assistance for drug- and alcohol-related problems.

When an employee's job performance appears impaired from the use of an illegal substance or abuse of a legal substance, including alcohol, the supervisor must take appropriate action, which may include referral to ASAP, corrective action, or UCSB Police Department intervention. Supervisors are encouraged to seek assistance from their department head, Human Resources (Labor and Employee Relations

or ASAP), or Academic Personnel.

Employees found to be in violation of the UCSB substance abuse policy may be subject to corrective action, up to and including dismissal, and/or referral for prosecution. An employee may also be required to participate in an approved counseling or treatment program.

Employees Involved with a Federal Grant/Contract

If an employee is directly or indirectly involved in work on a federal grant or contract and is convicted of violating any criminal drug statute for activity occurring in the workplace or while on University business, the following provisions apply:

- 1. The employee must notify his or her supervisor within five (5) calendar days of the conviction. Failure to do so may result in corrective action, up to and including dismissal.
- A supervisor who is aware that an employee has been convicted must immediately report the conviction to the UCSB Office of Research.
- 3. The Office of Research will in turn report the conviction to the federal agency administering the contract or grant within ten (10) calendar days of receiving notice of a conviction.
- 4. The employing department is required by law to do one of the following within thirty (30) days of notification of the conviction:
 - a. Take appropriate personnel action, up to and including termination, or
 - b. Require the employee to participate satisfactorily in a substance abuse program.

Students

All students are accountable to the University discipline provisions of the Campus Regulations Applying to Campus Activities, Organizations, and Students.

Students found guilty of violating the UCSB policy on substance abuse are subject to disciplinary sanctions, up to and including suspension or dismissal, and/or referral for prosecution. A student may also be required to participate in an approved counseling or treatment program.

Legal Sanctions

The list below does not include all applicable laws; moreover, laws may change over time. Individuals are expected to be aware of current federal, state, and local laws. For more information on the state and federal laws governing controlled substances, see the UCSB Police Department website at police.ucsb.edu, or call (805) 893-3446.

Laws and Ordinances Governing Controlled Substances and Alcohol

Controlled Substances (Federal)

- Manufacture, sale, or distribution is a felony.
- Possession can result in a \$10,000 fine per violation and jail sentence.
- Conviction can result in preclusion from all federal monetary benefits.
- Aliens are subject to deportation and exclusion from entry.

- Health-care providers can be barred from receiving federal insurance program payment.
- Personal property traceable to controlled substance transaction is subject to forfeiture.

Marijuana (California)

- Cultivation, possession for sale, or sale is a felony and may result in a prison term.
- Possession of marijuana is a misdemeanor and may result in driving license suspension for one year if a vehicle is involved, and a fine of \$500 (one ounce or more) or \$100 (less than one ounce).

Paraphernalia (Santa Barbara County)

 Possession of drug paraphernalia is a misdemeanor and may result in a fine of \$108 for the first conviction.

Alcohol (Santa Barbara County)

• Possession of an open container on public streets, sidewalks, highways, parking lots or alleys can result in a \$108 fine, plus \$125 to the Victim's Relief Fund for a first conviction.

Alcohol (California)

- To sell or furnish alcohol to a person under 21 or to an obviously intoxicated person is a misdemeanor.
- Attempting to purchase alcohol using false ID can result in jail time and a minimum fine of \$200.
- Public intoxication is unlawful and can result in jail time.
- Possession of alcohol by anyone under 21 on a street, highway, or place open to public view can result in a citation, mandatory court appearance, driver's license suspension, fines up to \$650, and proof of completion of a Youth Offender Program.
- Selling alcohol without a license is a misdemeanor.
- Driving under the influence with a blood alcohol content (BAC) level of .08 or higher applies to alcohol, illegal drugs, or a combination of alcohol and drugs.
- Drivers under 21 with a BAC of .01 or higher can have their vehicles towed and driver's license suspended, and be sentenced to not less than 96 hours in jail nor more than 6 months, a fine not less than \$390 nor more the \$1000, a driver's license suspension of 6 months, and completion of an alcohol program and three years' probation.
- Bicycling under the influence (BAC of .08 or higher) can result in overnight jail time and a \$250 fine. Riders under 21 may also lose their driver's licenses for one year.

References

Information about the documents used as references for this policy are available at Academic and Staff Assistance Program (ASAP), Student Health Service—Alcohol/Drug Awareness Program, and Human Resources—Labor and Employee Relations.

Parent Notification

UCSB conducts a Parent Notification Program as one way to address the negative consequences of high-risk drinking and substance abuse in the community of Isla Vista (located adjacent to campus). Using public records, UCSB informs parents of undergraduates by letter if their son

or daughter is arrested or cited for an alcohol or drug offense in Isla Vista. However, in an effort not to discourage students from seeking needed medical attention, parents are not notified if students receive emergency medical treatment in conjunction with the citation or arrest. Through this notification program both students and parents are provided with resource and referral information, as well as suggestions for how to address and reduce high-risk behaviors. For additional information or questions about UCSB parent notification, please call the Office of Student Life at (805) 893-4569.

Register to Vote

The 1998 reauthorization of the federal Higher Education Act includes a requirement that higher education institutions make a "good faith effort" to make mail voter registration forms available to all enrolled students. This federal legislation supports the campus's long-standing goals of engendering leadership and citizenship among the student body. UCSB provides students with several options for registering to vote. Voter registration forms are available at numerous campus locations, including the Office of Student Life (2201 Student Affairs/Administrative Services Building), and the U.S. Post Office (UCen), or may be requested on-line at www.sa.ucsb.edu/voterreg or by calling (800) 345-VOTE. Students must re-register to vote if they have moved, changed names, or wish to change party affiliation. For further information on registration and voting, contact the Office of Student Life at (805) 893-7884.

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