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Office of Housing Services Building B-Student Center, B.009
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## Explorers Welcome

Your experience at UC San Diego will be largely what you choose to make of it
If you are genuinely interested in stretching your mind, and in acquiring knowledge and skills that will serve you well for the rest of your life, the University of California, San Diego could be the right choice for you.
If you still don't know where you are headed, or what you want to do with your life, UC San Diego might be able to help you find your way.
But if you are considering UC San Diego solely because someone else wants you to come here, or as a place to hibernate, we suggest you forget us. Because at UC San Diego, all of us are really serious about education.
Not that we aren't equally serious about enjoying ourselves in the process of learning college years can be, and should be, years of adventure and happiness. These are the years for exploring, for unfolding, for living with other explorers, who like yourself, are searching for answers to certain very fundamental questions.
UC San Diego can be a very good place to make this search, and that's why most of our students come here. Very few undergraduate students truly know where they are going or what they want to do a decade from now.
If you feel confused about the future bear in mind that

- a third or more of all high school students graduating this year will eventually find occupations in fields that haven't been invented yet;
- the average American worker changes occupation five times during a working career
UC San Diego welcomes explorers.


## UC San Diego Is Special

So what makes UC San Diego unique? For one thing, this is an exciting place. It's intellectually stimulating to study with men and women who are making headlines in the arts, sciences, humanities, medicine, and oceanography. It's an inspiring experience to share a campus with a Nobel prize-winner

who foresees the day when people may sail to distant planets by riding their spacecraft on the solar wind.
One reason for choosing UC San Diego, then, is its faculty.

## The Colleges of UC San Diego

A second feature which makes UC San Diego a "special" place is its "small-college" structure. This structure is designed to work for your benefit.
State-wide, the University of California has eight general campuses. Of these, two are built around the small-college concept made famous by Oxford University in England. One of them is UC San Diego, the other is UC Santa Cruz
In adopting the small-college structure, the planners of the San Diego campus decided to capitalize on the virtues of "smalliness" while retaining the advantages of "bigness." To become a respected university, they reasoned, a university must have a large faculty and staft, and it must be "big" enough to afford well-equipped teaching facilities. laboratories, and research libraries.


With these advantages of "bigness" the planners decided to merge the benefits of "smallness." Instead of one sprawling campus, they would create several more compact campuses. They would thus establish an environment in which the students might retain their individualities and feel a sense of belonging. The planners were aware that many students prefer such an informal setting to the crowded world of the big-city campus
These were the qualities which the planners of UC San Diego had in mind when they organized the "small-college" system. The four colleges are, in alphabetical order, Fourth College, which admitted its first students in the fall of 1974, John Muir College, which began operation in 1967, Revelle College, the first of the four colleges, which opened in 1964, and Third College, which opened its doors in 1971.

## Recreation at UC San Diego

UC San Diego's undergraduate colleges sit on a 1200-acre site high on the bluffs overlooking the Pacific Ocean at La Jolla. This seaside community has long been famed as a vacation and retirement colony. It has some of the finest beaches and coves, restaurants, art galleries, and other recreational and cultural attractions in the nation.
Naturally then, much of the social life at UC San Diego centers around the waterfront, with surfing and scuba-diving among the favorite diversions of students here.




Intand, student ife ranges from the smalltown atmosphere of Del Mar southward to the open-air markets of Tifuana and the primitive wilderness of the Baja California peninsula in Mexico
The City of San Diego, some twelve miles from the campus, offers a variety of recreational opportunities including Old Town (where California was born), Sea World in Mission Bay. the world-famed San Diego Zoo, and the Sports Arena and San Diego Stadium, sites of a year-round calendar of major league sporting events and concerts.
For theater-lovers there's Balboa Park's Old Globe, home of the National Shakespeare Festival every summer. Next door to the Old Globe, the Cassius Carter Center Stage Theater presents a season of plays, while downtown the Civic Theater also schedules a full season of cultural events including opera. ballet, and the San Diego Symphony
On-campus entertainment includes a series of Friday and Saturday night films at very low prices throughout the year. The Department of Drama presents plays throughout the school year in the UCSD Theatre Concerts ranging from rock to jazz to classical, free dances in the cafeterias and gym, street dances, noon concerts and appearances by prominent jazz and rock groups are also scheduled regularly.
Informal meeting places such as Revelle's Coffee House and Muir's Five-and-Dime are visited by students throughout the day and evening. The Student Center provides many meeting rooms and recreational facilities for students. The new Mandeville Center, $\$ 5.3$ million fine arts building, which opened in March, 1975, houses offices, classrooms and work spaces for the Departments of Music and Visual Arts, as well as an 850 -seat auditorium. The three-level structure provides a center for a greatly expanded program of art exhibits, concerts, and other cultural events

## Mountains, Deserts, and Beaches

Many Southern Californians live out-of-doors The San Diego metropolitan area which includes UC San Diego . has the most benign climate in the United States, year around.

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Fishing opportunities are plentiful offshore in kelp beds west of La Jolla, and surrounding the Coronado Islands in the Mexican waters. Bass and trout fishing are found in nearby lakes and streams. An hour's drive to the east, the Laguna Mountains provide pleasure at all seasons for campers and hikers. Beyond the Lagunas lies the vast Borrego Desert with its breathtaking display of wildflowers in the spring
For 900 miles southward from the U.S. Mexican border stretches the peninsula of Baja California, a mecca for lovers of unspoiled beaches and untouched mountains and deserts. The peninsula, site of the grueling Baja cross-country road races each year, is still largely unexplored wilderness, despite the recent opening of a trans-peninsular highway.

## Most Sports-minded Campus

UC San Diego Physical Education Department Chairman Dr. Howard Hunt calls this campus "the most sports-minded in America." And Dr. Hunt has the statistics to prove it. UC San Diego fields more intercollegiate athlotic teams - thirty than any other college or university in the nation. This total is all the more remarkatble in light of the

fact that UC San Diego has no big-time football team and that the student body voted four-to-one against allowing any athletic scholarships.
The University's amateur sports program has produced some championship teams. In one recent year, for example, UC San Diego's Tritons were national volleyball champions, and the team included two All-Americans. Local and regional championships have
been common to other teams as well
The same athletic philosophy governs men's and women's athletics. Athletes of both sexes share successfully in the use of facilities, equipment and financial resources. Although students may be of varying interests and abilities, all derive benefits from participating with other athletes, receiving instruction from qualified coaches, and striving for excellence.

## 




## Selecting Your Major

Your major course of study at UC San Diego will be determined by a number of things including your interests skills, abilities and needs.

Should you need help in selecting a major. there are many people standing by to aid you Among them are the academic advisers in the provosts' offices, faculty members (who can help you to select a curriculum that is right for you), and a staff of specialists in Counseling and Psychological Services (who can help you appraise your needs).
With or without such help, you will probably select a major by your second year at UC San Diego, and perhaps will change it as your education progresses.

## Planning Your Career

The choice of a major can be part of your career planning. But your choice will not necessarily lock you in for life to any specific type of work. A major in biology, for example, can provide certain laboratory skills, or preprofessional training for a health field, or lead to jobs quite unrelated to biology.
A firm commitment to a particular field is not expected. However, by graduation, in your own best interests, you should know where you want to begin, and have a direction in mind.
There are career-planning services to help you in this process. Counseling, occupational literature. employer information and data on employment trends are all available. These services, together with your own experience. probably will lead you to a satisfying initial choice.

## What We Don't Have

As you will see from the list of majors shown in this catalog, UC San Diego offers a variety of programs in the humanities, fine arts, social sciences, and natural sciences. Wo must
admit, however, that there are some programs not offered here. Further, although every academic program has met all the rigorous standards set by Systemwide faculty and administrators, there are certain emphases in some majors which may not be what you are looking for. In some cases, our not offering a particular program or activity reflects a deliberately chosen philosophy; in others, the lack is temporary, to be liquidated as we grow; and in still others it is due to a reluctance to duplicate offerings at other UC campuses or in other segments of higher education.

SO - when you come to UC San Diego, don't expect to find

An intercollegiate football team;
Athletic scholarships;
Physical Education as a major or minor
Business courses (although we do offer a management science major, through the Department of Economics);
Oceanography as an undergraduate major (although we can prepare you for graduate work in that field);
Nursing (although we can give you the first two years leading to qualifying for the Schools of Nursing at UCLA and UC San Francisco, as well as other institutions);
Dentistry (although our various B.A. programs in the sciences make excellent pre-dental programs);
Industrial Arts;
Secondary Teaching Credentials (although at UC San Diego you can complete the first four years of the five required by the State of California);
Journalism (although many of our majors will qualify you to work as a journalist);
Geography:
Early Childhood Education;
Some departmental emphases of which you should be aware:

Our biology programs are strongly oriented toward the cellular and molecular levels of life. While we offer courses in organismal and field biology, there are no majors with this sort of emphasis

Our Department of Visual Arts offers excellent programs in fine arts studio work and in art history - but you won't find illustration or fashion design or similar commercially applicable programs.
Our Department of Psychology offers an emphasis in experimental psychology, with choices of experimental approaches. We also offer a general psychology major, but nothing in the fields of humanistic psychology or clinical psychology.
Our Teacher Education Program leads to the partial credential in elementary teaching; graduates of this program are qualified for teaching jobs, with the understanding that the full credential is to be obtained within seven years, which will involve taking courses at some other college or university after the completion of the TEP here

## Need More Information? Check the Following:

$\square$ How do I apply for admission? Page 44. (see also "Note," below.)
$\square$ How much does it cost? See "Fees and Expenses." Page 46.
$\square$ How does UC San Diego grade? Page 51.
$\square$ What about scholastic requirements? Page 39.
$\square$ How do I go about choosing a college at UC San Diego? Page 17.
$\square$ What kind of services and facilities are available at UC. San Diego for students? Page 75
if How many students and faculty were there at UC San Diego in 1976/77? Page 34.
II Where do I write for more information? See inside front cover.

NOTE: An admissions packet for students interested in entering UC San Diego is available at any California high school or junior college counselor's office. Out-of-state students may obtain a packet by writing to the Office of Admissions on any University of California campus


## Choosing a College at UC San Diego



As a member of the nine-campus family of the University of California, UC San Diego is a full-fledged university in every sense of the term. Graduate and undergraduate programs are offered in a wide range of disciplines, leading to the bachelor's, master's, M.D and Ph.D. degrees. UC San Diego's Scripps Institution of Oceanography is world-renowned in its field, and the University's relatively new School of Medicine already has won national distinction for the quality of its scholarship. UC San Diego's undergraduate programs also have been singled out for special honors in national surveys, despite the comparative youth of UC San Diego as a general campus.

So UC San Diego is, first and foremost, a university There is one feature, however, which sets this campus apart from most large universities in California and elsewhere: the "small-college" concept, patterned after the model so successfully pioneered, centuries ago, by Oxford and Cambridge

Early in UC San Diego's history, the University's planners agreed that some students learn more, and with greater personal satisfaction, when their academic and social loyalties are concentrated upon a relatively small group of instructors and fellow students. At the same time, the planners recognized that there are many advantages to "bigness" in a university. So the benefits of "bigness" were combined with the assets of
"smallness" in planning the small-college environment at UC San Diego

The concept was launched at UC San Diego with the opening of Revelle College in 1964. Three more colleges-..John Muir, Third, and Fourth .-.have since been inaugurated. Each college has its own distinctive academic flavor. Thus you may choose from a rich variety of educational philosophies and environments in selecting the program best suited to your own personality and needs

Each college has its own residence halls, recreational facilities, and student services, creating an atmosphere of intimacy not generally achieved on a large campus. But the colleges and graduate schools combine to conslitute a large university at UC San Diego,
with such advantages as a major library (UC San Diego's, still growing, already has passed the one-million-volume mark); an ultra-modern computer center; a center for performing and visual arts; a rich, year-round program of cultural attractions and entertainments, and a complete array of physical education and recreational facilities.

Separate colleges may be found on many American university campuses, but these are designed usualiy to serve specific disciplines - a college of engineering, a college of agriculture, a college of business administration, and the like. At UC San Diego, however, every subject is offered in every college, and your choice of a college will depend not on the subjects you wish to study, but rather on the nature of the environment in which you wish to study those subjects

So the question you must answer for yourself, as you read the pages which follow, is not "Which college is best for pre-med, or literature, or ...?"The real question, which you alone can answer, is "Which college offers the environment in which 1 , as an individual, will do my best work?'

In addition to your major course of study - which will be essentially the same, no matter which college you choose-you will be required to satisty a number of breadth (general education) requirements. Such requirements are a feature of every educational institution, and at UC San Diego they are among the most obvious differences among the four colleges. Each has its own distinctive pattern of breadth requirements, designed to meet the desires and needs of different kinds of personalities.

In sum, when you apply for admission to UC San Diego, you will be asked to specify the college of your choice. Bear in mind all of the above considerations as you read the following brief descriptions of the four colleges: Revelle, Muir, Third, and Fourth

Much of the success you will enjoy at UC San Diego and much of the pleasure and personal satisfaction you will derive ... will hinge upon the care with which you make this important choice

## Revelle College

Revelle College, the first college on the UC San Diego campus, was named in honor of Dr. Roger Revelle, former University-wide dean of research, and for many years director of UC San Diego's Scripps Institution of Oceanography.

Formerly called the School of Science and Engineering and later First College, Revelle College was established in 1958. After being temporarily housed on the Scripps campus, Revelle moved into its first complete buildings during the 1963-64 academic year. In 1960 Revelle began a graduate program in the physical sciences. From that beginning, it rapidly developed its humanities and social science programs, and today the teaching program reflects a broad spectrum of learning.

The Educational Philosophy With the establishment of Revelle College, the faculty was given a rare opportunity to shape an undergraduate curriculum that would, insofar as any educational program can, prepare its students for the modern world. From the outset of planning the curriculum, the faculty asked: What sort of knowledge must students have if they are to be liberally educated? In what areas? To what depth? How specialized must that education be in the undergraduate years?

The educational philosophy of Revelle College was developed in response to such fundamental questions. Its undergraduate program is based on the assumption that students who are granted the Bachelor of Arts degree will have attained:

1. An acceptable level of general education in mathematics, foreign language, the physical, biological, and social sciences, the fine arts and the humanities.
2. Preprofessional competence in one academic discipline.
3. An understanding of an academic area outside their major field.

To this end, a lower-division curriculum has been established which should enable students to acquire an understanding of the fundamental problems. methods, and powers of the humanities and the arts, the social and behavioral sciences, mathematics, and the natural sciences.

The lower-division curriculum assumes that undergraduates should not concentrate heavily in a special field until they have had a chance to leam something about the various fields that are open to them. Their general education must, then, be thorough enough for them to see the possibilities of those fields. I arly in their careers, they should know three languages: their own, a foreign language, and the universal language of mathematics. They will study a foreign tanguage as a spoken, vital means of communication; studying that
language, they will come to know something of the general nature of language itself. And they will study mathematics as part of general education and as preparation for a required sequence of courses in the phys:cal and biological sciences. They will learn more about their own culture in a one year program of study in the humanities and fine arts, which requires the regular writing of essays. Finally, they will, as sophomores, study the social and behavioral sciences. They will also have some elective time in which they can take courses in disciplines that they would like to explore further. Once they have completed this program, they will be ready for the relatively more specialized work of the upper division.

During the students' upper-division years (junior and senior), their main efforts will be devoted to intensive. work in their major fields at a level of competence that will enable them to continue their study in the graduate division.

The students' general education will not, however. stop at the end of the sophomore year; in addition to their majors, all upper-division siudents will do a substantial fraction of course work in an area or areas of learning distinctly different in content and method from that of the major. (Generally, the following will be considered "areas of learning" in the above sense: mathematics and natural sciences; the social sciences. humanities.)

Revelle College stresses the broad character of its curriculum. Every student, for example, is required to achieve a certain competence in calculus. The emphasis on calculus and physical science is in some respects a deviation from educational theory of the last hundred years. The older "general education" theory demanded that scientists achieve a reasonable competence in the social sciences and humanities. The rising importance of science justifies the application of the theory to non-scientists as well.

Four years of college can at best yield only a limited knowledge; the major task is to train students so that they can adapt quickly and effectively to the rapidly changing world.

General Education Requirements Revelle Col. lege students are required to demonstrate an acceptable level of basic knowledge in the humanities, tine arts. social sciences, language, mathematics, and the physical and biological sciences.

Sludents are encouraged to meet the requirements of the lower division and the upper division requirements of the major as rapidly as possible. The entire program is designed to be completed in four years. Variations within the program will occur, of course, depending on the student's interest, prior training, and ability to make use of individual study. Those who demonstrate superior achieverment and competence inan academic area may take advanced courses and individual-study programs.

Lower Division In order to fulfill the mmmum? lower-division requirements in the principal fields of knowledge, the student takes a recommended set of courses, the prerequisites for which have been mel by the general admission standards of the University.

The lower-division general education requirements are:

1. Satisfaction of the general University Subject $A$ requirement
2. A three course sequence in an interdisciplinary humanities program including three laboratories in writing and rhetoric.
3. One course in the fine arts.
4. Three lower-division courses in the social sciences (at least two of the courses must be in one social science sequence).
5. Three additional courses to be selected from the humanities or social science sequences.
6. Three courses in mathematics (three quarters of calculus).
7. Five courses in the natural sciences (two courses in physics, two courses in chemistry and one course in biology).
8. Verbal and reading proficiency in a modern foreign language or successful completion of a modern or classical language course approved for this requirement.

Subject A Satisfaction of the University requirement in Subject A. (See "Undergraduate Admissions, Policies, and Procedures" and "Humanities").

Humanities The purposes of the general educalional requirement in humanities are two-fold: (a) to confront students with significant humanistic issues in the context of a rigorous course which can serve as an introduction to the academic disciplines of history, literature, and philosophy; (b) to provide training and practice in metorical skills, especially persuasive writ ten expression.

Students may meet this requirement by satisfactorily completing three courses, in sequence, of the interdisciplinary humanities program offered by the Departments of History, Literature and Philosophy, which focus on some of the great documents of civilizations. Either Humanities $11 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ or 12A-B-C is taken in the freshman year. In addition, laboratories in writing and rhetoric are taken in conjunction with the sequence. Writing laboratory sections are organized to give students experience in several rhetorical strategies as well as lo give sludents training and practice in the preparalion and critique of expository essays relevant to the materials studied concurrently in the humanities portion of the course. Completing either of these sequences
satusties the Subject A requirement for students who have not otherwise satisfied it. Additional attention is given to those students who enter Revelle Collego with a Subject A deficiency.

For course descriptions, see "Courses. Curricula and Programs of Instruction: Humanities.

Fine Arts One course is required and is usually taken in the freshman or sophomore year, to provide a broad and fundamental experience in the interpretation of creativity in drama, music, or visual arts. (See "Courses, Curricula, and Programs of Instruction".)

Social Sciences Three lower-division courses in the social sciences are required for the bachelor's degree. Students will choose three lower-division courses offered by the Departments of Anthropology, Economics, Linguistics, Political Science. Psychology or Sociology. At least two of the courses must be in one social science sequence.

Students wishing to submit courses in other departments (such as Communications and Urban and Rural Studies) in satisfaction of this requirement should consult the Office of the Revelle Provost prior to taking such classes

## Additional Three Course Requirement in Either

 Humanities or Social Science After completing the three-course humanities requirement and the three-course social science requirement a student must take three additional courses in humanities or social sciences. Students must select these additional courses in one of the following ways:A. Three courses in one humanities sequence or three courses in one of the approved sequences in literature, history, philosophy, music, drama, or visual arts.

## OR

B. Three courses in a social science sequence which, when combined with the regular social science requirement, meet one of theso pattems:

1. Three courses in two different social science departments (3-3)
or
2. Two courses in three ditterent social sol-
ence departments $(2-2-2)$.

Mathematics Mathematics has for centuries held an important place in education, in the sciences. and in the humanities. As an integral part of their liberal education, students will be brought into contact with a significant area of mathematics. Furthemoro, they will gain the facility to apply mathematios in their studies of the physical, hological and behavioral sciences.

There are wo begrning-year course sequences which mee the Revelle College mathematics requirement. Both sequences include integral and differential calculus. Freshman placement in these sequences is dependent upon the student's high school and college preparation in mathematics as well as future plans. Students are urged to keep their math skills at a high level by taking math during their junior and senior years in high school. Students who have completed college courses in calculus or who present advanced placement credit in mathematics may not receive credit for mathematics courses which duplicate their advanced standing work. (See "Courses, Curricula, and Programs of Instruction: Mathematics".)

Natural Sciences The natural science sequences present the fundamental concepts of modern physical science and biology. For the student who may major in one of these disciplines, the courses provide a background and preparation for further study; for those students who will continue their studies outside the sciences, they offer an opportunity to gain a certain understanding and appreciation of current developments in these fields.

Two sequences are offered: Natural Science 1 A . B-C-D-E and Natural Science 2A-B-C-D-E. A student may enroll in one sequence or the other depending upon his prior preparation in mathematics. Students should recognize that in content and degree of difficulty the Natural Science 2 sequence is the appropriate preparation for majors in engineering, physics, chemistry. and molecular biology; students qualified for Natural Science 2A-B-C-D-E need not necessarily take that sequence if they are preparing for a major outside those subject areas. (See "Courses, Curricula, and Programs of Instruction. Natural Sciences".)

Language Requirements are in terms of levels of proficiency that must be attained by the student, rather than in terms of a certain course or number of courses that must be passed. Proficiency may be attained in any modern foreign or classical language. Programs
are currently offered in French. Spansh. Russian German, Chinese, Italian. Hebrew. Greek and Latin. Students who have preparation in other modern languages should see the Office of the Revelle Provost. The language requirement may be satisited by one of the following

1. Demonstration of oral proficiency and a satisfactory score in a standard language examination.
2. A passing grade in Literature 10 in a modern foreign language or its equivalent course in a classical language.
3. Successful completion of language sequence 4 , 5 and 6 .

The normal preparation for lower-division language proficiency will be language courses in the student's freshman year. With normal high school preparation in language most students will require about a year of course work to prepare for the examination, but some students will take less time and some more, because of differences in ability, industry, and previous language work in high school, on other campuses, or in informal extracurricular activities (e.g., foreign movies, language clubs, language tables) involving the language.

To assist students in attaining the required language proficiencies in a modern language, three special kinds of aid are offered:

1. Self-instructional materials and equipment, which students can use to advance their proficiency at their own optimum speed
2. A program of small tutorial classes, conducted by native speakers of the language.
3. Instruction by linguistic scientists about language and the learning of languages. This instruction is intended to broaden the scope of students' education as well as to assist them in their own language study

Freshman Year

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Humanities 11A or 12A <br> Language <br> Mathematics 1 A or 2 A Fine Arts/Elective/ <br> Natural Science 1A | Humanities 11 B or 12 B Language <br> Mathematics 1 B or 2 B Natural Science 1B or 2 A | Humanities 11 C or 12 C <br> Language <br> Mathematics 1 C or 2 C Natural Science 2B/ Elective |

## Sophomore Year

## FALL

Humanities or Social Science Natural Science 1C or 2C
Social Science Flective/Language

## WINTER

Humanities or
Social Science
Natural Science 1D
or 2D
Social Science
Elective/Language

## SPRING

Humanities or Social Science
Natural Science 1E
or $2 E$
Social Science
Elective/Language

## Upper Division

The Major All undergraduate majors offered at UC San Diego are available to Revelle College students. A major shall consist of not less than twelve (12) nor more than fifteen (15) upper division courses, except that a departmental major may be increased by three (3) additional upper division courses in related electives.

An exceptional student who has some unusual but definite academic interest for which a suitable major is not offered on the San Diego campus may, with the consent of the provost of the College and with the assistance of a faculty adviser approved by the provost, plan his own major. The individual major must be approved by the Executive Committee of the College before it may be accepted in lieu of a departmental or interdepartmental major. The faculty adviser shall supervise the student's work, and the provost must certify that the student has completed the requirements of the individual major before the degree is granted.

Students who fail to attain a grade-point average of at least 2.00 in work taken in the prerequisites for the major, or in the courses in the major, may, at the option of the department be denied the privilege of entering or of continuing in that major.

Restricted Electives In addition to the major requirements, departments may require a student to pass a number of courses in his or her general area of learning. The requirement is intended to give breadth as well as depth to the student's major. The major program and related elective choices may total up to eighteen (18) courses in the upper division.

Non-Contiguous Courses In addition to the major and any restricted electives, Revelle College students are required to complete six courses in an area of studies other than that of the major. For the purposes of this requirement, the humanities, the social sciences, and the natural sciences (including mathematics) will be considered three different areas. At least three of the six courses must be at the upper division level. Each department will designate a minor adviser. Minor programs are subject to approval by the provost. The requirement may bo met in one of the following ways:

1. The Non-Contiguous Minor

Students have available two options with respect to the non-contiguous minor
a) Departmental Minor -.- All six non-contiguous courses for the minor are taken in one department, and they are chosen with the advice and approval of a minor adviser in that department.
b) Project Minor - - A project minor centers on a problem or period chosen by the student. The project is often interdepartmental and inter
disciphrary. The program must have the approval of a minor adviser in the "center-ofgravity" department, who will also be available to assist the student in planning the program for the minor. (Students unable to locate an appropriate faculty adviser should ask the Office of the Revelle Provost for assistance.)
II. Six Electives Unrelated to the Major Under this option, a student is free to elect any six courses for which the student is qualified subject only to the constraints that at least three courses be at the upper-division level and that all six courses are non-contiguous to the student's major.

The Graduation Requirements In order to graduate from Revelle College, a student must:

1. Satisfy the University of California requirement in American History and Institutions. (See "Undergraduate Admissions, Policies, and Procedures: American History and Institutions").
2. Satisty the lower-division general education requirements (including Subject A)
3. Complete a major consisting of at least twelve (12) upper-division courses.
4. Complete six (6) non-contiguous courses (at least three (3) must be upper division).
5. Pass at least forty-six (46) courses (184 quarter units).
6. Attain a C average (2.0) or better in all work attempted in the University of California (exclusive of University Extension). Departments may require a $C$ average in all upper-division courses and/or a grade of $C$ in specific courses used on the major
7. Meet senior residence requirement. (See "Un. dergraduate Admissions. Policies, and Procedures: Senior Residence").

Upon satisfaction of the graduation requirements, Revelle College will recommend that the student be awarded the degree Bachelor of Arts.

Honors in Revelle College Provost's Honors will be awarded each quarter to students who complete the previous quarter's protyram with distinction according to criteria established by the Executive Committee of the College

The Execulive Committec of Revelle College will award College Honors with the bachelor's degree to students with a superior overall grade-point average at graduation. The honors designations are cum laude. magna cumfaude, summa cumfaude. To be eligible for College Honors, a studenl must have completed at
least twenty (20) courses (egnty 1801 quanter unts) in the University of Califomia and have the recommendaIon of the major department. Honors earned will be recorded on each student's diploma.

Transfer Students Transfer students accepted by Revelle College will, in general be held to the lower-division general education requirements and the lower-division prerequisites for a major. The general education requirements, however. will be interpreted in a manner which considers the student's total educational program. The provost, in consultation with appropriate departments, will evaluate the credentials of
each transfer student on an mdividual basis. Some departments may require a transfer student with sentor standing to satisty a residence requirement within the major department. Students should consult their major advisers about the minimum number of courses required for this purpose

In order to transfer to Revelle College from another college or school within the University of California, a student will be required to have a C (2.0) average or better on all work attempted at any University of California campus. (See "Undergraduate Admissions, Policies and Procedures: Admission in Advanced Standing".)

## The Faculty of Revelle College

| NAME | TITLE | DEPARTMENT |
| :---: | :---: | :---: |
| Abelson, John N., Ph.D. | Associate Professor | Chemistry |
| Addison, Michael C., Ph.D. | Associate Professor | Drama |
| Allison, Henry E., Ph. D. | Professor | Philosophy |
| Arnold, James R., Ph.D. | Professor | Chemistry |
| Attiyeh, Richard E., Ph.D. | Professor | Economics |
| Bear, Donald V. T., Ph.D. | Associate Professor | Economics |
| Behar, Jack, Ph.D. | Associate Professor | Literature |
| Bishop. Errett A., Ph.D. | Professor | Mathematics |
| Blume, Bernhard, Ph.D. | Professor Emeritus | Literature |
| Bond, F. Thomas, Ph.D. | Associate Professor | Chemistry |
| Bradner, Hugh, Ph. D. | Professor | AMES |
| Brueckner, Keith A., Ph.D | Professor | Physics |
| Burbidge, E. Margaret, Ph.D. | Professor | Physics |
| Burbidge, Geoffrey R., Ph.D. | Professor | Physics |
| Butler, Warren L., Ph.D | Protessor | Biology |
| Casalduero, Joaquin, Ph.D. | Professor Emeritus | Literature |
| Catalan, Diego (M-P), Ph.D. | Professor | Literature |
| Cespedes, Guillermo, Ph.D. | Professor Emeritus | History |
| Chen, Joseph Cheng-Yih, Ph. D. | Protessor | Physics |
| Chodorow, Stanley A., Ph.D. | Associate Prolessor | History |
| Clark, Leigh B., Ph.D | Associate Professor | Chemistry |
| Conlisk, John, Ph. D. | Prolessor | Economics |
| Craig, Harmon, Ph.D. | Professor | StO |
| Crowne, David K., Ph.D. | Associate Protessor | Literature |
| Dijkstra, Abraham J., Ph D | Associate Protessor | Literature |
| Doolittle, Russell F., Ph.D. | Professor | Chemistry |
| Doppelt, Gerald D., Ph.D. | Assistant Professor | Philosophy |
| Dunseath, Thomas K., Ph. D. | Associate Professor | Literature |
| Edelman, Robert S., M.A. | Assistant Professor | History |
| Elliott, Robert C., Ph.D. | Protessor | Literature |
| Ellis, Albert I , Ph.D. | Prolessor | AMES |
| Fmmerson, Richard, Ph.D. | Assistant Professor | Economics |
| Fahey, Robert C., Ph. D | Associate Professor | Chemistry |
| Fairchilds. Cissie C. Ph.D. | Assistant Protessor | History |
| Feher, George, Ph.D. | Professor | Physics |
| Firtel, Richard A., Ph.D. | Assistant Protessor | Biology |
| Fit $\angle$ Gerald, Carl H., Ph.D. | Associate Prolessor | Mathematios |
| Fleming, Raymond R, Ph.D. | Assistant Protessor | Literature |

Frankel. Theodore T.. Ph.D
Frazier, Gerald A. Pn. D Fredkin, Donald R., Ph.D Freedman. Michael H. Ph D
Friedkin, Morris E. Ph.D
Friedman, Hannah. Ph. D.
Fung, Yuan-cheng, Ph.D.
Garsia, Adriano M., Ph D
Getoor, Ronald K., Ph.D
Gibson, Carl H., Ph.D.
Goodkind, John M , Ph.D
Goodman, Murray, Ph.D
Gould, Robert J., Ph.D.
Green, Melvin H., Ph.D.
Grobstein, Clifford, Ph.D
Halkin, Hubert, Ph.D
Hamburger, Robert N., M.D.
Harrison, Newton A., M.F.A.
Hartline, Daniel K., Ph.D.
Hawkins, James W., Ph.D
Hayashi, Masaki, Ph.D
Hegemier, Gilbert A., Ph.D
Heller, Walter P., Ph.D
Hooper, John W., Ph.D
Hughes, H. Stuart
Intaglietta, Marcos, Ph.D
Jackson, Gabriel, Ph.D. Jordan, David K., Ph.D.

Kaplan, Nathan O., Ph.D
Kearns, David R.
Kirkpatrick, Susan, Ph.D
Kohn, Walter, Ph.D.
Kraut, Joseph, Ph.D
Kroll, Norman M., Ph.D.
Langacker, Ronald W. Ph. D.
Lee, Edward N. Fi.D
Lettau, Reinhard, Ph.D
Libby, Paul A.. Ph.D
Liebermann, Leonard N., Ph.D
Lin, Shao-Chi, Ph.D.
Linck, Robert G., Ph D
Livingston, Robert B. M.D
Lonidier, Fred, M.F.A.
Loomis, William F., Jr.. Ph.D
Lovberg, Ralph H., Ph.D
Luft, David S., Ph.D
Lyon, James K. Ph.D
Ma, Shang keng, Ph.D
Macdougall. J. Douglas, Ph. I)
Malmberg, John H., Ph.D.
Manaster, Alfred B., Ph.I)
Mandler, Jean M., Ph.I)
Mann, Judith K., Ph.D
Maple, M. Brian. Ph D
Marcuse, Herbert, Ph.I)
Mark, Thomas, Ph.D

Protessor
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Pediatrics
Visual Arts
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Mart Kurt PhD
Masek, George E. PhD
Matthias. Bernd T. Ph D
Mayer. Joseph E Ph.D
Mcllwain, Carl E. Ph.D.
Meeker, Michael E Ph D
Miles, John W.. Ph.D
Miller, David R., Ph.D
Miller, Jeffrey O. Ph.D
Miller, Stanley L., Ph.D
Montal. Mauricio, Ph.D
Montrose, Louis A., Ph.D
Moore, Stanley W. Ph.D.
Mosshammer. Alderi A. Ph.D.
Nachbar. William, Ph.D.
Newmark. Leonard D., Ph. D.
Nguyen-Huu, Xuong, Fh.D.
Norman, Donald A., Ph.D.
Olafson, Frederick A., Ph.D
Olfe, Daniel B., Ph.D.
Omvedt, Gail, Ph.D.
Orr, Daniel, Ph.D.
Pearce, Roy Harvey, Ph.D
Penner, Stanford S Ph.D.
Perrin, Charles L., Ph.D.
Peterson, Laurence E., Ph.D.
Pfaelzer, Mary J., Ph.D
Phillips, David P., Ph.D
Piecioni, Oreste, Ph.D.
Pippin, Robert B., Ph.D.
Ramanathan, R., Ph D.
Ramm, Wolfhard, Ph.D
Rand, Sinai, Ph.D.
Randel, Fred V., Ph.D
Reissner, M. Erich, Ph.D
Revelle, Roger R., Ph.D.
Rice, John A. Ph.D.
Roberson. Robert E., Ph.D
Rohrl, Helmut, Ph.D.
Rumelhart, David E., Ph.D
Russell, R. Robert, Ph.D.
Saltman, Paul D., Ph.D.
Scales, Ronald D. Ph.D.
Schane. Sanford A. Ph.D.
Scheffler, Immo E., Ph.D
Schmalensee, Richard L. Ph.D
Schrauzer, Gerhard N., Ph.D.
Scobie, James R., Ph.D
Shapiro, Barbara, Ph.D
Shenk, Norman Ph.D
Shuler, Kurt E, Ph.D
Singer, S. Jonathan, Ph.D.
Small, Lance W., Ph D
Smith, Donald R, Ph.D
Soifer, B Thomas, Ph.D.
Sommers, Joseph, Ph.D

Associate Protessor
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Linguistics
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History
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Biology
Mathematics
Mathematics
Physics
Literature

Sorenson, Harold W. Ph O
Steier, Saul. Ph D
Steinmetz, Philip
Stroll. Avrum, Ph.D
Strum, Shirley C., Ph.D
Suess, Hans E. Ph.D.
Suhl, Harry, Ph.D.
Swanson, Robert A., Ph.D
Sworder, David D., Ph.D
Tapp, June L., Ph.D
Terras, Audrey A., Ph.D.
Thierstein. Hans R., Ph.D
Thompson, William B, Ph.D
Traylor, Teddy G., Ph.D.
Tuzin, Donald F., M.A.
Urey, Harold C., Ph.D
Van Atta. Charles W., Ph.D.
Vendler, Zeno, Ph.D
Vernon, Wayne, Ph.D.
Vold, Robert L., Ph D.
Walk, Cynthia, Ph.D
Weare, John H., Ph.D.
Wheatley, John C., Ph.D.
Wheeler, John C., Ph.D
Wierschin, Martin W., Ph.D.
Williams, Forman A., Ph.D.
Williamson, Stanely G., Ph.D
Wilson, Kent R., Ph.D.
Wilson, Mark L., Ph.D.
Wong, David Y., Ph.D.
Wright, Andrew, Ph.D.
Zimm, Bruno H., Ph.D.
Zweifach, Benjamin W., Ph.D.

Johnson, Kay, M.S.
Smith, Jeffrey
Waddy, Lawrence
Winters, Barbara, M.A

Associate Professol
Assistant Professor
Assistant Professor
Professor
Assistant Professor
Professor
Professor
Professor
Professor
Professor, Provost of Revelle College
Assistant Professor Assistant Professor
Protessor
Professor
Assistant Professor
University Professor Emeritus
Professor
Professor
Associate Professor
Associate Professor
Assistant Professor
Associate Professor Professor
Associate Professor
Professor
Protessor
Protessor
Associate Professor
Assistant Professor
Professor
Professor
Professor
Professor

Lecturer
Associate in Writing
Lecturer
Lecturer

AMES
Literature
Visual Arts
Philosophy
Anthropology
Chemistry
Physics
Physics
AMES
Psychology
Mathematics
SIO
Physics
Chemistry Anthropology

Chemistry
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Philosophy
Physics
Chemistry
Literature
Chemistry
Physics
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AMES
Mathematics
Chemistry
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Physics
Literature
Chemistry
AMES

Political Science
Literature
Philosophy

## Muir College

In the tall of 1967, John Muir College, second of the colleges planned for UC San Diego, admitted its first students. The college was named for John Muir, the California naturalist, geologist, and writer. Born in Dunbar, Scotland, in 1838, Muir was educated in Scotland and at the University of Wisconsin. He explored the Sierra Nevada Mountains, Alaska, and the Arctic regions and worked for many years in the cause of conservation and the establishment of national parks and forests. His books are still widely read for their vivid and engaging descriptions of the land and the people of early California. Muir made his home in Martinez, California. He was awarded an honorary degree by the University of California in 1913. He died in 1914

The Character of the College John Muir College seeks to be an institution of a special kind. First of all, il intends to be an academic community its members are engaged in inquiry and the sharing of ideas. At the same time a majority of its members are young adults who need to define themselves in relation to the physical world and the society in which they live. Self discovery, when undertaken in the midst of academic pursuits and opportunities, can be unusually profound and meaningful, especially it learning is truly joined with living, it knowledge gained in the classroom, the library and the laboratory can in some real way be applied to the experience of the Muir student and the problems of contemporary society

These are grand intentions. Simply announcing them does not make them so. The connection between leam-

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ig and hing for example is not always easy to mantam. Work is needed and students are expected to share in it. They help 10 conceive and design new courses. They serve on the John Muir College Council and the Curriculum Review and Development Board; these are concerned with the general governance of the College and its academic program. They act as house advisers in the residence halls and as discussion leaders in the Contemporary Issues Program. They help to formulate and administer the rules under which they live. They share in the decisions affecting allocations of resources. They are active members of the community

Appropriately, therefore, the general-education requirements and the curriculum as a whole encourage active rather than passive learning. Active learning necessitates self-education and opportunities for independent study. The major programs provide many forms of this. Those students who choose not to pursue a major will be expected to complete projects that demand much independent investigation

The Graduation Requirements To receive a Bachelor of Arts degree from John Muir College a student must:

1. Meet the general University requirement in Subject A. English Composition (See "Undergraduate Admissions, Policies and Procedures'").
2. Satisfy the University of California requirement in American History and Institutions. (See "Undergraduate Admissions, Policies and Procedures").
3. Meet the Muir College requirement in writing proficiency. This requirement asks that the student demonstrate an ability to write English according to standards appropriate for all college work. (See Muir College course listings: "The Writing Program")
4. Fulfill the general-education requirements described below
5. Pass forty-five four-unil academic courses or their equivalent. Eighteen of the forty-five courses must be upper-division level. Departments may require a "C" average in all upper-division courses andior a grade of "C" in specific core courses required for the major
6. Show some form of concentration and tocus of study. Ordinarily this is accomplished by completing a departmental major. Students in the College may attempt any major upon completion of the prerequisites. Students who do not choose to meet this requirement by means of a departmental or interdisciplinary major must complete a special project. As the name implies, this is a specialized form of concentration. It normally consists of a combination of regular course work and independent study. Each project must be approved by the provost. (See the paragraph "Major Programs and Special Projects", helow.)
7. Satisly the residency requirement that nime of the last eleven courses passed must be taken as a student in the College

While John Muir College does not call for the completion of a minor to fulfill its requirements for the degree of Bachelor of Arts. it does acknowledge such a completion of an approved departmental minor on a student's academic record. No course may be used to complete both a major and a minor. At least three of the six courses must be upper division

Upon satisfaction of the graduation requirements, Muir College will recommend the student be awarded the degree of Bachelor of Arts.

Honors in Muir College The college will award Honors with the Bachelor's degree to students with an exceptional grade-point average in their major and overall course work

To be eligible for College Honors, a student must have completed at least eighty quarter units in the University of California, and have the recommendation of the major department.

The honors designations are cumlaude, magna cum laude and summa cum laude. All honors are approved by the department in which the student has majored and by the provost of the College. Honors earned will be recorded on each student's diploma

Phi Beta Kappa Society The Phi Beta Kappa Society is a national honorary society, originally founded at the College of William and Mary in 1776, in which membership is conferred for high scholastic standing. Membership is determined by vote of the chapter according to students' scholarship records. Muir students are advised that among the minimum requirements for election to this society are the demonstration of knowledge of a foreign language and a college level quantitative science such as mathematics.

## The General Education Requirements The

Muir College general-education program is described as follows

Each student is required to complete one year sequences from four of six categories: two from one side: fine arts, humanities (hislory, literature or philosophy), language and two from the other mathematical science, natural science, social science

The specific courses in the six categories are approved by the Muir College Curriculum Review and Development Board. Each year this board, consisting of facully and students, determines which of the course olferings of the various departments may be used in the general education program. The basic criterion is that a year sequence must be a unified and coherent treatment of a single subject or topic. Tho following points should be noted

1 Onty complete sequences may be applied to the general-education requirement. Ordinarily an enlire sequence is taken in one academic year
2. More appropriate advanced courses may, with prior written consent from the Office of the Provost, be substituted for those listed.
3. The same sequence may be used both to satisty part of the general-education program and to meet a departmental requirement of prerequisite.
4. Units obtained from Advanced Placement and similar examinations may not be used to satisfy the general-education requirements.
5. Siudents should request from the Office of the Provost an up-to-date list of general-education requirements before making their final selection of courses
6. Courses taken to satisty the general-education requirement may, in general, be taken for a letter grade or Pass/Not Pass.
7. Muir undergraduates are reminded that students must be in good standing (2.0 G.P.A.) and that the average number of $\mathrm{P} / \mathrm{NP}$ courses is one per quarter.

This general-education program was established by the faculty of the College to guide the students toward a broad and liberal education while allowing them substantial choice in the development of that education. It should be understood that this freedom carries with it the responsibility on the part of students for careful planning. Almost all of the major programs at UC San Diego have a pattern of prerequisites, some of them quite extensive. Students who do not plan well could find, in their junior year, that they have access to few majors without doing additional lower-division work. With careful planning, they may have access to a wide range of majors. Students of the college are encouraged to consult regularly with the academic counselors in the Office of the Provost as well as with members of the faculty concerning the selection of appropriate courses. Some examples of the choice which must be made are given in the paragraph "Major and Special Project ${ }^{\prime}$

For students who transfer to Muir College from another institution, the general-education requirements will be interpreted in this way: two semester courses or three quarter courses in a subject represented on the approved list will normally be accepted as completing one of the four required sequences. After the Office of Admissions evaluates a student's transcript, the Office of the Pvovost makes an evaluation of prior work for each student at the time of his or her first enrollment.

Major Programs and Special Projects Students in Muir College may attempt any major for which they have completed prerequisite courses. It was

Stated above that many majors have preose and oten extensive lower-divison prerequisites. This means that students whould plan their lower-division work carefully. Since many students change their plans concoming a major, it is often useful to plan with regard to general areas of interest rather than a specific major. Each academic department has, in its section of this catalog, a paragraph entitled "The Major Program." Students are encouraged to read these carefully, for they indicate both the extent of the prerequisites and the nature of the upper-division program. The following points are useful to keep in mind:

1. A substantial command of at leasi one modern foreign language is required by several departments (e.g., Linguistics, Literature).
2. Specific science courses are required by many departments. For example, Mathematics and APIS require Science $4 \mathrm{~A}, 4 \mathrm{~B}, 4 \mathrm{C}$, Biology requires Science 3A, 3B, 3C, and 4A, 4B, 4C
3. The physical and life sciences, applied sciences (APIS and AMES), logether with certain of the social-sciences (Economics and Psychology), require al least one year of calculus.

The Muir Special Project major is intended for sturdents who have specific talents and interests which are not accommodated by one of the departmental majors. A project normally includes both regular course work and independent study as well as a recommended back-up major; taken together, this must represent the same amount of work as an ordinary major. The project may be one of two kinds: creative work of some sort (e.g., a book of poetry, a collection of musical compositions) or a detailed program of study and research in a particular area. The latter results in a long paper representing a synthesis of the knowledge and skill acquired. In either case, a regular member of the faculty must serve as adviser to a student doing the project. It should be understood that the demands of a special project are great and a project is not appropriate for a student who simply does not want the discipline of a normal major. For a course to be included as part of a Muir Special Project the student must earn in it a grade of "C" or better. Further information may be obtained from the Office of the Provost.

The Office of the Dean of John Muir College pertorms many different general services. Its staff consists of several full time protessionals, a number of student interns, and a close working relation with Page One -...a student-staffed peer center. The staff is accustomed to dealing with problems concerning prospective careers, procedures for applying to graduate or professional schools, decisions about withdrawing from school, legal problems, falling grades, getting involved in student government and other activities, planning and carrying out social, cultural and recreational programs for faculty, students and staff, assisting you in getting a thorough hearing if you teel that a faculty or staff member has treated you unfairly, and many other
problems or concems. If you are uncortan about where to go to get information or help with your problems or concerns, the Dean's Office staff will be able to help you.

The Office of the Dean is in Room 2125 of the Humanities and Social Sciences Building on the Muir Campus and Page One is located in the Lower Muir Commons.

## The Faculty of Muir College

| NAME | TITLE | DEPARTMENT |
| :---: | :---: | :---: |
| Alazraki, Jaime. Ph. 0 | Professor | Literature |
| Alfvén, Hannes, Ph. D. | Professor Emeritus | APIS |
| Anderson, Donald W., Ph.D. | Professor | Mathematics |
| Anderson, Norman, Ph.D. | Professor | Psychology |
| Anderson, Victor, Ph.D. | Protessor | APIS |
| Antin, David, M A. | Professor | Visual Arts |
| Antir, Eleanor, B.A. | Assistant Protessor | Visual Arts |
| Bailey, Frederick G., Ph.D | Protessor |  |
| Barnouw, Jeffrey, Ph.D. | Assistant Professor | Literature |
| Barrera, Mario, Ph.D. | Assistant Professor | Pol. Science |
| Bender, Edward, Ph.D. | Associate Professor | Mathematics |
| Berger, Bennett, Ph.D. | Professor | Sociology |
| Berman. Ronald S., Ph.D | Professor | Literature |
| Booker, Henry G., Ph.D. | Professor | APIS |
| Bowles, Kenneth L., Ph.D. | Professor | APIS |
| Boynton, Robert, Ph.D. | Protessor | Psychology |
| Bradbury, Jack, Ph.D | Assistant Professor | Biology |
| Brody, Stuart, Ph.D | Associate Professor | Biology |
| Carisson, Gunnar E., Ph.D. | Assistant Professor | Mathematics |
| Chen, Mathew, Ph. | Associate Professor | Linguistics |
| Chrispeels, Maarten J., Ph.D. | Associate Professor | Biology |
| Christmas, Eric C. | Professor | Drama |
| Chung, Sandra L., Ph. D | Assistant Professor | Linguistics |
| Clark, Deborah J., Ph.D | Assistant Professor | Literature |
| Cohen, Alain J.J., Ph.D. | Associate Professor | Literature |
| Conen, Harold | Professor | Visual Arts |
| Coles, William A., Ph.D Collins, Randall Ph D | Associate Professor | APIS |
| Collins, Randall, Ph.D. | Associate Professor | Sociology |
| Davis, Murray S., Ph.D. | Acting Associate | Sociology |
| Davisson, Darreil, Ph. D. | Professor |  |
| dePicciotto, Solomon, Ph.D | Assistant Professor | Visual Arts |
| Deutsch, J. Anthony, Ph.D. | Protessor | Mathematics |
| Douglas, Jack D., Ph.D. | Professor | Psychology |
| Drake, Sandra, Ph.D. | Assistant Professor | sociology <br> Literature |
| Druian, Rafael, Dip. Mus. | Professor | Music |
| Dryden, Daniel, M.F.A | Assistant Professor | Drama |
| duBois, Page A., Ph.D | Assistant Professor | Literature |
| Ebbesen, Ebbe B., Ph.D. | Associate Professor |  |
| Erickson, Robert, M.A. | Protessor | Music |
| Evans, John W., M.D., Ph.D | Professor | Mathematics |
| Fantino, Edmund J., Ph.D |  |  |
| Farber, Manny | Professor | Visual Arts |
| Fejer, Jules A., D. Sc. | Prolessor | APIS |
| Fillmore, Jay P.. Ph.D. | Associate Professor | Mathematios |
| Francois, Jean-Charles | Assistant Professor | Music |
| Friedman, Richard, Th.M | Assistant Prolessor | Literature |
| Fussell, Edwin S., Ph.D | Protessor | Literature |

Gaffney Floyd, Ph.D
Gearhart, Suzanne, Pho
Gilpin, Michael. Ph.D
Gragg, William, B., Ph.D
Graña, Cesar. Ph.D
Guillén, Claudio, Ph.D
Gusfield, Joseph R.. Ph.D
Halpern, Francis R., Ph.D
Helstrom, Carl W., Ph.D
Howden, William, Ph.D
Howell, Stephen H., Ph.D
James, Luther
Johnson. Bruce, Ph.D Jules-Rosette, Bennetta, Ph.D.

Katsell, Jerome H., Ph.D
Klima, Edward S., Ph.D
Konecni, Vadimir, Ph.D
Kuroda, Sige-Yuki, Ph.D.
Large, John, Ph.D
Ledden, Patrick J., Ph.D
Lee, Sing, Ph.D
Levy, Robert I., Ph.D.
Lewak, George, Ph.D
Lin, James P., Ph.D.
Luo, Huey-Lin, Ph.D.
MacLeod, Donald I.A Mandler, George, Ph.D Masry, Elias, Ph.D.
McClelland, James, Ph.D.
Metzger, Thomas A., Ph.D
Mills, Stanley E., Ph.D
Mitchell, Allan, Ph.D.
Monteon, Michael P., Ph D
Munsinger, Harry I., Ph D
Obeyesekere, Gananath, Ph.D Oesterreicher, Hans K., Ph.D.
Ogdon, Wilbur L., Ph.D
Oliveros, Pauline, A.B
Orloff, Marshall J., M.D
Parrish, Michael E., Ph.D
Pickowicz, Paul G. Ph.D
Price, Paul A. Ph.D
Ramos, Reyes. Ph D
Rands, Bernard
Remmel, Jeffrey B., Ph.D
Reynolds, George S., Ph D
Reynolds, Roger, M.M
Rickett, Barnaby, Ph D
Ritchie, Robert C. Ph. D
Rodin, Burton, Ph.D.
Rosenblatt, Murray, Ph.D
Ross, Lola R. Ph.D

Protessor
Assistant Frofessor
Assistant Protessor
Professor
Protessor
Professor
Professor
Professor
Professor
Assistant Professor
Associate Professor
Acting Associate
Professor
Assistant Professor
Assistant Professor
Assistant Professor
Professor
Assistant Professor
Professor
Assistant Professor
Lecturer (with Employment
Security)
Associate Professor
Professor
Associate Professor
Assistant Professor
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Associate Professor
Assistant Professor
Associate Professor
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Assistant Professor
Associate Professor
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Associate Protessor
Assistant Professor
Associate Professor
Assistant Professor
Protessor
Assistant Professor
Professor
Professor
Associate Professor
Associate Professor
Protessor
Professor
Associato Prolessor
Director

Drama
Literature
Biololgy
Mathematics
Sociology
Literature
Sociology
Physics
APIS
APIS
Biology
Drama
Sociology
Sociology
Literature
Linguistics
Psychology
Linguistics
Music
Mathematics
APIS
Anthropology
APIS
Mathematics
APIS
Psychology
Psychology
APIS
Psychology
History
Biology
History
History
Psychology
Anthropology
Chemistry
Music
Music
Surgery
History
History
Biology
Sociology
Music
Mathematics
Psychology
Music
APIS
History
Mathematics
Mathematics
Community
Medicine
Interdisciplinary
Sequences

Rotenberg Manue! PriD
Roth. Morra. Ph D
Ruiz Ramon E, Ph D
Rumsey Victor H., D.Eng
Saier, Milton, Ph D
Sato, Gordon H. Ph.D Saville, Jonathan, Ph D Savitch, Walter J. Ph.D Scheiber. Harry N. Ph.D Schwartz, Theodore, Ph.D. Sharpe, Michael J. Ph.D Silber, John J., Ph.D Smith, Douglas W. Ph.D Soule, Michael E., Ph.D. Spiro. Melford E, Ph.D Spitzer, Nicholas, PhD. Stewart. John L. Ph.D

Strasen, Barbara, M.A. Swartz, Marc J.. Ph D.

Teilhet, Jehanne H., Ph.D

Terdiman, Richard
Tschirgi, Robert, M.D., Ph.D
Turetzky, Bertram J., M. A.
Wagner, Arthur, Ph.D Warschawski, Stefan E. Ph D Wavrik, John J., Ph.D. Wayne, Don. Ph.D Wesling, Donald T., Ph.D Williams, Ben A. Ph.D Wong, Yen Lu, M.A

Protessor
Assistant Protessor
Professor
Professor
Associate Professor
Professor
Associate Professor
Associate Professor
Protessor
Professor
Associate Professor
Professor
Assistant Professor
Associate Professor
Professor
Assistant Professor
Professor, Provost
of John Muir College
Assistant Professor
Professor
Lecturer (with Employment
Security)
Associate Professor
Professor
Associate Professor
Professor
Professor Emeritus
Associate Professor
Assistant Professor
Associate Professor
Assistant Professor
Assistant Professor

Professor

APIS
Visual Arts
History APIS

Biology
Biology
Literature
APIS
History
Anthropology
Mathematics
Music
Biology
Biology
Anthropology
Biology
Literature
Visual Arts
Anthropology
Visual Arts
Literature
Neurosciences
Music
Drama
Mathematics Mathematics
Literature
Literature
Psychology
Drama
Literature

## Honorary Fellows of the College

Hannes Alfven, Scientist and Nobel Laureate
t Gearg von Bekesy. Psychologist and Nobol Laureate Ernst Krenek. Composer
$\dagger$ Ernest Mandeville, Philanthropist William McGill, Psychologist and Educator Jonas Salk, Scientist
Claude E. Shanmon, Mathematician
$\dagger$ Earl Warren, Jurist and Statesman
Robert Penn Warren, Poet and Novelist


## Third College

The Third College enrolled its lirst sludents in the tall of 1970 It is a liberal arts and sciences college with academic programs in the humanities, social sciences natural sciences. applied and engineoring sciences
and mathematics. It has a distinctive academic focus on understanding the factors which determine societal change and development and the alleviation of contomporary social problems. The Third College is committed to the scholariy investigation and understanding of the factors which determine the quality of life in urban and rural settings in Western and non-Western countries, whether these factors be technological, political, economic, or cultural.

The programs of the College are also guided by the belief that education cannot be divorced from the social imperatives of our time. The Third College has, there fore, encouraged the development of academic programs both for those who wish to pursue pure scholarship solely for the sake of knowledge and for those who wish to prepare tor protessional careers and employment upon graduation. In terms of the latter, Third College offers programs on the law and teacher education, and has pioncered field placement and internship

Progans to prome stuenes with oppornmes ta appy their knowledge to real-world situations. In add tion. Third College sponsors a number of activitios which direct the intellectual resources of the University to matters of public importance and interest. Frobably the best known of these activities are the lecture series and symposia sponsored by Third College and its five course groups and programs: Communications. Third World Studies, Urban and Rural Studies. Science and Technology, and the Third College Composition Program.

It is fundamental to the philosophy of Third College that students, faculty and staff comprise an intellectual community joined in the task of mutual learning. This philosophy finds expression in a collegiate advising and counseling system designed to provide students with full benefits from the rich and diversified academic programs at UC San Diego.

To insure the best possible academic programs and courses in all disciplines and their proper relationshio to Third College and its students, Third College has organized its faculty (and the academic majors and programs of UC San Diego) into five course groups and programs: Science and Technology covering the natural sciences, the applied and engineering sciences, and mathematics; Urban and Rural Studies. covering the social sciences with an urban focus; Third World Studies, covering the humanities and social sciences with an emphasis upon developing countries and minorities within the boundaries of the United States; Communications, covering the social sciences with a focus upon the analysis of small group and mass communications; and the Third College Composition Program

These five course groups and programs are the primary sources of educational innovation and development in Third College. They have had an outstanding record of achievement.

## The Graduation Requirements To receive a

 bachelor's degree from Third College a student must:1. Satisty the general University requirement in Subfect A, English composition.
2. Satisty the general University requirement in American History and Institutions
3. Complete and pass a minimum of forly-five fourunit academic courses with at least a "C" average. Eighteen of the forty-five courses must be upper division level; at least three of the eighteen upper-division courses must be outside of the major discipline
4. Fulfill the core courses (goneral education requirements) by satisfactorily completing either Program A or Program B (see general education requirments)

3 Complete a deparmentar or interdsommary inajor
6. Satisty the college residency requirement that nine of the last eleven courses must be taken as a Third College student.

Honors in Third College The College will award Honors with the bachelor's degree to students who have completed at least eighty quarter units at the University of Califormia, San Diego and have the recommendation of their major department and the provost. To receive Honors, students must have 3.25 or above grade-point averages in both their major and overall academic work. The levels are designated as cum laude, magna cum laude, and summa cum laude. Honors earned will be recorded on each student's diploma.

The College also awards Provost's Honors to students who complete four consecutive quarters of at least twelve units with a grade point average of 3.5 or better.

The General Education Requirements The general education course requirements of Third College are designed to introduce students to the academic focus of Third College as well as to provide a foundation of knowledge from which Third College students may pursue any of the many departmental and interdisciplinary majors offered at UC San Diego.

Students must complete one of the following programs:

## Program A

1 quarter composition
2 quarters mathematics
3 quarters natural science covering biology, chemistry and physics

3 quarters third world studies

3 quarters urban and rural studies

2 quarters
communications

## Program B

1 quarter composition
2 quarters mathematics
3 quarters natural science covering biology, chemistry and physics

3-quarter courses consisting of one course each of communications third world studies urban and rural studies

3 -quarter sequence in any social science or humanities and arts discipline (in) cluding foreign language but not studio courses)

Minor Thind College offers an optional mnor program which consists of six interrelated four-unit courses (usually in a single discipline). A minimum of three courses must be upper-division level. A formal declaration must be made with the academic adviser

Language Third College does not require proficiency in a foreign language as a condition for graduation. However, a given major may require one or more foreign languages. Students should ascertain which foreign language(s), if any, are required for their chosen majors by consulting major programs under the respective departments of instruction. (See "Courses, Curricula, and Programs of Instruction" in this catalog.)

Transfer Students Transfer students accepted by Third College will, in general, be held to the lowerdivision general education requirements and to the lower-division prerequisites for a major. The general
education requirements. however, will be interpreted ngorously only for those subjects that are directly related to the student's proposed major. The academic adviser, in consultation with appropriate departments. will evaluate the credentials of each transter student on an individual basis

In order to transfer to Third College from another college or school within the University of California, a student will be required to have a C (2.0) average or better on all work attempted at any University of California campus. (See "Admission to the University: Advanced Standing".)

The Majors Third College students may major in any of the departmental or interdisciplinary majors offered at UC San Diego. For further information and specific details on majors, students should refer to "Courses, Curricula, and Programs of Instruction"

## The Faculty of Third College

| Name | Title | Department |
| :---: | :---: | :---: |
| Alexander, Edward, Ph.D. | Assistant Professor | Chemistry |
| Anderson, Alonzo B., Ph.D. | Assistant Professor | Psychology |
| Arneson, Richard J., Ph.D. | Assistant Professor | Philosophy |
| Bellman, Beryl L., Ph.D. | Assistant Protessor | Sociology |
| Blanco, Carlos, Ph.D. | Professor | Literature |
| Blumberg, Rae Lesser, Ph. D. | Acting Associate Professor | Sociology |
| Brown, Willie C., Ph.D. | Associate Professor | Biology |
| Dublin, Thomas, Ph.D. | Assistant Protessor | History |
| Engle, Robert F., Ph.D. | Associate Professor | Economics |
| Enright, Thomas J., Ph.D. | Assistant Professor | Mathematics |
| Evans, Ronald J., Ph.D. | Assistant Professor | Mathematics |
| Fortes, P. A. George, M.D., Ph. D | Assistant Protessor | Biology |
| Frazer, William R.. Ph.D. | Protessor | Physics |
| Garst, Michael E., Ph. D. | Assistant Prolessor |  |
| Gough, David A., Ph.D | Assistant Professor | AMES |
| Haft, Leonard R., Ph D | Assistant Professor | Mathematics |
| Harper, Elvin, Ph.D. | Associate Professor | Chemistry |
| Heifetz, Robert J., Ph.D. | Associate Professor | Urban and Rural |
| Helinski, Donald R., Ph.D. | Professor | Studies Program |
| Helton, John, PhD. | Associate Professor | Biology Mathematics |
| Hu, Te C., Ph.D. | Professor | APIS |
| Huerta, Jorge A., Ph D. | Assistant Professor | Drama |
| Justus, Joyce E., Ph.D. | Assistant Professor | Anthropology |
| Kristan, Williarn B., Jr., Ph.D | Assistant Prolessor | Biology |
| Laitin, David D., Ph. D. | Assistant Protessor | Political Science |
| Leong, John, Ph. D. | Assistant Protessor | Chemistry |

Lidenberg, Katja PhD
Luco. Juan Ph D.
Lumpkin. Oscar, Ph D
Lytle, Ceal W, BS
McMorris, Trevor C Ph.D.
Mehan, Hugh B. Jr. Ph.D
Mukerji, Chandra, Ph.D.
Newport. Elissa L. Ph.D.
Ngubo. Anthony, Ph.D.
Penn, Nolan E., Ph.D.
Pinon, Ramon, Jr., Ph.D.
Popkin, Samuel L., Ph.D.
Real, Michael R., Ph.D.
Reynolds, Edward, Ph.D
Romo, Ricardo, Ph D.
Sanchez, Rosaura, Ph.D
Schiller, Herbert I. Ph.D.
Schultz, Sheldon, Ph.D.
Sebald, Anthony, Ph.D.
Shapiro, Martin, Ph.D.
Simon, Melvin I. Ph.D.
Sites, Richard L., Ph.D.
Solis, Faustina, M.S.W.
Stern, Herbert, Ph.D
Thiess, Frank B., Ph.D.
Thomas, Charles W., II, Ph.D.
Tolbert, Emory J., Ph.D.
Waisman. Carlos H., Ph.D.
Waterhouse, John, Ph D
Watson, Joseph W. Ph D.
Williams, Sherley, M.A.
Wiseman, Jacqueline P., Ph.D
Wulbert, Daniel E. Ph.D.
Wynter, Sylvia, M. A
Yguerabide, Juan, Ph. D

Coughran, Edward H., B.A.
Cunningham, J. Barry, M A

Ezell, S Dean, Phil
Fenner-Lopez, Claudio, M A
Lawrence-Wallace, Cyntha, BS

Assuciate Prolessor
Assistant Prolossor
Assistant Professor
Assistant Professor
Protessor
Assistant Professor
Assistant Professor
Assistant Professor
Assistant Protessor
Prolessor
Assistant Professor
Acting Associate Protessor
Assistant Professor
Associate Professor
Assistant Professor
Assistant Professor
Professor
Professor
Assistant Professor
Professor
Professor
Assistant Professor
Associate Professor
Professor
Lecturer with Employment
Security
Professor
Assistant Professor
Assistant Professor
Assistant Professor
Associate Professor,
Provost of Third College
Associate Professor
Professor
Associate Protessor
Professor
Associate Protessor

Loclurer
Associate Supervisor

Lecturer
Lechner
Supervisor of
Teacher Education

Chemisivy
AMES
Physics
Music
Chemistry
Sociology
Sociology
Psychology
Sociology
Psychiairy
Biology
Political Science
Communications
Program
History
History
Literature
Communications
Program
Physics
AMES
Political Science
Biology
APIS
Communily
Medicine
Biology
Mathematics
Urban and Rural
Studies Program
History
Sociology
Literature
Chemistry
Literature
Sociology
Mathematics
Literature
Biology

Mathematics
Physical
Education
Biology
Visual Arts
Teacher
[d. Program

| Lhen David M B A | Acting Assistant Prolessor | Economics |
| :---: | :---: | :---: |
| Marshall, Margaret C. MF. | Assistant Supervisor | Physical Education |
| Moss, Robert C.. Jr., B.A | Assistant Supervisor | Physical Education |
| Ngubo, Olive F., M.S.W | Supervisor of Field Placement | Urban and Rural Studies Program |
| Obeyesekere, Ranjini, Ph. O | Lecturer | Literature |
| Porter Diane R., B.A | Lecturer | Visual Arts |
| Shore, Herbert B., Ph. D. | Associate Adjunct Protessor | Physics |
| Siembieda, William J., M.C.P. | Lecturer | Urban and Rural Studies Program |
| Simon, Richard, M.A. | Acting Assistant Professor | Literature |
| Somero, Meredith G., Ph. D. | Lecturer | Biology |
| Souviney, Randall J., M.A. | Supervisor of | Teacher |
|  | Teacher Education | Education |
| Stavrianos, Leften S., Ph.D. | Adjunct Professor | History |
| Sullivan, Daniel M. | Lecturer | Visual Arts |

## Honorary Fellow of the College

Ernesto Galarza, Novelist and Educator

## Fourth College

Fourth College is the newest College on the University campus, enrolling its first students in the fall of 1974. During the 1977-78 academic year, the College will admit its fourth freshman class, giving it, for the first time, a full complement in all four classes

The College's students and faculty represent all disciplines offered at UC San Diego. Graduation requirements consist predominantly of one major and two minor areas of study which enable a student to develop a program of study covering a wide range of material while focusing in on a few particular areas. The diversity of our academic program has made Fourth College an exciting home for lively and stimulating intellectual dis. course.

In an effort to enhance the academic and intellectual development of our students, the College is committed to preparation for the post-baccalaureate years Whether students wish to continue their education in graduate or professsional school, seek out an immediate career, or pursue other options, the College stands ready to assist. Realizing the importance of future planning, the College has developed an active life/career plarining program. Students are encouraged to identify their abilities and interests, examine career possibilities, and prepare for the future. The College's Academic Internship Program provides students with direct experience in off-campus research laboratories.
organizations and work seltings, as a practical complement to classroom study.

Students are actively involved in advising and directing the activities of the College. A newly formed student governing structure discusses all aspects of the College's programs. Students serve on any one of a number of advisory boards and participate in the decisions of the College

## The Graduation Requirements

To receive a Bachelor of Arts degree from Fourth College a student must

1. Satisfy the University of California requirements in American History and Institutions and in Subject A (See "Undergraduate Admissions. Policies, and Procedures")
2. Fulfill the general-education requirements described below
3. Attain a $C$ average (2.0) or better in all work attempted at the University of California
4. Satisfy the College residency requirement that nine of the last eleven courses passed must be taken as a student in the College.
5. Pass forly-five four-unit academic courses or their equivalent (180 units)

Toreceive a Bachelor of Science degree from Fourit College a student must comply with requirements 1 through 4 above. Additionally, the total number of courses must be forty-eight ( 192 units) of which fifteen must be upper division courses in the major. Presently the Bachelor of Science degree is offered only in the following engineering programs: chemical engineering, engineering physics, engineering science, computer engineering and electrical engineering.

Students who transter to Fourth College from other institutions must complete the graduation requirements of the College. In order to determine which courses may be applied to the graduation requirements, the Office of the Provost will make an evaluation of prior work for each student at the time of his or her first enrollment.

## The General Education Requirements

The faculty of the College, in planning the College program sought to impose a minimum number of explicit course requirements on students of the College. This plan stemmed from a firm conviction that each student should have the opportunity to develop a program best suited to his or her own interests. and carries with it a commitment from the faculty and staff of the College to provide extensive advising concerning individual academic programs and their possible career implications. Fourth College students work within the following academic plan

1. Each student must complete a two-course sequence in writing and a two-course sequence in any subject which requires formal or algorithmic reasoning. Fourth College 10A, B, the required writing sequence, is normally taken in the freshman year. The courses aim primarily at helping the student discover his or her authentic voice in writing, and then at building on that base an increasingly conscious control of language. The sequence is intended to move from free writing through narrative to writing of a structural and critical complexity comparable to that of the college essay. The student's own ideas, experiences, and social envirionment are the subject matter for writing in the course. The classes are small; they are taught in workshop style, devoting most of their time to the discussion of student papers. Ideally, each class should work at becom. ing an audience of increasingly competent critics whose ideas and suggestions enable its members to become skilled writers. Students who musl complete the Subject A requirement will do so with this sequence. Subjects which can be taken to satisfy the formal skills requirement are: two courses in calculus, computer science or symbolic logic.
2. Each student will complete a major. Fourth College students may attempt any major offered at UC San Diego. Each department determines the
courses required for its major: generally this will be a set of twelve to eighteen upper-division courses. In addition, most majors require a certain amount of introductory course work and the beginning student is urged to plan his or her program to permit a wide choice of major fields. For example, calculus or a foreign language is required for a significant number of majors; a student who takes neither of these subjects excludes all these majors from further consideration.
3. In addition to a major, each Fourth College student must complete two programs of concentration. Each program of concentration is a focused collection of six courses. Of the total of twelve courses used for the programs, six must be upper-division courses. Each department offers one or more programs of concentration. A typical program of concentration will consist of lowerdivision coursework which serves as an introduction to the discipline (e.g., Economics 1A-B-C, or 2A-B-C) followed by upper-division advanced work in the specified area of study (e.g., macroeconomics, management science, law and public choice). A detailed list of these offerings for each department is available in the Office of the Provost. As the interests of faculty and students dictate, programs of concentration which include work in more than one discipline may be developed

At least one of the programs of concentration must be in a discipline area outside that of the student's major. The discipline areas are 1) humanities and fine arts, 2) natural sciences, and 3) social sciences. A mathematics major could have one program of concentration in a related area, e.g. computer science, and one in some other discipline area, e.g. economics or literature. The programs of concentration are designed to provide the student with at least the vocabulary of two subjects other than his or her major. It is anticipated that many students will combine their major and one program of concentration to form a collection of courses particularly appropriate for certain post-graduate careers. In this regard. several departments have developed rather advanced programs of concentration (e.g.. Mate rials Science, Systems Science, Bioengineering) that are designed to complement related major programs. It is anticipated that more such programs will develop as student interest becomes apparent

Honors Fourth College graduates who dem onstrate outstanding academic achievement in at least ninety quarter units at UC San Diego will be eligible for College Honors. Summa cum laude will be given to those with at least a 3.75 grade-point average overall and in major, magna cum laude a 3.5 grade average. and cum laude a 3.25 average
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## The Faculty of Fourth College

NAME

TITLE
Anagnostopoulos, Georgios H. Ph.D.
Baker, Bruce S Ph D Berg, Darwin K. Ph.D Brooks, William F., Ph.D
Bunch, James R., Ph. D.
Burkhard. Walter A.. Ph.D
Carpenter, Adelaide T. Fh.D
Corrigan, Mary K., M.A.
Crawford, Vincent P., Ph.D.

D'Andrade, Roy G.. Ph.D
Davis, Fred, Ph.D.
Deak. Frantisek J., Ph.D
DeLuca, Marlene A. Ph.D
Farrell. Peter. M.M
Fredman. Michael L., Ph.D
Granger, Clive W. J.. Ph.D
Holland, John J., Ph.D
Holzman, Michael H., Ph.D.
Hughes, Judith M., Ph.D
Kaprow, Allan, M. A
Kerr, Norbert L. Ph.D
Kyte. Jack E. Ph.D
Lakoff, Sanford A., Ph D
Langdon. Margaret H.. Ph.D Lawder, Standish. Ph.D. Lugannani, Robert, Ph D Luker. Kristin, Ph.D

Magde, Douglas, Ph.D
Millstem, Laurence B. Ph D
Munk, Walter, Ph.D
Nee, Ihomas B., M $\wedge$
Nesbitt. Muriel, Ph.D
Nodelman, Sheldon A , Ph.I)
O'Neil, Thomas M. Ph.D
Pel Lowny C. Ph. D.
Pomeroy, tarl, Pri [)
Rappaport, Armin, Ph, D
Ringrose, David Fi. Fhil)

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Economics
Anthropology
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Chemistry

Music
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Economics

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Fourth College
Writing Program
History
Visual Arts
Psychology
Chemistry
Political Science
Linguistics
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Taylor, Julie M., Ph.D Trangenstein, John A. Ph.D.

Wadsworth, Adrian R., Ph.D Wills, Christopher J., Ph.D Wright. Will H., Ph.D

York, Herbert F., Ph.D

Dann. Diana E., M.S.

Cowhey, Peter F
Kobayashi, Bert N., Ph.D.

Martinez, Ronald L., A.B.
Sweet, Judith, M.S

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Fourth College
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COMPARISON OF GRADUATION REQUIREMENTS IN THE COLLEGES OF UC SAN DIEGO
(Based on the assumplon that the student takes four courses mi each of twelve quarters)

## Undergraduate Admissions, Policies and Procedures

All communications concerning undergraduate admission should be addressed to the Office of Admissions, 102 Matthews Campus, University of California, San Diego, La Jolla, California 92093.

## Definitions

An Undergraduate Applicant: A student who wishes to complete a program of studies leading to a Bachelor of Arts or a Bachelor of Science degree.

## A Freshman Applicant: A student who has

 graduated from high school but who has not enrolled since then in a regular session in any collegiate level institution.An Advanced-Standing Applicant: A high school graduate who has been a registered student in another college or university or in college-level extension classes other than a summer session immediately following high school graduation. An advancedstanding applicant may not disregard his or her college record and apply for admission as a freshman.

Advanced-Standing Credit: Credit which an undergraduate student earns upon successful completion of college-level work which the University considers consistent with courses it offers. Such credit may be earned either before or after high school graduation. The acceptability of courses for advanced-standing credit is determined by the Office of Admissions.

## A Nonresident Applicant: A student who lives

 outside the State of California and who is required to present a higher scholarship average than is required of California residents to be eligible for admission to the University.
## A Foreign Applicant: A student claiming citi-

zenship in another country.

## Undergraduate Colleges and Majors

In the preceding chapter, which describes the educational philosophies of the four colleges at UC San Diego, you will find information concerning some of the
programs offered by each college. It is very important that you read the preceding chapter carefully, and that you decide which of the colleges is the right one for you Although you may still be uncertain about your major your application for admission must include the name of the college with which you plan to affiliate.

The listing below shows the names of undergraduate major programs listed alphabetically in this catalog in capitals; the lower-case subheads are the available concentrations within these programs or the general terms to help you locate a major in your desired field of study.

## ANTHROPOLOGY

APPLIED MECHANICS AND ENGINEERING SCIENCE (AMES)
Applied Mechanics
Bioengineering
Bioengineering with engineering emphasis
Bioengineering with premedical emphasis
Chemical Engineering
Engineering Sciences
Systems Science
APPLIED PHYSICS AND INFORMATION SCIENCE (APIS)

Applied Physics
Acoustics
Electronics
Optics
Solid State
Computer Engineering
Computer Science
Electrical Engineering Communication Systems Electronics Systems and Control
Information Science Communication Systems Electronics Systems and Control
Art - see VISUAL ARTS
Biochemistry see BIOLOGY, CHEMISTRY
Bioengineering see AMES

BOLOG.
Blochemistry Biology Cell Biology
Genetics
Human Biology
Microbiology
Physiology
Population Biology
Biophysics-see PHYSICS
CHEMISTRY
Biochemistry
Chemical Physics
Chemistry Earth Sciences/Chemistry

## CHICANO STUDIES

Chicano Studies - History
Chicano Studies - Literature
Chicano Studies - Political Science
Chicano Studies - Sociology
CHINESE STUDIES
CLASSICAL STUDIES
COMMUNICATIONS
Communications - Sociology
Communications - Visual Arts
Computers--see APIS
DRAMA
EARTH SCIENCES - see also CHEMISTRY or PHYSICS
ECONOMICS
Ecomomics
Management Science
Education-see Footnote 1
Engineering---see AMES. APIS
English-see LITERATURE
French--see LITERATURE
Geology - see EARTH SCIENCES
German - see LITERATURE
HISTORY
European History
Nonwestern History (Africa \& Assa)
Western Hemisphere History (Unted States \& Latin America)
Information Science-see APIS

Lanyuges - see LITERATURE
LINGUISTICS
lITERATURE
English-American
French
General Literature
German
Literature and Society
Russian
Spanish
Management Science-see ECONOMICS
MATHEMATICS
Mathematics
MUSIC
PHILOSOPHY
PHYSICS
Biophysics
Biophysics with premedical emphasis
Earth Sciences/Physics
Physics

## POLITICAL SCIENCE

Pre-Law - see Footnote 2
Pre-Medical-see Footnote 3
PSYCHOLOGY
Experimental
Cognitive Psychology
Human Development
Learning and Motivation
Physiological Psychology
Sensation and Perception
Social Psychology
General Psychology
Russian--see LITERATURE
SOCIOLOGY
Spanish-see LITERATURE
Systems Science-see AMES
Teacher Education Program - see Footnote 1
THIRD WORLD STUDIES
URBAN AND RURAL STUDIES
VISUAL ARTS
Art History/Criticism
Studio

FOOTNOTF 1 Io become a teacher in Califomia, you must major NO) in education but in an academic subject or group of subjects. while at the same time taking special courses related to educational topmes UC San Drego oftersa programleadng to a prelminary Mutiple Gubjects credentat withon the framework of academic departments. there is no separate department of education The man themes of the program are multicultural and chald-centered education To obtam a Ifetime credentrat on Calitoma, the teacher most complete a hith year of Gollege within live years, of receiving the BA degree and teach suc.
 mone mitormatom.)

FOOTNOTE: Law schools donot require any particular manor they require evidence of good pertomance in demanding subjects Economics, history, Iterature sociology, philosoptiy, psychology, en gineering, elc, are all appropriate mators to pursue for this purpose.

FOOTNOTE 3. As with law subools. scheools of medicine do not require a particular mapor but they do want solid backgrounds in chemistry, mathematics, physics, and Diology. Especially recommended as premedical programs are AMES (Bioengmeerma), BIO) OGY, CHEMISTAY, PHYSICS

## Undergraduate Admissions

The Unversity's undergraduate admission requirements, which are the same on all University of Califomia campuses, are based on two principles. Simply stated, they are: 1. The best predictor of success in the University is high scholarship in previous work. 2. The study of certain subjects in high school gives a student good preparation for University work and reasonable freedom in choosing an area for specialized study.

## Admission as a Freshman Applicant

The University defines a "freshman applicant" as a student who has graduated from high school but who has not enrolled since then in a regular session in any collegiate-level institution. This does not include attendance at a summer session immediately following high school graduation. If this definition does not apply to you, you must meet the requirements for admission as an advanced-standing student.

To be eligible for admission to the University as a freshman you must meet the subject requirement, the scholarship requirement, and the examination requirement, which are described below.

If you are not a resident of California you must also meet certain additional requirements that are discussed in the following pages. As a nonresident applicant you must show exceptional academic promise in order to qualify for admission.

Subject Requirement You must complete certain high school subjects with at least a grade of $C$ in each semester of each course. (Counselors often refer to these subjects as the "a to f" list. See list below.) It you are a graduate of a Califomia high school, these courses must appear on a list that your high school principal has certified will meet the course descriptions below, and that he or she has placed on file with the Director of Admissions. Any of these "a to f" courses may be used to satisty the admission requirements even if they are taken prior to the tenth grade, so long as your high school gives you credit for them. The one exception is that in order to meet the "d" requirement below. courses in laboratory science must be taken affer completion of the minth grade.

Courses taken in high school summer programs are considered as belonging to the following school year. For example, a summer school course takenafter completion of the ninth grade is considered a tenth-grade course.

Il you are a graduate of an out of state high school, the Office of Admissions will determine which of your courses are equivalent to those in the following list:

## Subject Requirements ("a to f')

[^1]Geyearad teaStestimy or onemallyearol United Stares history and one-half year of civics or American govemment whohever combination has the higher grade.
b. English 3 years

Three years of English-composition, literature, and others. Check with your counselor for a complete list.
c Mathematics 2 years
Two years of mathematics - elementary algebra geometry intermediate and advanced algebra, trigonometry, calculus, elementary functions, matrix algebra, probability, statistics, or courses combining these subjects. Nonacademic courses such as arithmetic and business mathematics may not be used.
d. Laboratory Science 1 year A year course in one laboratory science, taken in the tenth. eleventh, or twelfth grade.
e. Foreign Language 2 years

Two years of one foreign language. Any foreign language with a written literature may be used.

1. Advanced Course 1 or 2 years

This requirement must be satisifed by one of the following:

## Mathematics

A total of one year of advanced mathematics -intermediate algebra, trigonometry, or other comparable mathematics courses.

Foreign Language
Either an additional year in the same language used for "e" above or two years of a second foreign language.

Science
A year course in any laboratory science completed in addition to the laboratory science used for "d" above.

## Elective Courses

Although the ten to oleverl units listed above are the orly courses used in computing the gradepoint average, a total of fifteen high school units is required for admission to the University. (A year course in high school is equivalent to one unit.) The remaining units provide an excellent opportumity for you to broaden your preparation for university work by taking elective courses in areas other than those in which you have concentrated.

Scholarship Requirement Not only must you earn at least a $C$ in each of the courses required for admission, you must also earn an overall average of $B$ in those on the ligt which you take atter the minth grade. If you have more than the required number of courses in


#### Abstract

ont of "Me a co caegones the ones miti the Des grades wil be usec to detemme your grade pomt average. ( $A$ " $B$ " average is equal to a 3.0 grade-point average.) If you are not a legal resident of Calfornia, your grade-point average in the required subjects must be 3.4 or higher


In determining the required $B$ average, the University will use a semester grade of $A$ in one course to balance a semester grade of C in another. Grades you received in courses taken in the ninth grade or earlier are not used in determining your scholarship average, although such courses do apply to the subject requirements. Your grades will be considered by the University exactly as shown on your official transcript, with no extra weight being given to honors, advanced, or accelerated courses. If there is to be any special weight given to grades in such courses, it must be done by the high school. Grades are counted on a semester basis unless a school gives only year grades. You may repeat up to a total of two semester courses in which you received a grade of $D$ or lower, in order to meet the subject and scholarship requirements. When you repeat a course, the original Dor $F$ is not included in the grade-point average, but the final grade will not be counted higher than C. If the courses you repeat were taken before the ninth grade, they will be treated as if you were taking them for the first time.

## Examination Requirement All freshman appli-

 cants must submit scores from the College Entrance Examination Board tests listed below. This requirement also applies to advanced-standing applicants with fewer than twelve quarter or semester units of transferable college credit. If you are applying for admission to the fall quarter, you should take the tests as soon as possible. The following tests are required:1. Scholastic Aptitude Test; the verbal and mathematics scores submitted from this test must be from the same sitting.
2. Three Achievement Tests, which must include (a) English Composition, (b) one from among the social studies or one from among the foreign languages, and (c) one from mathematics or one from among the sciences.

If tests are repeated. the University accepts the high est scores received

If you are a California applicant and your scholarship average in the required high school subjects is from 3.0 to 3.09 inclusive, you must earn a total score of 2,500 or higher in these tests. If your average is 3.1 or higher, no minimum test score is required. The scores of all applicants will be used to assist the University in counseling, guidance, and placement, and when possible, to satisfy the Subject A requirement. (See "Subject A Requirement.")

Admission by Examination Alone If you do not meet the scholarship and subject requirements for ad-
mesmin you can quanty tor admission as a treshman by examination alone. To do so you must take the same CEEB tests discussed above but must earn higher scores. The required total score on the Scholastic Aptitude Test is 1,100 , and you must earn at least 500 on each Achievement Test. If you are a California applicant, your total score on the three Achievement Tests must be 1,650 or higher. If you are a nonresident applicant, your total score on the three Achievement Tests must be 1,730 or higher. See your counselor to make arrangements to take the required tests or write to Educational Testing Service, 1947 Center St., Berkeley. California 94704, or P.O. Box 592, Princeton, New Jersey 08540. (Test fees should be paid to the Educational Testing Service, not the University.) Your test scores will be regarded as official only if they are reported directly to the Admissions Office by the Educational Testing Service. The testing schedule is listed below:

## Test Dates

15 October, 1977
5 November, 1977
3 December, 1977
28 January, 1978
11 March, 1978
6 May, 1978
3 June, 1978

## Test Scheduled

SAT only (California and
Texas only) SAT and Achievement SAT and Achievement SAT and Achievement SAT and Achievement SAT and Achievement SAT and Achievement

Applicants should arrange to take the tests as early as possible so that the scores can be reported in time to be considered for admission.

## Admission as an Advanced-Standing Applicant

The University defines an "advanced-standing applicant" as a high school graduate who has been a registered student in another college or university or in college-level extension classes other than a summer session immediately following high school graduation. An advanced-standing applicant may not disregard his or her college record and apply for admission as a freshman.

Scholarship Requirement As you will see be low, the requirements for admission in advanced standing vary according to your high school record. If you are a nonresident applicant, you must also meet thie additional requirements described at the end of this section. If you have completed fewer than 12 quarter or semester units of transferable college credits since high school graduation, you must also satisfy the examination requirement for freshman applicants.

The transcript you submit from the last college you attended must show, as a minimum, that you were in good standing and that you had earned a grade-point average of 2.0 or better. If your grade-point average fell below 2.0 at any one college you attended, you may
have to meet additonal requrements morder to quanty for admission

Determining Your Grade-Point Average Your grade-point average is determined by dividing the total number of acceptable units you have attempted into the number of grade points you earned on those units. You may repeat courses that you completed with a grade lower than C up to a maximum of sixteen quarter units without penalty. Only the grade earned in the repeated course will be included in the grade-point average.

The scholarship standard is expressed by a system of grade points and grade-point averages earned in courses accepted by the University for advanced standing credit. Grade points are assigned as follows: for each unit of $A, 4$ points; $B, 3$ points; $C, 2$ points; $D, 1$ point; and F, no points

The advanced-standing requirements for admission listed here are experimental and will be in effect for applicants applying to terms from the fall quarter 1973 through the spring quarter 1978.

As an advanced-standing applicant you must also meet one of the following conditions:

1. If you were eligible for admission to the University as a freshman, you may be admitted in advanced standing any time after you have established an overall grade-point average of 2.0 or better in another college or university.
2. If you were not eligible for admission as a freshman only because you had not studied one or more of the required high school subjects, you may be admitted after you have:
a. Completed, with a grade of C or better, appropriate college courses in the high school subjects that you lacked, and
b. Established an overall grade-point average of 2.0 or better in another college or university, and
c. Completed twelve or more quarter or semester units of transferable college credit since high school graduation or have completed the CEEB tests required of freshman applicants.

Note: It you choose not to make up subject deficiencies, you may become eligible by the provision which follows:
3. It you were ineligible for admission to the University as a freshman because of low scholarship or a combination of low scholarship and a lack of required subjects, you may be admitted after you have earned a grade-point average of 2.0 or better in at least eighty-four quarter units (fifty-six semester units) of college credil in courses accepted by the University for transter. In other
words once you have earned a 20 average nat least eighty-four transterabie quarter unts your high school record will not affect your eligubility.

A nonresident applicant who meets the admission requirements for freshman admission must have a grade-point average of 28 or higher in the college courses he or she has taken that are accepted by the University for transter credit.

If a nonresident applicant was lacking any of the required subjects in high school, he or she must complete college courses in those subjects with a grade of C or higher. A nonresident applicant who graduated from high school with less than a 3.4 grade-point average in the subjects required from freshman admission must have completed at least eighty-four quarter units (fifty-six semester units) of transferable work with a grade-point average of 2.8 or higher. Upon successful completion of that work two units of the required high school subjects may be waived.

## Applicants from Foreign Countries

Admission regulations are basically the same for foreign students as for domestic students. It is recognized, however, that often a foreign student cannot fulfill all of the subject requirements although he or she will be expected to demonstrate adequate preparation for his or her chosen field. Only those applicants who present evidence of above average scholarship achievement will be considered for admission

Courses at UC San Diego are conducted in English, and every student must have sufficient command of that language to benefit from instruction. To demonstrate such command, students whose native language is not English, and who have not previously studied in the United States or another Englishspeaking country, will be expected to take the Test of English as a Foreigh Language (TOEFL) before coming to the U.S. Arrangements for taking this test may be made by writing to the Educational Testing Service. P.O. Box 899, Princeton. New Jersey 08540

The results of this test will be used to determine whether the applicant's command of English is sufficient to enable him or her to pursue his or her studies effectively. Foreign students whose command of English is slightly deficient will be required to take an English course, and, therefore a reduced program. For this reason, foreign applicants are strongly advised to pertect their English before coming to the United States

In addition to an adequate English language background, foreign sludents must have sufficient funds to cover all fees, living and other expenses, and transportation connecled with their slay in the United States. They should bear in mind that expenses are likely to be heaviest at the beginning (see "Fees and Expenses")

Foregn shadents are regured to obtain heath ins.u ance for dependents who accompany them. Sutable insurance policies and additional infomation are avail able at the Student Health Service

## Additional Preparation for University Work

High school courses required for admission to the University are listed at the beginning of this section This list is in no way intended to constitute an outline for a valid high school program. The courses listed were chosen largely for their value as predictors of success in the University. These required courses add up to 10 "Carnegie" units, while graduation from high school requires anywhere from 15 to 19. Courses beyond our requirements should be chosen to broaden your experience in such fields as social sciences and the fine arts, and should fit in with your personal plans for the future.

If you intend, for example, 10 major in any science, more than two years of mathematics is essential. A science major without a working knowledge of trigonometry and at least intermediate algebra is likely to be delayed in getting his or her degree. Science courses also are extremely useful, and if you are a prospective science major you should take as many as possible from among chemistry, physics, and biology in that order of priority. In foreign languages, our twoyear entrance requirement is just barely adequate to get you started. So if you have any interest in language or plan to enter a college program (undergraduate or graduate) that requires it, you should continue with the same language you have been studying

For more detailed information on recommended high school courses, ask your counselor to show you a copy of the Universitywide publication Prerequisites and Recommended Subjects.

College-Level Courses There are many steps you can take to earn credit which will be applicable to your graduation from college. Some of these steps may be taken even betore you graduate from high school Arrong them are the following

Advanced Placement The Placement Examinatoms of the College Entrance Examination Board are taken, usually during the senior year, in conjunction with courses taken in high school. You will receive ten quarter units of University credit formost examinations in which you eam a score of 5,4 , or 3 . These credits will apply toward the total required for graduation from the University

College Level Examination Program Usually known as "CLEP." His, program provides an opportunity for students to receive college credit for education they have gamed in various nontraditional ways. The tests are admimstered by many colleges, as woll as through military services For each of the General

Exammation tests, with the exceptons of Mathematios and English, a score of 500 or better carries 10 quarter units of University credit if you have no college work in that area. No credit is given for the math and English tests. Most of the Subject Examinations carry five units of credit for scores at or above the fiftieth percentile

The local test center is at San Diego State University, Room 202. Old Library Building, San Diego, California 92182. Candidates should apply to CEEB for information, but should direct their registration forms to the tesl center of their choice.

Credit from Another College The University gives unit credit to transfer students for courses they have taken at other colleges and universities, including some extension courses. To be accepted for credit, the courses must be consistent with those offered at the University, as determined by the Admissions Office.

Many students who plan to earn a degree at the University find it to their advantage to complete their freshman and sophomore years at a California community college. Each community college offers a full program of courses approved for transfer credit. A student may earn 105 quarter units ( 70 semester units) toward a University degree at a community college. Subject credit for courses taken in excess of those units will still be granted.

The transferability of units from California community colleges and all other post-secondary institutions proceeds as follows: (1) transterability of units is decided by the Director of Admissions for the whole University of California, and these decisions are binding upon all UC campuses; (2) applicability of transferred units to breadth (general education) requirements is decided for each UC San Diego college by its provost; (3) applicability of units toward the major is decided by the appropriate UC San Diego department. Information about these matters may be obtained, before transfer. from the Office of Admissions and the Office of Relations with Schools at UC San Diego.

Students who have earned more than 135 quarter units before transfer should consult with the provost of the UC San Diego college they plan to enter

## Admission Procedures

## Applying for Admission Application packeis for

 undergraduate admission are available from high school and community college counselors or from any campus Admissions Offico. Submit your completed application and the related materiats to the Admissions Office on the campus where you wish to enroll on or after the appropriate date below
## Application Filing Dates

All campuses observe the dates listed above for the beginning of application filing. Each campus will accept for consideration all applications filed during the first month of the filing period. After the first month the deadline will vary from campus to campus. The application to San Diego must include a choice of college (Fourth. Muir, Revelle. Third) before it can be completely processed. Each campus has enrollment quotas that limit the number of new freshman and new advanced-standing students that may be accepted. Once these quotas have been filled, additional applications cannot be accepted and will be directed according to preferences listed on the application to another University campus where enrollments are still open.

Redirection Through its redirection program, the University has been able to assure that each qualified applicant is offered admission to one of the University campuses. If at the end of the first month of the application filing period a campus has more qualified applicants than it can accommodate within its enrollment quotas, redirection to alternate campuses becomes necessary. Fifty percent of the available space on a campus required to limit its enrollment is reserved for the most highly qualified on the basis of scholastic achievement. The other fifty percent provides for seleclion from among remaining qualified applicants on the basis of individual review of each application. This selection process will give consideration to such criteria as academic interests, available campus programs, hardship factors which prohibit or restrict a student from attending another campus, selective recruitment effort, special achievements and awards, and similar considerations.

It is equally important that you file your completed application as early in the filing period as possible. You may be assured that as the number of applications exceeds the quotas established for a campus, assistance will be provided to qualified applicants who are willing to consider admission to an alternate campus of the University. If redirection becomes necessary, you will be notified as early as possible in the admissions cycle.

If your plans change after you have filed for admis. sion, and you prefer to register on a different campus, you must write to the Director of Admissions, 570 University Hall, University of California, Berkeley, California 94720 , indicating the campus at which you now wish to register and the reason for your change. Your records will be translerred to the campus you indicate, provided lacilities are available there. Such requests must be received within the filing periods shown above.

Application Fee there is a nonrefundable tee of $\$ 20$ for filing an application for admission. Make your check or money order payable to The Regents of the University of California and altach it to your application form.

Duplicate Applications You should not file more than one application for admission to the University for


#### Abstract

the same quater. Since the admsslor: requrements are the samo onall campuses admission to the University entities you to attend the campus you have selected if there is space available. If you apply for admission to more than one campus, the processing of your applications will be suspended until the Director of Admissions is notified of the one campus for which you wish to be considered. That campus will then continue the processing of your records. Fees submitted with duplicate applications will not be refunded.


Transcripts Every applicant is responsible for requesting that the high school of graduation and each college he or she has attended send official transcripts promptly to the Office of Admissions where the application is filed.

If you are applying for admission as a freshman, ask your high school to submit a preliminary transcript showing your work through the junior year. The transcript also should list the courses you are now taking and those you plan to take. You must also arrange for a final transcript that includes your courses and grades for the senior year and a statement of graduation. If you have passed the California High School Proficiency Examination, a verification of your "Certificate of Proficiency" is required. If you have completed any college courses before or at the time of graduation, a transcript of your record from the college is required.

If you are applying for admission in advanced standing, the Office of Admissions will need transcripts from your high school of graduation and from each college you have attended. A preliminary transcript from your present college, listing the courses you are now taking and those you plan to take before transferring to UC San Diego, should also be requested.

The transcripts and other documents that you submit as part of your application become the property of the University: they cannot be returned to you or forwarded in any form to another college or university.

Notification of Admission When the application is received in the Admissions Office, and initial processing has been completed, you will be notified of the receipt of your application. With the normal volume of applications this processing usually takes from six to eight weeks

The length of time before tinal notification of admis sion is subject to variation depending on the unique circumstances of each applicant. In general most applicants for the fali quarter will receive final notification by late spring. Applications for the winter and spring quarters will be notified as soon as possible following receipt of all appropriate transcripts. In the case of advanced-standing applicants whose eligibility depends on their tinal semester of work, notification carinot be made until receipt of that transcript. Delays will occur il required records have not been received by the Office of Admissions. Inquiries by phone or mail will
ony mervipt the evaluato process and promg the time betore notification

If admitted to the University you will be asked to sign and return a Statement of Intention to Register (S I R ), accompanied by a nonrefundable fee of $\$ 50$. This amount will be applied toward payment of the university registration fee, provided you register in the quarter to which you have been admitted

A student who fails to register in the quarter for which he or she was admitted and who thereafter applies and is admitted to a subsequent quarter, must return a new Statement of Intention to Register together with a nonrefundable fee of $\$ 50$.

Re-Application An application for admission is effective only for the quarter for which it is submitted. If you are not eligible for admission, or if you are admitted and do not register, you must file a new application if you wish to be admitted to another quarter. The new application will be considered in light of the admission requirements currently in effect and the space avail able on the campus

Deferred Admission If you find that attendance for the quarter admitted is precluded for reasons other than attendance at another institution, you may request a deferment of admission to a subsequent quarter by writing to the Admissions Office

## Student Health Requirement Entering students

 are required to complete a medical history form and submit the results of a tuberculin test prior to registration and to send them to the Student Health Center. Forms and complete instructions are usually sent to entering students well in advance of registration or they may be obtained at the Student Health Center. Information submitted to the Student Health Service is kept confidential and is carefully reviewed to help provide individualized health care. Students are urged also to submit a physical examination form completed by their family physician, particularly if they plan to take part in intercollegiate athletic competition. Routine physical examinations are not provided by the Student Health Service
## Registration of New Students

Prior to the quarter for which they have been admitted, new students will receive information from their colleges regarding orientation and initial registration for classes. All materials needed for registration will be provided at the College Provosts' Offices on the days assigned for new students' registration

The Undergraduate Program The normal undergraduate program consists of an average of four courses each quarter for four years. Students wishing to take more than sixteen units of credit in a quarter should refer to the quarterly Schedule of Classes for information regarding possible signatures of approval which may be required for their programs

Confirmation of Program All students enrolled for classes will receive Study-List Cards. The Study-List Card confirms the student's official program as it appears on the registrar's file. Students will be held responsible for all the courses listed unless an appropriate Withdrawal Form or Change of Program Card (Drop/Add Card) has been filed with the Registrar's Office.

## Fees and Expenses

The exact cost of attending the University of California, San Diego, will vary according to personal tastes and financial resources of the individual. Generally, the total expense for three quarters, or a college year, is estimated at $\$ 3,270-\$ 4,497$ for California residents living away from home

It is possible to live simply and to participate moderately in the life of the student community on a limited budget. The best that the University can do to assist the student in planning his or her budget is to indicate certain and probable expenses. For information regard ing student employment, loans, scholarships and other forms of financial aid at UC San Diego, see "Campus Services and Facilities" in this catalog.

Estimated Expenses for Undergraduate Residents of California

|  | FALL <br> QUARTER | WINTER <br> QUARTER | SPRING <br> QUARTER | TOTAL |
| :--- | ---: | ---: | ---: | ---: |
| University | $\$ 120.00$ | $\$ 120.00$ | $\$ 120.00$ | $\$ 360.00$ |
| Registration Fee | 100.00 | 100.00 | 100.00 | 300.00 |
| Educational Fee | 6.00 | 6.00 | 6.00 | 18.00 |
| Student Center Fee | 6.00 | 6.00 | 6.00 | -18.00 |
| Campus Activity Fee, |  |  |  | 696 |
| Board and Room in | 88.00 | 684.00 | 684.00 | 2052.00 |
| Residence Halls (Avg.) | 200.00 | 70.00 | 60.00 | 210.00 |
| Books (Approx.) | $\$ 1196.00$ | $\$ 1186.00$ | $\$ 1176.00$ | $\$ 3558.00$ |

## Undergraduate Registration and Academic Regulations

## Registration

Prior to the quarter for which they have been admitted, new students will receive information from their colleges regarding orientation and initial registration for classes. All materials needed for registration will be provided at the College Provost's Offices on the days assigned for new students' registration.

Continuing students (those currently registered or eligible to register) should refer to the quarterly Schedule of Classes and the quarterly registration procedures letter for specific registration and fee-payment instructions. The Schedule of Classes is published prior to each quarter and may be purchased at the University Bookstore. The quarterly registration procedures letter accompanies the packet of registration materials mailed to all continuing students eligible to register.

A student who has not registered (enrolled for classes AND paid fees) by the deadline date published in the quarterly Schedule of Classes will be removed from the registrar's file and must initiate reinstatement procedures. The Schedule is available in the University Bookstore approximately midway through the preced ing quarter.

## Definitions

A Registered Student: A student who has enrolled for classes and paid registration fees

An Enrolled Student: A student whose Preferred-Program Card has been received and processed by the Registrar's Office and who has been assigned space in classes, but who has not paid registration fees.

Class Level: Regular students are classified as freshmen, sophomores (upon completion of 40.5 quarter units), juniors (upon completion of 84 units), seniors (upon completion of 135 units).

The Undergraduate Program: The normal uni dergraduate program consists of an average of four
courses each quarter for four years. Students wishing to take more than sixteen units of credit in a quarter should refer to the quarterly Schedule of Classes for information regarding possible signatures of approval which may be required for their programs.

## Confirmation of Program: All students enrolled

 for classes will receive Study-List Cards. The Study-List Card confirms the student's official program as it appears on the registrar's file. Students will be held responsible for all the courses listed unless an appropriate Withdrawal Form or Change of Program Card (Drop/Add Card) has been filed with the Registrar's Office.Change of Program: After an official Preferred-Program Card has been filed with the Registrar's Office, an undergraduate may add or drop courses or sections of courses by submitting a Drop/ Add card Students should refer to the quarterly Schedule of Classes calendar as well as study list forms for drop/add procedures, deadline dates, and any signature and fee requirements which apply to each respective period

Change of Address: Students who change their local or permanent addresses after enrollment are expected to notity the registrar in writing at once. Change of address cards are available at the Registrar's Office, 101 Matthews Campus. Students will be held responsible for communications from any University office sent to the last address given, and should not claim indulgence on the plea of not receiving the communication.

Concurrent Enrollment: Concurrent enrollment in regular sessions at another institution or in University Extension while enrolled on the San Diego campus is permitted only when approved in advance by the provost of the student's college

## Approval for Enrollment Beyond 192 Units:

The minimum unit requirement for the bachelor's degree is 184 quarter units in Revelle College and 180
quarter whts ${ }^{n}$ Mur. Thrd and Fouth Coleges A student is axpected to complete the requirements for graduation within thes minimum unt requrement

Under special circumstances, students may extend their undergraduate training beyond the minimum. However, students who are attempting to achieve more than 192 quarter units will not be permitted to register without their college provost's approval

Bar from Registration: A student may be bar red from registering for classes for the tollowing rea. sons:

1. Failure to respond to official notices.
2. Failure to settle financial obligation when due or to make satisfactory arrangements with the Business Office.
3. Failure to complete the physical examination.
4. Failure to present certification of degrees/status on leaving previous institution(s).
5. Failure to comply with admission conditions.

Each student who becomes subject to a bar-from-registration-action is given advance notice and ample time to deal with the situation. However, if the student fails to respond, action will be taken without further notice and he or she is entitled to no further services of the University, except assistance toward reinstatement.

Undergraduate students wishing to have their status restored must secure a petition from the provost or dean who requested the barring action. Reinstatement is not final until this petition has been processed by the registrar.

Final Examinations: Final examinations are obligatory in all undergraduate courses except laboratory courses, or their equivalent. as individually determined by the Committee on Courses

Each such examination shall be conducted in wriling. whenever practical, and must be completed by all participants within the announced time shown in the Schedule of Classes tor the quarter in question. These examinations may not exceed three hours' duration

In laboratory courses, the department concemed may, at its option, require a final examination subject to prior announcement in the Schedule of Classes for the term

Final Grades: The Registrar's Office will mail copies of final grades to students' local addresses as soon as possible at the end of the tall and winter quarters. Spring quarter grades will be mailed to students' permanent addresses. Students should examine this copy of their transcript record for accuracy and report
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## Fees and Residency

## General

The University registration fee, the educational fee and the nonresident tuition fee (if applicable) must be paid for the student to be considered as registered. A student who has nol registered (enrolled for classes and paid fees) by the deadline date published in the quarterly Schedule of Classes will be removed from the registrar's file and must initiate reinstatement procedures. The Schedule is available in the University Bookstore approximately midway through the preceding quarter

Note: See "Estimated Expenses for Undergraduate Residents of California", page 46 .

University Registration Fee The university registration fee is currently $\$ 120$ per quarter for undergraduates. This fee, which must be paid at the time of registration, covers certain expenses for use of library books, for recreational facilities and equipment, for registration and graduation, for all laboratory and course fees, and for such consultation. medical advice, and hospital care or dispensary treatment as can be furnished by the Student Health Service or by health and accident insurance purchased by the University. No part of this fee is refunded to students who do not make use of these privileges. Exemption from this fee may be granted for surviving children of certain deceased California firemen or policemen. Students should check with the Financial Aids Office for full ruling.

In addition, there is a campus activity fee of $\$ 6$ and a student center fee of $\$ 6$ per quarter for undergraduates to be used for the construction and operation of the sludent centers.

Educational Fee The educational fee was established for all students beginning with the fall quarter. 1970. The undergraduate educational fee is $\$ 100$ per quarter. Resident students with demonstrated financial need may defer payment of the educational fee by accepting an obligation to repay, at a later date, the sum deferred. Students interested in this provision should contact the Financial Aids Office, Building 213. Matthews Campus.

In May 1974 the Regents adopted the reduced educational fee for part-time undergraduate students, effective tall quarter 1974. To be eligible for this reduced fee ( $50 \%$ of the educational fee) undergraduates must be enrolled in less than nine units at the end of the third week of classes. Undergraduates enrolled in Special, Education Abroad, and other special programs are excluded from this reduced fee policy. Extension courses taken by students in the concurrent enrollment program will be included in the student's total workload

Any student who receives a refund will be billed if, after the refund date, his or her units are increased to nine or more.

## Nonresident Tuition Fee Students who have not

 been residents of California for more than one year immediately prior to the residence determination date for each term in which they propose to attend the University are charged, along with other fees, a nonresident tuition fee of $\$ 635$ for the quarter. The residence determination date is the day instruction begins at the last of the University of California campuses to open for the quarter
## Residence Requirements

General California residence is established by an adult (age 18 or older) who has relinquished his or her prior residence and is physically present within the state with the intent to make California the permanent home. California residence must be established more than one year prior to the quarter for which resident classification is requested. Indicia of California residence include, but are not limited to: registering and voting in California elections; designating California as the permanent address on all school and employment records, including military records if one is in the mililary service; obtaining a California I.D. card or driver's license; obtaining California vehicle registration; paying California income taxes as a resident; establishing an abode where one's permanent belongings are kept: licensing for professional practice in California, etc. Conduct inconsistent with the claim of California residence includes, but is not necessarily limited to: maintaining voter registration and voting in person or by absentee ballot in another state, obtaining a divorce in another state; attending an out-of-state institution as a resident; obtaining a loan requiring residence in another state; maintaining out-of-state driver's license and vehicle registration, etc.

A student who is within California for educational purposes only, does not gain the status of resident regardless of the length of his or her stay in California

As a general rule, students seeking resident classification must perform all acts of intent which are applicable to their particular circumstances with in the one year durational period. In addition, a substantial number of these acts must be performed when the student firsl comes to California or very shortly thereafter. It they are not, the durational period for reclassification is extended until both presence and intent have been demonstrated for one year.

The residence of the parent with whom an unmarried minor (under age 18) child maintains his or her place of abode is the residence of the unmarried minor child When the minor lives with neither parent his or her residence is that of the parent with whom he or she maintained his or her last place of abode. The minor may establish his or her residence when both parents
are deceased and a legal guardian has not been ap pointed. The residence of an unmarried minor who has a parent living cannot be changed by his or her ownact by the appointment of a legal guardian, or by relin. quishment of a parent's right of control

A man or woman establishes his or her residence. A woman's residence shall not be derivative from that of her husband, or vice versa.

## Exceptions

1. A student who remains in this state after his or her parent, who was theretofore domiciled in Calitornia for at least one year prior to leaving and has, during the student's minority and within one year immediately prior to the residence determination date, established residence elsewhere, shall be entitled to resident classification until the student has attained the age of majority and has resided in the state the minimum time necessary to become a resident so long as, once enrolled, he or she maintains continuous attendance at an institution.
2. Nonresident students who are minors or 18 years of age and can evidence that they have been totally self-supporting through employment and actually present within California for the entire year immediately prior to the residence determination date and have evidenced the intent to make California their permanent home may be eligible for resident status
3. A student shall be entitled to resident classification if immediately prior to the residence determination date he or she has lived with and been under the continuous direct care and control of any adult or adults other than a parent for not less than two years, provided that the adult or adults having such control have been California residents during the year immediately prior to the residence determination date. This exception continues until the student has resided in the state the minimum time necessary to become a resident student, so long as continuous attendance is maintained at an institution.
4. Exemption from payment of the nonresident tuition tee is available to the natural or adopted child, stepchild or spouse who is a dependent of a member of the United States military stationed in California on active duty. Such resident classification may be maintained until the student has resided in California the minimum time necessary to become a resident. It a student is enrolled in an institution and the member of the military is transferred on military orders to a place outside the United States immediately after having been on active duty in California, the student is entitled to retain resident classification under conditions sef forth above
5. A student who is a member of the United States military stationed in Califomia on active duty. ex

Cept a member of the miltary assigned for educational purposes to a state-supported institution of higher education, shall be entitled to resident classification until he or she has resided in the state the minimum time necessary to become a resident
6. A student who is an adull alien is entitled to resident classification if the student has been lawfully admitted to the United States for permanent residence in accordance with all applicable provisions of the laws of the United States and has thereafter established and maintained residence in California for more than one year immediately prior to the residence determination date.
7. A student who is an adult alien shall be entitled to resident classification if he or she is a refugee who has been granted parolee status or indefinite voluntary departure status in accordance with all applicable laws of the United States, provided that he or she has lived in the state for one year. (Effective until June 30, 1980.)
8. A student who is a minor alien shall be entitled to resident classification if the student and the parent from whom residence is derived have been lawfully admitted to the United States for permanent residence, provided that the parent has had residence in California for more than one year after acquiring a permanent resident visa prior to the residence determination date for the term.
9. A student who is a minor alien shall be entitled to resident classification if both he or she and his or her parent are refugees who have been granted parolee status or indefinite departure status in accordance with all applicable laws of the United States, provided that he or she has lived in this state for one year. (Effective until June 30, 1980.)
10. Children of deceased public law enforcement or fire suppression employees, who were California residents and who were killed in the course of law enforcement or fire suppression duties, may be entitled to resident status.

New and returning students are required to complete a Statement of Legal Residence. The student's status is determined by the attorney in residence matters' deputy who is located in the Registrar's Office.

The student is cautioned that this summation is not a complete explanation of the law regarding residence. The student should also note that changes may have been made in the rate of nonresident tuition and the residence requirements between the time this catalog statement is published and the relevant residence determination date. Regulations have been adopted by the Regents, a copy of which is available for inspection in the Registrar's Office of the campus.

All students classified incorrectly as residents are
subject to reclassification and to payment of all nonres. dent fees not paid If incorrect classification results from false or concealed tacts by the student, the student also is subject to University discipline. Resident students who become nonresidents must immediately notify the attorney in residence matters deputy.

Inquiries from prospective students regarding residence requirements for tuition purposes should be directed to the Attorney in Residence Matters, 521 University Hall, 2200 University Avenue, Berkeley, California 94720. No other University personnel are authorized to supply information relative to residence requirements for tuition purposes. Any student, following a final decision on residence classification by the residence deputy, may make written appeal to the attorney in residence matters at the above address within 120 days after notification of the final decision by the residence deputy.

## Miscellaneous Expenses, Fees, Fines and Penalties Books and stationery average about $\$ 70$ per quarter. However, students should also be aware of the following possible expenses:

Statement of intent to Register tee
(new undergraduate)
Application fee
Changes in Study List after announced dates (Drop/Add cards)
Duplicate registration and/or other cards from enrollment packet

## Duplicate Student ID Card

Request to Receive Grade "" (undergraduate)
Removal of Grade "I" (graduate)
Special Course Subject A
Transcript of Record

Late filing of announcement of candidacy for B.A.

Returned check collection
(See also "Withdrawal from the
University," below)
Parking Fee Students who park motor vehicles on the campus are subject to parking fees. Parking permits are sold by the University Cashier A copy of the campus parking regulations may be obtained from the cashier at the time of permit purchase.

## General Degree Requirements

Each of the undergraduate colleges on the San Diego campus has specific requirements for a degree. (See "Choosing a College at UC San Diego") In addiition, the following are required of all undergraduates:

American History and Institutions A knowledge of American history and of the principles of American institutions under the federal and state con-
shtutions is required of all candidates tor ine bachelors degree This requirement may be met in any one of the following ways:

1. One high school unit in American history, or onehalf high school unit in American history and one-half high school unit in civics or American government.
2. By passing any one-quarter course of instruction accepted as satisfactory by the Committee on Educational Policy and Courses. Courses suitable for fulfilling the requirement are: any United States history course and Political Science 10, 11 or 12.
3. By passing an examination to be conducted by the Committee on Educational Policy and Courses. The student will have no more than two opportunities to pass the examination. A student who fails in the second attempt will be obliged to satisfy the requirement by passing one of the designated courses.
4. By presenting proof of having received a grade of 3 or higher on the Advanced Placement Test in American History administered by the Educational Testing Service, Princeton, New Jersey.
5. By presenting proof of having satisfied the present requirement as administered at another collegiate institution within the state.
6. By presenting proof of successful completion of a one-quarter or one-semester course in either American history or American government at a recognized institution of higher education, junior colleges included, within the United States.
7. An alien attending the University on a F-1 or J-1 student visa may, by showing proof of his or her temporary residence in the United States, petition for exemption from this requirement through the office of his or her college provost.

Subject A: English Composition Every undergraduate must demonstrate an acceptable level of ability in English composition upon entrance or during the first year. This requirement may be met by:

1. Achieving a score of 600 or better in the CEEB Achievement Test in English composition, or
2. achieving a grade of 5,4 or 3 in the College Entrance Examination Board (CEEB) Advanced Placement Examination in English, or
3. entering the University with credentials showing the completion of an acceptable college-level course of four quarter units or three semester units in English composition with a grade of $C$ or better.

Satisfaction of the Subject A requirement is determined by the Office of Admissions. Students not meeting the requirement in one of the ways described above must enroll in special courses designed to clear the Subject $A$ requirement.

Senior Residence Each candidate for the bachelor's degree must complete thirty-six of the final forty-five units in residence in the college or school of the University of California in which the degree is to be earned.

Under certain circumstances, such as when a student attends classes on another UC campus or participates in the UC Education Abroad Program, exceptions may be granted by the provost

## Grading Policy

Grades in undergraduate courses are defined as follows: A, excellent; B, good; C, fair; D, barely passing; F, not passing (failure); I, incomplete (work of passing quality but incomplete for good cause). The designations P (Pass) and NP (Not Pass) are used in reporting grades on some undergraduate courses. P denotes a letter grade of C or better (See "Special Grade Options. ") The designations S and U are used in reporting satisfactory and unsatisfactory work in undergraduate non-credit courses and specific graduate courses identified in the course descriptions. NR indicates no record or no report of grade was received from the instructor.

Grade Points Grade points are assigned on a four-point basis: $A, 4$ points per unit; $B, 3$ points per unit; C. 2 points per unit; $D, 1$ point per unit, $F$ and I, zero points. The grade-point average is computed by dividing the total number of grade points earned by the total unit value of courses attempted. P, NP, S, U, NR and I grades are excluded in computing the grade-point average.

No Report/No Record An "NR" appearing on student transcripts in lieu of a grade indicates that the student's name appeared on a course report but no grade was assigned by the instructor. An NR entry will lapse automatically into an " $F$ " if not removed or replaced by a final grade by the last day of instruction of the subsequent quarter, and will be computed in the student's GPA.

## Special Grade Options

- Pass/Not Pass The Pass/Not Pass option is designed to encourage undergraduate students to venture into courses which they might otherwise hesitate to take because they are uncertain about their aptitude or preparation. Under such regulations as each college may determine, and with the approval of the instructor. a student in good standing may take up to an average of one course per quarter on a Pass/Not Pass basis. Enrollment under this option must take place within the
first two weeks of the course A grade of Fass shall be awarded only for work which otherwise would receive a grade of C or better Units passed shall be counted in satisfaction of degree requirements, but such courses shall be disregarded in determining a student's grade-point average

After the Preferred Program Card has been filed, the Drop/Add Card will be used to change from letter grade to P/NP, or vice versa. After classes commence, the instructor's signature will be required on this card. The last day to add courses will be the final date to make this change

Only a grade of $P$ or NP is to be assigned for courses numbered 195, 198, and 199, subject to the approval of the CEP Subcommittee on Undergraduate Courses Departments may impose additional limitations or restrictions.

## Muir College policy regulations state that

1. Students must be in good academic standing (2.0 GPA), have accumulated a minimum of 96 units and may enroll in an average of one course each quarter on a P/NP basis
2. Muir College's general education courses may be taken on a P/NP basis it the courses are not prerequisites to majors.
3. Courses to be counted toward a departmental major or as prerequisites to the major may not be taken on a P/NP basis except with the consent of the department chairperson or his or her designated representative.
4. All courses taken as non-major electives may be taken on a P/NP basis
5. Courses taken to be counted toward a Muir Special Project major may be taken for a letter grade only. For a course to be counted as part of a Muir Special Project major the student must earn in it a grade of "C" or better
6. Course approval forms for 199's and Muir Special Project 199's must be completed and submitted to the department at least two weeks prior to the beginning of a new quarter.

## Revelle College policy regulations state that

1. Courses taken Pass/Not Pass may not be used in satisfaction of any lower-division Revelle College breadth requirements except Fine Arts
2. Upper-division courses to be counted toward a departmental major may not be taken on a Pass/ Not Pass basis. Individual departments and/or advisers may authorize exceptions to this regulation.
3. All courses used to satisty the non-Contiguous minor (or courses) requirement may be takenon a Pass Not Pass basis

4 All courses taken as electives may be taken on a Pass/Not Pass basis

Third College policy regulations state that

1. Courses to be counted toward a departmental major or as prerequisites to the major should not be taken on a Pass/Not Pass basis
2. Courses to be counted toward a minor may be taken on a Pass/Not Pass or letter-grade basis.
3. Courses taken toward completion of the Third College general education requirements may be taken on a Pass/Not Pass basis while at the same time, the restrictions for prerequisites to majors must be observed
4. All courses taken as electives may be taken on a Pass/Not Pass basis while at the same time, the restrictions on the majors must be observed

Fourth College policy regulations state that: A Fourth College student in good academic standing shall have the privilege of enrolling in an average of one course each quarter on a P/NP basis. The only restriction is that courses to be counted toward a departmental major or as prerequisite to the major must be taken for a letter grade

Repeat of D, F, or NP Grades Undergraduates may repeat courses only when grades of $D, F$, or NP were received. When a D, F or NP course is repeated and is one among the first sixteen units repeated, it will not be counted in the grade-point average. In the case of repetitions beyond sixteen units, the grade-point average will be based on all grades assigned and total units attempted. Courses in which a grade of $D$ or $F$ has been awarded may not be repeated on a P/NP basis; and courses in which a grade of NP has been awarded may be repeated only on a P/NP basis.

Incomplete Grades The Academic Senate regu lations state that the incomplete grade I for undergraduates shall be disregarded in determining a stu dent's grade-point average except at point of graduation when students must have an overall 2.0 (C) on all work attempted at the University of Califomia

The grade incomplete may be assigned in undergraduate courses when a student's work is of passing quality, but incomplete for good cause.

Undergraduate students whose work is of passing quality, but incomplete for good cause, may file a Request to Receive Grade Incomplete form. A \$5.00 fee is payable al the Cashier's Office. Students should file all
copies of this request with the instructor pror to the scheduled tinal examination. The form shall state the agreed upon completion date. The instructor will file all copies of this form with quarterly course reports

After the scheduled date for completing the course work, any outstanding Incomplete grade will be lapsed to $F, N P$, or $U$, depending upon the student's enrollment for that course.

An undergraduate NR or $F$ assigned because a student failed to submit the Request for Incomplete form may be changed to I providing that the delay in submitting the request form was for verified illness or other emergency beyond. the student's control. An NR so assigned will lapse to an $F$ the subsequent quarter if not replaced by a final grade.

Credit by Examination With the instructor's approval, undergraduate students in good standing may petition to obtain credit for some courses by examination. There will be a $\$ 5$ fee for each Credit by Examination Petition submitted. For further information, consult the Office of the Provost in your college.

Scholastic Requirements The scholastic status of all UC San Diego undergraduates is governed by the following provisions:

1. PROBATION Students are subject to probation if at the end of a quarter their grade-point average or cumulative grade-point average is less than 2.0 (C)
2. DISQUALIFICATION Students are subject to disqualification for enrollment if their grade-point average for the quarter is below 1.5 , or if they have completed two consecutive terms on academic probation.

Continued registration of undergraduates who are subject to academic disqualification is at the discretion of the faculty of their college. On the San Diego campus the faculties normally delegate this responsibility to the provost.

If the provosts teel students will be able to overcome their academic deficiency, they will allow the students to continue on probation.

Students who have been dismissed, or who are on probation and wish to transfer from one campus of the University to another, must obtain the approval of the dean or provost into whose jurisdiction they seek to transter. After completing a transter, the student is subject to the supervision of the dean or provost on the new campus. See "Intercampus Transfer" below. (Students subject to disqualification are not eligible to receive Veterans' Benefits and should contact the Veterans Affairs Office on campus.)

Application for Degree Undergraduate seniors are required to file an Undergraduate Degree Applica-
tion Card each quarter cluring their senior year. This enables the provost of the college to determine whether ornot the program the student is undertaking will satisty degree requirements. The student will be nolified of any deficiency.

Withdrawal from the University Students who decide to withdraw from the University after payment of registration fees, must file a Request for Withdrawal form with the Registrar's Office before leaving the campus. This form serves two purposes: (1) a refund of fees if appropriate (see below), (2) withdrawal from classes without penalty of $F$ grades. Students who decide to withdraw after the completion of a quarter and before registration fees have been paid for a subsequent quarter need not file a Request for. Withdrawal since they will be automatically withdrawn. The effective date for calculating a fee refund is the day the student's withdrawal form is received in the Registrar's Office.

New Undergraduate Students Prior to the first day of instruction, the registration fee is refunded minus the $\$ 50$ Statement of Intention to Register Fee.

Continuing and Readmitted Students There is a service charge of $\$ 10$ for cancellation of registration or withdrawal before the first day of instruction. The following schedule of refunds is effective beginning with the first day of instruction and refers to calendar days:

| $1-14$ <br> days | $15-21$ <br> days | $22-28$ <br> days | $29-35$ <br> days | 36 days <br> and over |
| :---: | :---: | :---: | :---: | :---: |
| 80 <br> percent | 60 <br> percent | 40 <br> percent | 20 <br> percent | 0 <br> percent |

The effective date of withdrawal used in determining the percentage of fees to be refunded is the date on which the student submits his or her withdrawal form to the Office of the Registrar. A student claiming an earlier date of withdrawal and therefore a higher percentage refund must submit written evidence to support his or her claim.

## Absence/Readmission to the University

Students absent for no more than one quarter are considered to be continuing students and should contact the Office of the Registrar for registration informa. tion.

Undergraduates in good standing who are absent for two or more consecutive quarters must file an application for readmission no later than eight weeks prior to the beginning of the quarter at the Office of the Registrar, 101 Matthews Campus. A nonrefundable tee of $\$ 20$ is charged for each application for readmission filed.

Whereas a formal leave of absence request for undergraduates is not required, students desiring to be

absent are urged to consult with their provost's office. The provosts recognize the need for some students to "stop out" for a while. Each provost's office is prepared to deal, in a totally flexible manner, with any changes in the plans of the student, or with any problems the student may have.

Transcript of Records Application for a transcript of record should be submitted to the registrar several days in advance of the time needed. An application for a transcript must bear the student's signature; transcripts will be released only upon signed request of the student. A $\$ 2$ fee is charged tor one trans
cript; $\$ 1$ is charged for each additional copy requested at the same time. Chocks should be made payable to the Regents of the University of California

Intercampus Transfer An undergraduate who is now, or was previously, registered in a regular session at any campus of the University of California, and has not since registered at any other institution, may apply for transfer in the same status to another campus of the University. The student who wishes to transfer must file an application on the present campus. Application forms lor intercampus transter are available in the Office of the Registrar.

## Graduate Studies

At the University of California, San Diego, all programs leading to masters' degrees and the Doctor of Philosophy degree are under the jurisdiction of the Graduate Council and are administered by the Office of Graduate Studies and Research. The merging of administrative responsibilities for graduate studies and for research reflects the intention of the San Diego campus to emphasize the research character of graduate work and to distinguish between graduate studies and those programs leading to baccalaureate or strictly professional degrees. The Ph.D. degree should be regarded as a degree identified with research and creative scholarship.

Graduate studies involve more than the accumulation of credits. Although certain formal requirements exist, a plan of study cannot be programmed in advance simply by listing courses to be taken and by indicating the time to be devoted to research. There can be no guarantee that satisfactory research will be completed in any prescribed time. A Ph.D. degree is the culmination of creative effort; it attests to the ability of the recipient to continue original inquiry. In addition to requiring original research, the Office of Graduate Studies and Research strongly encourages all of its doctoral candidates to obtain teaching experience.

La Jolla has become one of the most important intellectual centers of the West. Not only has the University attracted many of the world's great scholars, but other research institutions such as the Salk Institute for Biological Studies and the Scripps Clinic and Research Foundation have enhanced the area's reputation. From the beginning, UC San Diego has been determined to offer intellectual opportunities not elsewhere available. Much of the training it offers takes place outside the classroom - it is not only in the seminar but in independent research and in tutorial work that graduate study goes on. In addition to the permanent faculty, there are many visitors from other universities; there are opportunities to study at other branches of the University of California; and there is constant association between members of the University and those intellectuals who have come here to work within the institutes on campus. It is the aim of this university to achieve a standard of excellence for graduate study; the freedom
it offers, tempered by the discipline it demands, has already endowed UC San Diego with a unique spirit and an enviable list of accomplishments

## The Nature of Graduate Instruction

Graduate courses demand, on the part of both instructor and student, either a capacity for critical analysis or a specialization of research interests not normally appropriate to an undergraduate major These courses normally carry a number in the 200 series and may be conducted in any of several ways (1) as advanced lecture courses, (2) as seminars in which faculty and students present critical studies of selected problems within the subject field, (3) as independent reading or study under faculty supervision, or (4) as research projects conducted under faculty supervision. In addition, courses at the upper-division level (100-197) may be taken in partial satisfaction of the requirements for an advanced degree. The main purpose of graduate study is to foster independence and originality of thought in the pursuit of knowledge The graduate student is accorded considerable liberty in choice of courses as long as the minimum academic and residence requirements are met


## Graduate Degrees Offered as of 1977-78

```
Anthropology
Applied Fhysics
Biology
Chemistry
Comparative Studies in Language
    Society and Culture**
Earth Sciences
Economics
Engineering Sciences:
    Aerospace Engineering
    Applied Mechanics
    Bioengineering
    Engineering Physics
Experimental Pathology
History
Information and Computer Science
Linguistics
    Teaching English to Speakers of
    Other Languages
Literature, Comparative
Literature, English and American
Literature, French
Literature, German
Literature, Spanish
Mathematics
    Mathematics (Applied)
Music
Neurosciences
Oceanography
Philosophy
Physics
Physics (Biophysics)
Physiology and Pharmacology
Psychology
Sociology
Theatre
Visual Arts
```

Anthropology
Applied Physics
Brology
Chemistry
Comparative Studies in Language Society and Culture**
Earth Sciences
Economics
Engineering Sciences:
Aerospace Engineering
Applied Mechanics
Bioengineering
Engineering Physics
Experimental Pathology
History
Information and Computer Science
Linguistics
Teaching English to Speakers of Other Languages
Literature, Comparative
Literature, English and American
Literature, German
Literature, Spanish
Mathematics
Mathematics (Applied)
Music
Neurosciences
Oceanography
Philosophy
Physics
Physics (Biophysics)
Physiology and Pharmacology
Psychology
Theatre
Visual Arts

Ph.D
MS. PhD
Ph.D.
MS. PhD

Ph.D.
Ph.D. Ph.D.
M.S., Ph.D.
M.S. Ph.D
M.S., Ph.D
M.S., Ph.D Ph.D
M.A.**. Ph.D.
M.S., Ph.D

Ph.D.*
M.A.

Ph.D.*
Ph.D.*
Ph.D.
Pn.D.*
Ph.D.
M.A., Ph.D. M.A.
M.A., Ph.D

Ph.D.
Ph.D.
Ph.D.
M.S., Ph.D
M.S., Ph.D.

Ph.D.
Ph.D.
Ph.D.
M.F.A.
M.F.A
"The master's degree may be awarded to students pursuing wort toward the Ph D. after fulfilment of the appropriate requirements
*Students are admitted for the M.A only in Thurd World History, turopean History and SocialV Ethnic History of the United States.
**Students who have completed graduate study at UC San Diego may be considered for this program

## Administration

## The Office of Graduate Studies and Research

The Office of Graduate Studies and Research is supervised by a dean, assisted by an associate dean,
who are apponted by the chancellor. The dean ste sponsible to the vice chancellor, academic aftairs and to the Graduate Council, a standing committee of the Academic Senate, for the administration of graduate affairs. The deans are members of planning and administrative commiltees of the University

The Dean of Graduate Studies is responsible for graduate admissions, student degree programs, the administration of fellowships, traineeships, and other graduate-student support. and the maintenance of common standards of high quality in graduate programs across the campus.

## The Office of Graduate Studies in the Health Sciences

The Office of Graduate Studies in the Health Sciences, an affiliate of the Office of Graduate Studies and Research, is located in the Basic Science Building. This office is supervised by an associate dean who is responsible to the Vice Chancellor for Health Sciences and the Dean of Graduate Studies and Research. Graduate students in the health sciences should consult the associate dean on problems concerning their academic progress

## The Graduate Council

The Graduate Council is a standing committee of the San Diego Division of the Academic Senate. The primary function of the council is to exercise general responsibility for graduate-study programs and to im plement University-wide policies, procedures, requirements and standards. Its members are selected by the Committee on Committees to give proper representation to the academic departments, schools, and interdepartmental programs on the San Diego campus.

## The Graduate Adviser

The graduate adviser is the deputy of the dean for the department or group and is the person to whom graduate students are to direct requests for information about graduate study in the particular program. The graduate adviser's duties include:

1. Advising the dean on admission of graduate students.
2. Advising graduate students regarding their programs of study and other matters pertinent to graduate work
3. Appointing individual advisers for each graduate student
4. Approving official study lists
b. Acting on the petitions of graduate students.
5. Insuring that adequate records on all graduate students in the department or group are main-
tamed, and supplying rolevant informatior as reauested by the dean

7 Assisting the dean in the application of university regulations governing graduate students. graduate study, and graduate courses
8. Advising the chairperson of the department and the dean in the planning and construction of the graduate program in the department or group.

## Graduate Student Council

The Graduate Student Council (GSC) is the officially recognized graduate student representative body at UC San Diego and works for all graduate students including those at SIO and the Medical School - in all academic, administrative, campus and state-wide areas. The GSC, composed of two representatives from each department and a chairperson, appoints graduate-student representatives to important campus organizations and committees including the Academic Senate, the Graduate Council, the Student Body Presidents' Council, the Graduate Senate. The GSC also sponsors group, departmental, and campus-wide graduate student social activities. The GSC collects no dues or fees. and any graduate student may apply to the council for help in any graduate student matter.

## Graduate Student Affirmative Action Program

The University of California, San Diego has made a commitment to broaden the base of recruitment of graduate students from those groups, such as minorities, women, the aged and physically handicapped, which have been historically underrepresented in the University as a result of economic, educational or societal inequities. The Graduate Student Affirmative Action Program grew out of the need to facilitate the admission of and to provide support for these groups. Several forms of financial assistance are available to individuals who demonstrate the academic potential to complete requirements for advanced degrees. The Of fice of Graduate Studies and Research, together with graduate departments, administers fellowships, scholarships, traineeships, nonresident tuition scholarships, teaching or language assistantships, and research as sistantships - - all of which are available on a competi live basis.

## Graduate Affirmative Action Program for Women

The Graduate Women's Program is prmarily concerned with creating a supportive environment which recognizes the capabilities and motivations of women graduate students and encourages them to complete. their degree programs. The program monitors the policies and actions of departments and administrative units to detomine whether women aro being discrimi
nated agamst by the Universty. Addmonat activities of the program include recruiting women graduate students -.. specifically in the sciences - and providing general information and advice about admissions and financial aid opportumities.

Further information and assistance regarding the Graduate Student Atfirmative Action Program for women and minorities, the aged, and the physically handicapped may be obtained from the assistant to the dean, Building 108, Matthews Campus.

## The Master's Degree

The Master of Arts and Master of Science degrees are offered under two plans: Plan I, Thesis Plan and Plan II, Comprehensive Examination. Since some departments offer both plans, students should consult with their advisers and their major departments before selecting a plan for completion of degree requirements

## Programs of Study

Plan I: Thesis Plan During the quarter following advancement to candidacy, the student electing Plan I must submit a thesis. The thesis committee, appointed by the chairperson of the department and approved by the Dean of Graduate Studies, must consist of at least three faculty members (two from the candidate's major department and one, preferably tenured, from a different department.)

Thirty-six quarter units are required: eighteen units in graduate courses, including at least twelve units in graduate-level courses in the major field; twelve additional units in graduate or upper-division courses; and six units in research course work leading to the thesis.

For information covering thesis preparation, see $1 / 1$ structions for the Preparation and Submission of Doctoral Dissertations and Masters' Theses, which is mailed to students electing Plan I upon their advance. ment to candidacy

When all members of the committee have approved the thesis, a Report of the Thesis Examination for the Master of Arts or Master of Science degree under Plan I must be completed. Acceptance of the thesis by the librarian represents the final step in the completion of all requirements by the student for a Master of Arts or Master of Science degree on the San Diego Campus.

Plan II: Comprehensive Examination Plan Dur ing the quatter following advancement to candidacy. the student electing Plan Il must pass a comprehensive examination administered by the major department. A Report of the Comprehensive Examination for the Mas. ter of Arts or Master of Science degree under Plan II must be filed.

Thirty-six quarter unts ame required twenty four umis in graduate courses, inchading at least fouteen mins in
graduate-leve' courses in the major field; and iwelve additional units in graduate or upper-division courses.

Residence Requirements The minimum requirement is three academic quarters, at least one of which must follow advancement to candidacy. Academic residence is established by satisfactory completion of six units or more per quarter, some of which must be graduate level

A student must be registered in the final quarter in which the degree is to be awarded. (See "Registration in the Final Quarter.")

## Advancement to Candidacy After completing

 all preliminary requirements of the department, with a GPA equivalent to 3.0 in upper-division and graduate course work undertaken, and a minimum of two quarters or more of residency, the student may file an Application for Candidacy for the Master of Arts or Master of Science Degree, electing Plan I or Plan II. Application for Candidacy must be filed no later than two weeks after the first day of the quarter in which degree requirements are to be completedGeneral Requirements Only upper-division and graduate courses in which a student is assigned grades " $A$," "B," "C," "P," or " $S$ " are counted in satisfaction of the requirements for the Master of Arts and Master of Science degrees

> Graduate Work at Other Campuses of the University of California With the approval of the department concerned and of the Dean of Graduate Studies, work completed at other campuses of the University of Calitornia may satisfy one of the three quarters of the residence and one-half of the total units required tor the master's degree at UC San Diego.

## Graduate Work Completed Elsewhere On the

 recommendation of the major department and with the approval of the Dean of Graduate Studies, a maximum of eight quarter units of credit for work completed in graduate standing at an institution other than the University of California may be applied toward a Master of Arts or a Master of Science degree at UC San Diego
## The Master of Fine Arts Degree

The Master of Fine Arts degree is offered under a modified thesis plan. A short written thesis that may be regarded as a position paper presenting a descriptive background for the student's work is required. There is no final examination, but great weight is given to the student's final presentation and the oral delense of the thesis.

## Program of Study

Plan III: Modified Thesis Program During the quarter following advancement to candidacy, the student must submit a thesis. The thesis committee, ap-
pointed by the chairperson of the department and approved by the Dean of Graduate Studies, must consist of at least three faculty members (two from the department and at least one, preferably tenured, from a different department).

Seventy-two quarter units, with a GPA equivalent to 30 in upper-division and graduate course work undertaken, are required leading to a Master of Fine Arts thesis. For information covering thesis preparation, see Instructions for the Preparation and Submission of Doctoral Dissertations and Masters' Theses which is mailed to students upon their advancement to candidacy.

When all members of the committee have approved the thesis, a Report of the Modified Thesis Examination for the Master of Fine Arts degree under Plan Ill must be completed. Acceptance of the thesis by the librarian represents the final step in the completion of all requirements by the student for a Master of Fine Arts degree on the San Diego campus.

Residence Requirements The minimum requirement is six academic quarters, at least one of which must follow advancement to candidacy Academic residency is established by satisfactory completion of six units or more per quarter, some of which must be graduate level. The entire program must be completed in residence at UC San Diego.

In exceptional circumstances, a student may be given a leave of absence for the purpose of study elsewhere. While appropriate credit may be allowed for the study, the period involved will not change the residence requirement of two years.

A student must be registered in the final quarter in which the degree is to be awarded. (See "Registration in the Final Quarter. ')

## Advancement to Candidacy After completing

 all preliminary requirements of the department with a GPA equivalent to 3.0 in upper-division and graduate course work undertaken, and a minimum of five quarters or more of residency, the student may file an Application for Candidacy for the Master of Fine Arts degree. Application for Candidacy must be filed no later than two weeks after the first day of the quarter in which degree requirements are to be completed.General Requirements Only upper-division and graduate courses in which a student is assigned grades "A," "B," "C," "P" or "S" are counted in satisfaction of the requirement for the Master of Fine Arts degree

## The Doctor of Philosophy Degree

The Doctor of Philosophy degree is a researchoriented degree which requires individual study and specialization within a field or the establishment of connections among fields. It is not awarded solely for the
fulfilment of techncal requirements such as academic residence and course work. Candidates are recommended for the doctorate in recognition of having mastered in depth the subject matter of their disciplines and having displayed the ability to make original contributions to knowledge in their fields of study. More generally, the degree constitutes an affidavit of critical aptitude in scholarship, imaginative enterprise in research, proficiency and style in communication including - in most departments - practice in teaching.

## Program of Study

The student's program of study is determined in consultation with the adviser who supervises the student's activities until the appointment of the doctoral committee. A doctoral program generally involves two stages.

The first stage requires at least three academic quarters of residence and is spent in fulfilling the requirements established by the Graduate Council and by the major department (course work, teaching, departmental examinations, etc.). When the department considers the student ready to take the qualifying examination, it arranges for the appointment of a doctoral committee. Immediately upon passing the qualifying examination, administered by the doctoral committee, the student is advanced to candidacy.

The second stage, or in-candidacy study, is devoted primarily to independent study and research and to the preparation of the dissertation. Three quarters of academic residency should elapse between advancement to candidacy and the final defense of the dissertation. Most students will need three to five years to complete all of the requirements for the doctorate.

Residence Requirements The residence requirement for the Doctor of Philosophy degree is six quarters, three of which must be in continuous academic residence at UC San Diego. Residency is established by the satisfactory completion of six units or more per quarter, at least some of which must be at the graduate level. A student must be registered in the final quarter in which the degree is to be awarded. (See
"Registration in the Final Quarter.")

## Appointment of Doctoral Committee At least

 two weeks prior to a scheduled qualifying examination, the department arranges for the appointment of a doc. toral committee. This committee conducts the qualifying examination, supervises and passes upon the dissertation, and administers the final examination.The committee consists of five or more officers of instruction, no fewer than four of whom shall hold professorial titles of any rank. The committee members shall be chosen from two or more departments; at least two members shall represent academic specialties that differ from the student's major department, and one of these two must be a tenured UC San Diego faculty member.

## Reconstituted Doctoral Committee For a var:

 ely of reasons a doctoral committee may have to be reconstituted. The request for reconstitution of a doctoral committee must be submitted in writing (including departmental affiliation of the members of the reconstituted committee) to the Dean of Graduate Studies by the chairperson of the student's major department.> Qualifying Examination and Advancement to Candidacy The doctoral committee administers the qualifying examination and authorizes the issuance of the Report on the Qualifying Examination and Advancement to Candidacy. Formal advancement to candidacy requires the student to pay a candidacy fee to the cashier prior to submitting the form to the Dean of Graduate Studies for approval. Students must mairitain a GPA equivalent to 3.0 or better in upper-division and graduate course work undertaken prior to taking qualifying examination and advancing to candidacy.

> If the committee does not issue a unanimous report on the examination, the Dean of Graduate Studies shall be called upon to review and present the case for resolution to the Graduate Council, which shall determine appropriate action.

Dissertation and Final Examination A draft of the doctoral dissertation should be submitted to each member of the doctoral committee at least four weeks before the final examination. The form of the final draft must conform to procedures outlined in the pamphlet, Instructions for the Preparation and Submission of Doctoral Dissertations and Masters' Theses, which is mailed to students upon their advancement to candidacy

The doctoral committee shall supervise and pass on the student's dissertation and conduct the final oral examination which shall be public and so announced in the campus publication, UC San Diego. The dissertation must be filed with the University Librarian, who accepts it on behalf of the Graduate Council. Acceptance of the dissertation by the librarian represents the final step in the completion by the candidate of all requirements for the Doctor of Philosophy degree

The petition. Report of the Final Examination and Filing of the Dissertation for the Degree of Doctor of Philosophy, must be initiated by the department. signed by members of the doctoral committee chairperson of the (inajor) department and the librarian, and approved by the Dean of Graduate Studies.

## Candidate in Philosophy Degree

In several departments, as approved by the Graduate Council, the intermediate degree of Candidate in Philosophy (C.Phil.) is awarded to students upon advancement to candidacy for the Ph D . degree The minimum rosidence requirement for this degree is four quarters, at least three of which must be spent in continuous residence at UC San Diego the C. Phil


## Postgraduate Appointments

AUC San Diego student is not eligible for any UC San Diego postgraduate appointment until all requirements for the Ph. D degree have been completed. Such appointments may begin the day after the librarian has accepted the dissertation.

## Special Degree Programs


#### Abstract

Graduate Programs in the Health Sciences The University offers research training programs in the health sciences leading to the Doctor of Philosophy degree. The purpose of these graduate programs is to prepare students for careers in research and teaching in the basic medical sciençes. Graduate programs in the health sciences are conducted in two ways: (1) by regular campus-wide departments with activities related to the health sciences, for example, the Departments of Biology, Chemistry, and AMES, and (2) by interdisciplinary groups of faculty drawn from the School of Medicine and from campus-wide departments. Program requirements are flexible, consisting of graduate courses and supervised laboratory or clinical investigation.


The following programs or departments provide research training opportunities in the biomedical sciences: bioengineering, biochemistry, biology biophysics, experimental pathology, neurosciences physics, physiology/pharmacology, psychology, and Scripps Institution of Oceanography

## Ph.D.-M.D. Program

Students may meet the re quirements for both Ph.D. and M.D. degrees in a program offered jointly by the School of Medicine and Health Sciences Graduate Programs. Any student interested in such programs should consult the Associate Dean for Graduate Studies in the Health Sciences. The student must obtain approval of and be admitted to both the School of Medicine and the relevant graduate program. Although most of the work in the first two years of the program will nomally be in the School of Medicine, the medical curriculum provides the opportunity for meeting many of the requirements for the Ph.D The student must complete requirements for the Ph.D. in accordance with the regulations of a dopartment or group and must in addition meet the roquiremonts for the professional degree

Five Year B.A.-M.A./M.S. Programs in the Department of Applied Mechanics and Engincering Sciences. Applied Physics and Information Science, Mathematics, and Physics, UC San Diego students with distinguished acadermic records through their junion yoar are urged to eloct in their senior year lo begin work loward the master's degree to be awardod at the end of a year of graduate study In their sentor and fifth years such siludents can combine graduate and under-
gradate coures bretmig tre Dacterors degree a the end of the senior year and the master's degree at the end of the following year. They may apply at the beginning of their senior year for admission to graduate study at the end of that year. Such admission will be granted if, at the end of their senior year, they have satisfied departmental and Graduate Council requirements for admission to graduate study

Accelerated Master's Program in Applied Mathematics The Department of Mathematics offers an accelerated program in Applied Mathematics whereby highly qualified juniors may be admitted to graduate standing at the end of their junior year and receive a master's degree at the end of what would have been their senior year

Juniors with exceptional records in the field of mathematics, who will have successfully completed all requirements for the B.A. in Mathematics and the general education requirements of their college by the end of their junior year, may apply for admission to this program with the approval of the chairperson of the Department of Mathematics and the provost of their undergraduate college

Joint Doctoral Programs Certain departments on the several campuses of the University of California cooperate with similar departments in the California State University System to offer joint programs of study leading to the Ph.D. degree. At UC San Diego, a joint program in chemistry is currently offered in conjunction with San Diego State University. Individuals interested in this joint program should consult the Department of Chemistry at San Diego State University.

## Special Programs

Intercampus Graduate Student Exchange Program An advanced graduate student registered on any campus of the University of California who wishes to take advantage of educational opportunities for study and research available on another campus of the University may become an intercampus exchange student on that UC campus.

Informal arrangements between departmental facully on the two campuses should be undertaken prior to submission of a student's application to assure that space in desired courses. seminars or tacilities will be available

No later than threo weeks prior to the opening of the quarter, a student must complete the application entifled "Intercampus Exchange Program for Graduate Students." This application, signed by the studerit's adviser and the Dean of Graduate Studies of the home campus, is forwarded for signature by the host department and the Dean of Graduate Studies on Ihat campus.

[^2] and then presenting a vaidatea Identfication Card to the Offce of the Registrar on the host campus

Anexchange student is not admitted to the Graduate Division at the host campus, but is considered a graduate student in residence at the home campus. Library, infirmary and other student privileges will be extended by the host campus. Grades obtained in courses taken by the student will be transferred to the home campus for entry on the student's official record.

Off-Campus Study (Other than Intercampus Ex-
change Program) The research and study programs of graduate students may require them to be off campus for extended periods. During such periods a student is required to remain a registered student at UC San Diego and to carry the required number of units of course work (nine to twelve).

If the off-campus study is outside the state of California, one-half of the registration fee may be waived (not including the educational fee and the student center fee)

A student beyond the first year who holds a fellow. ship and wishes to continue to hold the fellowship while studying off campus must comply with the rules and regulations governing the award and request permission from the Dean of Graduate Studies.

Regulations concerning additional awards and compensation for employment as outlined under the financial assistance section apply to off-campus study as well as on-campus study

University Extension Through a reciprocal agreement with University Extension at UC San Diego, a limited number of spaces in extension classes are open to registered UC San Diego graduate students without payment of additional fees. The number of spaces available for each quarter varies. The student must obtain a University Extension Application for Enrollment from the Office of Graduate Studies, and per sonally secure the necessary approvals.

Students wishing of offer University Extension courso work in partial satisfaction of requirements for a higher degree must file a Gencral Petition with tho Office of Graduate Studies well in advance of proposed enroll. ment, so that approval may be obtained from the Graduate Council

Education Abroad Program This statewide program is coordinated by the Office of International F ducation at UC San Diego. Study abroad is presently available on campuses in Austria, Brazil, Egypt, France, Germany, Glana, Hong Kong, Israel, Italy, Ja pan, Kenya, Norway, Spain, Sweden, and the United Kingdom and Ireland

[^3]oht Progran ater completon of one fun academc year at a UC campus with an overall Baverage and two years of university-level work in the language of the country (if applicable) with a B average. The student must submit an application to the Office of International Education accompanied by required supporting documentation.

Selection procedures involve an interview with members of the coordinating committee for the Education Abroad Program of the student's home campus, the statewide director of the Education Abroad Program and a final acceptance by the host university.

The student must register and enroll at UC San Diego and also at the host university and must obtain clearance from UC San Diego's Student Health Service. Full academic credit is received for courses satisfactorily completed.

Costs vary according to location. Teaching assistantships are occasionally available at some of the overseas campuses.

Complete information and application forms for the various campuses may be obtained from the Office of International Education, International Center. Mathews Campus, UC San Diego, or from the Director, Education Abroad Program, 1205 South Hall. University of California, Santa Barbara 93106

See also "Education Abroad Program" in chapter entitled "Courses, Curricula and Programs of Instruction.

Foreign Language Training at the U.S. Defense
anguage Institute (West Coast Branch) Language Institute (West Coast Branch) University of California graduate students who have completed one quarter of graduate work havo a unique opportunity to acquire fluency in foreign languages through the cooperation of the U.S. Defense Language Institute in Monterey. Courses in thirty-two languages are available at the institute.

Each year thirty persons certified by the University of California Language Training Advisory Committee are admitted on a "space-available" basis. Complete information is available by writing to the Secretary, Language Training Advisory Committee, College Eight. University of California, Santa Cruz. Calitomia 95064

Postdoctoral Study Postdoctoral students play a majot role in UC San Diego's teaching and research programs. All interested candidates should make ad vanco arrangements with the relevant department or research unit. The Office of Graduate Studies and Re search has administrative responsibility for the enroll ment and census of postdoctoral scholars undertaking training at UC, San Diego. A scholar is conrolled by means of a Postdoctoral Study and Training Enrollment form initiated in the office of the faculty sponsor and
forwarded to the Office of Graduate Studies and Re search for approval, after which an identification cardis issued. The scholar completing postdoctoral studies at UC San Diego may request a Certificate of Postdoctoral Study from the Office of Graduate Studies and Research. This certificate will indicate the area of study and the dates enrolled.

## Fees

The exact cost of attending the University of California. San Diego will vary according to personal tastes and financial resources of the individual. Each new student entering UC San Diego is required to submit a Statement of Legal Residence to the Office of the Registrar. No tuition is charged to students classified as residents of California. Nonresidents, however, are required to pay the current quarterly tutition fee irrespective of the number of courses taken. For the 1977-78 academic year, quarterly expenses may include the following fixed costs:

## Fees Per Quarter

Tuition
Registration Fee
Education Fee
Student Center Fee

## RESIDENT NONRESIDENT

635
120 120 6

Students should also be aware of the following charges
Application fee for admission
Changes in study list after announced deadline dates (Drop/Add Cards)
Duplicate registration and/or other cards from enrollment packet

Duplicate student 10 card ..... 3Petition for readmission
Removal of Grade "I" ..... 20
Advancement to candidacy for Ph.D5
Transcript of record ..... 25
2
Late payment of fees (Late registration) ..... 25

Late filing of enrollment cards (including Preferred-Program Card)
Returned check collection5
Filing fee ..... 60
-Subject to change without notice. All receipts tor payments, made to the casher, whatever their nature, should be carefuly preserved. Not unly do they constitute evidence that francial obligations have been discharged, but they may be required to support a claim that certain documents or pelitions have been filed

## Nonresident Tuition Fee Sudents whon havenot heen residents

 of California for more than one year immediately prior to the residence determination date for each lemm in which they propose to attend the I Jiversity are charged. along with other tees, a nonresident tuition tee of $\$ 635$ for the quatter The residence determination date is the day mstruction begins at the ast of the Universty of Califorma campuses to operi for the cuarter
## Residence Requirements

[^4] r older) who has, relmumished ths or her pror residence and is physi-
bally present withri the state with the men to make Caltomatre pernanent home Calitomia residence must be established more than one year pror to the term for which resident classification is requested. Indicia of California residence include, but are not lintited to registering and voting in California elections; designating California as the permanent address on all school and employment records including military records it one is in the military service: obtaining a Californial. D. card or drivers license; obtaining California vehicle registration; paying California income taxes as a resident; establishing an abode where one's permanent belongings are kept; licensing for professional practice in California, etc. Conduct inconsistent with the claim of California residence includes, but is not necessarly limiled to. maintaining voter registration and voling in person or by absentee ballot in another state, obtaining a divorce in another state; attending an out-of-state institution as a resident; obtaining a loan requiring residence in another state maintaining out-of-state drivers license and vehicle registration, etc

A student who is within California for educational purposes only does not gain the status of resident regardless of the length of his or her stay in California

As a general rule, students seeking resident classification must perform all acts of intent which are applicable to their particular circumstances within the one year durational period. In addition, a substantial number of these acts must be performed when the student first comes to California or very shortly thereafter. If they are not, the durationa! period for reclassification is extended until both presence and intent have been domonstrated for one year

The residence of the parent with whom an unmarried minor (under age 18) child maintains his or her place of abode is the residence of the unmarried minor child. When the minor lives with neither parent his or her residence is that of the parent with whom he or she maintained his or her last place of abode. The minor may establish his or her residence when both parents are deceased and a legal quardian has not been appointed. The residence of an unmarried minor who has a parent living cannot be changed by his or her own act, by the appointment of a legal guardian, or by relinquishment of a parent's right of control.

A man or woman establishes his or her residence. A woman's residence shall not be derivative from that of her husband, or vice versa.

## Exceptions

1. A student who remains in this state after his or her parent, who was theretofore domiciled in California for at least one year prior to leaving and has, during the student's mionority and within one year immediately prior to the residence determination date, established residence elsewhere, shall be entitled to resident classification until the student has attained the age of majority and has resided in the state the minimum time necessary to become a resident so long as. once enrolled, he or she maintains continuous attendance at an institution
2. Nonresident students who are minors or 18 years of age and can evidence that they have been totally self-supporting through employment and actually present within California for the entire year immediately prior to the residence determination date and have evidenced the intent to make California their permanent home may be eligible for resident status.

3 A student shall be entitled to resident classification it im. mediately prior to the residence determination date he or she has lived with and been under the continuous direct care and control of any adult or adults other than a parent for not less than two years, provided that the adult or adults having such control have been California residents during the year immediately prior to the residence determination date. This exception continues, until the student has resided in the state the minimum time necessary to become a resident student, solong as continuous attendance is maintained at an institution.
4. Exemption from payment of the nonresident tution fee is avail able to the natural or adopted child, stepchid or spouse who is a dependent of a member of the United States military stationed in California on active duty. Such resident classitication may be maintained untul the student has resided in California the: minimum time necessary to become a resident It a student is enfolled in an institution and the member of the military is trans.
lered on multary orders to a place outside the United States mmediately after having been on active duty in Califorma, the student is entitled to retain resident classification under conditions set forth "above

5 A student who is a member of the United States military stationed in California on active duty, except a member of the military assigned for educational purposes to a state-supported institution of higher education, shall be entitled to resident classification until he or she has resided in the state the minimum time necessary to become a resident
6. A student who is an adult alien is entitled to resident classification if the student has been lawfully admitted to the United States for permanent residence in accordance with all applicable provisions of the laws of the United States and has thereafter established and maintained residence in California for more than one year immediately prior to the residence determination date
7. A student who is an adult alien shall be entitled to resident classification if he or she is a refugee who has been granted parolee status or indefinite voluntary departure status in accordance with all applicable laws of the United States; provided that he or she has lived in the state for one year. (Effective until June 30, 1980.)
8. A student who is a minor alien shall be entitled to resident classification if the student and the parent from whom residence is derived have been lawfully admitted to the United States for permanent residence, provided that the parent has had residence in California for more than one year after acquiring a permanent resident visa prior to the residence determination date for the term
9. A student who is a minor alien shall be entitied to resident classification if both he or she and the parent are refugees who have been granted parolee status or indefinite departure status in accordance with all applicable laws of the United States: provided that he or she has lived in this state for one year. (Effective untii June 30, 1980.)
10. Children of deceased public law enforcement or fire suppression employees, who were California residents and who were killed in the course of law enforcement or fire suppression duties. may be entitled to resident status

New and returning students are required to complete a Statement of Legal Residence. The student's status is determined by the Attorney in Residence Matters' Deputy who is located in the Registrar's Oftice.

The student is cautioned that this summation is not a complete explanation of the law regarding residence. The student should also note that changes may have been made in the rate of nonresident tutition and the residence requirements between the time this catalog statement is published and the relevant residence determination date. Regulations have been adopted by the Regents, a copy of which is available for inspection in the Registrar's Office of the campus

All students classified incorrectly as residents are subject to reclassification and to payment of all nonresident fees not paid. If incorrect classification results from false or concealed tacts by the student, the student also is subject to University discipline. Resident students who become nonresidents must immediately notify the Attomey in Residence Matters' Deputy

University Registration Fee The university registration fee is a quarterly fee required of all students regardless of number of courses taken. It must be paid at the time of the student's registration. This fee covers the use of recreational facilities and equipment, the International Center, Student Employment Service, the Day Care Center, Crafts Center, Student Information Center, Arts and Lectures programs, and such medical consultation, dispensary treatment or hospital care as
can be furnished by the Student Health Service or by health and accident insurance purchased by the University. No part of this fee is refunded to students who do not make use of these privileges. Exemption from this fee may be granted to surviving children for certain deceased California firemen or policemen. Students who believe they may qualify for an exemption on this basis must consult with the Student Financial Services Office, Building 214, Matthews Campus, for a ruling

Reduced Registration Fee One-half of the established registration fee may be waived for graduate students

1. Whose research or study requires them to remain outside the State of California throughout the quarter. Students must file a General Petition for this privilege.
2. Who are full-time employees of the University, as provided for in University of California's Nonacademic Personnel Rules, Rule 16, July 1969. Authorization for this privilege is secured from the personnel manager for staff employees or from the Academic Personnel Office for individuals on academic appointments.
Note: In accordance with Academic Senate Regulations, no voting member of the San Diego Division of the Academic Senate should be recommended for a higher degree from UC San Diego unless the Dean of Graduate Studies and Research shall have certified that all requirements for that degree have been met prior to the appointment to a rank carrying the voting privilege.

The reduction pertains to one-half of the registration fee only. A student must pay, in addition, the full educational and student center fees.

Educational Fee The educational fee was established for all students beginning with the fall quarter. 1970. Resident students with demonstrated financial need, who are enrolled in at least six units of course work, may defer payment of the educational fee by accepting an obligation to repay, at a later date, the sum deferred. Students interested in this provision should communicate with the Student Financial Ser vices Office, Building 214 Matthews Campus at least two months before the first day of the quarter

Student Center Fee Every student is required to pay a student center fee each quarter

Filing Fee A student on an approved leave of absence who has completed all requirements except for the final reading of his or her dissertation or thesis or the taking of the final examination is cligible to petition to pay a filing fee in lieu of registering and paying all required fees in the final quarter. The filing fee applies to both residents and nonresidents. Students must apply for this privilege by means of a General Petition

Refund of Fees Students who whithaw from the University during the first five weeks of instruction may receive partial refunds of registration fees. The date of withdrawal, as related to the fee refund schedule, shall be the date on which notice of withdrawal is submitted to the Office of Graduate Studies and Research. See the circular Student Fees and Deposits available from the Office of the Registrar

## Parking Fee Students who park motor vehicles

 (including motorcycles) on the campus are subject to parking fees. (See "Parking on Campus" in chapter entitled "Campus Services and Facilities.")Penalty Fees Penalty fees are charged tor failure to comply with normal deadline dates. To avoid such penalties, students should fulfill all requirements in advance of the deadlines listed in the Academic Calendar.

Transcript of Records Students may obtain transcripts of their UC San Diego record from the Office of the Registrar for $\$ 2$ for the first copy, $\$ 1$ for each additional copy ordered at the same time. Transcripts must be requested several days in advance of date needed.

## Financial Assistance

Types of Financial Assistance Available Several kinds of financial assistance are available to graduate students at the University of California, San Diego. These include fellowships and traineeships; assistantships in teaching, language instruction, and research; scholarships in full or partial payment of tuition and/or fees; and loans and grants-in-aid. Further details about these awards may be obtained from the department offices.

Descriptions in this section deal entirely with awards administered directly by the University. By "appointment or award" is meant employment for compensation, fellowship or scholarship-lype awards, or any other formally recognized educational benefits.

Applicants for financial aid should note the following: "Pursuant to Section 7 of the Privacy Act of 1974, applicants for student financial aid or benefits are hereby notificd that mandatory disclosure of their Social Secunity Number is required by the University of California to verify the identity of each applicant. Social Security Numbers are used in procossing the data given in the firrancial aid application; in the awarding of funds; in the coordination of information with applications for Federal, State, University, and privale awards or benefits; and in the collection of funds and tracing of individuals who have borrowed lunds from Federal. State, Univer sily, or private loan programs.

## Fellowships and Traineeships followship

 stipends are lax troe awards granted for scholarly achievement and promise which enable full-time stu-dents to pursue graduate studies and research leading to an advanced degree without requiring them to render any services

Traineeship stipend awards are not subject to withholding. However, under a recent IRS decision, and as stated in Section 6041 of the Internal Revenue Code. information returns on Form 1099 are required to be filed for awards that exceed $\$ 600$ in a taxable year and where a service is performed. At the present time. awards included in the IRS decision are those made under the provisions of Title I, National Research Service Awards (NRSA) Act of 1974 and contain the alphanumeric characters "T32," in the grant identification number.

Stipends range from $\$ 3,000$ to $\$ 4,800$ and, unless explicitly stated otherwise, do not include tuition or fees in addition to stipends. Pari-time students and nondegree students are not eligible. Appointees must register for and complete a full program of graduate study and research each quarter ( 9 - 12 units of graduate-level work) and must remain in good academic standing, as indicated by yearly evaluations described under "Standards of Scholarship," and by quarterly reviews of course work completed. Fellows and trainees on 12 month tenure are required to devote full time to graduate study and research during the summer as well as during the academic year. A brief resume of the fellow's or trainee's proposed summer graduate study or research, approved by the appropriate adviser, is required by the Dean of Graduate Studies before the end of the spring quarter preceding the summer portion of the fellowship or traineeship tenure.

Fellows and trainees may not engage in remunerative employment without the prior approval of the Dean of Graduate Studies. Many fellowships and traineeships offer the privilege of participation in the teaching programs of the University.

The principal types of fellowships at the University of California, San Diego are the following:

1. Regents Fellowships
2. San Diego Fellowships.
3. Fee Scholarships
4. Tuition Scholarshups
5. Tuitiontreo Scholarships.
6. U.S. Public Health Service Predoctoral Traineeships.
7. Dissertalion - Research Assistantships (Callfor nia Residents Only).
8. Dissertation Fellowships (Californa residents only).


#### Abstract

Assistantships Graduate swamms may De employed by the Unversity of Califomia, San Diego on a part-time basis (not to exceed fifty percent time) as research assistants, teaching assistants and language assistants. Assistantships do not include payment for tuition or fees and are subject to tax withholding for salaries received. To qualify for possible tax exemption. the student must be a candidate for a degree and be in a department which requires all candidates for the degree to perform equivalent research and/or teaching, whether or not compensated. Teaching assistants must also be enrolled in a 500 series teaching course to be eligible for a tax certification by the University. Eligible students, upon request to their major departments, may obtain tax certificates for submission to the Internal Revenue Service. Final decision on tax exemption rests with the Internal Revenue Service.


Form W-4E, Exemption from Withholding (of Federal Income Tax), may be used in place of Form $W$ - 4 , Employee's Withholding Allowance Certificate, if no tax liability was incurred the previous year and no tax liability is anticipated during the current year, i.e., (1) gross income is $\$ 2,450$ or less if single, or (2) combined gross income of married graduate student and spouse is $\$ 3,600$ or less. This exemption must be revoked by filing Form W-4 with the employer within ten days from the day federal income tax liability is anticipated or on or before December 1 st if federal income tax liability is anticipated for the following year. (See Form W-4E for further details.)

Appointees are required to register for and complete a full program of graduate study and research each quarter (nine to twelve units of graduate-level work) leading to a higher degree and must remain in good academic standing, as indicated by yearly evaluations, described under "Standards of Scholarship," and quarterly reviews of course work completed.

Application Procedures Entering students may obtain application materials with instructions from academic department or group offices. Only one application form is needed to apply for admission and for any of the following: fellowships, traineeships, and assistantships (teaching, language, or research)

An applicant who plans to seek fellowship assistance should submit scores on the verbal and quantitative tests of the Graduate Record Examination (GRE), a national lest for admission to graduate school. It is administored several times a year throughout the United States and at centers in ninety-six countries by thet ducational Testing Service. See Academic Calendar for examination dates. Direct inquiries to the Graduate Record Examinations, Educational Testing Service, Princeton, New Jersey (08540.

In ordar for a sludent to be considered for a tellowship, trameeship, or graduate scholarship for the ensuing academic year, an application for admission with financial aid and all supporting materiats, including scores of the Graduate: Recond Examination, must be
recerved by the Office of Graduate Sudies and Fie. search by January 15 . No assurance can be given that such applications can be processed after January 15. Applications for assistantships may be accepted after that date, but many departments offer assistantships at the same time they consider applications for fellowships. Therefore, applicants for such appointments are strongly urged to submit their applications as early as possible.

Continuing and returning students should consult with their departments.

The awarding of fellowships and similar awards for the following academic year will be announced not later than April 1. UC San Diego adheres to the agreement of the Council of Graduate Schools of the United States, under which successful applicants for awards are given until April 15 to accept or decline such awards. An award accepted from one of the member universities may be resigned at any time through April 15. However an acceptance given or left in force after that date commits the student to not accept another appointment without first obtaining formal release for that purpose.

## Loans and Grants-in-Aid See section on Finan-

 cial Assistance in chapter entitled "Campus Services and Facilities.
## Time Limits for Graduate Student Support A

 graduate student may not serve as a teaching assistant, teaching fellow, language assistant or reader (or any combination of these titles) for more than four years In addition, the total length of time for all financial support provided by UC San Diego (excluding loans) may not exceed six years for the Ph.D. candidate, ten quarters for a Master of Fine Arts candidate, or seven quarters for a Master of Science or Master of Arts candidate.Fellowships and Loans from Outside the University In addition to fellowships, traineeships, and loans administered by the University, other types of graduate-student support are available through federal agencies and private foundations. Students wishing to explore such sources of support for their studies at the University of California, San Diego are urged to consult one of the many directories available through the reference departments of large libraries in the United States. or the fellowship adviser in the Office of Graduate Studies and Research (Building 108, Mathews Cam pus). Most application deadlines occur in the fall or early winter. Among the many organizations which have awarded fellowships to students at UC San Diego are the National Science Foundation, the United States Public Health Service, and the Danforth Foundation.

California residents may apply for a Califomia State Graduate Fellowship to assist in payment of the univer sity registration tee, the student center lee and the educational fee. The deadline for application is usually mid-December, and application materials and addi
thon intomatmon can be otamed from departmental offices or the Otfice of Graduate Studies and Research

## General Policies and Requirements

Student Conduct Graduate students enrolling in the University assume an obligation to conduct themselves in a manner compatible with the University's function as an educational institution. Rules concerning student conduct, student organizations, use of university facilities, and related matters are set forth in University Policies and Campus Regulations Applying to Campus Activities. Organizations and Students, copies of which are available at the Office of Graduate Studies and Research

Student Appeals Because department chairpersons - in consultation with faculty colleagues have primary responsibility for maintaining the excellence of graduate programs, and because faculty within a department are in the best position to judge their students' academic performance, graduate student appeals of an academic nature (i.e., course grades, examination results) should first be made to the individual faculty involved, and, if necessary, the department chairperson.

Graduate students who wish to appeal actions of individual faculty. departments or administrators that result in disqualification from further graduate study or from receiving financial support based on merit may do so if

1. The student feels that due process was not followed in arriving at a decision which resulted in disqualification.
2. The student feels that personal prejudice affected the academic judgment rendered.

Students wishing to appeal a decision on these grounds should address such appeals to the Dean of Graduate Studies

In resolving student appeals. the Dean of Graduate Studies may seek areview and recommendation by the members of the Graduate Councoll However, the dean's decision in all cases is firal

Exceptions A student may request an exception to the normal procedures and requirements governing graduate studics by submitting a General Petition. available from the department. The petition must state clearly the reasons for requesting the exception and bear all required signatures before being filed with the Office of Graduate Studies and Research

Foreign Language Requirements Some de partments require candidates to demonstrate lan guage proficiency in one or more languages, or profi
ciency in mputer technology. as part of the tomat requirements tor the Ph D . degree. In these cases, the testing of proficiency is the responsibility of the department concerned, and no record of the satisfaction of such requirement is filed with the Office of Graduate Studies and Research, or entered on the official record by the Office of the Registrar.

## Grades

Standards of Scholarship A graduate student is expected to remain in good standing (maintain a grade-point average of 3.0 in all upper-division and graduate work taken) in order to continue in a program of study leading to a higher degree. A student's grade-point average is computed by dividing the total number of grade points earned by the total unit value of courses. S, U, NR, and I grades are exluded in computing grade-point average. A graduate student is subject to dismissal when the overall grade-point average falls below 3.0; if the cumulative average falls below 3.0 in two consecutive quarters, the student may not be permitted to continue

In addition, each department prepares, not later than the second week of each spring quarter, a detailed, written evaluation of each of its graduate students who has not advanced to candidacy. These evaluations are designed to inform students of their individual strengths, weaknesses, and progress and to improve communications between faculty and graduate students. Evaluations are made available to students who may elect to add written comment before a copy of the evaluation is sent to the Office of Graduate Studies and Research.

Grading System Grades and grade-points are described as follows:

A Excellent
B Good
C Fair
D Satisfactory (barely passing)
F Failure Failure
(not passing)
Incomplete but work of No grade-points passing quality (reverts to F if not made up by last day of instruction of the following quarter)
IP In Progress (provisional grade;
replaced when full sequence is completed)
SU Satisfactory/Unsatistactory (equivalent to "B" or better)

All grades except Incomplete and In Progress are firial when filed in an instructor's course report at the end of the quarter

While grades of " $U$ " are not computed in a grade point average, they are not considered satisfactory
grades for students on appontment nor are they oon sidered to be evidence of satisfactory progress on the part of any student. Therefore, a student whose record bears more than one " $U$ " or "F" grade may not be eligible to continue on appointment and may be subject to academic probation or dismissal.

No Report An "NR" listed on a transcript is a computer-produced abbreviation assigned by the registrar indicating that the student was listed on a course report, but no grade was turned in by the instructor. When an "NR" appears, the student should take steps to remove the "NR" entry from his or her record. An "NR" which has not been removed by the last day of instruction of the following quarter after it was incurred shall lapse automatically into an "F" and shall be computed in the student's GPA.

Only courses in which grades of A, B, C. or S (Satisfactory) are earned can be counted in satisfaction of the requirements for a higher degree.
"I" (Incomplete) Grade An "I" is assigned when work is of passing quality but incomplete for reasons beyond the student's control, e.g., illness. An "I" (Incomplete) which has not been removed by the last day of instruction of the following quarter after it was incurred shall lapse automatically into an " $F$ " or " $U$ ", depending upon the student's enrollment option, and shall then be computed in the student's GPA. Procedure for removing an Incomplete grade is outlined below.

Incomplete grades assigned in the quarter before a graduate student withdraws or takes an approved leave of absence remain as such until the end of the next quarter in which the student registers and pays fees.

To Remove an " $I$ " (Incomplete) Grade The student must obtain a petition, Removal of Grade " $\mathrm{l}^{\prime}$ ". from the Office of the Registrar. secure appropriate signatures and pay the required fee. The approved petition must be filed with the Office of the Registrar no later than $4: 30 \mathrm{p} . \mathrm{m}$. on the last day of instruction in the next quarter in which the student is registered.
"IP" (In Progress) Grades An "IP" is assigned when a course extends over more than one quarter. and the cvaluation of a student's pertormance may not be possible until the end of the final term. A student who has dropped out without completing the entire sequence may be assigned final grades and unit credit for any term(s) completed, provided that the instructor has a basis for assigning the grades and certities that the course was not completed for good cause. An "IP" not replaced by a final grade will remain on the student's record. Courses graded "IP" are not used in calculating a student's grade-point average until graduation. At that time course units still graded "IP" on a student's recordmust be treated as units attempted in calculating the GPA, thus units graded "IP" will be considered as "F"s."

Satisfactory/Unsatisfactory in certan grad. uate courses approved by the department and by the Graduate Council the grades Satistactory: Unsatisfactory may be used Such courses are identified in course listings.

Registration on an SU basis must take place at the beginning of the quarter.

Units graded "S" shall be counted in satisfaction of degree requirements, but shall be disregarded in determining a student's grade-point average, and no credit shall be allowed for work marked Unsatisfactory.

Repetition of Courses A student assigned a grade of D. F, or U may repeat the course on the same grading basis for which it was first taken. That is, a course in which a grade of $D$ or $F$ has been received may not be repeated on an SU basis. When a course is repeated with a passing grade, the units count but once in satisfaction of unit requirements for a higher degree; however, in computing a grade-point average for courses assigned grades of $\mathrm{A}, \mathrm{B}, \mathrm{C}$ or D , both grades will remain on the transcript, and will be used in calculating the overall grade-point average.

Final Grades A copy of the transcript is sent to each student at the end of every quarter. While course reports submitted by instructors at the end of the quarter are generally considered final, students should carefully examine their transcripts for omissions and clerical errors and consult with instructors in case of error.

Teaching Some departments require all students seeking a graduate degree to participate in the teaching program of the department and to enroll in a teaching course in the 500 series. The nature and extent of the duties required for each department are described under "Courses, Curricula and Programs of Instruction." Teaching units are not considered an overload on study-list limits.

## Certificate of Completion Upon request. the Of-

 fice of the Registrar will issue a certificate of completion to any graduate student who has completed all requirements for a higher degree but whose diploma has not yet been issued.Certificate of Resident Study/Foreign Students In addition to a formal transcript, the Office of the Registrar will issue a "Certificate of Resident Study" to any toreign student whose visa status requires a return home before completion of studies in the United States. The student must have completed at least three quarters of full-tirne resident study with a grade-point avorage of at least 30 , nol covered by a diploma or other certificate.

## Admission Requirements

Academic Applicants for graduate admission must present official evidence of recent of a bac-
caiaureate degree from an accredited nsttutron of righer learning or the equivalent, with training comparable to that provided by the University of California. A scholastic average of $B$ or better in upper division courses, or prior graduate study is required

The Graduate Record Examinations (GRE) All applicants who wish to be considered for fellowships or graduate scholarships are required by the Graduate Council to submit scores from the Aptitude Test of the Graduate Record Examinations. Moreover, most departments and groups at UC San Diego require or recommend that applicants submit GRE test scores in support of their applications for admission.

## Admission Policies

Duplication of Advanced Degrees Normally duplication of advanced degrees is not permitted. A professional degree is not regarded as a duplication of an academic degree

Non-Degree Study There is no "student-atlarge" classification at the University of California. San Diego; application for admission must be made to a specific department or group. Applicants who wish to take "course work only" within a department or group and who do not intend to pursue a higher degree at UC San Diego may request admission for non-degree study. Applicants for non-degree study must satisfy all admission requirements and are not eligible for fellow. ships or assistantships.

Part-time Study Students who enroll in fewer than nine upper-division or graduate units per quarter are considered part-time students. Applicants desiring admission as part-time students must satisfy all admissiof requirements, pay the same fees as full-time students, and may not hold fellowships or assistantships.

## Application Procedures

When to Apply Applicants for admission who wish to be considered for a fellowship, traineeship, graduate scholarship, or assistantship should refer to "Financial Assistance - Application Procedures" to determine the proper time to apply.

All other applicants should ask their prospective major departments for this information.

Applicants need not have completed their undergraduate programs in order to apply. However, when an applicant's grades or preparation appear to be marginal, the department or group or the Office of Graduate Studies and Research may defer action upon an application until a supplementary record or evidence of the receipt of a degree becomes available.

How to Apply Applicants for admission must complete a graduation application and forward it, together with a non-refundable application tee of $\$ 20$, to

The Otfice of Graduate Admission Q-003. UC San Di ego, La Jolla California 92093 . Only one application is needed to apply for admission and for fellowships, traineeships scholarships, or assistantships.) Detailed instructions as to how to complete the application appear on the cover of the application packet. Listed below are the documents which are required in support of an application for graduate admission.

Required Supporting Documents All supporting documents - except letters of recommendation should be forwarded to the Office of Graduate Admissions, Q-003, UC San Diego, La Jolla, California, 92093. Letters of recommendation should be forwarded directly to the applicant's prospective major department or group.

Academic Records - Applicants should request that official transcripts of all previous academic work, including certification of degrees received or documentation of status upon leaving each institution, be forwarded to the Office of Graduate Admissions. (Transcript labels are enclosed in the application packet.) Only official records bearing the signature of the registrar and the seal of the issuing institution will be accepted. Applicants with academic work in progress who expect to complete a degree program before the intended date of enrollment at UC San Diego must submit evidence of degree conferral (as well as a final academic record) as soon as possible.

Special Note to Foreign Applicants - In all applications for graduate admission, as noted earlier, official records bearing the signature of the registrar and the seal of the issuing instifution are preferred. However, true copies, facsimiles, or photostatic copies of foreign academic records will be accepted if, after the copies have been made, they have been personally signed and stamped by an educational official who certifies that they are exact copies of the original document. Properly signed copies should be sent instead of irreplaceable original documents. Unless academic records are issued in English by the institution itself. English translations must accompany official documents in their original language

Foreign academic records should show all courses attended each year, examinations passed, seminars completed, and grades or marks received in all institulions where formal records are maintained. Official evidence of degree conferral must also be supplied, together with evidence of rank in class if possible

## Graduate Record Examinations (GRE) Scores

Applicants who are applying for admission to a department or group which requires that they take the GRE (see graduate brochure, Applying for Graduate Study) should do so as early as possible to insure the timely receipt of their score results. Fellowship and scholarship applicants must arrange to take the GRE no later than December in order to meet the January 15 deadline (see Academic Calendar). The GRE is administered six times a year in the United

States and five times a year in ninety-six other countries. Applications may be obtained from the Educational Testing Service, Box 955 . Princeton. New Jersey 08540.

Letters of Recommendation - Applicants should arrange to have three letters of recommendation forwarded directly to their prospective major department or group. (Recommendation forms are enclosed in the application packet.) Only one set of recommendation letters need be submitted in support of an application for admission and fellowship or assistantship consideration. It is most important that letters of recommendation be completed by professors in a position to analyze an applicant's abilities and academic promise. Applicants who have applied within the last two years, but did not enroll, should check with their major department or group to determine if letters of recommendation are still on file.

Confidential Financial Statement - Foreign applicants are required to certify that they will possess sufficient funds to cover all fees, transportation and living expenses while studying in the United States. A Confidential Financial Statement in which foreign applicants are asked to indicate the amount and source of their funds for graduate study is enclosed in the application packet and should be returned with the application. Written evidence of sufficient financial resources for the entire degree program must be shown before admission and visa forms will be granted.

Opportunities for employment, on or off campus, are extremely limited, and foreign applicants should not base their educational plans on the hope of finding employment after arriving in the United States.

Test of English as a Foreign Language (TOEFL) All foreign applicants whose native language is not English and whose undergraduate education was conducted in a language other than English must take the TOEFL and submit their test scores to the Office of Graduate Admissions. The TOEFL is offered tour times a year at centers throughout the world. Arrangements for taking the TOEFL may be made through the nearest United States embassy or by writing to the Educational Testing Service, Box 899, Princeton, New Jersey 08540

Applicants who are admitted with a total TOEFL sore of less than 550 may be required to take an English proficiency test upon arrival at UC San Diego and to enroll in an English course until the required proficiency is attained

## Admission and Registration

Official admission to graduate study at the Univerșity is contingent upon review of an applicant's record, an affirmative recommendation by the prospective department or group, and action by the Office of Graduate Studies and Research. The Dean of Graduate Studies
or the prospective major department or group may deny admission if an applicant's scholastic record is undistinguished, if the preparation is judged inadequate as a foundation for advanced work, or if the department's or group's facilities are already filled to capacity. Only the official Certificate of Admission from the Dean of Graduate Studies constitutes formal approval of admission to a graduate program at the Uni versity of California, San Diego.

Official notification of admission by the Dean of Graduate Studies will be mailed well in advance of the beginning of the quarter for which application has been made. Applicants should call their prospective major departments or groups if formal notification is not received four weeks prior to the beginning of the quarter for which they applied

Admission to graduate standing does not constitute registration for classes. A student is not officially regisfered for classes until the entire registration procedure is completed each quarter. Information and all necessary registration materials will be available at department and group offices approximately two weeks before the opening of the quarter (see Academic Calendar).

## Reapplication

Students who faik to register in the quarter for which they first applied may request reconsideration of their applications for a later quarter within the same academic year. Application for admission for the subsequent academic year may be made by submitting a statement of activities and official transcripts of any academic work undertaken since the first application. In no case are application files retained for more than two consecutive academic years. Application for admission after this two-year limit may be made only by completing a new application and providing all necessary documents.

## Readmission

A graduate student whose status has lapsed because of an interruption in registration must petition for readmission at least eight weeks prior to the first day of the quarter in which he or she wishes to re-enroll. Students must submit supplementary transcripts of all academic work since last enrolled in UC San Diego, pay a readmission fee of $\$ 20$. complete a Gemeral Pelition, a Statement of Activities and a Statement of Legal Residence. Readmission is not automatic.

Medical History Forms All new students, graduate or undergraduate, and all students returning to the San Diego campus after an absence of three or more successive quarters, must submit a completed medical history form to the Student Health Service

Entering students are required to complete a medical history form prior to registration and to send it to the

Student Health Service. A report ot a tuberouin test must be submitted also. In addition, students are urged to submit a physical examination form completed by their family physician, particularly if they plan to take part in intercollegiate athletics. Information sent to the Student Health Service is held confidential and is carefully reviewed to help provide individualized health care. Routine physical examinations are not provided by the Student Health Service.

Information and required forms are mailed to all new students by the Student Health Service well in advance of registration.

## Registration Requirements and Procedures

NOTE: Deadlines differ for new/returning and continuing students Consult the Academic Calendar

New students must enroll and pay fees on or before the deadline dates set for registration of new students each quarter. Enrollment packets may be picked up at the major department after the student arrives on campus.

Continuing and returning students may register by mail and must enroll and pay fees during the period designated by the Office of the Registrar; enrollment packets are sent directly to the departments

Students (full-time or part-time) are not officially registered for classes until they have completed the entire registration procedure outlined below, prior to the beginning of each quarter

Full-Time Student Every full-time graduate student in good standing must be enrolled for nine to twelve units unless granted a formal leave of absence by the Dean of Graduate Studies.

Students are required to be registered each quarter of each academic year until the completion of all requirements for the degree, including the filing of the thesis or dissertation. Failure of a student to register or to take a leave of absence will constitute evidence of withdrawal from graduate study. A student who is on leave of absence or who has withdrawn from the University is not entitled to withdraw books from the library or to use other University facilities or faculty time.

Part-Time Student A student who takes fewer than nine graduate units a quarter is considered "parttime", is admitted as a regular sludent, and must pay the same fees as a full-time student.

Registration Procedures A student is not officialy registered for classes until the entire registration procedure outlined below has heen completed each quarter.

Using current copy of Schedule of Classes available from the University Bookstore. complete the Preterred-Program Card and all other forms in the packet
2. Secure graduate adviser's signature on completed Preferred-Program Card (Study-List Card).
3. File completed registration packet including Preferred-Program Card with the Office of the Registrar prior to the deadline date.
NOTE: Deadlines differ for new and continuing/ returning students. See Academic Calendar and Schedule of Classes.
4. Pay required fees to the Office of the Cashier prior to the registrar's deadline date. When paying fees, present the Fee Card enclosed in registration packet together with Student Identification Card for validation.

Late Registration Students will be assessed late fees if not enrolled and registered by the registrar's published deadline dates.

A $\$ 10$ late filing fee will be assessed if a student does not enroll (file the enrollment packet with appropriate signatures) with Registration and Scheduling, Building 102. Matthews Campus, by the deadline dates published in the Academic Calendar and in the Schedule of Classes.

Additionally, a $\$ 25$ late registration fee will be assessed if the student has not completed registration (paid fees) prior to 3:00 p.m. on the deadline for completing registration as outlined in the Academic Calendar and the Schedule of Classes.

A student who has not completed registration (enrolled and paid fees, including late fees if required) by the registrar's deadline date must petition for permission to register late

## Student Identification Card A validated Stu-

 dent Identification Card entitles the student to library privileges, a student health card and use of other university facilities. If the card is lost, a duplicate may be obtained from the Office of the Registrar (see "Fees and Expenses"). Identification cards must be surrendered to the Office of the Registrar when petitioning to withdraw or to go on leave of absence.UC San Diego students working on campus during summer months may request Temporary Student Identification Cards from their departments.

Changes of Name or Address Students must file official change of name or address forms with the Office of the Registrar when applicable

Preferred-Program Card (Study List) A student must complete the Preferred-Program Card (Study-List

Card) moluded in the registration packet listing all course work, independent study, or research to be undertaken for each quarter of registration. The Preferred-Program Card must be approved by the graduate adviser and filed with the Office of Registration and Scheduling. Following enrollment, each student will receive confirmation of class enrollments on an official Study-List Card. Only successfully completed course work appearing on the Study-List Card will be credited toward a degree. Unapproved withdrawal from a course listed on the Study-List Card will result in a tailing grade

Study-List Limits A graduate student in a regular quarter is limited to sixteen units in undergraduate courses or to twelve units in graduate courses, or to a total made up of twelve to sixteen in proper proportion-i.e., six graduate and eight undergraduate, when taking both undergraduate and graduate courses.

Research assistants and others employed part-time register for nine to twelve units; if half-time employment involves research or other activities which are awarded graduate credit, the student's graduate adviser may authorize registration for a full program of study. Students engaged full-time in other occupations are limited to six units.

To obtain approval for exceeding these study limits, a student must complete a General Petition (in advance of the start of the quarter) and submit it to the Dean of Graduate Studies.

Teaching units ( 500 series) above the maximum are not considered an overload.

Changes in Study Lists After the PreferredProgram Card has been filed with the registrar, a student may add or drop courses or change sections of a given course during the first and second week of classes without fee by completing a Graduate ADD/ Drop Card, available at the Office of the Registrar, with the approval and signature of the student's adviser. If a change is being made from a letter grade to or from SU or P/NP, the instructor's signature is required. Add Drop Change Cards must be completed in full and must include identical course information as listed in the Schedule of Classes. When changing units in a variable-unit course, a student must drop the course then re-add it with the correct number of units.

If a change is made in the third and subsequent weeks, the student must complete a Graduate Add/ Drop Card (completing both sides of the card), secure the appropriato signatures, and pay a fee to the cashier

Properly executed changes in study lists must be filed with the Office of the Registrar in order for the student to receive credit for added courses and be relieved of responsibility for dropped courses.

Registration in the Final Quarter for the Award of the Degree A student completing course work. using University facilities including the library, or making any demands upon faculty time (other than final reading of the thesis or dissertation, or administering the comprehensive or doctoral examination), must register in the final quarter in which he or she expects to receive the degree

Continuous Registration All full-time and parttime graduate students are required to be registered each quarter until all degree requirements have been completed (including filing of the thesis or dissertation, and the final examination) or to be on an approved leave of absence.

A student who fails to register or to file an approved leave of absence by the registrar's deadline dates will be assumed to be withdrawn from UC San Diego, and will be dropped from the official register of graduate students. A student who decides to continue study at a later date must petition for readmission, pay the nonrefundable readmission fee, and be considered for admission with all others requesting admission to that quarter.

Leave of Absence/Extension Prior to leaving the campus, a student who discontinues his or her studies with the intention of resuming them during a later quarter must file a formal Leave of Absence/ Request for Withdrawal for the period (one to nine quarters). The Dean of Graduate Studies may grant a request for an extension beyond three years with a supporting letter from the chairperson of the department or group. A student who fails to file a leave of absence, or who allows a leave to expire will be considered withdrawn and must apply formally for readmission.

Prior to the end of the second week of instruction of the quarter in which the leave is to begin, a student must secure the approval of the graduate adviser and the chairperson of the (major) department, clear through Special Services, Student Financial Services, Office of the Cashier, and Loan Office, and obtain approval of the Dean of Graduate Studies. The student's validated Identification Card must be attached to the leave of absence.

A student may request an extension of an approved leave prior to the expiration of the leave

A student who has not completed one quarter or more of academic residency will not be permitted to take a leave of absence but must withdraw.

A new Statement of Logal Residence is required for all graduato students returning from a leave of absence of two quarters or more In addition, a student who has been on leave of absence for three or more consccutive quarters must be cleared by the Student Health Service prior to reenrolling at UC San Diego

[^5]use of Unversty fachities. nor place any demands upon taculty including discussion of dissertation work (either directly or by correspondence) during the period of the leave
:
A student on leave of absence cannot be employed at UC San Diego in any capacity and may not hold a fellowhip, traineeship, or similiar appointment administered by the University

Withdrawal A student withdrawing from the University must obtain a Leave of Absence/Request for Withdrawal and secure appropriate signatures. The approved form must be filed with the Office of Graduate Studies and Research, and the Student Identification Card surrendered

Students who withdraw during the first thirty-five days of instruction will receive refunds of fees in proportion to the amount of time they attended classes. The date of withdrawal used in calculating the refund shall be the date on which notice of withdrawal is submitted to the Office of Graduate Studies and Research.

A student who has registered (enrolled and paid fees) and fails to file a Request for Withdrawal (no later than two weeks before the end of the quarter) will receive a grade of "F" or a nonpassing grade in each course, thus jeopardizing eligibility for readmission.

Bar from Registration/Non-Academic After suitable warning and opportunity to rectify the matter, a student may be barred from further registration for a variety of non-academic reasons, including failure to comply with official notices, to settle financial obligations when due, to complete medical examination requirements or other related matters.

Bar from Registration/Academic Academic disqualification is determined by the Dean of Graduate Studies on recommendation of the chairperson of the student's department, and normally relates to unsatisfactory academic performance, e.g., failure to maintain a grade-point average of 3.0 or better; accumulation of more than one "F", or "U" grade; or failure to comply with conditions set at time of admission to a graduate degree program

## Appendix

National Examination Information There are a variety of nationally-administered examinations which may be taken to meet requirements for admission to graduate study or to satisfy certain requirements for advanced degrees. Several examinations of importance to UC San Diego students are listed here

## Graduate Record Examination (GRE)

Address: Graduate Record Examinations. Box 955. Princeton, New Jersey 08540

Purpose: To apprase niellectual qualification of candidates for admission to graduate study and to help sponsors of tellowship programs select the recipients of their awards.

Application: Information and forms are available at the Office of the Registrar, UC San Diego, or the above address.

Applications must be submitted to Educational Testing Service (see above for address) at least four weeks prior to scheduled examination dates in the United States and Puerto Rico and at least six weeks in all other countries. In an emergency, it may be possible to take the GRE without registering beforehand

Examination Schedule: Six times a year in the U.S.; five times a year in ninety-six countries; several additional times a year in eight major U.S. cities (dates change each year)

## Fee: Aptitude

$\$ 10.50$
One Advanced Test, or 10.50
Aptitude and One Advanced Test 21.00
Late Registration Penalty 4.00

## Graduate School Foreign Language Testing Program (GSFLT)

Address: Educational Testing Service, Box 519,
Princeton, New Jersey 08540
Purpose: To measure ability to read and understand literature written in French. German, Russian, or Spanish in order to meet foreign language require ments for advanced degrees

Application: Information and forms are available from the above address or the San Diego State University Testing Office, Old Library, 202, 5402 College Avenue, San Diego 92816. Telephone 286-5216

Applications must be submitted to the university administering the examination at least one month prior to scheduled examination dates

Examination Schedule: Four times a year
(dates change each year)
Fee: $\$ 11$

## Miller's Analogy Test (MAT)

Address: The Psychological Corporation, 304 East 45th Street, New York. New York 10017

Purpose: A high-level mental test which provides information to support candidates for admission to graduate study

Application: Information and applications are available from the above address or from the San Diego

State University Testing Office, Old Library, 202, 5402 College Avenue. San Diego, California 92816. Tele. phone: 286-5216

## Examination Schedule: The third Thursday of

 every month at 3:00 p.m. at San Diego State University. Student should arrive at least thirty minutes prior to exam to pick up and take reservation card to bookstore cashier's office to pay the fee.
## Fee: $\$ 5$

Test of English as a Foreign Language (TOEFL)
Address: Box 899, Princeton, New Jersey 08540
Purpose: To help foreign students demonstrate
their English language proticiency at the advanced level required for graduate study.

## Application: Information and forms are avair-

 able from the above address: United States embassies. consulates, and related centers; and the San Diego State University Testing Office, Old Library, 202, 5402 College Avenue, San Diego 92816Applications must be submitted to the appropriate agency at least six weeks prior to the scheduled examination date

Examination Schedule: Four times a year (dates change each year) in about 125 countries.

Fee: Test \$20, Late Registration Penalty $\$ 3$


## Campus Services and Facilities

A broad range of special services and facilities is available to students at UC San Diego, undergraduate and graduate alike. (Services limited to graduate students will be found under the section entitled Graduate Studies".)

## ACADEMIC SERVICES AND PROGRAMS

OASIS (Office of Academic Support \& Instructional Services, Extension 3760) is a program designed to provide tutorial services and academic support to those undergraduate students who request help.

Tutorial Services: The Tutorial Program offers free, long-term tutoring on a quarterly basis in the lowerdivision math and science sequences for all four colleges. In addition, the Math/Physics Clinic and Biology/Chemistry Clinic offer problem-oriented help on a walk-in basis for those students who do not need long-term tutoring. A Tutorial Listing Service is also available to students who request tutoring in those courses not covered by the Tutorial Program

Other Academic Support Services: The OASIS staff offers courses to improve reading, study skills, notetaking and exam preparation. In addition, consultation is available for educational research and/or evaluation. In-depth diagnostic evaluations and prescriptions are available to students of diverse backgrounds. Particular emphasis is provided for students with academic survival skills deficiencies through the Survival Skills Program.

For further information and to sign up for any of these services, call extension 3760 or come to the Student Center Complex, Building B.

Writing Clinic The Writing Clinic offers nor-credit assistance in writing to all students who request it The instruction, given informally in one or more tutorial sessions, focuses on such immediate writing tasks as course papers, letters of application, and scholarly ar-
ticles. For appointments, call extension 2522 or come to 1254 Humanities Library Building.

The University Library The University Library of the University of California, San Diego consists of the Central University Library, the Science and Engineering Library, and the Cluster Undergraduate Library. The library contains more than one million volumes and receives 25,000 periodical and other serial publications

The library, through its Instructional Services Program and the Contemporary Issues section in Muir College, offers courses and information on the use of academic libraries. These courses, and the reference services offered at each of the campus libraries, are designed to assist students and faculty with research and instruction.

An important new reference service is the compilation of subject bibliographies using a computerized literature searching system, a process which not only saves library users the work of manually searching printed indexes, but also allows more thorough searching on desired topics. Contact the reference department of any library unit for information on the charges for this service and the procedures for requesting it.

The Central University Library, occupied in 1970, consists of the general and specialized graduate and research collections in the arts, humanities, and social sciences. The library's special collections of rare and valuable books include important collections of the Renaissance, D.H. Lawrence, Emest Hemingway, Baja California, the Spanish Civil War, Pacific Voyages, and the Archive for New Poetry.

The Science and Fingineering Library, in Urey Hall. contains strong collections in aeronautics. astrophysics, atomic energy, chemistry, electronics, engineering, instrumentation, mathematics, missiles research, physics and space sciences.

The Biomedical I ibrary, in the Basic Sciences Build ing of the Medical School, contains research collec.
$\cos =90 \%=$
bonsmblogy andmedine A branch of the Blomed. oa! Library is maintained at the Unversity Hospital

The Scrlpps Institution of Oceanography Library has outstanding collections in oceanography, marine biol. ogy and underseas technology, and also specializes in geology. geophysics and zoology publications

The Cluster Undergraduate Library, in the Humanities-Library Building, has a general collection to serve the basic needs of undergraduate students.

The Computer Center The UC San Diego Computer Center operates two major computer systems, both located on the first floor of the AP\&M Building in Muir College. The Burroughs B6700 computer offers a wide variety of programming languages and classes of service, and may be reached either by coming to the AP\&M Building, or by means of a variety of remote terminals. The CDC3600 is a second-generation computer with excellent facilities in the FORTRAN Ianguage. Users may also use a variety of computers located at other universities, including the IBM $360 / 75$ at UCSB and the CDC 7600 at Laurence Berkeley Laboratory

The Center's facilities are used to support instruction, research, and administrative activities. Most students and research staff members do their own programming. Open shop access is available via the input/ output stations or remote terminals. (Computer terminals for inter-active use are available in the Computer Center Classroom, Room 125, Communications/Media Center, Third College.) Large jobs are run under the control of a protessional operations staff. Non-credit programming courses are offered at frequent intervals and at various levels of sophistication. These courses supplement the programming instruction available in the credit courses offered by many departments. The Center provides a consulting staff to aid users on special problems. Documents are available on most of the Center's many facilities. The larger manuals are sold through the campus bookstore, while smaller write-ups are available at no charge through the Center's consulting office or the on-line documentation facility.

The Computer Center regularly has a need for a small staff of student programmers, generally to work on the maintenance or development of large system programs, or utility library programs. Occasionally, parttime employment in the Center provides support for students working on advanced degrees in information and computer science.

## Foreign Student Adviser <br> See section "Office of <br> International Education

Education Abroad Program The Education Abroad Program provides students enrolled at the University of California with an opportunity for an inter-cultural exporience at UC centers located in Africa, Asia, Europe and Latin America while allowing normal progress loward a degree

The program is described in detall in the Courses and Curricula" section of this catalog under the "Education Abroad" heading.

Educational Opportunity Program (EOP) Students who are considering application for undergraduate admission to UC San Diego and who feel they need special support services may contact the EOP Office in the Student Center Complex, Extension 4253. This program supplements such regular University services as admissions, counseling, financial aid, and graduate and career placement. It is generally helpful to all students as an additional University resource, but is particularly helpful to minority students and/or those who will need financial assistance to matriculate at UC San Diego

## University Extension University of California

 Extension is a self-supporting system through which the University endeavors to meet the lifelong educational needs of the adult population. Courses are offered in several communities throughout the county in addition to San Diego and the La Jolla campus. This year's enrollment is 40,000 .University Extension offers many of the academic and cultural resources of the University te the community as well as a broad range of its own programs.

Programs in education, business, social services government, science and the humanities are aimed at helping professionals update their knowledge and prepare for advancement.

University Extension also offers personal enrichment and involvement in current issues for the individual who seeks continued growth and learning. Lecture series, seminars, workshops and field trips are some of the approaches used. Both credit and non-credit courses are offered.

University Extension is also a national leader in the development of media-based courses. Courses by Newspaper, Radio and Television are created at University Extension for use by colleges and universities throughout the United States

Veterans may use educational benefits available to them under state and federal laws to enroll in Extension courses, provided courses are part of prescribed educational objectives approved by the Veterans Administration.

Explore, a quarterly catalog listing University Extension courses, is available at the Extension office on Matthews Campus or will be mailed free to your home. For a copy of Explore or enrollment information write University Extension Q-014, UC San Diego, La Jolla, California, or telephone (714) 452-3400

Concurrent Registration Concurrent registra tion permits adults in the community to cenroll in many University courses on a space-available basis. In addi-
tion, qualfied high school students may, with the approvals of their high school counselors. the UC San Diego Office of Relations with Schools and the instructor of the course involved, participate in the Concurrent Registration Program. Extension students should be aware that it is entirely up to the faculty member in charge of a course to determine whether the Extension student's qualifications are suitable for the course and whether the class size and instructor's workload are such as to permit the faculty member to accept the student in the class. At his or her own option the insturctor may require the student to present evidence that he or she has satisfied the prerequisites for the course. In exchange for this privilege, an equal number of University students may enroll in Extension courses free of charge

UC San Diego undergraduate students who wish to enroll in Extension courses should contact the provost's office of their college for information; graduate students should call at the Office of Graduate Studies and Research for necessary enrollment forms

## STUDENT AFFAIRS

## Vice Chancellor and Dean, Student Affairs Office

 (Extension 4370) This office provides direction and support to all Student Affairs services and programs. The office is located in the Student Center.College Deans' Offices (Revelle, Extension 3492; Muir, Extension 3587; Third, Extension 4391; Fourth, Extension 4350). The staffs of the college deans' offices perform many different functions and provide help advice, counseling and referral in many areas. They regularly coordinate with other offices on such issues as: career planning topics, procedures for applying to graduate school or professional schools, decisions about remaining in or withdrawing from school, legal problems, grade problems, involvement in student governments and other activities, handling financial concerns, housing concerns, assisting with specialized concerns for physically limited students, assisting in hearing procedures regarding grievances of any kind.

Contact your college dean's office for assistance. particularly if you are uncertain of what office or resource would best be able to aid you with your problem or concern

## Campus Programming Board (Extension 4090)

The Campus Programming Board is a chancellor's committee composed of students, faculty, and stafl of UC San Diego. The Board is responsible for bringing to the campus programs of lectures and readings, the arts, and quality entertainment which is consistent with the educational objectives of UC San Diego. The Board chairman is Dr. Patrick Ledden. The Board's office (Arts and Lectures) is located in the Student Center

Office of Arts and Lectures The Office of Arts
and Lectures provides the administrative and technica! support necessary to implement the programs sponsored by the Campus Programming Board. In addition. the Office of Arts and Lectures serves as the administrative unit for the Mandeville Lectures and Faculty Chamber Series; it provides services and consultation to student organizations, other student affairs units. other University departments, and upon occasion, offcampus organizations engaged in related programming activities. It operates the UC San Diego Central Box Office; it provides a source of technical support otherwise not available on campus; it coordinates the UC San Diego Calendar of Public Events and contributes to programming workshops whenever possible

Counseling and Psychological Services (Informa-
ion: 452-3744) The functions of Counseling and Psychological Services are

1. To provide professional assistance to students having difficulties coping with academic, vocational, personal, or emotional problems.
2. To provide professional consultation to the university community in matters of student behavior in order to prevent problems and enhance the student experience.
3. To consult with professionals and nonprofessionals working with students on this campus, e.g., deans, administrators, members of the faculty, etc.
4. To promote and conduct basic and applied research, both independently and in cooperation with other offices and departments concerning various aspects of student development
5. To participate, upon request, in the general education functions of the University and to conduct special programs related to student development, as needed.
6. To provide internship experiences for graduate students in mental-health disciplines.

Counseling is available to any regularly enrolled graduate or undergraduate student, and spouse, on an individual or group basis. The service offered include

1. Personal Coumseling Students who have gencral problems that may be limiting their effectivenoss are encouraged to seek counseling. The most usual problems include anxiety, Ioneliness. unsatisfying personal relationships, concems about issues of sexuality, drugs, or alcohol, academic achievement, or other concems.
2. Vocational Counseling Students who are uncer tain of their major or of their career goals may explore their interests and skills, and the options available to them.
3. Workshops Periodically short-term issueorented groups are offered. Among topics explored are identity, goal-setting, heterosexual reiations marital relations, academic coping skills

Members of Counseling and Psychological Services are clinical psychologists, counseling psychologists, social workers, educational psychologists, and specialists in human behavior. Most major cultural and ethnic groups are represented on this staff. Psychologists have offices at all colleges, as well as in a central location. The counseling relationship is private and confidential; no records of interviews are kept

## Career Planning And Placement

Career Planning and Placement offers a continuously updated group of services to undergraduate and graduate students. These services address general career planning issues, job hunting, employment and continuing education.

General Career Advising (Information: 4523750) All students are offered advising, learning experiences, and information on:

1. Career Planning enables students to understand and appraise training and skills they have acquired, and to relate their ideas, expectations, and values to career possibilities.
2. Specific Occupational Exploration Students acquire knowledge of career areas of choice, plan their education as necessary, and seek entrance in a career field most compatible with their needs.

Health Sciences Advising (Information: 4523752) Those students interested in future health career opportunities are helped through:

1. Health Careers Advising provides individual group counseling, seminars, self-help materials to help students explore the full-range of career opportunities in health. Note: freshmen and sophomores are urged to use this service as a systematic way for evaluating what is available.
2. Pre-Medical/Dental Advising Services assists those students who have narrowed their career focus to gaining admission into medical or dental school. Provides advising, seminars, and establishes and maintains on-request files for letters of recommendation. Note: juniors should check how/when/where of medical/dental school application during the late fall quarter

Graduate/Professional School Program (Information 452-3750) The Office of Career Planning and Placement offers central services for students making graduate and professional school programs their next educational step.

1. Advising Services Provides basic "what do you need to know about applying to graduate schools" advising, and assistance with comparing and contrasting types of programs. Gives indepth advising to students on professional programs not directly related to undergraduate majors offered at UC San Diego - e eg. management, social work, law, etc
2. Letters of Recommendation Service Students who are or will be receiving degrees from UC San Diego may establish a file for application to graduate or professional school. The file includes letters of recommendation, copies of which will be sent at the student's request
3. Graduate:Professional School Visits Career Planning sponsors visits by representatives from several educational programs. Students will find these people an excellent source of general and particular information

Employment Career Planning and Placement provides job-listing, referral, interviewing, and advising services to students seeking employment Services offered are:

1. Job Planning (Information: 452-3750) Individual and group advising helps students relate skills to occupational fields of choice, identify and approach potential employers, and learn jobhunting techniques. Note: this service is recommended for students at all academic levels seek. ing part-time, summer, or career employment.
2. Part-Time Employment (Information: 452-4500) Off-campus part-time employment opportunities are listed which can be used by currently enrolled students and their spouses to earn extra money and explore career possibilities. Other services are
a. An on-call employment file maintained for students interested in short-duration jobs of an immediate nature:
b. Listings of live-in positions, which offer room and board (and sometimes a small salary) in exchange for work

Note: employment CANNOT be arranged by correspondence; persistence in checking jobs posted is the best guarantee for finding employment. Foreign students should obtain any necessary work permits trom the Office of International Education; students under the age of eighteen must obtain a work permit from their local high school or the State Labor Department Office. Freshmen are discouraged from working during their first quarter at UC San Diego
3. Full-Time Employment (Information: 452-3750) Career-related employment listings are received
and posted from local statewide and national employers
4. On-Campus Interviewing Service (Information: 452-3750) This service affords students the opportunity of interviewing for particular jobs in business, industry and government.
5. Teacher Placement Service (Information: 452. 3750) provides advising, placement files, and educational job listings to those degree candidates and alumni seeking teaching positions, particularly at two- and four-year colleges.

Career and Graduate School Library (Information: 452-3750) gives students and aiumni self-help access to a large spectrum of career literature on occupations, employers, medical/dental schools, and other graduate and professional programs. Also available is an audio cassette library on occupations and career planning techniques.

On-Campus Student Employment Located at 210 Matthews Campus, on-campus student employment office is the personnel office for students working under staff (or combination staff and academic) titles on campus. Only currently registered UC San Diego students and those with a Letter of Admission are eligi-

* ble for referrals to positions listed in this office. Students interested in on-campus employment must complete an information card for use in the student employment office. Employment CANNOT be arranged in advance or by correspondence, since the majority of jobs are available at the time they are listed and must be filled immediately. Students taking a full course load are currently limited in the number of hours they may work on campus. Students may be employed full time during the summer months. Freshmen are discouraged but not barred from seeking employment their first quarter at UC San Diego. Students with financial difficulties are urged to confer with the financial aid counselor for their college in the Office of Student Financial Services. Foreign students will be asked to obtain a work permit from the Office of International Education before applying for referrals. Work-study placement is handled through the student employment office. Students with work-study awards may begin to receive work-study referrals one week prior to the beginning of classes in September.


## Financial Assistance

All financial assistance for undergraduate and medical students and need-based aid for graduate students is administered by the Office of Student Financial Services and is described in this section. Information relating to graduate-student support in the form of fellowships and assistantships is presented in the section entitled "Graduate Studies"

The University of California, San Diego expects that students and their families will bear as much of the
necessary cost of the student's education as their circumstances will permit in those cases where resources are insufficient to meet a normai budget, the Student Financial Services Office will attempt to help students find supplemental financial aid. Applications and requests for information should be addressed to the Office of Student Financial Services, Q-013, University of California, San Diego, La Jolla, California 92093

No student should leave the University for financial reasons before exploring all possible avenues of aid with a financial-aids counselor. Financial assistance. loans, grants and work-study, unless otherwise designated, are processed by the Student Financial Services Office. A Financial Aid form, tax return, and/or other appropriate documents substantiating need will be required of all students seeking financial assistance. Applications for all forms of financial aid should be submitted to the Office of Student Financial Services on time.

Financial Aid Form (FAF) To permit an evaluation of need, parents of all entering and continuing dependent students who apply for need-based aid are required to provide financial information on the Financial Aid Form. This form should be filed by December 1 with the College Scholarship Service, P.O. Box 1025, Berkeley, California 94701, and must indicate that a report is to be sent to the University of California, San Diego. A word of caution: the filing of the Financial Aid Form does not constitute an application for a scholarship or financial aid.

Independent Students Nationally, in awarding aid, it is assumed that parents are responsible for fi nancial assistance to meet college expenses. A student's desire for independence does not release parents from this responsibility. The student who claims financial independence must:

1. Not have been claimed as an exemption by his or her parents for federal or state income-tax purposes for the preceding tax year.
2. Not have lived at home for the calendar year preceding the time when he or she expects to receive aid.
3. Have some visible means of support.
4. Have severed family ties (the financial assets of the parents must not be available to him or her in excess of $\$ 600$ per year).

To be considered independent, an applicant under twenty-five must file a notarized Parents' Affidavit of Financial Non-Support signed by the parents or guardian. Applicants must also provide copies of 1040 forms filed by their parents and themselves.

FINANCIAL ASSISTANCE - UNDERGRADUATES
Scholarships The Committee on Under. graduate Scholarships and Honors awards more than 200 scholarships annually to undergraduate studerts enrolled at the San Diego campus. These scholarships are donated by private individuals, organizations, corporations, and by the Regents of the University

All scholarship awards are made on a competitive basis, consideration being given to scholastic achievement, financial need (except for students applying for Regent's Honoraria) and promise. Eligibility for a scholarship is determined from the applicant's statements on the application form, appropriate letters of recommendation, official transcripts, the Financial Aid Form and appropriate 1040 forms

Applying for a Scholarship Applications are available in the Office of Student Financial Services. Completed applications for the following academic year must be returned between December 1 and January 15. Applications postmarked or presented in person after January 15 will not be accepted for scholarship consideration.

## Announcement of Awards Scholarship awards

 are announced by June. Most scholarships are awarded for one year; financial assistance for succeeding years will depend upon the student's academic performance in the University and continuing need. Every effort will be made to offer other assistance, such as loans, grants, etc., to supplement scholarship awards. Applicants with financial need who do not receive scholarships will be considered for loans, grants and work-study.Regents' and President's Scholarships The highest honor that may be conferred upon an undergraduate student is the awarding of a Regents' or President's Scholarship. Regents' Scholarships are granted by the President of the University of California and the Chancellor of the San Diego campus, consideration being given to academic excellence and promise. Regents' Scholars receive an initial honorarium of $\$ 100$, dormitory-assignment preference, and an annual stipend to cover the difference between student resources and the yearly standard cost of education. The term of appointment is four years for students entering from high school and two years for all others

President's Scholarships, granted by the President of the University of California, are awarded to students of exceptional academic achievement who demonstrate financial need. A President's Scholar can receive up to a $\$ 500$ stipend. The appointment is for one year only. but a student may reapply each year

All scholarship applicants are reviewed for these two major awards. An applicant who wishes to be consid ered for an honorariurn only is not required to submit a Financial Aid Form

## President's Undergraduate Fellowship Program

This program is designed to assist unusually talented undergraduate students to carry out special studies and projects under faculty supervision. The prospec tive fellow and his or her faculty sponsor must submit a project proposal, including a tentative budget, by May 15 preceding the academic year for which the award is to be made. The chancellor, acting with the advice of the Committee on Undergraduate Scholarships and Honors, will select the fellows by June 1 each year. Stipends will be based on need, to be determined by the cost of the project and the student's own resources.

The Alumni Awards Prôgram The Alumni \& Friends, UC San Diego have begun an awards program to honor undergraduate students demonstrating high academic achievement. The awards are granted to individuals selected from applicants by the Committee on Undergraduate Scholarships and Honors and after interviews with the Scholarship Committee of the Alumni \& Friends. Students who wish to be considered for an Alumni Award may file an application with the Student Financial Services Office

Junior College Transfer Scholarships These are two-year awards made to students transferring from junior college who upon enrollment in the University will have completed 56 or more transferable junior college units and who have a grade-point average of at leas.t 3.0

## GRANTS

Basic Educational Opportunity Grants (Special Application Required) The Basic Educational Opportunity Grant Program is a federal aid program designed to provide financial assistance to those who need it to attend post-high school educational institutions. Basic Grants are intended to be the "floor" of a financial aid package and may be combined with other forms of aid in order to meet the full costs of education. The amount of your Basic Grant is determined on the basis of your own and your family's financial resources.

You will be eligible for a grant if you meet several important criteria

1. You have established your financial need by means of the Basic Grant application.
2. You will be enrolled in an undergraduate course of study and have not previously received a bachelor's degree from any institution.
3. You are a U S. citizen or are in the United States for other than a temporary purpose and intend to become a permanent resident or are a permanent resident of the Trust Territories of Pacific Island

The Basic Educational Opportunily Grant Award is a grant and, unlike a loan, does not have to be repaid

Educational Fee Grants These grants are awarded only to undergraduates in their first year of attendance at the University of California. Students must be California residents and have financial need Eligible students will receive grants up to a maximum of $\$ 100$ per quarter for the first three consecutive quarters of attendance.

Improved Access Grants This program is restricted to students who transfer to the University of California from a post-secondary educational institution (with preference to community college transfers) other than the University of California, who have completed (including work in progress) at least 84 quarter units (or 58 semester units) and not more than 135 quarter units ( 90 semester units) of acceptable transfer work at the time of admission. To be eligible, a student must have a cumulative grade-point average of not less than 2.0 in acceptable transfer courses and be eligible for financial aid

## College Opportunity Grant (Cal Grant B) (Special Application Required) The College Opportunity

 Grant is awarded by the State of California to entering undergraduates who are United States citizens and California residents, and who demonstrate financial need. COG awards are renewable and range from $\$ 300$ to $\$ 1,700$ per academic year. The award may also include payment of all or part of the UC San Diego registration fees. Individuals wishing further information or applications may contact a high school counselor or write directly to the California Student Aid Commission, College Opportunity Grant Section, 1410 5th Street, Sacramento, California 95814. The 1977-78 deadline was December 4, 1976. Please check with the Office of Student Financial Services for current deadlines
## FINANCIAL ASSISTANCE: UNDERGRADUATE AND GRADUATE

College Work/Study Program This federally financed program provides funds for student employment by the University or by public and private nonprofit organizations. Students who are U.S. citizens from moderate- and low-income families will be considered. Students who receive work-study awards will receive instructions and job referrals. The Work-Study Program provides experience in many fields, including city planning, mental health, community service in economically depressed areas, recreation, library work, experimental sciences (chemistry, physics, biology, oceanography and related tields), hospital and business administration, and office work. Pay ranges from \$2.70 per hour

## President's Work/Study The program is ad

 ministered in the same manner as the federal program. except that funding is provided by the Regents of the University and the student is limited to on-campus jobs. Foreign students with financial need may apply for this aid.University of California Grant Program The University of California Grant-In-Aid Program provides non-repayable grants-in-aid to students who demonstrate financial need, without reference to gradepoint average.

## California State Scholarships (Cal Grant A) and Fellowships (Special Application Required) All

 financial aid applicants are required to apply for a California State Scholarship. Scholarships are awarded by the State of California to entering and continuing undergraduate students, and awards range from $\$ 300$ to $\$ 600$ to be applied toward registration and educational fees. Undergraduates may obtain applications for this program from the Office of Student Financial Services at UC San Diego, or the California Student Aid Commission, 1410 5th Street. Sacramento. Califormia 95814.Fellowships are awarded to first and second year graduate students, and awards usually cover total fees required for registration. Graduate students may obtain applications for this program from the UC San Diego Office of Graduate Studies and Research, their major department, or the California Student Aid Commission. GRE scores are required.

Applicants for scholarships and fellowshios must be United States citizens and California residents. Awards are based on academic achievement and financial need and usually may be renewed for succeeding years. The California State scholarship and fellowship deadline usually occurs in November or December.

## LOANS

Loans are not intended to provide full support, but should be used to supplement other resources. Students with financial need are encouraged to request loan assistance as supplementary aid. Information about all available loans may be obtained from the Office of Student Financial Services.

## Educational Fee Loan Continuing University of

 California students who are residents of the State of California and demonstrate financial need may qualify for a deferral of the Educational Fee. Educational Fee Loans, depending upon need, can range from $\$ 100$ to $\$ 300$ per year for undergraduates and $\$ 12010 \$ 360$ per year for graduates. Each contmuing student who receives financial aid from the University's Office of Student's Financial Services will be offered this Educational Fee Loan as part of the awardRepayment of the Educational Fee Loan shall begin nine months subsequent to the completion of a sludent's higher education, including graduate study Students who terminate their higher education will be required to begin payment of the loan nine months subsequent to termination. The repayment period may not exceed ten years, and the noto will bear interest at the rate of three percent per annum on the umpand balance beginning nine months after the student leaves

Scnool. Minmum quartery repaymew s at east two and one-nalf percent of the total tees deferred or 530 whichever is greater, plus interest Interest shall not accrue, and payments need not be made in whole or part for a maximum of four years while a student is serving on active duty in the Armed Forces or Action Corps.

Regents' Loan Funds These funds are provided by the Regents of the University to full-time graduate and undergraduate students. The amount of this loan is determined by financial need. Eligible students may receive up to $\$ 1,000$ per academic year. Students, regardless of age, are required to obtain co-signers. Foreign students may apply for this Ioan. Regents' loans normally are repayable in ten equal semi-annual payments beginning upon graduation or withdrawal from the University of California (whichever occurs first) but not later than six months from that date Interest at the rate of three percent per annum accrues from the beginning of the repayment period

National Direct Student Loans A student is eligible for a National Direct Student Loan if he or she is a United States citizen or holds an immigrant visa and is carrying at least one-half the normal full-time academic workload. An undergraduate student may borrow up to $\$ 2500$ during the first two years. The aggregate sum for all undergraduate studies may not exceed $\$ 5000$. A graduate or professional student may apply for up to $\$ 2500$ annually with a $\$ 10,000$ maximum for his or her total academic career. Loans are granted for educationally related expenses and are intended to supplement a student's resources in order to meet standard costs of attending the University. Students under eighteen years of age are required to obtain a co-signer These loans are interest-free until nine months after graduation or withdrawal from student status. Repayments begin at that time. Minimum repayment is $\$ 30$ per month, including interest at three percent per annum and may extend up to a ten-year period. CancelIation prior to July 1, 1972 will apply to those loans Loans made subsequent to June 30, 1973 include cancellation provisions up to 100 percent of the total debt only for those who serve as full-time teachers of disadvantaged or handicapped students in non-profit elementary or secondary schools, as defined by federal guidelines. Staff members in pre-school programs (Headstart) may also qualify for this cancellation benelit, depending upon their salary scalc. Members of tho Armed Forces may qualify for up to fifty percent cancellation at the rate of twelve and one-half percent per annum for service in an area of hostilities.

Short Term Loans These funds, made possible by gifts to the University, are granted in small amounts to help students in short-termemergencies, and usually must be repaid within thirty days

## Guaranteed Student Loans (Special Application

 Required) These loans are available to full- and part-time students who are citizens or mationals of the United States, or persons who are in the United Statesfor other than a temporary purpose and intend to be. come permanent residents thereof. Undergraduate sudents may borrow up to $\$ 2500$ per academic year. subject to bank policy, with a total maximum of $\$ 7500$ for all years of school. Graduate students may borrow an aggregate sum up to $\$ 10,000$. The federal government guarantees the loan to the lender in case of death or default of the borrower and, if the student is eligible, will pay the full rate of interest on the loan up until nine months after he or she is no longer enrolled as a fulltime student. Interest on a Guaranteed Student Loan is seven percent per year. If the adjusted family income is $\$ 15,000$ or less, the government will pay the interest on loans of $\$ 2,000$ or less until repayment begins.

If a student wishes to apply for the interest subsidy and the adjusted family income is $\$ 15,000$ or greater, or if any student wants to apply for the subsidy on a loan greater than $\$ 2,000$, he or she may submit a Financial Aid Form (FAF) with his or her application. The Office of Financial Aids will perform a needs analysis to determine eligibility for the subsidy. (If a current FAF is already on file, another need not be submitted.) Repayment starts between nine and tweive months after the borrower leaves school with a minimum monthly payment of $\$ 30$ with up to a maximum of ten years of repayment. During repayment, the borrower will pay the interest. Repayment may generally be deferred if the student is continuing his or her education in another accredited institution or is serving in the Armed Forces, or the Action Corps. During such periods of deferment, the federal government will continue to pay the interest if the interest subsidy was approved at the inception of the loan. This loan may be obtained from a participating bank, savings and loan or credit union. Students who may require this assistance should bank where such a loan is available.

Guaranteed Student Loan applications are available in the Office of Student Financial Services, beginning July 1 , for the following academic year

## FINANCIAL ASSISTANCE, GRADUATE

## See section entitled "Graduate Studies."

Student Health Service, Extension 3300 Enter-
ing students are required to complete a Medical History Form and present evidence of a recent tuberculin skin test prior to registration and to send them to the Student Health Center. The information submitted to the Student Health Service is kept confidential and is carefully reviewed to help provide optimal health care. Students are also urged to submit a physical examination form completed by their tamily physician, particularly if they plan to enter into intercollegiate athletic competition

A comprehensive health care program for students is included among the benefits provided by the university registration fee. A well-qualified medical staft is in atterdance at the Student Health Center on campus, and students are encouraged to come and discuss any
healthproblem. Protessionai and confidential attention is assured. Appointments may be made in person or by telephone. Outpatient service is available from $8 \mathrm{a} . \mathrm{m}$. to 11:30 a.m. and 1:00 p.m. to $4: 30$ p.m. Monday through Friday. Emergency care is made available after hours. Infirmary care is provided at the Student Health Center for illness not requiring hospitalization. Low-cost dental and optometric care are also available

All-registered students are automatically covered under a student health insurance program during the fall, winter, and spring quarters. Upon prior authorization from a Student Health Service physician, limited benefits for hospitalization, surgery, and specialist consultation can be obtained as necessary for acute illness or injury. Optional more comprehensive coverage is available. The faculty of the School of Medicine and the facilities of the University Hospital are extensively utilized in providing this care. Every possible effort is made also to assist students with handicaps or chronic conditions. It should be noted, however, that pre-existing illnesses may not be covered by the student health insurance plan.

A comprehensive and economical insurance policy is available for purchase by students for the summer quarter. Registered students may purchase a similar policy for their married spouses and/or dependent children, renewable each quarter.

Medical History Forms and Physical Examination Forms are sent to students. Further information on insurance may be obtained at the Student Health Center after arrival on campus. Students should also obtain a copy of the brochure which explains the operation of the Student Health Service and the insurance program in detail.

Office of International Education The Office of International Education has both foreign and domestic functions. It is responsible for the proper documentation of all non-immigrants on the campus, whether they be foreign students, postdoctoral fellows, or faculty. In addition, the Office of International Education assists with hospitality programs, counseling, and other needs of the foreign community. All new students, researchers, and faculty who are citizens of a country other than the United States are asked to visit the Office of International Education, International Center, Matthews Campus, as soon after their arrival on campus as possible and to bring their passports with them so that their visa status may be verified.

Departments are required to advise the Office of International Education of both the arrival and departure of visiting foreign faculty members.

Office of Religious Affairs The Office of Religious Affairs is a cooperative venture of the religious community to provide religious counseling, coordinate the activities of the various religious student groups, arrange speakers and programs of interest to the general campus, and serve as a theological resource for
the educational enterprise. For further intormation: 507 Matthews Campus, Extension 2521

Disabled Student Services The DSS provides assistance to students with physical or perceptual disabilities. Some of the services offered are preregistration, counseling, supportive personnel, a referral list to on-campus services, and liaison service with off-campus agencies. The DSS staff also works in conjunction with the various campus agencies - OASIS, Financial Aids, Career Planning and Placement. Housing, etc. Students are encouraged to contact the DSS B-023 Student Center at UC San Diego, or call (714) 452-3967 for further information.

UC San Diego is an accessible campus. Although the overall size of the entire campus is large, each of the four colleges is relatively self-sufficient and compact.

Veterans Affairs The Office of Veterans Affairs on campus is located in the Office of Financial Aids and provides information regarding veterans' educational assistance and veterans' dependents' educational benefits. If you have any questions before you arrive on campus, contact your nearest Veterans Administration Office. Be sure to check in with the Office of Veterans Affairs on campus as soon as you are admitted to assure prompt and proper payment of your benefits. Students who are already receiving benefits under the G.I. Bill or dependents' programs should be certified each year for benefits and are required to notify the Office of Veterans Affairs on campus of any changes in program, units, degree objective, or address.

A representative from the Veterans Administration is on campus part-time to answer inquiries about check problems and to be a resource person for all programs administered by the Veterans Administration.

Veterans who need tutorial assistance or who are interested in VA work-study should contact the campus veterans' coordinator located in the Office of Veterans Affairs on campus.

Selective Service It appears that there will be no draft for a time, so any questions about lolteries, classifications, physical examinations, or conscientious objection should be directed to the local selective service office in San Diego.

On-Campus Housing (Mail Code Q-041) Revelle, John Muir, and Fourth College each have residence-hall accommodations. Residence halls are arranged around a suite plan with students sharing a common living-study area. Most of the rooms are designed for double occupancy. The limited single rooms are usually reserved by returning students. The residence-hall contract provides for a mandatory board plan. The cost for room and board is approximately $\$ 1,885$ plus a $\$ 45$ deposit for the $1977 / 78$ school year (fall-winter-spring quarters), and will
vary depending upon payment plan chosen and type of room accommodation

Single and double rooms in apartments at John Muir and Third Colleges are available. UC San Diego will offer two-bedroom apartments for four single undergraudate students. They will be located at the Mesa Apartments approximately a mile and a half from the campus. A board plan is available for all apartment dwellers on an optional basis

A housing brochure with an application for oncampus housing is sent to all interested applicants. Students must return the application and file a Statement of Intent to Register Form to be eligible for housing. Contracts are sent based on a priority system and as space permits.

The resident dean or counselor of the applicable college assigns rooms in the residence halls or spaces in the apartments. The Housing and Food Services Administration Office, located in Building 206. Matthews Campus, administers housing contracts, accepts housing payments, and handles other details related to housing

Apartments for married students consist of fifty-six one-bedroom units and thirty-one two-bedroom units in the Coast complex, and eight one-bedroom units, 350 two-bedroom units and eight three-bedroom units at Mesa. Students with children have priority for all twobedroom apartments, although some units are presently allocated for married couples without children and single graduate students. The apartments in both complexes are unfurnished except for stovès, refrigerators, disposals, and living-room drapes. Most Mesa apartments are carpeted. Coin-operated washers and dryers are supplied in the community buildings on the apartment grounds. Rental rates for two-bedroom apartments range from $\$ 165$ to $\$ 230$ per month including utilities and one parking space.

Accommodations for single graduate students are limited to nineteen single apartments at Coast and some two-bedroom units al Mesa which can be shared by two students. There is a waiting list for the apartments.

You may write to, or apply in person at the Residential Apartments Office, S-007, University of California, San Diego, La Jolla, Ca. 92093, for brochures and applica tions for Coast or Mesa apartments at UC San Diego.

The Off-Campus Service Office, (714) 452-3670, can also assist others in finding suitable accommodations in the surrounding communities of Clairemont, Del Mar, La Jolla, Pacific Beach, and Solana Beach

Off-Campus Housing The Oft-Campus 1 tousing Oftice is Incated in Building B, Student Center Com plex. Available through this office are the following resources: off-campus rental listings, suggested lease and rental agreements, other related forms, maps of
off-campus communities, hotel and motel information. legal advice relating to landiord-tenant problems, and bus schedules for San Diego Transit and North County Transit routes coming to or close to the campus

Interested individuals may wish to obtain recent copies of the San Diego Union or Evening Tribune in order to assess the real estate market. There is a housing shortage, and prices tend to be higher than in other parts of the country. Accommodations within three miles of campus are in short supply. Many students share homes and apartments; this information is also posted on the bulletin boards in the office

For further information regarding either off-campus housing or transportation, contact the Off-Campus Service Office, Student Affairs Building, or phone 452 . 3670

Food Services A wide variety of foods in various settings is available on campus. Three complete cafeterias are located on the Revelle, Muir and Matthews cämpuses respectively. Additionally, seven unique snack bar facilities are situated at various locations on campus including: Muir Rathskeller; Revelle Deli, Waffle and Bake Shop; Third College Snack Bar and Mini Food Store; Matthews Snack Bar; Winzer Snack Bar; Scripps Lunchroom, and Revelle Coffee Hut. Hours vary depending on locations

The Bookstore, Ice Cream Hustler and the Notion Store stock a limited selection of foodstuffs, and a large variety of vending machines are located at key traffic locations throughout the campuses.

Intercollegiate Athletics The UC San Diego Intercollegiate Athletics Program is one of the most extensive sports programs in the country. With close to thirty teams to choose from, students of varying interests and abilities have an open door to healthy athletic experiences. Teams are formed based on demonstrated student interest and include the following: baseball, field hockey, volleyball, rugby, basketball, water polo, swimming, surfing, crew, tennis, badminton, soccer, golf, track \& field, cross country, fencing and cycling.

The same athletic philosophy governs mon's and women's sports. Athletes of both sexes share successfully in the use of facilities, equipment, and financial resources. No athletic scholarships are provided, but the values derived from participaling with other athletes, receiving instruction from qualified coaches. travelking to other campuses, and striving for excellence are numerous

## Recreational Facilities, Department of Physical Education, Gymnasium, Extension 4032 or

 4037 Iwo gymnasiums, ternis courts, natatorium and playing fields are important centers of campus life and may be used by all students at no charge Students are entitled to lockers, towel issue and the use of many items of recreational equipment. A nominal tee ischarged for use of the golf driving range (next to the Mesa Apartments) and for sailing, waterskiing and rowing privileges at the Santa Clara facility on Mission Bay, as well as for recreational privileges for spouses and children of UC San Diego students

Intramural Sports Intramural sports provide a diversity of sports in which all students may participate each quarter. Leagues are arranged according to the competitive desires of the participants and thus range from the highly skilled to those merely interested in exercise and fun with little or no regard for winning. The emphasis is on coed sports (men and women on the same team) because the department believes socia and physical aspects are equally important

Recreational Clubs Recreational athletic clubs play a varied and active role in students' life on campus. At present there are twenty-four clubs open for participation.

Special Events Campus special events provide a quarterly schedule of approximately six to seven major and recreational events including dances, carnivals, festivals, casino nights, etc. Recreation-oriented events include bike races, cross-country runs, over-the-line tournaments, superstars all-sports competition, etc

Aquatic Sports The Aquatic Center at Santa Clara Point on Mission Bay is only seven miles from campus. Classes are offered in waterskiing, sweep rowing, surfing, SCUBA diving and sailing (Hobie Cats, Sloops and Cat Rigged). Recreational sailing, waterskiing and rowing are also available
The Student Center, Phone: 452-3362 8 a.m.-5 p.m. Open: 8 a.m.-12 a.m., Monday-Thursday; 8 a.m.-1 a.m., Friday; 9 a.m.-1 a.m., Saturday; 10 a.m.-12 p.m., Sunday. The Student Center is the central meeting place for members of the UC San Diego community. Step One, which opened in April, 1974, contains the Student Information Center, meeting rooms, lounges and a game room. Also available in this facility are offices for student organizations and various administrative units in Student Affairs. Among these units are the Offices of the Vice-Chancellor of Student Affairs, Director of the Student Center, and student organizations adviser

Step Two opened in March, 1976, and has four new buildings. There are two buildings for student organizations and student coops, a large dining and lounge facility building and a building for student affairs units, which include OASIS, EOP, Off-Campus Employment, Arts and Lectures, Student Legal Services, Career Planning and Placement and the Off-Campus Services Office

## Student Information Center: EDNA University Student Center. Telephone: 452-3362. Hours: 8 a.m.-12 a.m., Monday-Thursday; 8 a.m.-1 a.m., Friday; 9 a.m.-1 a.m., Saturday; 10 a.m.-12 a.m., Sunday. The Student Information Center is a central

information and referral point for students. If the EDNA staff cannot answer your question, they will refer you to the proper person or agency. Some of their functions are the following:

1. Explaining operations of campus offices and maintaining information on student, staff, and faculty locations.
2. Maintaining information on all campus events from major concerts to departmental seminars, and information on events in San Diego County, from other college campus activities to schedules for the Civic Theater.
3. Answering questions regarding academic matters, e.g., classes, registration, academic advisers, and library hours.
4. Referring students with personal problems to the appropriate office or center.
5. Maintaining information on current issues of interest to the UC community, such as general elections, campus referenda, and special projects on campus
6. Obtaining medical assistance for students at any time of the night or day.
7. Providing ride board, buy-and-sell service, and recommendations on various services in the area such as restaurants, barbershops, beauty parlors, stores of all kinds, dentists, doctors, legal aid, abortion counseling, drug counseling, draft counseling, auto insurance, bus schedules, plan schedules, etc. They also give suggestions for recreational activities and have information on the San Diego Zoo, Disneyland, Sea World, etc.

Student Organizations, Phone: 452-4450. Open: 8:30-4:30, Monday-Friday. Location: Second floor north, Student Center The Office of Student Organizations registers all UC San Diego student organizations each year in the fall. Students who are interested in forming new student organizations should contact this office for registration forms.

The student organizations adviser approves registra tion forms for all organizations and assists student groups with planning programs. The student organiza tions adviser works with the Student Activity Fee Support Group which allocates funds to student organizations, and the adviser approves expenditures of these funds. Student organizations' programs and activities are coordinated with the Office of Arts and Lectures through this office.

For more information on currently registered student groups or general student activity assistance, visit the Office of Student Organizations at the address listed above.

## Miscellaneous Services and Facilities

The Alumni \& Friends, UC San Diego : Former students, their parents. and friends of the University are invited to membership in The Alumni \& Friends, UC San Diego. More than an alumni association in the customary definition, this organization affords its members broad participation in University programs. It sponsors a number of vital activities including scholarships, legislative relations and student programs of interest to both the community and the University.

Members of The Alurnni \& Friends enjoy many special benefits, including library privileges on all University of California campuses, a subscription to UC San Diego, a discount on the first enrollment in a University Extension course or concurrent enrollment, use of UC vacation centers throughout California, participation in special-rate tours, substantial discounts on Department of Drama and La Jolla Civic/University Symphony season tickets, and others

Students and friends are invited to visit the Alumni Affairs Office, 212 Matthews Campus, or call 452-4490 for further information.

> Mandeville Art Gallery Mandeville Center, Extension 2864 Mandeville Art Gallery exhibitions cover a wide range of fields, from 18th Century prints and drawings to contemporary works. Gallery hours are from 12 noon to 5 p.m. Sunday through Friday.

Bookstore 201 Matthews Campus, The University Bookstore makes available an extensive selection of all types of books including textbooks required for UC San Diego courses, supplementary reading materials, paperback books, technical reference books, medical books and a wide variety of generalinterest trade books. In addition, the bookstore carries a full line of sundries and gifts including personal items, snacks, magazines and newspapers, clothing, posters, and school supplies. Hours are 8 a.m. to $4: 45$ p.m. Monday through Friday, with.special hours during rush periods at the first two weeks of every quarter. Phone: 452-3770.

## Center for the Contemporary Crafts Located in

 the middle of the campus, the Crafts Center offers studios and art/crafts instructional facilities in ceramics, jewelry, mime, weaving, drawing, crafts, woodworking, quiltmaking, enameling, glass arts, and a photographer's workshop.The Center provides personal enrichment and creative educational opportunities to individuals wishing to develop artistic skills in an active studio-classroom situation.

Classes are offered without University credit (0units). enabling students the freedom to explore creative expression in many art media without academic pressures. Registration is at the Cratts Center building, and takes place the first.t week of each quarter. Specific
times. fees and scheduled course offerings can be obtained by coming to the Center, or telephoning 452 2021

Check Cashing With proper identification. students may cash personal checks up to $\$ 25$ for a small charge at the Central Cashier's Office, 401 Matthews Campus (Hours: Monday through Friday, 8 a.m.-3 p.m.), the University Bookstore, 201 Mathews Campus (Hours: Monday through Friday, 8 a.m.-4:45 p.m.), and the Central Box Office, Student Center (Hours: Monday through Friday, 10 a.m. -2 p.m.)

Day Care Center The UC San Diego Day Care Center offers full day care (part-time also available) for UC San Diego affiliated children from as soon as they walk to age $51 / 2$. The Center is open five days a week from $7: 45$ a.m. to $5: 15$ p.m. For information call Extension 2768, Ms. Foulks, or visit the Center, which is located across the street from Graphics and Reproduction Services, Bldg. 510, Matthews Campus

Duplicating Services 510 Matthews Campus, Extension 3020 Several kinds of duplicating services are available on the campus. In the Central, Biomedical, Science and Engineering, SIO and Cluster I Libraries, self-service duplicating machines are available at 5 cents a copy. The bookstore has a self-service duplicating machine which makes copies for 10 cents a page.

Students may also use the Graphic and Reproduction Services on a cash basis when the work is directly related to the individual's studies. Requests should be made to Graphic and Reproduction Services, 510 Matthews Campus, or to any of the Quick Copy Centers located at 3301 Building 2A, Muir; 1001-B Urey Hall, Revelle; 4050 Basic Science Building, Matthews; Central Storehouse/Receiving, SIO; and 302 South Annex, University Hospital, accompanied by a signed statement that the work is directly related to the academic program. Payment may be made by submitting a check payable to the Regents of the University of California or presenting a cashier's receipt from the Central Cashier's Office, 401 Matthews Campus, in the amount of thettotal cost of the work performed.

The copier machine located in Graphics and Reproduction Services, 510 Matthews Campus, is especially good for thesis work requiring excellent copy quality. Copies cost 5 cents each and students are required to book in advance for the use of the machine. Payments may be made as stated above

## Lost and Found 500 Matthews Campus, Extension 4361 Lost and Found is located at the Police Department. Any article found on campus should be taken to the Police Department where it will be placed in Lost and Found. The Triton Times office, and the Student Information Center also have lost and founds.

[^6]UC San Diego main campus from 7 a.m. to 5 p.m Monday through Friday and at Scripps Institution of Oceanography from 7 a.m. to 5 p.m. every day. This requirement is enforced through the issuance of parking citations payable to the San Diego Municipal Court. Parking permits are available at the Central Cashier, 401 Matthews Campus, upon proof of vehicle ownership. Rates are the equivalent of $\$ 4$ per month and must be paid in advance from date of purchase through June 30. A grace period of approximately one (1) week is granted at the beginning of the fall quarter 1977 (starting September 19, 1977). Students who intend to purchase a parking permit when required may park in student parking areas (identified by yellow stripes) without a permit during the grace period. No other grace periods are granted during the year.

Post Office 104 Argo Hall, Revelle Campus, Extension 2052 The Argo Hall Post Office is a contract station operated under the rules and regulations of the U.S. Postal Service, where stamps, money orders, etc. may be purchased, and parcels and letters mailed. It is open during the following hours
10:00 a.m.-1:00 p.m., 2:00 p.m. -4:00 p.m., MondayFriday

The post office provides Monday through Saturday distribution of mail to resident students during the academic year.

Transportation Alternatives UC San Diego students and staff are encouraged to utilize various alternatives to driving, including carpools, buses, and bicycles.

San Diego Transit operates four bus lines which serve the campus and pass through adjacent communities on the way. Routes 30 and 34 originate in downtown San Diego and pass through Mission Beach, Pacific Beach, and La Jolla on the way to campus. Route 30, however, is an express bus making only limited stops. Route 21 travels from the Mira Mesa/ Scripps Ranch area along Miramar Road to the University. Route 41 originates in Fashion Valley and serves Clairemont and University City, passes through the campus and continues north to 15 th Street in Del Mar. A timed-connection is available to North County Transit District buses. The transfer between buses is free. North County buses serve Solana Beach, Cardiff, Encinitas, Leucadia, and Oceanside.

The fare on San Diego Transit buses is a flat 358 per ride, although students may purchase a monthly STUDENT SAVERPASS for $\$ 10$ from the UC San Diego Cashier's Office. Bus transportation on campus, from Scripps Institution of Oceanography to the Mesa Apartments, is free if you show the driver your Student Identification Card.

The transit coordinator's office on campus also has information on bicycle facilities and carpools. A helpful guide to cyclists, The UCSD Bike Book, is available by writing the address below. Those interested in becom-
ing part of a carpool (whether they own a car or not) should also contact the office. We have computerized address listing which will match you up with someone with similar hours living in your neighborhood. We anticipate implementation of a "vanpool" program in 77/78.

For more information on transportation alternatives, contact the Transit Coordinator (Mail Code Q-025). Building 204 Matthews Campus, or call 452-4235.

## University Police Department 500 Matthews Campus, EMERGENCY ON-CAMPUS, DIAL HELP (4357), OFF-CAMPUS DIAL, 452-HELP Telephone for Routine Business 452-4360 The University

 Police Department provides round-the-clock coverage. Along with police duties, officers have advanced first-aid training and are equipped with one of the finest ambulances in San Diego CountyThe University Police Department is serviceoriented. Its purpose is to promote and protect the individual rights of students, faculty and staff alike by reasonable enforcement of University regulations as well as state and federal laws.



## Research at UC San Diego

Several institutes, centers and projects at UC San Diego promote advanced research programs and provide opportunities for graduate-student support in several broad disciplines, often spanning the areas of knowledge encompassed by several academic departments. The senior staff of these units are faculty members in related academic departments. The study programs of graduate students supported by institutes and centers are administered by the academic departments in which they are enrolled. Institutes and centers presently in operation at UC San Diego are described below.

## Organized Research Units -University-Wide Institutes

Institute for Geophysics and Planetary Physics (IGPP) The San Diego branch of the Universitywide Institute of Geophysics and Planetary Physics was established in 1960. Present research concentrates on the study of the earth's strain field by measurements of gravity, tilt, displacement, and longitudinal strain; of earthquake mechanisms; of seismicity of the oceans; of the normal modes of the earth; and of tides, waves, turbulence, circulation, and sound in the oceans. The Institute does not grant degrees, but makes its facilities available to graduate students from the various departments who have chosen to write their dissertations on geophysical problems. Members of the Institute staff now hold joint appointments with the Departments of the Scripps Institution of Oceanography, Applied Mechanics and Engineering Sciences and Physics.

Institute of Marine Resources (IMR) was established in 1954 to provide a center at the University of California concerned with marine resources. The broad objective of the Institute is to acquire and disseminate knowledge of the sea's resources, not only the contents and nature of the ocean and its boundaries, but also the social, legal, economic, and political aspects and constraints of its uses. The Institute's programs involve research, education and public service in relation to man's uses of marine resources, including food science, marine products, transportation, recreation, waste disposal, and production of energy, and the
processes and conflicts that extend or limit these uses There are a great many opportunities for graduate students, as the diversity of these subjects indicates. Within the Institue, the Sea Grant College Program offers traineeships to California graduate students in the physical, biological and social sciences to provide experiences in the performance of marine research while completing thesis requirements through their own campus or department. Further information on this and other IMR programs is available from the Scripps institution of Oceanography Graduate Department

Institute for Research at Particle Accelerators is an intercampus research unit to facilitate the use of large national laboratory particle accelerator centers by individual University of California campuses. The principle activity at these particle accelerator centers is concerned with high energy and elementary particle physics. Other disciplines are also finding more uses for the radiation from these accelerators and hence the Institute includes individuals engaged in biophysics research. There is at present no direct graduate program in the Institute; however, graduate students in physics and biophysics can participate in the activity of the Institute through their respective campus departments.

## Organized Research Units -Campus-Wide Institutes

## Institute for Information Systems (IIS) is a cen-

 ter for collaborative research for departments concerned with all aspects of information theory, communications research, systems analysis, and related topics. The cooperating units are the Departments of Applied Mechanics and Engineering Sciences, Applied Physics and Information Science, Linguistics, Mathematics, Neurosciences. Psychology, and the Computer Center. The work of IIS is concerned with such topics as information theory, detection theory, information storage and retrieval, general linguistics. human information processing, probability theory, cod ing in the nervous system, and brain models. Apart from individual and cooperative research projects. the activitios of the Inslitute include interdisciplinary semi-nars, post-doctoral research and instruction, conferences, and research workshops

## Institute for Pure and Applied Physical Sciences (IPAPS) is an interdisciplinary research unit which

 brings together members of the Departments of Applied Mechanics and Engineering Sciences, Physics, and Scripps Institution of Oceanography. The Institute is concerned with nuclear physics, hydrodynamics, molecular and solid-state physics, theory of liquids, catalysis, and numerical methods. Specific subjects of research include superconductivity, ferromagnetism, ferroelectricity, phase stability and melting points, plasma physics, hydromagnetics, high-temperature gas dynamics, turbulence, fluid mechanics, nuclear structure and reactions, laser physics, atomic and molecular structure and reactions, and numerical analysis.
## Centers

The Center For Art/Science Studies The Center for Art/Science Studies was formed to facilitate research in a number of areas where scientific principles and advanced technologies could be brought to bear upon various problems in and around the arts. Active research projects now involve the application of laser technology to art conservation, the uses of holography as a documentation medium, the computer modelling of human creative behavior, and the use of the computer as a tool for the artist

Center for Developmental Biology The object of this Center is to promote teaching and research in the field of developmental biology. Various disciplinary groups within the biomedical sciences are associated with the Center. The common aim of these groups is to study developmental problems in different types of organisms, with approaches ranging from the molecular to the behavioral. Current research and instructional programs are in the field of developmental genetics, photobiology, reproductive biology, cytodifferentiation. biochemical embryology, tissue-tissue interactions, and morphogenesis of subcellular components

The Energy Center During the 1972-73 academic year, graduate research programs and graduate and undergraduate courses were initiated on energy-production techniques and energy policy These interdisciplinary activities are being coordinated by faculty members including representatives from the Departments of Applied Mechanics and Engineering Sciences, Applied Physics and Information Science. Biology, Chemistry, Economics, and Physics. A limited number of graduate research assistantships are available for work on energy-related programs. For further information, write to the chairman of the academic department in which graduate study is to be pertormed.

Center for Human Information Processing
is
an autonomous unit of the Institute for Information Systems. The Center provides facilities for research and supports research-related activities of psychological and interdisciplinary projects in the areas of perception, psychophysics, psycholinguistics attention, memory, detection theory, judgment and choice, information integration, and cognitive functions. The work of the Center concentrates on theoretical and research projects, postdoctoral studies, workshops, conferences, and discussion groups.

## Center for Iberian and Latin American Studies

 The Center for Iberian and Latin American Studies (CILAS) coordinates and assists interdisciplinary research and instruction as they relate to the cultures of the Spanish, Catalan, Portuguese, and Judeo-Spanish speaking peoples. Participating faculty includes members from the Departments of Anthropology, Community Medicine, Drama, History, Literature, Political Science, Psychiatry, Scripps Institution of Oceanography, Sociology, and Visual Arts, and from the Communications Program. The Center operates across these traditional departmentai boundaries to encourage inquiry in four sub-areas: the historical cultures of Iberia, the varied experiences of Latin America, the past and present life of the Chicanos of the Southwest United States, and the problems of interaction of the "Frontera", or borderland region societies of Southern California and Baja California, MexicoCILAS will undertake a number of specific activities to carry out its objectives.

1) Sponsor the continued development of a series of humanistic laboratories on campus and abroad:

The international aspect of the program is operating under a long-term arrangement between UC San Diego and the University of Madrid, which allows teams of professors, post-doctoral fellows and graduate students to work at the Catedra Seminario Menendez Pidal, a Research Institute of the University of Madrid
2) Coordinate joint study projects with other institutions.
3) Encourage research of individual scholars with a clearly interdisciplinary focus.
4) Encourage groups of scholars on campus to develop research designs which will coordinate individual research projects.
5) Strengthen the holdings of the UC San Diego library in areas related to Iberia, Latin America. and Southern California
6) Promote exchange of information regarding CILAS-related research findings and methods.
7) Disseminate the results of current research
8) Maintain files and information regarding possible sources of research support for post-doctoral fel. lows, graduate students., and faculty
9) Sponsor and coordinate special conferences and symposia in CILAS-related fields
10) Serve as campus coordinator for regional public activities in CILAS-related areas.

Center for Music Experiment and Related Research (CME) was initiated through a grant from the Rockefeller Foundation and is evolving as a continuous process based on four concepts:

Studio for Technical Research - Those engaged in this area will examine the relationship between various aspects of technology and the needs of the arts, both through experiment with existing equipment and through the construction of custom devices.

Studio for Extended Performance - This component will establish a practical interplay between the research of the artist and of the scientist, concentrating on performance as evidence of its efforts.

Colloquium - The colloquium will focus on current interdisciplinary expertise in musico-theatric activity, technological innovation and human behavior. The focus will underlie colloquia, lectures, discussions and demonstrations which will be held on an occasional basis.

Documentary Unit - Two functions are envisioned for this unit: recording and archiving the activities of the Center, and providing public access to these materials through publication.

CME attempts to act as a generator of basic questions and as a deliberate experimental station, trying out various routes and reporting on their character to the public and the profession

## Center for Research in Language Acquisition is

 an independent unit of the Institute for Information Systems. The focus of the Center is on first and second language acquisition and the many disciplines it involves (e.g., linguistics, psychology, soiciology and anthropology). The Center's facilities are designed to accommodate laboratory research projects by the faculty and graduate students. Present research interests are concerned with variables that affect foreign language acquisition, the psycholinguistic characterization of the process of acquisition of sign by deaf children, and the designing of lexicons and language teaching materials.

Campus-Wide Research Facilities

## The Computer Center <br> See page 76

## The University Library



## The School of Medicine

The School of Medicine's unique, interdisciplinary approach to medical education enables students to benefit from a diversity of laboratory facilities, clinical opportunities and faculty talent and knowledge. Because the School of Medicine and the UC San Diego general campuses are developing simultaneously, a close interdisciplinary cooperation has developed. Teaching and research therefore are well-integrated on this campus. Faculty positions for scientists whose interests relate to medicine and human biology are assigned to various departments throughout the general campus including Applied Mechanics and Engineering Sciences, Biology, Chemistry, Economics, Mathematics, Physics, Psychology, the Scripps Institution of Oceanography, and Sociology. These faculty members also occupy space in the School of Medicine and teach in the medical curriculum, creating special courses which emphasize those areas of their disciplines most useful to medical students. Another unique feature of the School of Medicine's curriculum is its emphasis on the human being as an inextricable part of the social milieu. All instruction in medicine and related sciences considers humans not merely as physical organisms, but as complex beings who exists in a complex physical, social and psychological environment.

The settings for clinical instruction and experience comprise a variety of hospitals and clinics ranging from rural, outlying facilities and county urban centers to the University of California Medical Center. These affiliated hospitals and clinics include the 378 -bed University Hospital and variety of outpatient clinics; the 646 bed (expandable to 820 beds) Veleran's Administration Hospital adjacent to the La Jolla campus; the 1,500bed Naval Regional Medical Center, which is the largest military medical complox in the United States. and eight other affiliated medical facilities. Two additional major facilities are presently under construction and due for completion in 1978: a clinical teaching facility located at the University of Califormia Medical Conter, and a medical teaching facility adjacent to the Basic Science Building, Administrative Wing and the Biomedicall ibrary on the School of Medicine campus.

The goal of the medical curriculum, clinical experience and faculty-student interactions is to develop individual, objective and conscientious physicians prepared for the changing conditions of medical practice and continuing self-education. Students acquire understanding of the basic medical sciences and clinical disciplines, and are encouraged to choose their own specialized areas of interest for eventual development into careers in the broadly diversified medical community. All students have access to the best facilities and personalized counseling. The curriculum provides flexibility; form and content are adapted to the individual needs and goals of each student.

The curriculum is divided into two major components: the core curriculum and the elective programs. These are pursued concurrently, with the core curriculum predominating in the early years. Elective opportunities comprise one-fourth of classes during the first two years, and one-half, during the last two years. The core curriculum includes those aspects of medical education deemed essential for every medical student regardless of background or ultimate career direction. The integrated core curriculum of the first two years is designed to provide each entering student with an es. sential understanding of the fundamental disciplines underlying modern medicine. The core curriculum of the last two years is composed of the major clinical specialties taught in hospital settings, out-patient situations, and relevant extended-care facilities. At faculty option, students with advanced training in a core area may take advanced work in this or another area, begin independent sludy, or accolerate their progress through medical school. A medical scientist training program has been designed for a limited number of students to provide the opportunity to earn both the M.D. and Ph.D. degree over a six-to seven-year period of study.

Each student is expected to seloct an eloctive and highly individualized concentration area related to career objectives. Students are graded ona pass or tail basis and receive individual ovaluations by the taculty

The School of Medicine enrolled its charter class of undergraduate medical students in September. 1968. This class graduated in June, 1972. The tenth freshman class will be enrolled in September 1977. Freshman students enrollment increased to 96 in 1974, and a total annual enrollment of almost 400 medical students is expected by 1977. Freshman enrollment will rise to 128 students within two to four years.

## Selection Factors:

Selection is based on the applicant's scholastic record, letters of recommendation, performance on the Medical College Admission Test, and personal interviews.

The Admissions Committee gives serious consideration only to those applicants with a GPA greater than 3.0, and a mean Medical College Admission Test score greater than 550 , with the exceptions of applicants from unusual or disadvantaged backgrounds. The School of Medicine is actively recruiting students from disadvantaged backgrounds who have shown determination to pursue careers in medicine and who have demonstrated personal promise for becoming dedicated physicians. Appropriate tutorial services are provided and a comprehensive financial assistance program is maintained for these students

A complete catalogue and information on the foregoing programs are available upon request. Write or call:

The Office of Admissions
University of California, San Diego
School of Medicine M-006
University of California, San Diego
La Jolla, California 92093
(714) 452-3880

## Programs for Prospective Medical Students

UC San Diego offers no special premedical major. An undergraduate student considering medicine as a career may choose any major or concentration leading to the bachelor's degree, provided he or she elects those additional courses which the medical school of his or her choice may require for admission. Admission requirements differ among medical schools, but most desire a solid foundation in the natural sciences biology chemistry, physics, mathematics - and a broad background in the humanities, social sciences and communication skills. A premedical/dental advisory program is available through the campus-wide Career-Education Planning Services

## The Scripps Institution of Oceanography

Scripps Institution of Oceanography enjoys a worldwide reputation as one of the oldest, largest, and most important centers for research, graduate training, and public service in the marine sciences. In all, the Institution occupies 64 buildings on 230 acres. The staff numbers approximately 1,200 , including 185 graduate students. The Institution's budget approaches $\$ 40$ million annually.

The Scripps Institution was originally an independent biological research laboratory. It became an integral part of the University of California in 1912 and at that time was given the Scripps name in recognition of the interest and financial support of Miss Ellen Browning Scripps and Mr. E. W. Scripps. The scientific scope of its research has grown to embrace physical, chemical, geological and geophysical studies of the oceans as well as biological studies. Continuing investigations are conducted of the topography and compostion of the ocean bottom, of waves and currents, and of the flow and interchange of matter between seawater and the ocean bottom or the atmosphere. Its own research ships have extended the geographic scope from the Institution's beach and the adjacent coastal waters to all of the world's oceans.

The education program has grown hand in hand with the research program. Instruction is on the graduate level only, and students are not usually admitted except as candidates for the Ph. D. Their studies are marked by a high degree of interdisciplinary and international collaboration. Many nationalities are represented among the staff and student body. Academic work is conducted through an organizational segment of the Institution known as the SIO Department and its seven curricular groups: biological oceanography, physical oceanography, marine biology, geological sciences, marine chemistry, geophysics, and applied ocean sciences. Approximately eighty professors are complemented by an academic staff of more than a hundred research scientists, many of whom have a regularly scheduled part in the instructional program.

With respect to ships at sea, Scripps vessels oper-

ated 1.074 days and logged 185.790 kilometers (100,427 n. m.) during 1975-76. They sailed on limited-objective trips and far-flung expeditions. For example, RN Alpha Helix concluded biologicalphysiological investigations in the Amazon River Basin in June 1977. She proceeded to the Honduras reef region on the way to the Caribbean Sea for further studies, and will return home in late 1977. R/V Melville returned to San Diego in mid-1977 after lengthy international oceanographic research off South America and the Antarctic Peninsula. Later in the year, she will conduct geological-geophysical investigations from San Diego to Balboa, Canal Zone, on to Gibraltar, and into the Mediterranean and Red seas en route for geochemical research in the Indian Ocean for most of 1978. Scientists aboard R/V Thomas Washington will conduct biological-geophysical research off western United States during late 1977. This ship had returned home in July from Part II of Indo-Pac Expedition that explored the western Pacific and marginal basins of Southeast Asia in studies having implications for predicting locations of mineral resources.

Investigations supported by contracts and grants funded from extra-University sources, primarily federal, cover a wide latitude of marine research. The general research effort is conducted by three divisions, designated Marine Biology Research Division; Geological Research Division; and Ocean Research Division, including the Geochemical Ocean Sections Study (GEOSECS), North Pacific Experiment (NORPAX) and the Climate Research Group. The diversity of their work is extended by three special-purpose laboratories: the Marine Physical Laboratory, the Physiological Re-
search Laboratory, and the Visibility Laboratory, and by other specialized groups such as the Deep Sea Drilling Project and by the Marine Life Research Group, sponsored by the State of California. A ship operations and marine technical support unit provides essential services and facilities to all research units of the Institution. and also administers the scientific collections

Organizationally separate, but closely affiliated and in proximity to Scripps, are the La Jolla Laboratory of the University of California's Institute of Geophysics and Planetary Physics and the Institute of Marine Resources. The Institute of Marine Resources administers two programs in addition to its regular research programs: UC's Sea Grant College Program, with forty-five projects supported on six of the nine campuses; and the Food Chain Research Group. The Southwest Fisheries Center, located on the San Diego campus, is one of thirty major laboratories and centers operated by the National Marine Fisheries Service, a component of the National Oceanic and Atmospheric Administration of the U.S. Department of Commerce. SFC also is headquarters for the Inter-American Tropical Tuna Commission. There is also a developing relationship with the UC San Diego School of Medicine, as exemplified by joint faculty appointments, the establishment of a neurobiology unit, and the developing marine biomedical program.

The combination of a large scientific staff and extensive facilities provides an extraordinary opportunity for the small student body (approximately 185) to enjoy close contact with existing oceanographic concepts and active participation in research.



See "Scripps institution of Oceanography" in "Departments of instruction" for further details regarding programs of study, requirements. degrees and courses. For additional information, write:

Graduate Student Information Scripps Institution of Oceanography 1166 Ritter Hall, A-008 University of California, San Diego La Jolla, California 92093

The Faculty of Scripps Institution of Oceanography

## NAME

Anderson, Victor C., Ph.D. Arrhenius, Gustaf O., Ph.D., D.Sc. Arthur, Robert S., Ph.D.
Backus, George E., Ph.D. Bada, Jeffrey, Ph.D
Benson, Andrew A., Ph.D. Berger, Wolfgang H., Ph.D. Bradner, Hugh, Ph.D. Bramlette, Milton N., Ph.D. Brune, James N., Ph.D Bullard, Edward C.. Ph.D. Bullock, Theodore H., Ph.D.

Cox, Charles S., Ph.D
Craig, Harmon, Ph.D.
Curray, Joseph R., Ph.D
Davis, Russ E., Ph.D
Dayton, Paul K., Ph.D Duntley, Seibert Q., Sc.D
Engel, A. E. J., Ph.D.
Enright, James T., Ph.D.
Epel, David, Ph.D
Faulkner, D.J., Ph.D
Fox, Denis L., Ph.D.
Gibson, Carl H., Ph.D
Gieskes, Joris M. T. M., Ph.D
Gilbert, J. Freeman, Ph.D
Goldberg, Edward D., Ph.D
Goodman, Daniel, Ph.D.
Guza, Robert T., Ph.D.
Hammel, Harold T., Ph.D
Haubrich, Richard A., Ph D.
Hawkins, James W., Jr., Ph. D.
Haxo, F.T., Ph.D
Heiligenberg, Walter F., Ph.D.
Hendershott, Myrl C., Ph.D.
Hessler, Robert R., Ph D
Holland, Nicholas D., Ph.D
Hubbs, Carl L.. Ph.D.

## TITLE

Professor
Professor
Professor
Professor
Associate Professor
Professor
Associate Professor
Professor
Protessor Emeritus
Protessor
Professor Emeritus
Professor
Professor
Professor
Professor
Associate Professor
Associate Professor
Professor Emeritus
Professor
Protessor
Professor SIO
Associate Professor SIO
Professor Emeritus SIO
Associate Professor AMES/SIO
Associate Professor SIO
Professor
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Assistant Protessor SIO
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Professor
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Professor SIO
Associate Professor SIO
Associate Protessor SIO
Professor SIO
Associate Professor SIO
Professor Emeritus SIO

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SIO/Medical

## DEPARTMENT

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Neurosciences

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Inman, Douglas L., Ph.D Isaacs, John D., B.S.

Johnson, Martin W., Ph.D. Jordan, Thomas H., Ph.D.
Kastner, Miriam, Ph.D. Keeling, Charles D., Ph.D.
Lal, Devendra, Ph.D
Lange, G. David, Ph.D. Lewin, Ralph A., Ph.D., Sc.C.

Macdougall, J. D., Ph.D.
McGowan, John A., Ph.D
Menard, H. William, Ph.D
Mudie, John D., Ph.D.
Mullin, Michael M., Ph.D. Munk, Walter H., Ph.D.
Nealson, Kenneth, Ph. D. Newman, William A., Ph.D. Nierenberg, William A., Ph.D.

Parker, Robert L., Ph.D.
Peterson, Melvin N.A., Ph.D.
Phleger, Fred B, Ph.D.
Raitt, Russell W., Ph.D.
Rakestraw, Norris W., Ph.D.
Reid, Joseph L., M.S
Revelle, Roger R., Ph.D.

Rosenblatt, Richard H., Ph.D.
Scholander, P. F., M.D., Ph.D.
Shepard, Francis P., Ph.D.
Shor, George G., Jr., Ph.D.
Somero, George N. Ph.D.
Spiess, Fred N., Ph.D.
Thierstein, Hans R., Ph. D.
Vacquier, Victor, M.A.
Van Atta, Charles W., Ph.D.
Volcani, Benjamin E., Ph.D.
Wheelock, Charles D., M.S
White, Fred N., Ph.D.
Winant, Clinton D., Ph.D.
Wintercr, Edward L., Ph.D.
ZoBell, Claude E. Ph.D.

| Professor Professor | $\begin{aligned} & \text { SIO } \\ & \text { SIO } \end{aligned}$ |
| :---: | :---: |
| Professor Emeritus | SIO |
| Assistant Professor | SIO |
| Assitant Professor | SIO |
| Professor | SIO |
| Professor | SIO |
| Associate Professor | Neurosciences |
| Professor | SIO |
| Assistant Professor | SIO |
| Professor | SIO |
| Professor | SIO |
| Associate Professor | SIO |
| Associate Professor | SIO |
| Professor | SIO |
| Assistant Protessor | SIO |
| Professor | SIO |
| Professor, Director of the Institution | Physics |
| Professor | SIO |
| Associate Professor | SIO |
| Professor Emeritus | SIO |
| Professor Emeritus | SIO |
| Professor Emeritus | SIO |
| Professor | SIO |
| Professor, Recalled | SIO |
| to Active Duty |  |
| Director Emeritus |  |
| Professor | SIO |
| Professor Emeritus | SIO |
| Professor Emeritus | SIO |
| Professor | SIO |
| Associate Professor | SIO |
| Professor | SIO |
| Assistant Professor | SIO |
| Professor Emeritus | SIO |
| Professor | AMES/SIO |
| Professor | SIO |
| Professor Emeritus | SIO |
| Professor | Medicine |
| Assistant Professor | SIO |
| Prolessor | SIO |
| Professor Emeritus | SIO |



## Courses, Curricula, Programs of Instruction

## Afro-American Literature

See Literature

## Anthropology

OFFICE: 8012 Humanities and Social Sciences Building

## Professors:

F. G. Bailey, Ph.D.

Roy G. D'Andrade, Ph.D. (Chairman)
Robert I. Levy, M.D.
Gananath Obeyesekere. Ph.D.
Theodore Schwartz, Ph.D.
Melford E. Spiro, Ph.D.
Marc J. Swartz, Ph.D.

## Associate Professors:

David K. Jordan, Ph.D.
Michael Meeker, Ph.D.

## Assistant Professors:

Joyce E. Justus, Ph.D.
Shirley C. Strum, Ph.D.
Julie M. Taylor, Ph.D.
Donald F. Tuzin, Ph.D.

## Associated Faculty:

Lola Romanucci-Ross, Ph.D. Associate Professor, Community Medicine

Anthropology, the "study of man", is a humanistic social science dedicated to understanding physical and cultural diversity in the species. With generally increased awareness of the importance of cultural factors in domestic and international relations, a bachelor's degree in anthropology has become accepted as a valuable preparation for careers in law, medicine, education, business, government and various areas of public service. At UC San Diego, the concentration is on cullural, social and psychological anthropology, with theoretical emphasis on such topics as culture process and identity, social systems, politics, the family and - to an extent that is unusual among anthropology departments - cognitive and personality psychology. Specialties are also available in urban and applied studies, and in primatology and physical anthropology. Courses utilize a comparative perspective, drawing on materials from a wide variety of cultural settings, especially Sur)-

Saharan Africa, the Near East, Asia, Europe, the Caribbean, Latin America and the islands of the Pacific. The department offers an undergraduate major program, a senior honors program, and a graduate program leading to the doctoral degree.

Lower Division Lower-division offerings in anthropology are concentrated in a series of four courses, offered annually, and numbered AN 22, AN 23, AN 24 , and AN 25. Collectively, the courses are designed to provide a comprehensive orientation to the ideas and methods of anthropological investigation and a familiarity with case materials from a number of different societies. Whereas any three of these fulfill the social science requirement for the various colleges, students who anticipate majoring in anthropology are particularly advised to take AN 22, which is the prerequisite for most upper-division courses offered by the department.
Students who have already completed Anthropology 105, 106 and 107 may not receive academic credit for AN 22, 23, or 24.

The Major To receive a B.A. degree with a major in anthropology, the student must meet the requirements of Revelle, Muir, Third or Fourth College, including the following requirements of the Department of Anthropology:

1. A minimum of twelve upper-diviston courses in the Department of Anthropology must be completed.
2. AN 105, 106, and 107 must be completed (included as three of the twelve courses required under No. 1, above). All or some of the courses in this sequence are prerequisitos for some other upperdivision courses. This sequence consists of:
105 Analysis of Social Systems
106 Cultural Systems
107 Personality Systems in Anthropolog. ical Theory
3. No courses taken in fulfillment of the above requirements may be taken on a Pass/Not Pass (P/NP) basis. (An exception is made for some courses accepted
from other schools and for one Independent Study course (199). However, this exception does not extend to AN 105 , 106, and 107, or to transfer credits accepted in lieu of them. These must be taken for a grade.)
4. Not more than two Special Studies courses (198. 199) may be counted by any one student towards an anthropology major. This limitation does not apply to Special Studies courses taken during or before the fall quarter, 1973. Effective spring 1975, only one Independent Study course (199) may be counted towards an anthropology major.
5. For the B.A. degree a minimum average of $2.0(\mathrm{C})$ is required, both as an overall average in all anthropology courses and in the AN 105-106-107 sequence considered separately.

## Department Honors Program

Students are awarded departmental honors upon successful completion of a senior honors thesis, undertaken in addition to the regular major requirements. The thesis is prepared during three successive quarters of AN 196 (Honors Thesis Research) under supervision of a faculty committee. Students are admitted to the program by approval of the anthropology faculty. Under normal circumstances eligibility for the program requires that the student (1) complete eight upper-division anthropology courses by the end of the junior year, three of which must be the core se quence (AN 105, AN 106. AN 107), and (2) achieve grade-point averages of at least 3.60 (overall) and 3.80 (anthropology) by the end of the junior year. Interested students should apply to the department's honors adviser by the end of the sixth weck of the quarter prior to their advancement to senior standing

## The Graduate Program The Depart

 ment of Anthropology offers traming in social. cultural, and psychological anthropology. The aim of the graduate program is to give the student the theoretical background and methodological skills necessary for advanced research in the study of society and culture.
## Doctoral Program For PhD cand.

 dacy, the department requires successful completion of the following requirements1. The Systems Sequence 205 Analysis of Social Systems 206 Theory and Analysis of Cultural Systems
207 Personality Systems in Anthropological Theory
2. The Research Practicum Sequence 209 Research in Psychological Anthropology
210 Ethnographic Field Methods
3. Intellectual History Sequence 231 Seminar on Social Theory 253 History of Anthropology
4. Six elective courses
5. One quarter of linguistics*
6. Successful completion of statistics examination
7. Successful completion of examination in a scholarly language.
Students' choice of language on which they wish to be examined must have the prior approval of their departmental committee. The exam will be an informal oral in-house exam administered by an anthropology department faculty member, consisting of an adequate oral translation of an article into English.

## - A number of options are provided each vear in the Depart. <br> ment of Linguistics Consult the graduate adviser for delalls

Progression to the Degree During the first two years of residence, students are required to take at least two courses in anthropology each quarter (excluding AN 298 and AN 500). In the first year the student is expected to complete the Systems Sequence (AN 205, AN 206, AN 207); the Ethnographic Field Methods course (AN 210); and either the Social Theory seminar (AN 231) or the History of Anthropology course (AN 253), which are offered in alternate years. During the second year the student is expected to complete the Research Seminar in Psychological Anthropology (AN 209) and either the Social Theory seminar (AN 231) or the History of Anthropology course (AN 253) which are offered in alternate years. In spring of the second year the student will normally select a departmental adviser
Evaluation Each student is evaluated by the faculty during April of the first and second year to determine whether the student should continue in the program. As a minimum prerequisite to continue from the first year to the second year, a student must maintain a 3.0 GPA, and as a prerequisite for successful completion of the second year, the student must have a GPA of 3.5. The evaluation of the student will be based upon both grades and professional potential

In consultation with the departmental adviser, the student will torm a departmental committee consisting of three department members including the departmental adviser.
and begin to prepare a dissertation research proposal Typically during the third year of residence a student will present a dissertation research proposal to the departmental committee. The dissertation research proposal sets forth a specific plan of research, normally involving intensive field work. Upon approval of the research proposal, the student will stand for an oral qualifying exam. The oral qualifying exam is administered by the student's doctoral committee, which normally consists of the student's adviser as chairperson, the members of the departmental committee, and two faculty members, one of whom must be tenured, from outside the department. This examination will cover general areas of anthropology related to the specific issues raised by the research proposal.
Upon completion of the research project, the student will write a dissertation. The student will then take the final dissertation orals, The examination may not be conducted earlier than three quarters from the date of advancement to candidacy. Revisions may be indicated, requiring this examination to be taken more than once.
Teaching In order to acquire adequate teaching experience, each student is required to participate in the teaching activities of the department for one quarter during each of the student's first three years in residence as a graduate student in the department. Enrollment in AN 500 fulfills this requirement.
Master's Degree Program Typically, students will be accepted only for the Ph.D. Students in the doctoral program may, however, qualify for the M.A. The M.A. will be awarded at the end of the second year on the basis of the general faculty evaluation and a master's examination. Students entering with an M.A. in Anthropology will complete the same requirements as other students, but may not receive a second master's degree.

## Courses

## Lower Division

## 12. Chinese Society and Culture (4)

A description and interpretation of the major instututions and culture patterns of traditional China.

## 22. Introduction to the Study of Man (4)

An introduction to the anthropoog cal approach to the understanding of human behavior, with an examinatomol data from a selection of sucieties and cultures

## 23. Social Structure and Change (4)

Examnation of the problem of the mantenance ol ano change im human socletres and other grours factonalism accutuia mon, assmmation, soca evolution, urbanzation, religous movements, and acommic development

## 24. Religion, Symbolism, Ideology and <br> Personality (4)

Examination of the roles of syritholism and ideology in human life with particular attention to religen and oller orgambet systerns of beliet and pradice

## 25. Introduction to Human Evolution (4)

As an introduction to human evolution from the parspuective ol physacal anthroporogy. this course considers evolutionary theory and time avolation of the pmates avoluton of the "romads Emphasis; paced on ovidence from tossil terman nird tom behdyoral aludes wh livnty prinates

## Upper Division

100. Development of Primate Perspectives (4)


## 101. Models of Social Behavior in Animals and Man (4)

An overvew of theories of anmal scolal behavor with attentwor to new developments in primate behavior. Evauation of cur rent popular books on hiuman behav or Prereguisite AN 100 or 154

## 102. Seminar in Applied Anthropology (4)

Survey of anthropological studies intenced for application to policy. planning or evaluation of programs for sociocultural change In addition to theory and method, special consideration will be given to social, political andethical-moral problems in applied social science. Prerequisites anthropology major at least three anthro courses, and department approval

## 103. Problems in Chinese Ethnology (4)

This course considers a differont general area of the ethnology of China each year. May be taken for credit three times Pre requisite permission of instructor

## 105. Analysis of Social Systems (4)

A systernatic analysis of social systems and of the concepts and constructs required for cross-cultural and comparative study of human societies. Prerequisite: AN 22 or introductory anthropology at another unversity.

## 106. Cultural Systems (4)

This course considers the nature of culture: its evolution, forms and processes, the variation and distrbution of its contert among the individuals of a society the evaluation of cultures as adaptive and fulfilling systems. Prerequisite: AN 22 or 105 or introductory anthropology at another university or consent of instructor

## 107. Personality Systems in Anthropological <br> Theory (4)

This course considers the inter-relationships of aspects of both individual personality and sociocultural systems. E'r. phasis will be placed on the relation of sociocultura contexts to motives, values, cognition, personal adjustment, stress and pathology, and to qualities of personal experience Prerequsites: AN 22 or 105 and 106
110. Issues in Physical Anthropology
(4)

This is a seminar for students who wish to explore speca lopics in physical anthropology. The course focus will chango from year to year May be repeated one time for credil Pre. requisties: AN 25 or 100. one other course in physical anithropology and insiructor's permission
112. Quantitative Techniques in Anthropology
(4)

An introduction to the use of statistics and computers in the analysis of socal and cultural data including discussion of problems involved in the verification of social science theories Prerequistes: AN 22 or introductory anthropology al another university

## 114. Family, Childhood and Society

(4)

A comparative and analytic study of the reationstups between tamily structure and chidhood experience and their effects on social and cultural systems Prorequistes AN 22.23. or 24 If introductory anthropology at another unversity

## 115. The Nuclear Family (4)

Though tectures and readmgs student: will be brought to xamme the ways in whor mucear tamolies functomma vanety of difterent seltings Particutar attention will be given to the ultural aspects of tammly life Prerequiste: AN Sommontoc fory anthopology at another miversily

## 116a. Urban Anthropology (4)

The evoluton, fom systemus, and culurent the cityas artac and environment for its component mididual glowps and cormunties, explored in tems of the methoots and perspec IIves of anthropology Preregusstos AN as or one upoer mive
 lGanotopenter aredn to situtents who have taken AN I 16

116b. Urban Anthropology Research Seminar
(4)
and wotherts to the plammen and :eathation of the growith om ind cuatly at uran howtry



117. Religious Cults and Social Movements (4)
latly as they enter moto rapdoultural and social change Relat wens between oults and movements in torm and process will be examned in a varety of specific cases Prerequisle. AN2?

## 118. Cognitive Anthropology <br> (4)

this course will consider the relation between cultural belavior and cogntive processes. Selected topics from the fields of ethno-sc ence semantic and grammatical anaysis decision-makng. and belief systems wil be discussed Prerequiste AN 22 or introductory anthropology at another wis.

## 119. Social and Cultural Change

(4)

Theores of social evolut on, difusion, acculturation. pattern dynamics, innovation, revitalization and revolution. and modernization are examined, and ilustrated with cross-cu'tural materials. Prerequisites: AN 22 or 23 and upper-division standing

## 120. Buddhism and Society <br> (4)

Buddhism as an ideology and an institution in relationship to the society, culture, and personality in whicn it is found Prerequistes upper-divisior standing. maforin social science or humanities

## 121. Women in Cross-Cultural Perspective (4)

A comparative and analytic study of the ways women function ultural lof setngs. Paticular attenion whin given to the introductory anthropology at another unversity

## 124. Sex and Culture

(4)

This course will deal with, cultural and psychological factors in sexuai behavior and sex-related roles boit with in and beyond the social context of the family. The course will have an evolutionary and cross-cultural perspective and will also examine cultural trends in sexual behavior and sex roles in our own society. Prorequisiles: one lower-division course in anthropology and at least one upper-division course in anthropology

## 125. Language and Culture

(4)

This course explores language acquisition, idoects, social dialects, leve:s of finguistics usage. language and world view. and panned language change including larguage problems in new nations and at an international evel

## 127. Race, Culture and Identity <br> (4)

ceived and used by men in varous socities to torm are con of individual and group identities. Prerequisties: AN 22 or introductory anthropology at another unversity

## 131. Social Theory (4)

The course will deal with the social theores at some major figures in social science Marx. Weber. Pareto, Simmel. Durkheim. G.H. Mead. Ther relevance for current theory will be discussed in detail Prorequisites. AN 22 or mitroductory an thropotogy at another universty. AN 105, 106. 107, major II
135. Indian Society (4)

A study of the social situcture or mind with patticulat ieter ence to casle and polical organmation Prerequsite uppet 136. Caribbean Society and Culture (4)

A study of the comparative mompations of migraton, stavery 137. Societies and Cultures of Melanesia (4) and of selecled socletes withen that area of the Pac tre with particular reterence to the cultures and sochal stucture: whict rory anthropetogy at arother unvers th

## 139. Symbolic Classification <br> (4)


141. Religion and Society(4)

147. Ritual and Symbolism (4)

An exammation of the place of symbols in the ritual systemsof theoretical models commonly applied to their analysis and interpretation Prerequiste. AN 22 or infodiciory anthroou ogy at another unversity

## 149. Tantric Hinduism <br> (4)

and psych an anthopological ric Hindusm of Nepal The emphe with emphasis on the Tan ric Hindusm on Nepal. The emphasis is on the symbolic and communicative dmenshons of Hinduism, and ther meanngs ior community and individual life in Nepal

## 153. History of Anthropology <br> (4)

An overview of the development of anthropology witt: particu ar omphasis on developments centering around the concepts of "culture." "society.' and "personality." Prerequisito. previ ous upper-divisinn work in anthropology

## 156. Kinship and Descent (4)

This course reviews the approaches of British. French, and American anthropology to the subjects of kinshop and des cent, while also incorporating the relevant findings of be havioral biology ana developmental psychology Prerequiste AN 22 (or equivalent)

## 158. Psychoanalytic Anthropology (

and of selected Fre on work of Freud ther select Freudian anthropologists and an assessmer Her influence on anthropological theory. Prerequisite: an opology major. AN 105, 106 and 107

## 159. Biological Anthropology (4)

mropology Emphasis is areas of interest to physicial an heory and evidence from primate and homm evolutionary primate behavior for an understanding of human evolution Prerequiste AN 22 or introductory anthropology at another university. not open to students who have completed AN 25

## 160. Ecstatic Religion <br> (4)

is course deals with the analysis of such phenomena as spirt possession, shamanism, prophccy, trance and related topics. Emphasis will be on the relationship between the ind vidual's motives and the cultural form in which they are expressed. The cultural and social contexts of ecstatic religion as well as the sociological factors underlying the transformaton of one type of ecstatic religion into another w.ll also be considered Prerequisite permission of instructor
162. Ethnology of the Near East (4)

An ntroduction to the social and political traditions of the tribal and peasant peoples of the Near East. Some attention will be. devoled to an intrepretation of the oral iterature of these peoples as a means for understanding these tradtions. Pre. equisite one course in anthropology here or elsewhere

## 163. Politics and Culture (4)

he problems of analyzing political events within a spectic cultural context are explored the readings include political ethographios anc poltical literature trom the Mediorranear area, the Near Fast. Atrica Southeast Asia. and Mexico Fre

## 164. Political Myth in Latin America <br> (4)

and symbolism in unith society emphasking the role of
 ymbolsmin montext; al ineology, history, myth, and polilued ulture Pretequsite $A N 22$ or miturfuisorv anthomolocy at 166. Islam and Islamic Societies (4)
 ches win stmic tramons and discussen of the sock


## 167. Anthropological Perspective on History (4)

196. Honors Thesis Research
(4)

## pervsion at a facut corr -eated twice in succession during the sengr year Prereat ste pror ammeson to the departments ungergraduate tom

## 198. Directed Group Siudy (2 or 4)

Directed group study on a tooicor in a field not included in the
regular deparmental curricumby spectal arrangement w th a taculty member (PNP grades only) Prerequistes consent of instructor and upper-dwison standing

## 199. Independent Study

(2-4)
member of the staft (PNP gracles undy) Prerequsto speotal Demission of instructor

## Graduate

## 201. Seminar in Theories of Aggression <br> (3)

anem thelt appication to the comparative analysis of society Prerequi site graduato standing.
203. Cultural Analysis of Interpersonal Behavior (3) A variety of approaches to the study of interpersonal behavior will be examined, with an emphasis on the way in which iterpersonal behavior is perceived and understood. Video lape and other recording techniques will be employed. Pre requisite: graduate standing in anthropology or consent of nstructor

## 204. Applied Anthropology (3)

ho seminar will deal concretey win thropological theory and method to ssues of public policy and pubic concern It wiil partcularly deal with the role of the anthropologist $n$ such settings and the ethical concerns of applied social science. Prerequisito graduate standing

## 205. Analysis of Social Systems <br> (6)

and constucts onstruct required for cross-culural and comparative sody of human societies. Frerequisite graduate standing in socal sclence or humanities

## 206. Theory and Analysis of Cultural Systems

culture. its forms and transformations and the anature of culture in behavior Prerequisite AN 205

## 207. Personality Systems in Anthropological Theory $(6)$

mer-relationstips of aspects of midividua personality and various aspects of sociocu'tural systems The relation of socucultural contexts to motives values cognition personal adjustment, stress and pathology and to quatties ol personal expenence will be emphasized Prerequstes an 205 and 206

## 209. Research in Psychological Anthropology (1-6)

An introduction to a wide range of tecmngues includ ng inter view. observation, and testing leading to psychological infer ences about groups and individuats in a cross-culturat con text Prerequiste uraduate standing in anthropology

## 210. Ethnographic Field Methods (1-6)

This seminar provides graduate students with an opporturnty to use and discuss the man hed methods in socral and cul tural anthropology and to consider the problems associated with these methods. The genealug cal method. varous types of inerviewng, and observatonat technques will be among those discussed and employed by students in the prachicum which is part of the course Prenequsto graduate standing m

## 212. Topics in Formal Analysis

(3)

Exammation of seected problem areas with respect to the Appication of romal lechnques of anatysis Pretequsters graduate standmg manthopotogy, abask woutse w statistic
216. Theory and Methods in Urban Anthropology
(3)
red needs in the comparative systernc or pooblem-related

## 218. Cognitive Anthropology (3)




## 220. Buddhism and Society <br> (3)

 society, culture and personaliy ir which it is found Prerequi-
224. Selected Research Topics in Culture and Cognition (3) culturation from a non-Western society, in the revew of related cross-culture herature on cognition and in the collection, local ly. of comparable data Pretequrstes advanced backgrouno van disconues and an mtervew with the mesturtor

## 225. Aspects of Linguistic Anthropology

 (3) course locuses on the use made ol firiquistic mathods theores and data by anthropologists from about 1920 todate with particular emphasis on contemporary studies of the social use of language Frerequishe an mtroductory course in in guistics
## 228. The Nuclear Family in Cross-Cultural Perspec-

 tive (3)This course is a seminar which will deal with the ways family statuses work in different societies regarding the distribution of authority, the presence or absence of conffict in various areas of life and how resources from oulside the famly are brought to bear on famlly problems by different members of he group Prerequite graduate standing in anthronology of permission of instructor

## 229. Seminar on Religion

he seminar will examine in detal ono or two major issues in the anthropology of religion as for example a theoretica problem like secularization and socal change or a more sub tantive one like shamanism Students will be notified in adanco regarding the seminar topic Prerequiste graduate tanamg

## 231. Social Theory and Social Anthropology

heorists on social anthropological thinking Emphasis will be 0" Marx. Weber, and Durkhem. Selected anthropological nonographs s!iowing the influence of these theories will also be discussed. Proreguistie graduate standing in anthropolagy or instuctor's pemissur

## 238. Culture, Cognition and Intelligence

tfects of culture on cogerion in exter bearing onture on the gron bearing on the controy isial question of possible group differences in alelligence Prerequistes AN 106. 107 or AN 206. 207 or permission of

## 241. Religion and Society

(3) with special emphasis on modes of explanation Readings will stress the anthropological classics Prerequistes. gracuate
stang. man mocial scionces or homas
242. Religion, Social Change and Secularization (3) c,encethat cetancondtions - . the devolopmentotscience rehignon and the emergence of secular sochety Allemative thenetical approaches to relgous change will be discussed Prerequalte graduate siandmg
245. Anthropological Perspectives on Symbolism and Ritual (3)
pornerivs cemmar expiores phe nature of symoge
phen soobl. cultural and psychotogleat dirensions, and their momporation mito itual performances. Prerequeste: Grathate. anshag "t anthmpollogy or consent of instue

## 246. Special Topics in Primate Behavior (3)



## 247. History as Cultural Myth (3)

hathernce compatavo perspectives ldeas such as hetor asm will be geen as basc cultural mytus, won somety Rele
248. Physical Anthropology for Social Sciences (3)
 ing problems that iterest social anthropotogists Topics may include the behavora bology of sex ofference but will vary depending on students interest Prerequisites graduate or advancod undergraduale standing manthropology and permission ol instructor

## 249. Tantric Hinduism

This seminar will consider Hinduism from an anthropologinat and psychological perspective with an emphasis on the Tan ric Hinduism of Nepal The emphasis is on the symbolic and conmunicative diriensions of Hinduismi and their meanings or communty and individual life in Nepal. Prerequislles graduate standing in social scrence or humanities
251. Conflict and Collusion: Some Themes in Political Anthropology (3)
An examination of political procosses at the local level with emphasis on examining supports for various aspects of the processes considered log. leadership, factionalism, atc Readings will stress case studies and theory. Prerequities graduate standing and malor in social scien

## 253. History of Anthropology <br> (1-6)

A treatmont of selected themes in the infel ectual history of anthropology with a review of various approaches that have bcon used to analyze the emergence of man's modern ideas about himseif Prerequisite: graouate standing in anihropol ogy

## 255. The Anthropology of Modernization (3)

oren to particuar case studies. Methodological considerations in the study of moder mation from the perspective of anthropology Prerequisite: yraduate standing

## 258. Psychoanalytic Anthropology (3)

Achical survey of the osychoanalyic approach to selected lopics in anthropology, such as totemism religion, social character Readings wil' consist of the anthropological works of Freud and of Freudian anthropologisis Prerequite graduale standing in anthropology

## 260. Ecstatic Religion (3)

nis course deals with the analysis of such phenomena as spmil possession, shamanism prophecy, trance and related lopics. Emphasis will be on the relationship between the individual's molives and the cultural torm in which they are ex pressed The cultural and social contexts of ecstatic religor as well as the socological factors underlying the transtorma ion of one type of ecstatic religion into another will be consid ered Prerequisite: graduate standing in anthropology and permission of instructo

## 270. Psychiatry and Anthropology <br> (3)

anduction of intervewirg and diagnostic techmes osychiatry and their application to anthropological esearch Content will vary from quarter to quarter and courso may be repeated 3 times for credit (Satistactory Unsatistactory grades only ) Proroqustes graduate stanthg in anthropo. gy anco consent of instructor

## 271. Current Problems in Anthropological Theory

heoretical issues recemvig particular attention in cumpent at hropological fournats and monograpts Jraduate standing in anthronotogy

## 272. Current Problems in Cross-Cultural Studies

perspective of the theoromal and methodologual issues eatoses Prevequste graduate standing manthropotoq
## 273. Current Problems in Ethnographic Studies

(3)perspective of the theoretrea
namy 11

## 296. Fieldwork Proposal Preparation

(3) esearch proped The coures will nomally be laken tif the wher andor gprigu quatersot the sersmed yean and diay rod nomally be taken mone than Iwice (Satistacony:


## 297. Research Practicum <br> (1-4)

to be solected aconden to the students spec al wers Satistactor Uneat stact graduato standing

## 298. Independent Study <br> (1-2)

299. Thesis Research (1-12) frades permind.

## 500. Apprentice Teaching <br> (1-4)

the course, designed to meet the needs of graduate students who sorve as TAs, includes analyses of texts and materials discussion of teaching techniques conducting discussion sections, formulation of lopics and questions for papers and examinations, and grading papers and exammatons under the supervision of the instructor assigned to the course. Par ficipation in the undergraduate loaching program is required or the Ph.D. degree. The amount of teaching required equivalent to the duties expected ot a 050 teaching assistant for one quarter in each of the student s tirst three years as a graduate student in the deparment Enrolment for 4 units in his course documents the requirement (Satistactory: Unsatisfactory grades only

## Applied Mechanics and Engineering Sciences (AMES)

OFFICE: 5202 Urey Hall

## Professors:

H. Bradner, Ph.D
A. T. Ellis, Ph.D
Y. C. Fung, Ph.D
G. A. Hegemier Ph.D
M. Intaglietta, Ph.D
P. A. Libby, Ph.D
S.-C. Lin, Ph.D
J. S. Miles, Ph.D
W. Nachbar, Ph.D
D. B. Olfe, Ph.D
S. S. Penner, Ph. D
E. Reissner, D. Eng., Ph.D
R. E. Roberson. Ph. D. (Chairman)
A. M. Schneider, Sc.D
D. D. Sworder, Ph.D
C. W. Van Atta, Ph.D
F. A. Williams, Ph.D
B. W. Zweifach, Ph.D

## Associate Professors:

C. H. Gibson, Ph.D
D. R. Miller, Ph.D
S. Rand, Ph.D
H. W Sorenson, Ph.D

## Assistant Professors:

G. A Frazier, Ph D
D. A. Gough, Ph D
J. E. Luco, Ph D
A. V. Sebald, Ph.D
W. B. Bush, Ph.D., Research Engineer and Lecturer (1976-present)
F. H. Champagne, Ph.D. Associato Research Engineer
J.W. Covell, M.D. Associate Protessor of Medicine and Bioengineering
D. L. Franklin, Ph.D. Associate Adjunct Pro tessor of Medicino and Bioengineering
C. A. Friehe, Ph.D., Assistant Research En gineer and Lecturer (1970-present)
A. Fronek, M.D., Ph.D. Protessor of Surgery and Bionongineering
K. Fronek, M. D. Ph. D. Research Physiologist
A. S. Gordon, Ph.D. Adjunct Protessor of Engineering Chemistry
W. K. Harrison, Ph. D., Associate Adjunct Professor of Anesthesiology and Bioengineering
K. N. Helland, Ph.D., Assistant Research En gineer and Lecturer
J. P. Howe, Ph.D., Adjunct Professor of Nuclear Engineering
J. C. LaRue, Ph.D., Assistant Research Engineer and Lecturer
J. H. Morris, Ph.D.. Assistant Research Engineer
R. M. Peters, Ph. D., Professor of Surgery and Bioengineering
J. G Pinto, Ph. D., Assistant Research Engineer
K. G. P. Sulzmann, Ph.D., Research Engineer
T. K. Tio, Ph.D. Assistant Research Engineer
C. P. Wang, Ph. D. Associate Adjunct Profes sor
J. B. West, M.D., Ph.D., Professor of Medicine and Bioengineering
S. L.-Y. Woo, Associate Professor of Surgery and Bioengineering in Residence
M. R.-T. Yen, Assistant Research Bioengineer

The current instructional and research programs emphasize bioengineering, gas dynamics, engineering physics, fluid mechanics, solid mechanics and structures, and systems science. The graduate program is characterized by strong interdisciplinary relationships with the Departments of Physics, Mathematics, Biology, Chemistry, and Applied Physics and Information Sciences, with the School of Medicine, and with associated campus institutes such as the Institute for Geophysics and Planetary Physics, the Institute for Pure and Applied Physical Sciences, and the Scripps Institution of Oceanography.

## The Undergraduate Program (General)

The Department of Applied Mechanics and Engineering Sciences offers two separate undergraduate programs: one, an upper division major in applied science; the other, a four-year program in engineering. Either Bacheior of Arts or Bachelor of Science degrees are awarded for each program, depending on the student's collegiate affiliation. The details of these programs will be described separately below; here, we present general information for AMES undergraduates
All AMES undergraduales with suitable academic standing are encouraged to plan their academic programs to provide for a fith year of study leading to an M.S. degree. For students matriculating in the applied sciences program, the M.S. degree should be considered a first professional degree. In some cases, AMES students may be able to take several first-year graduate courses during their senior year AMES faculty advisers are able to advise students in this regard.
AMES faculty are assigned for each class of students and for each AMES program; a record of advisers' names may be obtained from the chairman's office. These advisers, as
far as possible in view of leaves of absence remain with the same set of students during their undergraduate careers at UC San Diego Students must meet with their facuity adviser to design a study plan as soon as AMES has been designated as a major. This plan may be revised in subsequent years, but such a revision must be approved by the faculty adviser An "Individual Program" form must be signed by the adviser and kept up-to-date
More flexible undergraduate programs can be arranged, but deviations from any program requirements listed below require a petition approved by the AMES faculty adviser and the AMES department chairman
All students majoring in AMES are required to develop a basic competence in the use of the digital computer to solve scientific and technical problems. Several upper division AMES courses (e.g. AMES 142A) require programming ability. Students are strongly advised to demonstrate this competence by completing APIS 61

AMES students may fulfill part of their technical elective degree requirements by use of AMES 199, Independent Study for Undergraduates, under the guidance of an AMES faculty member. Students may propose to a faculty member a research or study topic or may avail themselves of the list of suitable topics issued by the department each fall quarter After obtaining the faculty member's concurrence on the topic and scope of the study, the student must execute an authorization form available from the departmental office Generally, such courses may not be used to satisfy minimum course requirements.

The department requires that AMES students must maintain at least a C grade in each required course (minimum graduation requirement) in the undergraduate programs, in addition to an overall grade-point average of at least 2.0
Graduates of junior colleges may enter either the applied sciences or engineering program in their junior year. Transter students should be mindful, when planning their program, of the lower division course requirements for meeting their collegiate and major requirements
AMES offers several minors for Fourth College students. In collaboration with the De partment of Physics, a minor for non-science students entitled Scientific Perspectives is of fered. In addition, for students in the social sciences and in the pure and applied sci ences. minors in applied mechanics and sys. tems science are available
Undergraduate students wisting to arrange a sequence of AMES courses to satisly minor requirements or to meet particular academic interests are urged to consult the AMES chair man for reterral to the relevant AMES faculty member
The Undergraduate Program (Upper Divi sion Major in Applied Science) The De-
partment of AMES ofters programs of study at the upper division level' in appled sciences. Normally, the degree of Bachelor of Arts in Applied Sciences is awarded upon satisfactory completion of this program and of the student's collegiate requirements. However, students of Third and Fourth College may choose to be awarded the degree of Bachelor of Science in Applied Sciences upon such completion.

These programs emphasize engineering science and thus provide basic training for engineers in aerospace, civil and mechanical engineering, systems engineering, and bioengineering and for students intending to use undergraduate training in engineering as preparation for postgraduate professional training in business administration, law. and medicine

There are three distinct options within the applied sciences program. The applied mechanics program provides training in solid and fluid mechanics and in dynamics with application to the engineering fields based on mechanics, i.e., aerospace, and civil and mechanical engineering. The systems science program provides the student with the fundamental concepts and tools required for the analysis and/or optimal synthesis of complex and broad engineering, physical, and social systems. Such problems, often involving automatic control, arise in numerous industrial and public contexts. The bioengineering program prepares the student either for the engineering aspects of medical care and research or for professional training in medical school.

All students who expect to major in one of the AMES programs are strongly advised to take Mathematics 2DA and 2EA in their sophomore year. It should be noted here that Mathematics 2D and 2E do not give proper preparation for upper division AMES courses Preparation for an AMES applied sciences major involves: a minimum of three quarters of physics, including at least one quarter devoted entirely to mechanics: two quarters of chemistry plus one quarter of chemistry laboratory (chemistry laboratory requirement is waived for students preparing for the AMES Systems Science program); one quarter of biology (only for students preparing for the AMES Bioengineering program). Approved sequences that satisty departmental requirements include the following

| Physics | Natural Science 2A-B-C:Sct ence 4A-B-C. Physics 2A-B-C Physics 3A-B-C |
| :---: | :---: |
| Chemistry | Natural Science 2D. 2F and 20L Science $3 A-B$ and $3 A L$ : Sci Tech 12A-B and 12AL: Chemis try 4A.B and 4AL |
| Biology | Natural Science 2L. Sci./ech 11 A |



 AMIStercally atraser

Third College students planning to take an AMES upper division major should consult with the AMES adviser in Third College as soon as possible after enroilment at UC San Diego Such students must complete Mathematics 2DA and 2EA; other prerequisite courses are assigned on an individual basis by the AMES Third College adviser
Students anticipating enrollment in the AMES upper division major and wishing to strengthen their preparation in the engineering sciences relevant for such a major, should take AMES 16A-B in their sophomore year
As a minimum graduation requirement, a student qualifying for a major in AMES must pass eighteen (18) upper division courses. Normally, fifteen (15) of these courses must be in the AMES department (or in biology or chemistry, in the case of bioengineering). The requirement of fifteen (15) AMES courses is satisfied by the required courses in each regular AMES undergraduate program. Applied Mechanics majors may count AMES 12 as one required course. The remainder of these courses in these programs are to be chosen from electives that may be selected either from the list of approved technical electives, or in other areas selected in consultation with the AMES faculty adviser. (Normally, Biology 195, AMES 195, 198 and 199 courses are not allowed as Technical Electives in meeting the eighteen (18) course requirement.) Students with superior records are encouraged to take courses beyond the minimum number, including graduate courses, with special emphasis on the offerings of the Departments of Applied Physics and Information Science, Biology, Chemistry. Mathematics, Physics, and Economics. Advisers should be consulted on suitable courses.

Transfer students who have taken equivalent courses elsewhere may have transfer credit approved towards the minimum graduation requirement, but they must pass at least six upper division or graduate courses (each graduate course having three or more quarter units) in AMES. More than six AMES courses may be required of transfer students at the discretion of the AMES faculty adviser.

Applied Mechanics Program A student following the applied mechanics program is required to take a coordinated group of ten courses: fluid dynamics (AMES 101A-B), solid mechanics and structures (AMES 130A-B) particle and rigid-body dynamics (AMES 121A), thermodynamics (AMES 12), linear systems analysis (AMES 163A), and problem solv ing methodology in applied mechanics (AMES 105A-B-C). The applied mechanics program also requires five more advanced courses, AMES 150A, 175A-B, 121 B and a choice of 101C, 130C or 132

## Applied Mechanics

## FALL

| Junior Year $\dagger$ |  |  |
| :--- | :--- | :--- |
| AMES 105A | AMFS $105 B$ | AMES 1050 |
| AMES $130 A$ | AMFS $130 B$ | AMES 12 |
| AMES $14 . A$ | AMFS $163 A$ | AMFS 1.2 A |


| Senior Year |  |  |
| :---: | :---: | :---: |
|  |  |  |
| AMES $1210^{\circ}$ | AMES 150A | AMES 1300 |
| AMES 175A | AMES 175B | AMES $132^{\circ}$ |
| Technical Electives |  |  |
| AMES 100 | AMES 102 | AMES :010 |
| AMES 111 |  |  |
| AMES 141A |  | AMES 1300 |
|  |  | AMES 132 |
|  | AMFS 1418 | AMES 141 C |
|  |  | AMES 142 B |
|  |  | AMES 149, |
| AMES 162A |  | AMES 150 B |
|  | AMES 162B | AMES 162C |
|  | AMES 171 | AMES 163 B |
|  | AMES 173 | AMES 172 |
|  |  | AMES 1750 |
| AMES 1804 | AMES 180B | AMES 180 C |
| APIS 131 A | APIS 1318 | APIS 131C |
|  | APIS 133 |  |
| APIS $16 . \mathrm{A}$ | APIS 161B | APIS 161C |
| Chem 130 | Chem 131 | Chem 132 |
|  |  | Chem 150 |
| Math 131 | Matr 132A | Math 132B |
| Math 170A | Math 172B | Math 170C |
| Math 180A | Math 180B | Math 180C |
|  | Math 181A | Math 181 B |
| Phys 100A | Phys 1008 | Phys 100C |
| Phys 116 |  |  |
| Phys 130A | Fhys 1308 | Phys 130C |

tWhile in lower division, properly quallied students may elect certain courses in upper division AMES programs and may be admitted to an AMES major upon approval by the AMES tac. ulty adviser

A student normally is required to take AMES 101 C or AMES 30 C or AMES 132 (AMES 130 C or AMES 132 may be taken in the spring quarter of either the funior or sentor year). However. a student may petition to replace any of AMES 101C. 105C 218, 130 C and or 132 by allernative courses $w$ th approval of the AMES faculty adviser
"Mathematics 20A and 2EA, it not completed in sophomore year

## Bioengineering Program A student fol-

 lowing the engineering program in bioengineering is required, during the junior year, to take a sequence in applied mathematics AMES 105A-B, and a sequence in mechanics with applications to biology and physiology AMES 100, 172, 173. A systematic overview of biology is essential and preferably should be taken during the junior year. This would then allow the student to take additional electives in biology, such as Mammalian Physiology 149A-B during the senior year. It is important that bioengineers have a working knowledge of electronic circuits, and AMES 163A-B is required during the senior year. AMES 175A, C is also required during the senior year. AMES 180A-B-C, Principles of Bioengineering, includes the application of electronic system analysis and chemical techniques to biomedical measurements and is required for those who follow the bioengineering engineering major. Other listed electives are intended to provide some depth in biology, chemistry, or information science and should be selected in consultation with a faculty adviser. Students may petition to make certain substitutions for required courses.The premedical program is intended primarily to meet the minimum requirements for a student planning to enter medical school. The curriculum is also suitable for a student planning to enter graduate school in bioengineering, physiology, or neurosciences

Bioengineering: Engineering

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| AMES 100 | AMES 173 | AMES 172 |
| AMES 105 A | AMFS 105 E | AMES 121/ |
| Bro 129 |  | B10 4,3 |
| Senior Year |  |  |
| AMES 175A | Bio 139 | AMES 175C |
| AMES 180A | AMES 1808 | AMES 180C |
| AMES 142A | AMES 163A | AMES 1638 |
| Technical Electives |  |  |
| AMES 101A |  | AMES 12 |
|  | AMES 1018 | AMES 101 C |
|  |  | AMES 105 C |
|  | AMES 2718 | AMES 2710 |
| APIS 146A | APIS 146B | APIS 146C: |
| 146AL | 146 BL | 146 Cl |
| Bio 105R or | Bio 105 T or | B10 105M |
| Bio 137 |  | Bio 143 |
| Bio 149A | Bio 1498 |  |
| Math 1704 or | APIS 166 |  |
| Chem 130 | Chem 131 | Chem 132 |
| Chem 140A | Chem 140B |  |

+While in lower division, properly qualified students may elect certain courses in upper division AMES prograins and may be admitted to an AMES major upon approval by the AMES tac ulty adviser

## Bioengineering: Premedical

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year $\dagger$ |  |  |
| AMES 105A | AMES 105 B |  |
| Bio 129 | Blo 139 <br> Chem 1408 | Bio 143 |
| Chem 140A |  |  |
| Chem 143A |  |  |
| Senior Year |  |  |
| AMES 100 | AMES 173 | AMES 172 <br> AMES 175C |
| AMES 175A |  |  |
| Bio 149A | Bio 149B |  |
| Technical Electives |  |  |
| AMES 101A | AMES 101 B | AMES 101 C |
|  |  | AMES 1050 |
| AMES 142 A |  | AMES 142B |
| AMES 180A | AMES 180B | AMES 180 C |
| Bio 105R or | Bio 105 T or Bio 106 | Bio 105M |
| Chem 130 | Chem 131 | Chem 132 |
| Phys 100A | Phys 100B | Phys 100C |

+While in lower division properly qualitied students may elect certain courses in upper division AMES programs and may be admitted to an AMES major upon approval by the AMES faculty adviser
*Mathematics 2DA must be taken concurrontly if not com pleted in sophomore year

Systems-Science Program Students following the systems science program are required, in their junior year, to take a two-quarter sequence AMES 163A-B dealing with linear systems. They are also required to take a oneyear sequence, AMES 105A-B-C to extend their knowledge of the mathematical tools utilized in AMES 163A-B. A third sequence is satisfied by AMES 100, 121A, and students are urged to take 121 B as a technical elective Students may petition to substitute for these sequences with the consent of the AMES faculty adviser
In the senior year students complete their study of linear control systems with AMES $141 \mathrm{~A}-\mathrm{B}$ and undertake the study of nonlinear systems in AMES 141C. The study of stochastic systems is provided in AMES 162A-B-C The student learns experimental techniques in AMES 175A-B.

Because of the similarity of the two programs, an AMES/APIS double major in the systems science option is not permissible for AMES students. Any other AMES/APIS double majors require six additional AMES (or AMES/APIS) courses that are not offered in satisfaction of requirements for any non-AMES majors.

## Systems Science

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year + |  |  |
| AMES 100 |  | AMES 121A |
| AMES 105A | AMES 105B | AMES 105 C . |
| AMES 142A | AVES 1634 | AMES 163 B |
| Senior Year |  |  |
|  |  |  |
| AMES 141A | AVES $14^{\circ} \mathrm{B}$ | AMES 14:C |
| AMES 162A | AMES 162B | AMES 162 C |
| AMES 175A | AMES 1753 |  |
| Technical Electives $\ddagger$ |  |  |
|  |  | AMES 12 |
| AMES 101A | AMES 101 B | AMES 101 C |
| AMES 1218*** |  |  |
| AMES 130 A | AMES 130B | AMES 130C |
|  |  | AMES 1428 |
| AMES 146 A | AMES 146B | AMES 146C |
|  | AMES 150A | AMES 150B |
| APIS 152A | APIS 152 B | APIS 152C |
| APIS 154A | APIS 154B | APIS 154C |
| APIS 159A | APIS 159B | APIS 159C |
| APIS '60A | APIS 160 B |  |
|  | APIS 166 |  |
| Econ 172A | Econ 172 B | Econ 172C |
| Math 131 | Math 171A | Math 171B |
| Math 170A | Math 170B | Math 170C |

tWhile in lower division, properly qualfied students may olect certan courses in upper division AMES programs and may be admitted to an AMES major upon approval by the AMES taculty aoviser
*Students may petition to roplace AMES 105 C by an alterna Inve course with approval of the AMES faculty adviser

- Mathe natics 2DA and 2EA if not completec in the sopho nore year
*AMES 121 B is not required for the systems science program, but is a strongly recommended elective
fNo more than one of the sequences AMES $146 \mathrm{~A} \cdot \mathrm{~B}-\mathrm{C}$ Economics 172A-B-C and Mathematics 171A-B may be used as electives nor may APIS 166 be used in addition to Mathematics 170A-B-C


## Undergraduate Program (Engineering)

The department offers a four year program corresponding to a more traditional engineering curriculum. Students of the Third and Fourth Colleges are awarded the degree of Bachelor of Science in Engineering with one of two parenthetical qualifiers: Engineering Sciences or Chemical Engineering. Students of Muir College may pursue the same curriculum and receive the degree of Bachelor of Arts in Engineering with one of the same qualifiers Finally, Revelle College students with sufficient advance standing to meet their lower division requirements may also pursue either of these programs and be awarded one of the atorementioned B.A. degrees.

The Engineering program involves three es sential components: nine quarter courses are reserved for electives in the humanities and social sciences and should be used by students to fulfill their collegiate requirements The second component involves a sequence of courses in the pure, applied, and engineering sciences and are termed the core courses.

The final component consists of technica courses leading to specialization in either Engineering Sciences or Chemical Engineering
Students undertaking the Engineering (Engineering Sciences) program of study may select their technical electives from an extensive list of courses offered by AMES and other science departments. The purpose of this flex. ibility is to permit students to develop programs especially designed to meet perceived goals of their undergraduate engineering education. Thus, students may elect courses which prepare them for careers in either bioengineering, civil, mechanical, or systems engineering; they may develop a sequence of courses emerging from the current research interests of the faculty of AMES and other departments, e.g. sequences in the earth sciences, in transportation, and in energy related studies. Students intending to do post graduate professional work in non-technical fields such as business administration, law, or medicine may develop an appropriate sequence of courses. Clearly, students should consult their advisers to develop a sound course of study to fulfill the requirements of this component of the program.
Students undertaking the Engineering (Chemical Engineering) program of study have only a few free technical electives which may be chosen from an approved list, but must follow a sequence of required courses listed under Additional Requirements for Chemica Engineering. The field of Chemical Engineering involves the application of the pure and engineering sciences on an industrial scale to the chemical modification of materials in order to produce other materials. Examples of such applications are in the petroleum, food, mining, environmental control, and pharmaceutical industries. The required technical courses in this program include organic and physical chemistry, fluid mechanics, heat and mass transfer, and professional courses associated with unit and plant design
The Core Curriculum In the first two years the core curriculum provides the student with the basic courses in the pure sciences, with an introduction to the use of the computer in both technical and non-technical fields, and with introductory courses in materials. mechanics, and thermodynamics. In addition six quarter courses are required in the humanities and arts and social sciences, to be selected so as to permit the student to meet collegiate requirements
In the upper division, the core curriculum provides for three addilional quarter courses in the humanities and arts and social sciences, a course in linear systems, and sequences of courses in the application of computing to engineering problems and in experimental techniques
The core curriculum is as follows.
FALL
WINTER
SPRING
Freshman Year

| Phys 3A | Fr:y, 78 | Prys 30, |
| :---: | :---: | :---: |
| Mittion | Matli ${ }^{\text {a }}$ | Mally ${ }^{\text {a }}$ |


"Students in the chemical engineering program must take 1750 (rot offered in 1977-1978) Students in the engineering sciences program may substitute an approprate individual project undor AMES 199
Additional Requirements for Engineering

## Sciences The curriculum which comple-

 ments the core curriculum is as follows

Additional Requirements for Chemical Engineering The curriculum which complements the core curriculum is as follows


The Graduate Program Admission is in accordance with the general requirements of the graduate division. Candidates with bachelor's or master's degrees in mathematics, the physical sciences, or any branch of engineering are invited to apply. The department strongly recommends that all applicants submit scores from the Graduate Record Examination. This is essential if they seek fi nancial aid
While students are welcomed to seek enrollment in AMES courses via UC Extension's concurrent registration program, an extension student's enrollment in an AMES graduate course must be approved by the department's Graduate Admissions Committee.

The Department of Applied Mechanics and Engineering Sciences offers graduate instruction leading to the M.S. and Ph.D. degrees in Engineering Sciences with specialization in each of aerospace engineering, applied mechanics, bioengineering, and engineering physics.
A number of AMES facully participate in a program in applied ocean sciences conducted jointly with some faculty in the Scripps Institution of Oceanography and Department of Applied Physics and Information Sciences. AMES students in this program receive the Ph.D. with specialization in Engineering Physics upon completion of normal departmental requirements. Plans to formalize the program and to establish within AMES M S. and Ph.D. degrees in engineering sciences (applied ocean sciences) are now in progress. Students who contemplate work in applied ocean sciences are advised to take courses in physical science and mathematics and to seek admission into some of the Scripps core courses, such as 210A (Physical Oceanography), 240 (Marine Chemistry), and 270A (Biological Oceanography).
The instructional and research programs are charcterized by strong interdisciplinary relationships with the Departments of Mathematics, Priysics, and Chemistry, and with associated campus institutes such as the Institute for Pure and Applied Physical Sciences and the Institute of Geophysics and Planetary Physics, and Scripps Institution of Oceanography.

## Master's Degree Program The de-

 partment offers the M.S. degree under both the Thesis Plan I and the Comprehensive Examination Plan II (see "Graduate Studies: Master's Degree") A strong effort is made to schedule M.S level course offerings so that students may obtain their M.S. degree in one year of full-tirne study or two years of part-time study.Students with baccaldureate degrees may wish to round out their professional training by taking a fifth year of study and by considering the M.S. degree as terminal Other students may obtain the M.S degree on the way toward the doctorate.

Students who are admited tor a masters degree only and subsequently wish to con-
thue towards a Ph. D. must be e-evaiuated by the department's Graduate Admissions Committee betore the departmental Ph. D qualifying examination may be taken.

Course requirements are left flexible in order to permit students and their advisers to develop the most beneficial programs. The department accepts a maximum of tour units of extension courses at the 100 level towards the M.S. degree provided that (a) approval of the Graduate Council and the student's adviser is obtained and (b) the courses have either an exact counterpart in AMES or else are approved by faculty members in AMES who have protessional competence in the particular field. Specific departmental requirements for the M.S. degree are as follows:

1. Acourse of study must include 36 units of credit and must be approved by the student's adviser. Credit must be obtained for at least 12 quarter-units of AMES 200level courses, not including AMES 206 and 299. Students studying under Plan I also must obtain credit for six units of AMES 299 (research). No more than six units of AMES 299 may be applied toward the 36 -unit requirement under Plan I. Students studying under Plan Il may not apply AMES 299 units toward the M.S. degree. No more than 12 units of upperdivision, 100 -level courses may be taken for the M.S. degree.
2. Students must have an average of $B$ or higher in the courses taken to fulfill requirements for the M.S degree.
3. The thesis under Plan I is reviewed by a thesis adviser and two other faculty members appointed by the Dean of Graduate Studies. The review is normally an oral defense of the thesis.
4. The comprehensive examination under Plan Il is conducted by the adviser and at least two other taculty members appointed by the department chairman. The examination committee normally conducts an oral or written examination in the candidate's discipline of specialization. A student working toward the Ph.D. degree who has successfully passed one area of the department's Ph.D. examination need not take the com. prehensive examination for the MS. degree
Successful candidates receive the M.S. degree in Engineering Sciences with a designated specialization in Acrospace Engineering, Applied Mechanics, Engineering Physics. or Bioengineering.

## Doctoral Degree Program The AMFS

 Ph.D. program is intended to preparestudents for a variety of careers in research and teach. ing. Therefore, research is initiated as soon as possible, commensurate, with the student's background and ability. There are no formal course requirements for the Ph.D. However, most students in consultation with their advis-ers. develop course programs that will prepare them for the AMES departmental exammation and for their dissertation research.
A departmental examination is given to each Ph.D. candidate prior to his or her formal Ph.D. qualifying examination. This departmental examination nomally is taken after the completion of three quarters of full-time graduate work and seeks to examine the student's academic and research ability. It is administered by a committee which includes at least four AMES faculty members, appointed by the department chairman on the basis of nominations made by the student's adviser. To insure breadth, each student must specify four areas of specialization, with each area defined as the subject material taught in a specified group of three or more related graduate courses. Proficiency in one area may be satisfied by grades of $A$ or $B$ in the courses. The departmental examination must include at least three areas, with at least two of the areas being defined by AMES graduate courses. The same AMES course cannot be used in the definition of more than one AMES area. Normally, subject material covered in AMES 296, 297, 298, or 299 courses is not considered acceptable for the satisfaction of the AMES area requirement.

After satisfactory completion of the departmental examination, a graduate student in AMES must pass the format Ph.D. qualifying examination administered by the student's doctoral committee (see "Graduate Studies: The Ph.D.")

There is no formal foreign-language requirement for doctoral candidates. Students are expected to master whatever language is needed for the pursuit of their own research.

Departmental policy requires all Ph.D. students to spend a minimum of three consecutive quarters as a "fuil-time student" in AMES following completion of the departmental qualifying examination. Full-time employment outside the department is not consistent with the department's interpretation of full-time student. A Ph.D. thesis should represent research actually performed at UC San Diego and may not be acceptable if any significant portion has been printed or listed elsewhere as an industrial report. Further details on these policies may be obtained from the department.

Successful candidates are awarded the Ph.D degree in Engineering Sciences, with one of the special fields-bioengineering. aerospace engineering, engineering physics, or applied mechanics--designated.

## Candidate in Philosophy Degree

AMES Ph D. students who have passed their Ph.D. qualifying examinations and have advanced to candidacy are awarded the Candidate in Philosophy Degroe. (See "Graduate Studies: Candidate in Philosophy Degree")

## Courses

## Lower Division

10. Introduction to Engineering Systems
(4)
11. Elements of Materials Science ..... (4)
nveron ornsleftect oxdaus froperties
12. Thermodynamics(4)
mochem'stry, heat capacites arid heats of reaction engi16A. Introduction to Engineering Mechanics(4)
cables fr ction analysis o' elastic ir
paricles in and hree dimensions lnear and angulamomen'um energgineering proolems15A. or Physios 3A or Sclence 4A or equivalent andMathematics 20A (or concurrentregistraton), or Mathematics20 and Mathematics 2E (concurront registlathon withMathematics $2 t$ Dermuted
16B. Introduction to Circuit Analysis ..... (4)
linear loctrcar elements, ectrons of composedinear electr cal elements: eectromechanical analogy; acoustic and hydratic elements. Applications to engmeering prob-lems. Prerequisiles, Soience and Technology 158 . Physios3B. or Science $4 B$, or equivalent and Mathematics 2EA (orconcurrent registration) or Mathematics 20 and Mathematics
13. Engineering Mechanics ..... (4)
grees of freedom and of cortinuous systems. Eernents o continuurn mechanics with applications in elasticity and tlum mechanics Prerequshes: Physios 30 and Mathematios 20 A
14. Computer Models of Complex Systems ..... (4)mulual interactions or coupling, growth and decay. oscillationand overshool slabilty and iristability Languages lor ouldngcomputer models of systems Examp es $0^{4}$ models in currense in scimnce heath delivery government ett Wodels asools for decision onools for decisien-makers. Computer programs as scenaro
15. Management of the Air Environment(4)
try of the atmosphere, relative contibutions of man and atandand uses of air-pollution models Ar-pollution control
16. Energy: Demands, Resources, Technology andPolicy (4)
na'ner in $w^{\prime}$ nch our energy demands are defined at thesed and potentaess avallable for calustymg enorgfemands hightuthts of tech:noiogucal challences como ompoFow energy productus and Heaton ect eres Encomma5.
17. Society and the Sea ..... (4)
ocearology lega ..... modsomarasreses
18. Freshman Seminar ..... (0)
Upper Division
19. Continuum Mechanics ..... (4)

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101A-B-C. Fluid Mechanics (4-4-4)

102. Mechanical Behavior of Materials ..... (4)
microplasticity of crystals, piastic deformation and creepfracture and strengthening mechanismis, ceramics and otremorganic rionmetalics. polymers. Laboratory demonstrations
selected topics. Prerequisites
ampltion of a Natural
105A-B-C. Introduction to Mathematica Physics (4-4-4)
Fourseres, Sturn-Louniletheory, elementary partian different:al equations, complex varables. and integral transforms with applications to problemsparticle and rigid-body dynarmics v bratons. wave motionelectric circuits, heat conduction arid fluid dynamics AMES105A-B-C is equivalent to APIS 105 A -B-C PrerequisitesMathematics ?DA and Natura! Science $10-F$ or Naturat Sol
ence $2 A \cdot B$ or equivalent (FWS)
111. Thermodynamics II ..... (4)
(4)nodynamics The most probable distribution and maximuentrony for systems in equilibrum Bose-tinstem. FermDirac. and Boitzriamn statistics. Definition of partiton functionand its relationshn to varous thermodynamic cuantitesExamples of appications. Prerequisito. AMES 12 oreowivaton!
112. Separation Processes ..... (4)
component mass transter princ ples in sugge stage ratoand multi-stage counter current flow processes includng disillation l quid-licuud extraction gas absomton and evaporailiation. Iquid-licuid extraction, gas absorpton and evaporaon equilibrum and rate-limited processes prevequisteoncurentiy
113. Chemical Reactor Engineering ..... (4)
Analysis of chemical reactors, flow and(4)
atalysis Prerequistes. Mattom
114. Design of Chemical Engineering Systems ..... (4)
processos. equpment and svstems ..... heat
and mass ranster equpment desug and cosis materalelection, optmum designs ma,or clestan profed freverum
121A. Dynamics I (4)
helds, orotat medianucs reds, orotal medtanus
and angular momentum. ange's equatrons Examp
1218. Dynamics II (4)
ndes th
tablityCommate
MI AMES
130A. Solid Mechanics I ..... (4)
308. Solid Mechanics II ..... (4)
quat
ples 5 Venar
130C. Solid Mechanics III ..... (4)
arge délectirns
308
trons of
132. Structural Analysis ..... (4)
ures. introductory treaiment of finte element aralysis of strui ures ard use of general-purpose finite element. structial analysis comouter programs. Fo
141A. Linear Control System Theory ..... (4)
equency-domain inusorgat-rput and ransien rosense Fro constacs
ility Routh-Hurwitz test Root-locus. Bode and Nyquist plotsComputer solution of lypical systems oroblemsAMES $163 B$
141B. Linear Control System Theory ..... (4)
arlalysis and synthes's. Use of state-variable feedback in systert design. The resolvent and state-transition matroces Con
rollabilly and observabily. Tro ..... applica
141C. Nonlinear Methods in Systems Analysis ..... (4)
quas-linearzalion and phasep anemethod ..... sis by
y theory lilustrations trom auromatic com ..... other el
142A. Computer Methods in Engineering Science ..... (4)
ontstruction ..... gran
ustrative e
142B. Computer Methods in Engineering Science(4)
differental equations wit: their digitai-computer solutonsThe physical context is the dynamics of discrele and continu
ors electrcal and ..... AME
146A-B-C. Introduction to Optimization Theory ..... (4-4-4)
and physical systems Baste results of mathemanGramming calculus of varatoms and mimal control trion
are devenped and are disussed tor awide var
Ion Prerequates Manematmos A atul AMES
149A. Chemistry and the Air Environment ..... (4)
gects of ar pollutor and erergy
1498-C. Chemistry and the Air Environment ..... (4-4)
tecleotarpollat
rowe of eriergy
150A. Topics in Applied Mechanics I (4) putiod meathon
1508. Topics in Applied Mechanics II ..... (4)
an Mopern proterns with acoloalo
162A-B-C. Statistical Communication Theory(4-4-4)
ag functions, randon varabl ..... 
uri: 'Heorems Stochastic bocnesesgectral donstros treGauss onpoceors meansquare tilterng. Elemen's of infomaton theorentropy, mutual information channel capacity coding pre
163A. Linear Circuits ..... (4)econd order orcuts steady-state sminsodal response anwork graphs node mesh loop and cut-se analyses stateguations Prerequetos Mathernatios 20 A and AMES Sta
163B. Linear Systems ..... (4)
Signals and systems state space descript on convol thon
$Z$-transtom. Fourior series and transtorm. frequency analysiof signals transient response Prerequisites Mathematios2FA and AMES 1634
170. AMES Laboratory ..... (0)
includes practical operat on of mache took and measuringinstruments Strength of materals and ther machinability are
171. Advanced AMES Laboratory ..... (4)
and opical riansducers. Analog and digital recording, on-linedata Drocessing Prerequiste consent of mstructor
172. Biomechanics ..... (4)
mechan cal propertics of living issues such as me bood
ucus bood vessels, tendons skin muscles, bone cartiageMecnancs of organs such as the hoart the I Ing the arteriesFlud ard sold mechanics of tiying swimming and locomoton Prerequisie AMES 100 . (S)
173. Bioengineering: Transport Phenomena ..... (4)
viewpont o statistical mechanics and flud dynarics Jiftu-son through bologica structures. The mechanisms of transport in the cardiovascular sys:emi Porous media The osmotiseffect Sulable for students in boogy interested in enaneernganays sotbological systems Prerequiste consentot the
175A. Experimental Techniques I (4)the design and concuct of expermentlenis tritombacksing data acquistion and data educhon as well aa myroung of experments Experments reate to the usong
175B. Experimental Techniques II (4)
perments wher retate to electronc dev cesand toaselector perments wher retate to electronc dev cesand toaselector
175C. Experimental Techniques III(4)

175D. Experimental Techniques IV ..... (4)
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mal mom
carclography olialogiap220C. Physical Gas Dynamics(3)
sonir tow turegases such as chemical reactions and relaxation processes n turbu ent flow, interaction of radiation with ionized gases and gas asers Prerequste AMES 220B, or consent of msficmtor
221A. Opacity Calculations(3)
and solids spectial absorpand solids: spectiatral absorptioncurves of growth: theoretica: and experimental methods forestimatrg opachies of untorm ang non-unitorm gases fierequisite consent of instructor.
221B. Radiative Transfer Theory ..... (3)

Fundmenta guantiles and the equaton trancer methods of solving radiative transter problems tof gray and non-gray gases nonstationary problems. Prerequisite AMES 221 A consent of instructor

## 222A-B-C. Advanced Fluid Mechanics <br> (3-3-3)

Conienporary problems in broad areas of tuld mecharics.e.g, turbulent flows, hydrodynamic stablity geophysical fiundynamics, transport phenomena, acoust:cs, boundarylayersetc. Prerequisites: AMES $105 \mathrm{~A}-\mathrm{B} \cdot \mathrm{C}$ and AMES $210 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ orequivalents.224A-B-C. Reactive Gas Dynamics:

## Combustion (3-3-3)

This course covers fundamental aspects of flows of reactive gases. with emphasis on processes of corbustion. including the relevant thermodynamics. chemica kinetios, fluid mechanics and transport processes Topics include detlagra tions, detonations, diffusion flames ignition, extinction, and propollant combustion among others. (Satistactory Unsatisfactory grades permitted) Prorequisites: AME 10A-B-C

## 226A. Laser Theory and Kinetics (3)

troduction to laser physics Principle of light amplitication by simulated emission of radiation. Methoos of excitation and iversion generation in solid. liquid, and gaseous meaia Os. clitators and amplifiers Optical cavites Frequency selection and mode cortrol Prerequistes: AMES 220 A-B-C or equiva lent. (SatistactoryUnsatisfactory grades permitec) (F)

## 226B. Laser Theory and Kinetics <br> (3)

corragnelic wave propagation in a laser-actve medium L.ne broadenirg and gain saturation. Kinetic processes in electrical discharges and n rapidly expanding gas flows. Roview of current theories on electrica' and gas dynamic lasers. Prerequistes: AMES 220A-B-C or equivatent (SatisfactoryUnsatisfactory grades permuted.) (W)

## 226C. Laser Theory and Kinetics (3)

orational mversion in earrangement reactions Chain intiation and chain branching Premxed and un-premixed chemical systems. Revew of Current theores and practice on chemical lasers Prerequsllos AMES 220A-B-C of equivatent (Sástactory Ames croa Brace bermilod) (S)

## 231A. Foundations of Solid Mechanics <br> (3)

omation conservaton equations typical constituive equa ons. rimimumpolental energy primpe Prerequsite AMES 308 ar concent at matuctar

## 231B. Elasticity (3)

Brso fleld equations Typoal boundary value poblems ut lassical linear elastonty Problems of plane stress and plane than Vanatonal promenes Pretequste AMt S 2314 of

231C. Anelasticity
(3)

Mechanmal models of viscontastic, plastu, ard viscoplaste behavior in smple shear or unaxal sterss Constmotive law for the ed donensmatstatos of stress and stran Applicatum to setected estmological protems Prerespushi AME

## 232. Finite-Element Methods in Solid Mechanics

darrental aspec:s and recent developments Exampes include tinite elasticity fonte plashicity thermoviscoplasticity constitutive relations for ductie and bu itte solids static and dymamic tracture processes, contact problems ricropolat cortinua mixture theories for composite materials and mul tiphase systems. asymptotic methods in the theory of plates and shells, conplex variable methods in plane elasticity, applications of the calculus of variations to approximate solution techniques and structural optimzation Prerequistes AMES 231 A-B-C. or consent of mstructor

## 234. Experimental Stress Analysis <br> (3)

meory and rechnique of standard and newly deveioped methods; laboratory experience using modern instrumenta ton such as stran gauges capacitve piezoelectric and plezoresistive devices, and surface coatings. apphication of photoelasticity, laser interferometry, and holography to prob lems in static and dynamic elasticity and plasticity. Ultra high-speed measurements will be emphazied. Prorequiste

## 235A-8. Theory of Shells

(3-3)
on theory of thin elas tic shells, linear membrane and bending theories; finte strain and otation theories: shells of relution shallow shells selected static and dynamic problems; survey of recent advances Prerequisite AMES 231B or consent of instuctor

## 236. Structural Stability <br> (3)

Stability analysis of structural clements under steady. oscillalory, and impulsive loadings. Elastic and anelastic stabilit oroblems. Prerequisite. AME S 235A, or consent of instructor

## 237. Structural Dynamics

(3)

Malix analysis of the free and foreed vibrations of discrete linear systems; response to periodic and transient exctations Frequency response and generalized normal mode methods Dyramics of continuous systems Prerequisites AMES

## 238. Stress Waves in Solids (3)

incar wave propagation, plane waves reflection and iefrac ton, dispersion induced by geometry and by material properties Application of integral transform methods Selected topics in non-linear elastic, anelastic and anisotropic wave propagation Prerequistes: AMES 231 A-B-C or consent of

## 246A-B-C. Optimal Control Theory

(3-3-3)
of optimal control. Mathematical programming on topics and sufficient conditions for optimality comp tecessary gorithms. Maximurr. princiDle for optimal control systems. state and control variable constraints, reachable sets Compu tational techniques for solution of optimal control problems Prerequisite AMES 146, or consent of instructor. (F,W,S)

248A-B-C. Time Series Analysis (3-3-3)
Regression analysis, trends and smoothing, moving average and autoregressive processes. Stationary processes and spectral anaiysis, discrete Fourier transforms, d gitat filtering Stochastic model building spectrai density and transter finc. ion estimation. Identification. Prerequs/les. AMES 162. 163

## 250A. Astrodynamics and Rocket Navigation

analysis: elements of a two-body orbit elliptical parabolic hyperbolicorbis Coordinate systems: orbit transfer in singie. orce field and multiple-force field systems; optimal plane change: tunar tights, interplanetary tight: low-thrust vehicles Prerequisites

## 251A. Guidance of Aerospace Vehicles

(3)
gunane problems. defintions mission phases gurdance requirements, mercept (proportional navigation and homing), explicit and implicit guidance, rendezvous mothods of steering, steering control and stability. introduc lor to optimal steermg laws. Prerequisites. AMES $/ 4 / A$

251B. Gyrodynamics and Inertial Navigation Sys lems (3)
Behavor of gyros and accelerometers, mertal navigation sys ing. erfor analyss, Alanment gyrocompassing on fixed an moving veholes. Iour-gimbal, Hree girmbal and stap down

## 253A. State-Space and Time-Domain Approach to Control Theory (3)

Jesign Marix polynomials tunctions of is atres. Marmat "erential equations, transter function matricos, the fundarnen tal (state-transition) matrix. canonical representation dynanuc systems Controllability, observability Stabit aralysis. Prerequstes: AMES 141A and Mathematios of

## 256A. Advanced Rotational Dynamics <br> (3)

Topic chosen independently each year. Examples, are cassi-
cal and modern probioms of rotation under specifed excita lion, stability of rotation and special equilitra computer orented aynam cal formalisms. Student may register for course more than once Prerequisites: AMES 156 and consent finstructor

## 256B. Spacecraft Attitude Control

space vehicles Torques, including gravitational and magne Inertial and optical sensors Actuators Design considc. Inerlial and optical sensors Actuators Design consid56 , and consent of instructor

## 256C. Gyroscopic Stabilization and Sensing (3)

grostion of vehicles, ships, monorans spacectat gyroscopic sensing of direction and vertical, with applica

## 264A-B. Filtering and Random Processes in

 Control (3-3)Extensive treatment of random processes in linear feed-hark systemis, including optimum design, estimation theory. Wiener and Kalman filtering. Extensive treatment of nonlinear systems n the presence of a random nomse Prerequiltes reedback control theory and AMES 293, or consem of instructor

## 271A. Structure and Function of Tissue

(3)

A general survey will include examples of structure-function relatonships at the cell and tissue level Emphasis will be placed on components of the vascuiar system and related structures such as endothelium, erythrocytes. leucocytes cardiac, smooth and skeletal muscle. connective tissue basement membranes, and deripheral nerve cells Prerequ

## 2718. Introduction to Cardiovascular Physiology

hascur concepts of behavior of heart, large blood vessel vascular beds in major organs and the morocirculation In
cluded will be the physical and physiological primciples of blood flow, blood pressure, cardiac work. electropnysiologyo the heart, descriptions of special vascular beds including their biological ana hemodynamic importance. Integration of sepa rate components through nervous and numoral controls wil' b aralyzed Prerequisite: consent of instructo

## 271C. Introduction to Respiratory Physiology

ing structure-function relatonshins of the lung ventiato diftusion, pulmonary blood flow. pulmonary gas exchange blood gas iransport. mechancs of breathing, control of respu ration, unusual envirionnents, pulmonary functon tests Pre requisue consent of instructor

## 273. Transport Phenomena in Membranes

(3)
phenomena. The usmotic eflect Diffusion and exchango bogical systerns Prerernimste

## 274. Advanced Cell Physiology

(3)
boengineerng. medral and bology students
several spectal types of cells: mdothellum
mooth-miuselt the uttastucyles neutophtes plateles macophages etc he olfastructure and bochemical charactenstocs of thesf cell lypes will be considered Fmphasis wilt be patced on cal and physical principles Prerequmb

## 276. Laboratory Projects in Bloengineering

(3)

## ments, datahanding by digital computers, video lape recor

 ing, etc Theory and applicaton of optioal and elembonio strumentation The course will consist of lectures conleren es and demonglations, as wellas the students own selecter aboratury promect for situdy in depthmstructor (W)
277. Microcirculation in Health and Disease

## (2)

 Issue exchange in mey organs durirg states such as oncuia bacterial oxema, 'yrmensmon Also physicat and\section*{278. Advanced Biomechanics

\section*{Moden deve Bion bics (3)

## Moden deve Bion bics (3) <br> Vodern development of bomechanics at an advancer

 nathematical level Treatment of problems of current interes n greater depth Problems will be selected from croulation micro-crculat on cardiac and pulmonary mechanics muscle mechamics Prerequistes AMES 172, and kmowledge in at مlied mathemalics and the mechancs of flums and solids with a mimmum at the level of AMES 100. 101A-B-C. 130A-B 105 A-B-C Oftered in altomate years when AMES 279 is no
## 279. Selected Topics in Biophysics

and function of Diological membrane fluid and ion transpor excited states wave propagation. muscle contraction Pre cquisites AMES 172, and knowledge inappliedmathematics and the mechancs of thids and solids with a minimum at the evel of AMES 100. 101A-B-C. 130A-B. 105A-B-C Offered alternate years when AMES 278 is not offered
280. Techniques in Experimental Cardiovascular Physiology and Microcirculatory Research (2)
Basic cardiorespiratory experimental procedures, applicatior of anestresia artificial respiration dissection of the most frequently used arteres and veins, open-cnest preparation. heart and rarge-vessel exposure, catheterization, long-term implantation, isulated organ perfusion, quantitative evaluation of microvascular phenomena. Prerequisites AMES271A-B-C Satisfactory Unsatistactory grades permitted.) (S)

## 281. Seminar in Bioengineering (1)

enouse mones weeky seminars given by tacully visitors postdoctoral rosearch tellows. and graduate students con. cerning research topics in boengineering and related subects Students report their own research Maybe repeated tor credi: (Satisfactory Unsatistactory grades only) (F.W.S)
285. Special Topics in National Security for Science Students (3)
The course wiliconsist of two oarts irst a presentatonol what Our National Securty Polcy is, and second a discussion of how various current science and techrioogy programs and policies reate to 1 (Satistactory Unsatistactory grades permin

## 293. Noise and Random Processes

(3)

Probability distribution functions. statisical ndependence. functions of random variables, characterstic functions, corre tation functions, time averages, sampling, the central lim: theorem. spectral analyss, the Gaussian random processes narrow band processes. Inear systems, random walks the Fokker-Planck-Kolmogorov equations and Brow kan motor

## 294A-B-C. Methods in Applied

Mechanics I, II, III (3-3-3)
Various methods of analysis are covered with emphasis on appication Topics range over the broad fields at comple analysis ondinary and partial diterental eguatons (imear and nonlinear), asymptotr ardysis megrat equatons and weighted residuals Spectics include Drone: and Neumant problems Cauchy concepts. Gree fumtions. Firman map ping. eggentumotons. phase plane andyas. steepest des cents, multole scales WKB method matched asymptot expansons, transtom teohmoues Frodholm theor Wener Hopl method Galeskim methon Pmompustes AMI
296. Independent Study
(3)

## 297. Research Techniques

froughorgamzed lectures, spechal assignments, dmd instrue. ton on the techroques of selected research propects Prered
?
(1-4)
$\qquad$
299. Graduate Research (1-12)

## Applied Physics and Information Science (AP\&IS)

OFFICE: 3216 Applied Physics and Mathemalics Building

## Professors:

Hannes Altvén, Ph.D
Victor C. Anderson, Ph D
Henry G. Booker, Ph.D
Kenneth L. Bowles, Ph.D
Jules A. Fejer, D.Sc.
Cari W. Helstrom, Ph.D.
T. C. Hu, Ph.D

Manuel Rotenberg, Ph.D. (Dean of Graduate
Studies and Research)
M. Lea Rudee, Ph D. (Provost, Fourth College) Victor H. Rumsey, D.Eng., D.Sci

## Associate Professors:

William A. Coles, Ph.D.
Michael L. Fredman, Ph.D.
Sing H. Lee, Ph.D.
George J. Lewak, Ph.D.
Robert Lugannani, Ph.D
Huey-Lin Luo, Ph.D
Elias Masry, Ph.D
Barnaby J. Rickett, Ph.D
Walter 's. Savitch, Ph.D

## Assistant Professors:

Walter A. Burkhard, Ph.D
William E. Howden, Ph.D
Laurence B. Milstein, Ph.D.
Richard L. Sites, Ph.D.

## Adjunct Professor:

Andrew J. Viterbi, Ph.D.

## Associate Faculty:

Gustaf O. S. Arrhenius, Ph.D., Protessor. Scripps Institution of Oceanography
Seibert Q. Duntley, Sc.D., Professor Emeritus, Scripps Institution of Oceanography

## Lecturer:

James L. Harris, Sr., M.S.

## The Major Programs for Undergraduates

The department offers four-year programs in electrical engineering and computer engineering. Upon completion of one of them, students in Revelle and Muir Colleges receive the B.A degree and students in Third and Fourth Colleges receive the B.S. degree. These programs prepare students for employment in the electrical, electronics, computer, or communications industries, and tor graduate work in those fields. In addition, the department offers programs leading to the B.A. degree in applied physics, computer science, and information science. These are intended for students desiring more time for undergraduate studies outside their major subject. They prepare students for graduate study in their respective fields, as well as for certain types of employ ment

The electrical engineering curriculum features three specializations: communication systems, electronics, and systems and control. The computer engineering and computer science programs treat compiler design
analysis of algoritnms. computer architeciure. operating systems. programming languages. and the application of computers to engineering, information retrieval, and scientific research. Applied physics treats electromagnetism, electronics, optical information processing, and acoustical signal processing. Information science concentrates on communication systems and the processing of information. The B.A. curricula allow individual programs that may involve a combination of the fields in which the department offers instruction.

APIS 61 is recommended for all AP\&IS majors. All students intending to do experimental work after graduation, whether in industry or in graduate school, are advised to take APIS 50A-B-C. APIS 146A-B-C, and APIS 175B. A grade of $C$ or higher is required in all courses included in the major program

Students enrolled in the departmental programs who maintain a distinguished scholastic record through their junior year are encouraged to apply for the five-year B.S.-B.A.M.S. program. Applications for admission to the graduate program may be made in the spring quarter of the junior year. In their senior year such students may enroll in graduate courses and can complete the requirements for the master's degree within one year after receiving the bachelor's degree. If the student's eventual aim is to take a Ph.D., he or she will be able to begin research earlier and spend a shorter time in completing the degree. The student's choice of electives must be discussed with his or her adviser.

The Engineering Programs The department offers programs in computer engineering and electrical engineering. Third and Fourth College students who complete these programs receive the B.S. degree in computer engineering or electrical engineering; Revelle and Muir College students who complete these programs receive the B.A. degree in computer engineering or electrical engineering. Students are urged to discuss their curriculum with the appropriate AP\&IS adviser no later than the spring quarter of their freshman year

Graduates of junior colleges may enter these programs in the junior year. Transfer sludents should be mindful of the sophomore-year course requirements when planning their programs.

Computer Engineering The computer engineering program offers a strong emphasis on engineering mathematics and other basic engineering science as well as a firm ground ing in computer science. Students should have sufficient background in high school mathematics so that they can lake freshman calculus in their first quarter. Courses in high school physics and computer programming although helptul, are not required for admission to the program.

The required lower-division courses are.

## Freshman Year

(a) Math 2A-B-C
(b) Physics 3A-B-C or Science 4A-B-C
(c) APIS 61

## Sophomore Year

(a) Math 2DA-2EA or Math 2D-2E
(b) Physics 3D/Natural Science 2C, Natural Science 2D. Natural Science 2E/2F
(c) APIS 50A-B-C
(d) APIS 63, 64, 70
(e) Math 80A

The required upper-division courses are

## Junior Year

(a) APIS 160A-B
(b) APIS $161 \mathrm{~A}-\mathrm{B}-\mathrm{C}$
(c) APIS 173, 178, 179
(d) APIS 175 A
(e) technical elective (3 quarters)

## Senior Year

(a) APIS 170A-B
(b) APIS $171 \mathrm{~A}-\mathrm{B}$
(c) APIS 165
(d) APIS 175B
(e) technical elective (3 quarters)

## Electives

| APIS 105A-B-C | APIS 198 |
| :--- | :--- |
| APIS 131A-B-C | APIS 199 |
| APIS 140A-B-C | AMES 141A-B-C |
| APIS 141A-B-C | AMES 142A |
| APIS 146A-B-C | MATH 102 |
| APIS 152A-B-C | MATH 160A-B |
| APIS 154A-B-C | MATH 170A-B-C |
| APIS 159A-B-C | MATH 171A-B |
| APIS 177 | MATH 180A-B-C |
| APIS 197 | MATH 181A-B |

Electrical Engineering The electrical engineering program comprises studies in communication systems, electronics, and systems and control: an option in any one of these fields may be selected by the student.

The required lower-division courses for all options are:

## Freshman Year

(a) Math 2A-B-C
(b) Physics 3A-B-C or Science 4A-B-C. AL-BL-CL
(c) APIS 61

## Sophomore Year

(a) Math 2DA-2EA
(b) Physics 3D or Nat Sci 2C, Nat Sci 2D. and Nat Sci 2E/2F
(c) APIS 50A-B-C
(d) APIS 64, APIS 70
(e) Math 80A-B

The upper-division course requirements depend on the option selected by the student.

## Communication Systems Option Junior Year

APIS 105A-B-C, APIS 152A-B-C
APIS 140A-B-C or APIS 161 A-B-C.
APIS 170A-B. APIS $175 B$

## Senior Year

APIS 154A-B-C, APIS 146A-B-C technical elective ( 3 quarters)

## Electronics Option <br> Junior Year

> APIS $105 \mathrm{~A}-\mathrm{B}-\mathrm{C}$. APIS $152 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ APIS $140 \mathrm{~A}-\mathrm{B}-\mathrm{C}$. APIS $170 \mathrm{~A}-\mathrm{B}$ APIS 175 B

## Senior Year

APIS 131A-B-C or Physics 100A-B-C. APIS 146A-B-C
Twelve units of technical electives including six units of laboratory courses.

## Systems and Control Option <br> Junior Year

APIS 105A-B-C. APIS 152A-B-C
APIS 161A-B-C, APIS 170A-B.
APIS 175B

## Senior Year

AMES 141A-B-C, APIS 159A-B-C
technical elective (3 quarters) (AMES 146A-B-C recommended)

## Electives for all options

Any APIS upper-division courses; other upper-division courses with the approval of the adviser.
B.A. Program in Applied Physics The required lower-division courses are Mathematics 2A-B-C-DA-EA, APIS 61, APIS 64, APIS $50 \mathrm{~A}-\mathrm{B}-\mathrm{C}$, and one of the following sequences:
(a) Science 4A-B-C, 4AL-BL-CL, Natural Science 2C, or
(b) Natural Science 2A-B-C-D-DL, Science 4 CL , or
(c) Physics 3A-B-C-D

A total of fifteen (15) upper-division courses, approved as a coherent program by the adviser, must be passed with a grade "C" or better in order to satisfy the requirements of the major program. Of those fifteen (15) the following are required of all applied physics majors:
(a) APIS 105A-B-C
(b) At least two sequences from the following:
APIS 131A-B-C
APIS 140A-B-C
APIS 146A-B-C
Physics 130A-B and APIS 135
APIS 148A-B-C
(c) At least eight units of undergraduate laboratory courses selected from the following:
APIS 130
APIS 141A-B-C
APIS 142AL-BL-CL
APIS 146AL-BL-CL
APIS 175B
Physics 120A-B-C
Electives may be any upper-division physical-science or mathematics courses approved by the adviser. The electives should include at least one three-course sequence. Components of four typical major programs are listed.

Acoustics
APIS 105A-B-C, 131 A-B-C, 140A-B-C. 142AL-BL-CL. 152A-B-C
Flectronics
APIS 105A-B-C. 131 A-B-C. 146A-B.C.

AL-BL-CL. 170A.B. 175 B
Optics
APIS 105A-B-C. 131 A-B-C. 140A-B-C. 141A-B-C. 152A-B-C or Physics 130A-B and APIS 135
Solid State
APIS 105A-B-C, 131A-B-C, 133, 146A-
B-C, Physics 130A-B and APIS 135

## B.A. Program in Computer Science

The required lower-division courses are
(a) Mathematics 2A-B; Mathematics 2D-E or 2DA-EA
(b) Science: 3 courses in physics, chemistry, biology, economics, or psychology (c) APIS 61,70

A total of fifteen (15) upper-division courses must be completed in order to satisfy the major requirements. The following 11 courses are required: APIS 160A-B, 161A-B-C, 165, 170A. 171A, 175A-B, 179
Four electives should be chosen from the following list: APIS 146A-B-C, 159A-B-C, 166 170B, 171B, 173, 177, 178, 198, 199 Mathernatics 160A-B, Mathematics $170 \mathrm{~A}-\mathrm{B}-\mathrm{C}$, Economics 172A-B-C. Psychology 133.

Transfer students who have not completed a course equivalent to APIS 70 (assembly. language programming) may have difficulty completing this B.A. program in four years.

## B.A. Program in Information Science

This program is less intensive than the programs in electrical engineering listed above. The required lower-division courses are:
(a) Math 2A-B-C-DA-EA
(b) Science 4A-B-C-CL and Natural Science 2C; or Natural Science 2A-B-C-D-DL; or Physics 3A-B-C-D
(c) APIS 50A-B-C
(d) APIS 61

A total of fifteen (15) upper-division courses must be passed in order to complete the major program. As early as possible, preferably before the beginning of the junior year, the student must discuss the curriculum with the information science faculty adviser. Options in communication systems, electronics, and systems and control are available. See the electrical engineering program for suggested courses in these options

## Minor Programs

The following sets of six courses represent a variety of minor programs in the three main areas of applied physics, computer science and information science. All course numbers refer to AP\&IS courses except as otherwise noted. The prerequisites for these minors do not involve any other upper-division courses. They do require certain lower-division prerequisites, which must therefore be anticipated in the student's lower-division program. Revelle students should consult their provost's office concerning their non-contiguous minor

Acoustics
140A-B-C and 142AL-BL.CL

Computer Scrence 61, 70. 160A and 161A-B-C
Diffraction Informatics 105A-B-C and 140A-B-C. or 50A-B-C and 140A-B.C
Electromagnetics 50A-B-C and 131A-E-C
Electromagnetic waves 131A-B-C and 140A-B-C
Electronics 50A-B-C and 146A-B-C
Optics
140A-B-C and 141A-B-C
Solid State
Physics 130A-B and APIS 135, 146A-B-C
Computing for Students in the Humanities and Social Sciences An introduction to the structure and use of automa tic digital computers is provided in APIS 61 Introduction to Computer Science and APIS 63, Digital Computers: Non-Numeric Applications.

## The Graduate Programs

There are four main division of study

## 1. Applied Physics

This division includes the following areas of study:
(a) Radio Astronomy and Space Physics The theoretical and experimental investigation of physical processes relating to the structure of the sun and planetary bodies. Current studies related to planetary atmospheres, ionospheres. magnetospheres, the nature of the solar wind and solar corona, comets, asteroids, interplanetary dust. and condensation of matter in space.
The department has available the facilities of several radio astronomical observatories. In addition a large local radio observatory has been established to observe the structure of the solar wind by means of radio-star scintillations.
(b) Materials Science, particularly Applied Solid State Physics This field includes material analysis ( $X$-ray techniques. optical and electron microscopy metallography) and when fully developed will also comprise material purification, crystal growth and the study of metals, semiconductors. dielectrics, and ceramics. Areas of current research interest include the study of superconductors and the physics of metals and alloys.
(c) Applied Optics This field includes laser development and applications Current studies concern tunable lasers of high output power and good spectral and spatial properties, nonlincar optical materials and threshold devices. fast modulators, integrated optical cir cuits and fiber optics.

Tre aedertme: ras ava able a umber of lasers ieg argon krypton. dye, helum-neon and galium arsenide lasers). a considerable amount of high quality optics, several optical benches. and vibration-isolated tables. There is also an optical shop for fabrication of specialized optics

## 2. Computer Science

This program accepts both beginning and advanced graduate students for study and research leading to the degree of Doctor of Philosophy, the program also offers a Master of Science degree. The program is concerned with fundamental properties of digital information processing systems. Emphasis is placed on the design of computer systems, especially compilers, architecture, programming languages, operating systems, and the analysis of algorithms The M.S. degree (Plan II - Comprehensive Examination) is designed to serve as a terminal master's degree for students who wish to seek immediate employment in the computer field. Although it is specifically designed to serve as a terminal program, students who complete the program are in an excellent position to go on to study for the Ph.D. degree. Students with a good undergraduate background can complete the M.S. program in one year of full-time study. Special provisions are made to integrate this program into a five-year combined bachelor's-master's program.

## 3. Information Science

Information science in AP\&IS involves the detection of signals and the transmission and processing of information in the acoustic, radio, and optical domains, the prediction and filtering of random processes communication theory, and the propagation of acoustic and electromagnetic waves. Applications are made to such fields as communications, radar, sonar oceanography, holography, image processing, and visibility in air and water. Information processing is carried out by electronic, acoustic, and optical filtering photographically, and by digital computers. Both theoretical and practical aspects of information processing are studied Both the Master of Science and the Doctor of Philosophy degrees are offered

## 4. Interdepartmental Curriculum in Applied

 Ocean ScienceThe Graduate Department of the Scripps Institution of Oceanography and the Department of Applied Physics and Information Science offer an interdepartmental program in applied science related to the oceans. All aspects of man's purposeful and useful intervention into the sea are included. Students who enroll will receive the degree of Ph.D. upon completion of normal deparmental requirements and certain others stipulated by an interdepartmental faculty committee

Preparation Applications will be con sidered from students who have taken undergraduate majors in one of the following disci plines applied mathematics, applied physics. computer science, electrical engineering, engineering physics, engineering science mathematics, and physics. Applications will also be considered from students who wish to take interdisciplinary programs.

## Master's Degree Programs

The general requirements for the degree of Master of Science are stated in the Graduate Studies section of the catalog. Normally, no financial support is offered to students enrolled in the M.S. program.
A. Applied Physics The M.S. program in applied physics is a flexible program that allows the students to deepen their understanding in the field of their choice

## Course Requirements

Math 210A-B-C or AMES 294A-B-C and any two sequences from the following

APIS 231 A-B-C
APIS 232A-B-C
APIS 241A-B-C
APIS 242A-B-C

## B. Computer Science In order to re-

 ceive the M.S. degree in computer science a student must complete the course requirements listed below and pass a written comprehensive examination. The comprehensive examination is given twice a year. The examination consists of two parts. Part I of the examination can normally be passed with a thorough knowledge of the topics covered in an undergraduate computer-science major. Part II of the examination covers more advanced graduate topics.
## Course Requirements

(a) APIS 264A:B-C
(b) APIS 269 (3 units)
(c) Two of the following three sequences (i) APIS 270A-B
(ii) APIS $268 \mathrm{~A}-\mathrm{B}-\mathrm{C}$
(iii) APIS 265A-B-C

All the above courses must be completed with a grade-point average of 3.0

Additional graduate courses to complete a total of thirty-six (36) units may be taken in AP\&IS, mathematics, psychology, linguistics. and economics. A list of acceptable courses is available in the department office. The Plan I M.S. degree is not available in computer science.

## C. Information Science The M.S. pro-

 gram in information science stresses the mathematical principles and the analysis and design of modern communication systems. To complete the program, a student must satisfy the course requirements and pass a comprehensive examination. The comprehensive examination, which is held once a year late in the spring quarter, consists of a written part and an oral part. Students with a good under-graduate background can complete the pro gram in one year of full-time study

## Course Requirements

Math 210A-B-C
APIS 250A-B-C or APIS 256A-B-C and APIS 254A-B-C or APIS 258A-B-C
In addition, three quarters of elective courses must be taken. Any AP\&IS, AMES, or mathematics graduate course or upperdivision course is acceptable, subject to the consent of the graduate adviser.

## The Doctoral Programs

The department has established a set of requirements applying to the first two years of the Ph.D. program as described below. Ph.D. students are expected to maintain, on an annual basis, a 3.4 grade-point average for the core courses. They must pass a comprehensive examination

In the second year graduate students are expected to devote at least half their time to research and must present the results of their research before a committee of three faculty members in a research examination.
Ph.D. students entering with a Master's degree may petition for waiver of the core courses or for substitution of alternative courses. Students who have satisfied these departmental graduate requirements may register for any AP\&IS course on a satisfactory/ unsatisfactory basis.
A. Applied Physics

1. Core Courses

Mathematics 210A-B-C or AMES $294 \mathrm{~A}-\mathrm{B}-\mathrm{C}$, APIS 232A-B-C, and
one of the following sequences:
APIS $231 \mathrm{~A}-\mathrm{B}-\mathrm{C}$
APIS 241A-B-C
APIS 242A-B-C
Physics 200A, 212A-B
2. Comprehensive Examination

Students majoring in applied physics are required to take a written comprehensive examination after completing one year of graduate study at UC San Diego. The examination is based on the student's first-year graduate courses. It is offered twice a year, at the beginning of the fall and spring quarters, and lasts for two days, four hours per day. The examination may be repeated once. Students intending to take it must notify their graduate adviser before the fifth week of the winter quarter or the last week of the spring quarter
B. Computer Science

Core Courses
APIS 264A-B-C APIS 265A-B-C. and three quarters chosen from

APIS 268A-B-C
APIS 270A-B
APIS 250A-B-C
Mathematics 200A-B-C
Mathematics 260A-B-C
Mathematics 270A-B-C

Comprenemsive Examination
PhD. students are required to take the same written examination as the Master's degree candidates, but must pass it with a higher level of performance than that required of Master's candidates. Students are expected to take this examination after completing one year of graduate study at UC San Diego.
C. Information Science

Core Courses
Mathematics 210A-B-C
APIS 250A-B-C or APIS 256A-B-C, and APIS 254A-B-C or APIS 258A-B-C
2. Comprehensive Examination

Written and oral comprehensive exami nations on upper-division and graduate material in communication theory, signal analysis, and random processes must be passed after the first year of graduate study. They will be given in the spring quarter.
D. Applied Ocean Sciences

1. Core Courses:

Mathematics 210A-B-C or AMES 294A-B-C, SIO 210A, 240, 260, 280, and one additional three-course sequence listed under "Core Courses" for Applied Physics or Information Science
2. Comprehensive Examination:

Students are required to pass the written applied ocean science examination covering the applied ocean sciences core courses. This examination is given during the second year. Upon successful completion of the written examination the student will be given an oral examination by an interdepartmental committee composed of two AP\&IS faculty members and one faculty member from SIO or AMES.
Dissertation In order to be admitted to the university qualifying examination, a student must have satisfied the departmental graduate requirements and have been accepted by a faculty member as a Ph. D. thesis candidate. A candidate for the Ph. D. will write a dissertation and defend it in a final oral examination conducted by the doctoral committee

Financial Aids Financial support is available to qualified graduate students in the form of fellowships, traineeships, loans, and assistantships. Stipends for half time assistantships are about $\$ 450$ per month, with the possibility of full-time employment during the summer months. Requests for application forms for admission and financial support should be directed to the Department of Applied Physics \& Information Science.

## Courses

The numbering of AP\&IS courses was changed the year betore last. Students may not take the same course again under a different number.

All courses marked with an asterisk (') are not offered in 1977-78. They are listed to help students plan for later years.

## Lower Division

The Department of Applied Physics \& Intormation Science teaches and administers the Science 4 and $4 L$ sequences. (See course listings: "Science").

## *30A. The Physics of Motion from Aristotle to <br> Einstein (4)

Studies leacing to the aws of motion as they emerged historCally from ancient times through Newton to Einstein, micuding the study of light. electricity, and magnetism. These laws of motion are basic to physics irom, atoms to galaxies Thiee hours lecture, one hour recitation (Formerly 20A) (F)

## *30B. The Nature of Matter (4)

The properties of matter related 10 atorns and moleciles Kinetic theory of heat. Atomic structuro. Chemical bonds. molecules, giant organic molecules. The nucleus, fusion, fission, elementary particles. Photon theory of light wave theory of matter. Three hours lecture, one hour rectiation Prerequ: sties: APIS 30 A or consent of instructor. (Formerly 20B) (W)

## *30C. The Nature of the Universe (4)

a and evolution of solar system, stars. galaxies, and cosmology Emphasis will be on the observed radio, optical. x-ray radiation, from which the laws of physics lead us to an understanding of the universe Three hours lecture one hour rectation Prerequisite APIS $30 B$ or consent of the instructor (Formerly 20C) (S)

## 35. The Nature of the Earth (4)

Descriptive introduct:on to earth science Emergence of our present knowledge of the earth's inter or mantie crust oceans, and atmosphere through the study of gravily sers. mology magnetism, rad!oactive dating heat flow. aynamics. and chernstry Relation to e vironment and to space explorafion Three hours lecture one hour rectation (Formerly 23 ) (F)
50A-B-C. Linear System and Circuit Analysis (4-4-4) Network analysis. Kirchnoff's laws transients and the steady state. stop and impulse response. convolution integral Sinusoidal steady-state analysis. complex. network impe dance. Theverim and Nonton theorems Concept of state Founer series. Fourier and Laplace transtorms. apphications Three hours lecture three hours laboratory Prerequisites. So 4 C or Physics 3C, and for APIS 50C Mathematucs 2E cogured
req

## 61. Introduction to Computer Science (4)

Introduction to problem solving by means of algorthmo proc esses: their implementaton on digital computers Topics in clude algorthms. ranstorming problem statements into al gorthmic procedure flowcharts principles of programmint languages and conpuling machines: pronoples of good pro Gramming. struclured programmeng data stouctures. PAS CAL Three hours lecture one hour recitatmi (A sudent who has taken APIS 10 10A or 13A may not tate APIS 61 lam nas taken APIS 10 10A or $13 A$ may mot late APIS 61 lar
credn) (F WS

## 63. Non-Numeric Applications of Computers

## (4)

Study of the use of computers or mon mathematoal applica. Dases Arcas of study inclucte tex procossing Musmess datiz processing. graphos and wommoricatons Students in ierested mbusmessapplcatome will have the phom of leam ria to progran ut and of completmet homewoth problen USig COBOL. Sludenls miterested in othed deds at non Americ orocessing willuse PASCAL threehours leome wh
 mphervang stmblured prombluming appowed ty the: It


## 64. Scientific Application of Computers

(4)









## 69. Computers and Society (4)

An matoduction to computers. ther applicathons and then mpacton people and socmal institutons Factual and technicat mormaton for makng obective ;udgments about compute use Social problems created ty the use of computers and the lools for soving them Constructive and creative thought aboul technology and is sout impact the course has no prerequisites: It is based on the hypothesis that the computer affects all of us and is important for everyone to understand Three hours lecture (F)

## 70. Introduction to Systems Programming

(4)
niroduction to assembly language and machine language programining Basic machme structure Topics include as semblers pseudo-operations macros loaders, relocatable progiams sub-routines, recurson and interrupts. Three hours lecture Fierequistes APIS 61 or onsen of instructor (Fomerly 15) (F.W.S)

## Upper Division

## 05A-B-C. Introduction to Mathematical Physics

 (4-4-4)Founer series, elementary partal differential equations ordi nary differential equations, complex varables. and integrai rransforms with applications to problems in particle and rigid-body dynamics vibrations. wave motion electric circuits. heat conduction, and flud dynamics. Four hourslecture Prerequistes Sclence $4 A-B-C$ orequnalent and Mathematics בA-BC-DA-EA or equivalent

## 130. Applied Physics Laboratory

(4)
ndvidual and smal group laboratryy projecis in varous areas of appled physics Projects may be chosen in electionics. radio physics. materials science acoustics or optios Stu dents will use existing apparatus and construct new apparatus. Onc nour iecture tour hourslaboratory Pierequiste consent of instructor (S)

## 131A. Electromagnetism (4)

(E.D) fields. Gauss's law etectrostatic potentral. Divergence curl (B.H) fields. Amperes iaw Smilarites and diferences between electric and magnetic tields. Biot-Savart aw Displacement current Eiedromotance. Faradays law. Maxweils equations Scalar vector and Hertzan potentials. Current elements as dipoles Fadiation Three hours lecture one hour rectatron Prefequistos Natural Suence $2 B$ or Sciene $40^{\circ}$ andMathematios $2 C$ or consentof mstuctor (Fomerly 101 A

## 131B. Electromagnetism (4)

Electromagnetic equations mimaterals Bouridary condtoms Conductivity electric and magnetic susceniblity Rean and complex dielectric constants and refractive indices Retrac thon and roflection of plane waves at a piane nterlace Eva. nescent waves Models of delectric magnetic and conduct mg tatorals including plasma Three hours tec lure one bou rectaton Prerequite APIS 131 A (Fonmerly 101B) (W)

## 131C. Electromagnetism (4)

Electromagnetic energy energy dmsily Foyntings vertur and heorem Storage and flow of energy in os diatory w fout andoscllatory eleotromagnetu: flelds Resstive teactive and complex power complex Poynting veror Gircut and fedd mpedance The Lorenta tratistomaton Etechomaghets feets m movitidmatorals three hours lecture one hout we

## 133. Structure of Solids

(4)

135. Quantum and Semiconductor Physics
(4)

| Quanilun statstose quantum theory of elechoms in pe <br> hathece; theory ot semmomdudors 7 fire ehours lecture |
| :---: |
|  |  |

## 137. Solid State Devices (4)



140A. Diffraction Informatics
 and desgn of mpedance tanstormers Fecorooly Waves in throe gimensions Resonances of rectangular cavites vormomanotic acoust and ohaveguides Dispersion ure. two hours rectation Prerequistes Mathematocs 20 20.4 and APIS 500 Concurem registrathon un APIS 105 A

## 140B. Diffraction Informatics

raunmoler patterns of arrays of point sources Vittraction pat ems as Fourier transtorms and Huygens Principle Designo nterferometers telescopes microscopes antennas an acoustic radators Lenses as Fourier transiommers Fresno diffraction and occultation Three hours lecture iwo hours ecitation Prerequistes APIS 140A or consent of instructor

140C. Diffraction Informatics
(4)

Fresnel Fres'el transforms and spherical waves. Eloments of intormaion processing using coherent and incohorent difracton oatterns. Images: Information stored in X-ray, opticat. rad o and acoustic diffraction patterns. Holography Three hours lecture wo hours recitation Prerequisites APIS $140 B$ or consent of mended concultent registration

141A. Optical Signal Processing (4)
optical transformations with various lens systems. Design of a Fourler spectrum analyzer. Imaging and information process. ng with coherent and incoherent illuminations. Partal coner ence. impuise response. and transfer function concepts Optical spatial fitering and spatial fitter synthesis. Production of optical components such as a lens or a sphencal mirror. Two Qurs lecture four hours laboratory prercquste APIS 1400

## 141B. Lasers and Holography

(4)
holograms compuer generated bory giogs. beachen holograms Laser princioles. Solat statelageris. color asers. gas lasers Laser resonator dosignis Laser parameter measurements Two hours lecture four hours !aboratory Pre

141C. Optical Electronics and Communications (4)
vices and components in optical electronics and commurnca ion systems which inolude light sources (laser diodes and ight emitting doodes) modulators (electronoptic and acousto-optic) waveguides or transmission media lor thoh tibers and integrated optical gudes) and optica detectors Engineering design considerations for optical electronic ci ruls and optical communication systems

## 142AL-142BL-142CL. Acoustics Laboratory (4-4-4)

$\qquad$ alibratons. Propagaton, rotector, retrachon, andsoathere of underwater sound waves Three hours baboraly then 146A. Electronic Systems and Circuits
heoryot sernicond dit
146B. Electronic Systems and Circuits(4)
146C. Electronic Systems and Circuits(4)
146AL-BL-CL. Electronics Laboratory ..... (2-2-2)
148A-B-C. Electromagnetic Waves ..... (4-4-4)
ept Reciprocty Applawaveguides antennas and on jesign of rosonant cavitestecture two hours laboratory Prerave networks liree hourpoture two hours laboratory Prerequistos. APIS 131 A. B.
152A-B-C. Signal Analysis ..... (4-4-4)
systems, filters. Digutal systems and z transtorms Feedbacksystems Random varables, probablity $d$ smbutions. expeclations. limt theorens. Correlation functions and speciai derstlier of stochastro procosses, the Gaussian process Linearystems and random nose. Three hours leciure ono tourecitation Prerequiste: APIS 50A-B-C
54A-B-C. Communications Systems ..... (4-4-4)ng prediction. and signal detection. Analog modulation anddemodulation. AM, FM PM. signal-to-nolse ratio performance
analysis. Digital communication systems sampling, quantizng. PAM, PCM PSK, probability of error, quantizing errorsitersymbol interference. Three hours lecture one hour recita-
159A-B-C. Queuing Systems ..... (4-4-4)
of management science computer and commuication sys-tems Review of probability theory Anaiysis of queuing sys-rems. queuc length. waiting lime and busy period Bulkqueues and prority disciplines. Economic modets ardparameter optmmation Applicatrons to industral wailing lineprotsems, inventory systems, computer limesharing models.elephone systems Three hours lec'ure PrerequisiteMathertarks 20 or
160A-B. Foundations of Computer Science ..... (4-4)
ence relations introduction to graph theory ..... ons, recur-
ings and fields; Polyas theory of counting: predicato calulus applications to topes in computer science including thedesign and aralysis of algo thens. Three hours leclure Pre
161A-B-C. Digital System Sotware ..... (4-4-4)
uput-output information structures. Inear structures secuenbat and linked allocators searching technulues. scatter storage trees traversals, AVL trees Ituffman trees, sorting conplers lexical arialysis. symboltables. context-free grammarsrarsing syntax-diested lanslation code ontmizator Thearsing. synax-drecled!ranslation code optmizaton Threours lecture iwo hours rechation Prerequstes APIS of
165. Algorithms, Automata and Formal Languages ..... (4)
machines regster machues. ..... Tilting
motem , oumal inctuction goputer goputer
166. Numerical Algorithms ..... (4)
 ..... Plogatoms
AFSBI.
170A-B. Principles of Computer System Design ..... (4-4)
171A-B. Principles of Computer OperatingSystems (4-4)

## 173. Comparative Study of Programming

 Languages (4) anguages Foatures of hog-level anguages appropnate barticular probem areas Course will involve a substant programening oropet for each language studted $\triangle B O L$ and $P$ li Thetehourslecture Prerequetes sent of "Istructor175A. Computer Science Laboratoryervironment. Assembly language programming Ono how
175B. Digital Hardware Laboratory ..... (4)
shift registors counters atches. Construction and debuggingdecnncues Design ol digta stiems such os fixed andfloating-point arithmetıc modules, victen displays, digitatopwatch and tachometer One hour lecture six hours laboraory Prerequisite: APIS 170A (may be taken concurrently) or

## 177. Interactive Graphics and Man-Machine

 Communication (4)Man-machine intertace Displays generation of points verlors, and complex structures Interactive versus passivgraphics. Pattem recogntion, syntax tables, random netsData structures graphics soltware. Mathematics of threodimensions projections, and the hidden-line problemGraphical programs Computer-aided design and instructionanmated movies. Four hours lecture Pretequsito: APIS 1610Formerly 166) (F
178. Artificial Intelligence ..... (4)
solving heuristics iree-searching algorithms. theoremoroving programs. game-playing programs. Appropriate probramming languages Three hours lecture PrevequsitosAPIS 61 and consent of instructor. (Formerly 186). (W)
179. Analysis of Algorithms ..... (4)
Methods for designing measures of computational cost
orputing the cost of alyon thims and for computing theic costs of common computational tasks. Tasks consideredmolude sorting. tree searching. mairx manipulations andoolynomial evaluation Three hours Iecture ProrequisitesAPIS 160A-B and 161A.B
195. Teaching (2 or 4)
eminars Not more than 4 units of APIS 195 may be used foratistying graduation equirements ( P NP grades only.) Thee
197. Field study in Applied Physics \& Information Sciencebechersway from the campur proreguste
198. Directed Group Study ..... (2 or 4)
ivolves reading and discussiontyy a small group of studentsnder dreaten at a hatty iusitar
199. Independent Study for Undergraduates ..... (2 or 4)

## Graduate

231-A-B-C. Space Plasmas and Planetary Atmospheres (3-3-3)
romogen
agaton $v$
nggnetosphere and tie inemplanotary and interstolla
18AB-C

## 233. Structures of Solids <br> (3)

Arone stucture properts and growth of ordered and diso dered solids. Laboratory work ncludes generation of $x$-ray spectra. symmetry determmation by Laue-technique. struc ture determination by single crystal and powder tochniques electron diffraction ard radial distribution analysis Term paper required Prerequisite consent of mstructor (Formerly 230) (W)
*234. Quantum Electronics
(3)

Approxmation methods for time-dependent nroblems. At lasers Prerequsite Physics al2B or oquivalent forment 2061

## *235A. Advanced Plasma Physics I

(3)
tions. Vlasov. Boltzmann. Fokker-Planck. Balescu equa Applications: Plasma equilibrum solutions, transport prop ertes, instabilities Prerequisite consent of instructor. (For merly 212B)
*235B. Advanced Plasma Physics II (3)
$\qquad$ ty many wave interaction in the random phase approxima nor. Wave-particle :nteraction cuasi-linear theory, electron plasmaoscillation turbulence Prerequisife consent otinstruc

## 236. Space Research and the New Astrophysics

 space rescarch. Relations betweeni laboratory pnysics and astrophysics. Electric and magnetic fields magnelusphoro et streams of solid bodies in space: asteroids. comets meteoroids. Evolution of solar systeri. Galactic plasmas Cosmology (Formerly 228) (W)
## 241A. Optics I

(3)

保 he media) ansotronic modia with gradient index or lenswaveguides. fiber optics electro-optics, nonlinear optics. acousto-optics. Optical resonators and mone stability oriteria Prerequiste APIS 1/1OC or consent of insinuctor (Formerly 205A) (

241B. Optics II (3)
Optical information processing Space bandwidth product super-resolution space-variant oplical systom. parlial coherence, image processing with coherent and mcoherent light. processing with tredback. real-tirie light modulators tor hyond processing, nonlinear processing Optical computing and other applications Prereguste consent of insmotor (Fomerly ${ }^{2} 05 \mathrm{~B}$ ) (W)

241C. Optics III (3)

- cwichong and laphy Laset oscilatom and amplificato systems Ophcal arsplay and of lasers. some spectic hase holograptiy, color hologaphy
througt tog with holograpt
estruetive tosming with hole
242A. Advanced Acoustics I
(3)

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## 242B. Advanced Acoustics II (3)

242C. Advanced Acoustics III
(3)
242AL-BL-CL. Advanced Acoustics Laboratory ..... (2-2-2)
243A-B. Optical Systems ..... (3-3)
"ation incuding photographic and electronic mage
Geometrical. physical and physiological opics radiometrphotometry, culormetry atmospheric optics visublity coheence spatal frequency analysis fransfer functions. resolt
lon mage evaluaton, mage reconstruc.mon Ulmatecapabmites of optical systems.
244. Introduction to Radio Astronomy ..... (3)
torghtness distribution. Pecemers for detection ot stochasticsignals. Effects of aperfure size bandwidth and integratio:Ime Radio continutum and ne spectra Partial coherence andStokes's polarmaton parameters. Interferometric methodsand synthesis of sky maps Prerequiste consent of instructo(Given in alternate years) (Formerly 224 )
245. Signal Processing(3)and cross-covariance estimation. Digital fitering. optimat thlers. signal detection parameter estimation Measurement ofrandom fields, angular spectra detector arrays synthetoapertures Prerequisite consent of instructor (APIS 152 andAPIS 244 desirable) (Given in altomate years) (Fomerly246. Wave Propagation through Random Media(3)radio wavelengths in the solar wind, the ionosphere, and theradio wavelengths in the solar wind, the ionosphere, and the
interplanetary medum, and at optical wavelengths in thecarth'satmosphere Connection between the refracive indexspectrum the angalar spectrum and the intensty spectrumPrerequsite consent of instructor (Given in alternate vears)(Formerly 226 )
*248A-B. Electromagnetic Propagation in Stratified Atmospheric Layers (3-3)
Propagation in a plane-siratiled ionosphere withou and withthe Earth's magnetic field. Reat and complex ray theory inWKB approximation The mode theory of propagatontween the Earth and the ionosphere Refracionand diffractionthe troposphere Scattering Provequsite APIS 232 aren250A-B-C Mathematical Models for AandomProcesses (3-3-3)
he models that gonerate then Charactenzation of probabilitaws filtering estimation. limut theorems Brownan motionPorsson processes shot nose Markov processes. countminprocesses, and linear processes Prerequste APIS 1500 orequivalent or consent of mstuchor (Given in atternate vears)(F WS)
254A-B-C. Detection Theory ..... (3-3-3)
Gaussian lestingaximum likelifood detectionot sumals detectm and estmatom stochastic signals ap
256A-B-C. Time Series Theory andApplications (3-3-3)

258A-B-C. Communication Systems (3-3-3)
六digital

Hons: Prometus:/t' Al's.264A. Software Engineering(3)
tured arogl264B. Advanced Operating Systems(3)
specifically reate operatung systens Topics molude cooperating sequenta procasses resource protection recoverablity and syster programmeng languages264C. Advanced Compiler Design(3)
systems Topios include ompil ..... compilers
265A-B-C. Automata, Formal Languagesand Complexity Theory (3-3-3)
finte-state machines conex-free languages pushdown $n$.tomata parsing theory. Turing and register type machineshalting broblem. time and tape complexly. Bum axomsanalysis of the computational cost of spectic task suctionsorting. matrix manipulation and poiynomal evaluation pro*267. Applications of Graph Theory(3)
game theory, and computers. Also source encoding graptheoretic error correcting codes. communcation motwork:two-person zero-sum games, intormatort retneval ard othe
268A-B-C. Combinatorial and Searching Algorithms ..... (3-3-3)
mplementation. Network flow problems such as tho analisot mult-terminal network fows decomport on haonthysshortest maths advanced dat stuctur for agor thmstreval. optmal search trees geometrical search algorithmand other current problems Prerequictw searoh algorthis
269. Special Project in Computer Science ..... (1-6*)
romputer science under the firection of a taculty membesThe project will typucaly moude a arge programming ofhardware design task but other lypes of profeclsare possthe.1.6 unts: may be repcaled to a total of 9 urits freremust
270A-B. Concepts in Computer Architecture ..... (3-3)
baging and segmentaton
memories lo controllers graph edisplavs
nd distributed processors
machines array and paralle
280. Special Studies in Computer Science ..... $\left(1-3^{*}\right)$
oy staft merit
on Sutpect nd graduate sludents
281. Special Topics in Computer Science. ..... (1-6*)M285. Special Topics in National Security for Science
Students (3)

287A-B-C. Special Studies in Information

## 288. Special Topics in Applied Physics <br> (1-6)

 A course to be given at the discretion of the taculty al which. topucs of current interest in appled physics will be pesented ty visiting or resident faculty members (Satistactory Unsatistactory grades optonal) Preremuiste consen ot in. structor
## 289. Special Topics in Information Science (1-6)

 A course to be given at the discretion of the taculty al which topics of current interest in information theory or signal proc. essing will be presented by visiting or resident faculty mem bers (Satisfactory Unsatisfactory qrades optional) Prerequil ste consent of instructor
## 290. Observatory Field Course (1-12)

Methods of measurement, observation and data processing used at radio, radar and optical observatories in astronomy and solar system physics. establishment and use of equipment for a current research invesugation at an observatory analysis and interpretation of result with a report Prerequiste consent of instructor

## 291. Graduate Seminar in Applied Physics <br> (1-1-1)

292. Graduate Seminar in Solar System and Space Physics (1-1-1)
Research topics in radio astronomy and solar system physics (Satisfactory Unsatisfactory grades only).

## 293. Graduate Seminar in Information and Computer Science (1)



## 294. Graduate Seminar in Applied Solid State

Physics (1)
Research topirs in applied solid state physics and quanturt electronics

## 295. Graduate Seminar on Space Research and the New Astrophysics (1)

A survey is given of the new approach to astrophysics that is based on the results of space research

## 296. Graduate Seminar in Optical Signal

 Processing (1)Research topics of current interest in holography

## 297. Seminar in Applied Ocean Science (1)

lopics in applied ocean science (Satisfactory Unsatis tactory grades only.).

## 298. Independent Study (1-12)

Open to properly qualified graduate students who wish to pursue a problem through advanced study under the direction of a member of the staft. (SatısfactoryUnsatisfactory grades permitted). Prerequisite consent of instructor

## 299. Research (1-12)

501. Teaching (1-4)

Teaching and tutorial activities associated with courses and semmars Not required for candidates for the PhD degree Number of units for oredt depends on number of hours devoted to class or section assistance Prerequiste consent of department 'harman

## See also "Science"

-Not offered in 1977.78 Lisled to help students plan ko later years

## Biochemistry

## Professors:

Andrew A. Benson, Ph. D., (Marine Biology) Warren L. Butler, Ph.D. (Biology) Russell F. Doolittle, Ph.D. (Chemistry) Richard W. Dutton. Ph.D. (Biology) Morris E. Friedkin, Ph.D. (Biology) E. Peter Geiduschek, Ph.D. (biology) Murray Goodman, Ph.D. (Chemistry) Mehran Goulian, M.D. (Medicine) Francis T. Haxo, Ph. D. (Marine Biology) Masaki Hayashi, Ph D. (Biology) Donald R. Helinski, Ph D. (Biology) John J. Holland. Ph. D. (Biology)

Harvey Itano. M.D. Ph.D. (Pathology) Nathan O. Kaplan. Ph.D. (Chemistry) Joseph Kraut, Ph. D. (Chemistry) Steven E. Mayer, Ph.D. (Medicme) William D. McElroy. Ph.D. (Biology) Stanley L. Miller, Ph.D. (Chemistry) Stanley E. Mills, Ph.D. (Biology) William L. Nyhan, M.D., Ph.D. (Pediätrics) John O'Brien. M.D. (Neurosciences) Paul D. Saltman, Ph.D. (Biology) Gordon Sato, Ph.D. (Biology) Gerhard N. Schrauzer, Ph.D. (Chemistry) J. Edwin Seegmiller, M.D. (Medicine) Melvin I. Simon, Ph.D. (Biology) S. Jonathan Singer, Ph.D. (Biology) Daniel Steinberg, M.D., Ph.D. (Medicine) Herbert Stern, Ph.D. (Biology) Teddy G. Traylor, Ph.D. (Chemistry) Silvio S. Varon, M.D. (Biology) Benjamin Volcani, Ph.D
(Marine Microbiology) Bruno H. Zimm, Ph.D. (Chemistry)

## Associate Professors:

John Abelson, Ph.D. (Chemistry)
William S. Allison, Ph.D. (Chemistry)
Stuart Brody, Ph.D. (Biology)
Willie C. Brown, Ph.D. (Biology)
Maarten J. Chrispeels, Ph.D. (Biology)
Marlene A. DeLuca, Ph.D. (Chemistry)
Edward A. Dennis, Ph.D. (Chemistry) Robert Fahey, Ph.D. (Chemistry)
D. John Faulkner, Ph.D. (Marine Chemistry)

Melvin H. Green, Ph D. (Biology)
Stephen P. Howell, Ph.D. (Biology)
Elvin Harper, Ph.D. (Chemistry)
Oliver W. Jones, M. D. (Medicine, Pediatrics) William F. Loomis, Jr., Ph.D. (Biology)
Paul A. Price, Ph.D. (Biology)
Percy J. Russell, Ph.D. (Biology)
Nguyen-Huu Xuong, Ph.D. (Biology)

## Assistant Professors:

John Leong, Ph.D. (Chemistry)
Ramon Piñon, Ph.D. (Biology)
Immo Scheffler, Ph.D. (Biology)
Douglas W. Smith. Ph.D. (Biology)
Susan S. Taylor, Ph. D. (Chemistry)

Lemuel Bowie. Ph.D., Assistant Adjunct Professor of Chemistry
Melvin Cohn. Ph.D., Adjunct Protessor of Biology
Walter Eckhart, Ph.D., Associate AAEAACT Professor of Biology
Nathan Gochman, Ph.D., Associate Adjunct Professor of Chemistry
Robert Holley, Ph.D., Adjunct Professor of Chemistry
Yasuo Hotta, Ph. D. Research Biologist
Frank M. Huennekens, Ph. D. Adjunct Profes sor of Biology
Leslie E. Orgel, Ph.D., Adiunct Professor of Chemistry

The Undergraduate Program The Departments of Biology and Chemistry both offer undergraduate courses in biochemistry. The specialization in biochemistry for biology
majors and the recommended courses are discussed in the biology section of this catalog. The Department of Chemistry offers a major in chemistry with a concentration in biochemistry described below. This program is designed for those wishing to major in chemistry but with an emphasis on biochemistry. With the options indicated, it is suitable for premedical students. The core biochemistry offering is a three-quarter plus laboratory sequence in the junior year followed by four advanced biochemistry courses in the senior year; these latter courses may be substituted by other courses in biology and chemistry. A minimum amount of organic, physical, and inorganic chemistry is necessary as indicated in the chart.

## Major Program in Chemistry For Premedical* and Biochemistry Concentrators

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| (Bio) Chem 114A | (Bio) Chem 114B | (Bio) Cherr 114C |
| (Org) Chem 141A | (Org) Chem 1418 | (Org) Chen 1410 |
|  | (Phy) Chem 131 | (Phy) Chem 132 |
| (Org L) Chem 143A (Org L) Chem 143B (Brol) Chem 112' |  |  |
| Senior Year |  |  |
| (Bio) Chem 113** | (Bio) Chem 116** | (Bo) Chem 121. |
| (Inorg) Chem 120A |  | (Bo) Chem 117." |

*Fremedical students are advised to lake 3 upper division bology courses. These may be counted as electives in place of ""courses and should molude Biology 101. (Genetics) fal of the junior year
"May be taken senor yea

- Elective courses. May be substifuted by Chemstry 120 B . 122. 130, 115, 146. and 147 or Biology 101, 114, 117, 147 and 156. Chemistry 199 may not be substututed for required or elective courses. Students are encouraged to also take Chemistry 199 in the senor year


## "Chemistry 105 B or 143 C may be substituted

Sentors. 1977-78. should take Chemistry 113 in the fall. Chemistry 116 in the winter and Chemistry 114C (tormerly Chemistry 18 ) in the spring along with approprite electives.

Students following this program need not consult an adviser for approval of course choices. Students with questions should contact the Department of Chemistry Student Affairs of tice.

The Graduate Program The Departments of Biology and Chemistry offer an integrated program ot research training, courses, and seminars leading to the Ph.D. degree in either biology or chemistry with emphasis on biochemistry. Each student selects a graduate research problem in the field of interest of a member of the faculty listed below. Normally, a student will select a faculty member in his or her department, but may, with permission of the departmental person, choose an adviser from another department.
Scripps Institution of Oceanography and the School of Medicine are integral parts of the University, and several of their faculty are ac. tive participants in the biochemistry program In addition, the University is close to the Salk Institute for Biological Studies and the Scripps

Chinc and Research Foundation. Several members of these institutions are adjunct professors at the University and are involved in the teaching aspects of the graduate program Fully equipped, modern research facilities and libraries permit study in all major fields in biochemistry.

A student must meet the degree requirements of the department to which he or she is admitted; these are discussed separately by the Departments of Biology and Chemistry. A program of integrated biology/chemistry course offerings is described herein; other courses in biochemistry and related fields are listed in the course offerings of the Departments of Biology and Chemistry.

Interested students may obtain application forms and further information from the Interdepartmental Committee on Biochemistry (Departments of Biology or Chemistry) University of California, San Diego, La Jolla, California, 92093. If possible, the students should indicate a preference for either the Department of Biology or of Chemistry in applying for this program

## Graduate Program in Biochemistry 1977-78

The following graduate courses are offered:

| FALL | WINTER | SPRING |
| :--- | :--- | :--- |
| 213 Macro- | 216 En_ Cat | 217 Human |
| molecules | Reat |  |
| 219 Adv. Topics | 222 Evolution | 221 Energy |

(1) Students who do not have sufficient background should take a begrining course such as Cheri 211 in the fall o Chem. 114A and 114B in the fall and winter of the first year. A placement exam will be given to advise those students who are deficient in bochemistry
(2) Nomally students are encouraged to take 3 of the above 6 courses betore their Ph $D$ quallying exam, although the actual program should be worked out individually in consultation with the adviser
(3) The Biochernstry Seminar (Chem 295) is given each quarter. All graduate students should attend regularly and enroll in th all quarters atter the first year
(4) Chem. 210 , Sominar in Bochemistry. will be olfered most quaters All students should lake this al leastone quater each year atter the trst year

## Courses

The following courses in biochemistry and related fields are listed in the course offerings of either the Departments of Biology or Chemistry

## Undergraduate

## 102. Biochemical Techniques (4)

A laboratory lecture course wh the applicatom of bechemeal methods to begegeal problems Ten hous: lathotory one hrour lectureandone homr rechation Premerner, he: Bohmy Iote (may be lakent (omsamently) (f)

105M-105T-105R. Biochemistry I

## 106. Biochemistry II

110A. Biochemistry (4)



## 110. Physical Biochemisiry (4)

Pywarchernical propertes of bological molecules and the reactons. Equlibrium and ireversitilethermodynamics teac tion kinetics. chatacterzation of bopolymers Requied come
course for Muir bology mapors Three hours ledure Prercout. course for Nur biology major

## 112. Molecular Biochemistry Laboratory

(4)

The application of technques moluding electrophoresis pep tide mapping and sequencing. affinty chromatography amino-acid analysis, gas liquid chromatography, and enzyme kinetics to the study of the chemistry of protem structure and function and the chemistry of lipids, carbohydrates, and ru cleic acids Prerequisites. Chemrstry $141 \mathrm{~A}, \mathrm{~B}$ and $\mathrm{C}, 143 \mathrm{~A}-\mathrm{B}$ and $114 \mathrm{~A}-\mathrm{B}$ (Some of these may be taken concurrontly) (S)

## 113. Chemistry of Biological Macromolecules (4)

A quantitative discussion of the structure of biologically impor tant macromolecules and the techriques used in their study. Prerequistes organic chemistry, biochemistry and at leas two quarters of upper-division physical chemistry) (F)

## 114A. Biochemical Structure and Function (4)

Introduction to biochemistry from a structural and furictional viewpoint. Prerequisitos elementary organic and physica chemistry (which may be taken concurrently) (F)

## 114B. Biochemical Energetics and Metabolism (4)

This course is an introduction to the metabolic reactions in the
cell which produce and utilize energy. The course material wil include energy-producing pathways glycolysis, Krebs cyclo. oxidative phosphorylation, fatty-acid oxidation Biosynthesis
amino acids, lipids, carbohydrate purines, pyrimidines proteins, nucleic acids Prerequisite: Chemstry 114A (W)

## 114C. Biosynthesis of Macromolecules (4)

This course is a continuation of the introduction to biochemis lry courses (114A and 114B). This quarter reviews the mechanisms of biosynthesis of macromolecules, particularly proteris and nucleic acids. Emphasis will be placed on how these processes are controlled and integrated with the metabolism of the cell. Prerequisite: Blochemistry 1148 . (S)

## 116. Chemistry of Enzyme Catalyzed Reactions

(4)
catalyzed reactions is presented Enzyme reaction mechanisms and coenzyme chemrstry are emphasized. Prerequsites elementary physical chemistry, organc chemistry and brochemistry (W)

## 117. Biochemistry of Human Disease (4)

An advanced course in biochemistry which will deal primarly with the molecular basis of human disorders. Prerequisite elementary brochemistry. (S)

## 121. Energy Transduction <br> (4)

biscussion of curent understanding of mechanisms of mus cle contractions photosynthesis, biolummescence chemiluminesence and active transport will be presented Prerequistes orgamc chemsiry and introductory bocherms y (S)

## 122. Biochemical Evolution

(4)

The course emphasizes the chemical aspects of evolutom moluding the origin of living systems on Earth, prmative energy acquition devices. the coupling of informatron storage and reptication catalysis, protem evolution, and the bochemical unty and diversityofextantorgannsms Prerequisies Organm Chemstry. Inroductory Buchermstry. (W)

## 199. Independent Study in Biology or Chemistry (2 or 4)

Independent heralure or laboralory research by arrangement with and under the drection of a member of the bology or hemstry facully Pierequstes: permssion of mstrmator and tepatlment (PassNol Pass grades onty) (F.W.S)

## Graduate

The integrated course offerings of the Departments of Biology and Chemistry are listed below:

## 210. Seminar in Biochemistry (1)

a
 orovide opportmites. for students to gam experience on the
 cmaton trom the liderature Eacti puater a difterent lopme


## and spathecs faromem structure and fanolor haty (FWS)

## 211. Introductory Biochemistry

come intended course if introductory bochemstry in those who have not previously had a fomal course if biochernistry Prereguste physiral and organe chemstry (F)

## 213. Chemistry of Biological Macromolecules (3)

quantitative ciscussion of the structure of bologicalympor tant macromolecules and the techrmues used in their study Prerequste phystoal chemstry (F)
214. History of Biochemistry
(2)
simmar of the contributions which led to the maior con cepts in the field of brochemstry Emphasis will be placed on the research aporoach taken by eminent individuals Preved uste Chemistry 211 or consent of instructor

## 216. Chemistry of Enzyme Catalyzed Reactions

yon chemstry are emphasized Prerequisite organc chemistry (W)

## 217. Human Biochemistry <br> (2)

An advanced course in biochemistry dealing primarlly with the molecular basis of human disorders Prerequisite Chemistry 211 or equivalent, which may be taken concurrently (S)
218. Advanced Biochemistry (3)

Advanced topics and recent advances in bochemstry tor students already familiar with ihe subpect matters of elemen tary courses Prorequisites physical and organic chemistry and Chemistry 211 or equivalent (F)

## 219 A-B-C. Special Topics in Biochemistry <br> $(3,3,3)$

biochemical dynamics topics in tiophysics

## 221. Energy Transduction <br> (3)

Discussion of curront understanding of mechansims of mus contractions. photosynthesis, bioluminescence chemluminescence and active transport will be presented Prerequiste Organc chemstry and introductory bochemis lry (S)

## 222. Biochemical Evolution

The course emphasizes the chemical aspects of evolution. including the origin of living systems on earth, primitive energy acquisition devices, the coupling of information storage and replication catalysis, protein evolution. and the brochemical unity and diversity of extant organisms Prerequastes orgami chemistry and introductory brochemistry (W)

## 268. Biochemistry of Neoplastic Diseases

pecral emphasis will be placed on basic aspects of cheme and immuno-therapy. mechansm of acton of anticancer agents, rational and empiral approaches to the mintotion at malignant cells Theores relatmg to viral and chemeal carcmogenesis will be discussed Puequmste moroductor brochemistry (S)

## 277. Clinical Correlates

(2)
 atine and he basio sciencts and the iwi way untataton among practerig doclors and tesearch soments Most ses sons will stat with the presentation a a cimical case by an attending prachitone and an andysis by the chmectan of the Jaste promples demonsmated by each case There will tollow an extended pemod of open discussmonbetwen basco scien lists cloncians aridstudents Prerampate Graduatestandmat Chemstry 2ll.217 (1)

## 295. Blochemistry Seminar <br> (2)

299. Research in Biology or Chemistry (1-12)

## Biology

OFFICE: 2130 Bonner Hall

## Professors:

Warren L. Butler, Ph.D
Richard W. Dutton, Ph D

Morns E. Friedkin Ph D
E. Peter Geiduschek. Fri D

Clifford Grobstein, Ph.D
Masak: Hayashi, Ph D
Donald R. Helinski. Ph D.
John J. Holland, Ph.D
Harvey Itano, Ph. D.
Dan L. Lindsley, Ph. D. (Charman)
William D. McElroy, Ph.D. (Chancellor)
Stanley E. Mills, Ph.D.
Paul D. Saltman. Ph.D. (Vice Chancellor.
Academic Affairs)
Gordon H. Sato. Ph.D
Melvin I Simon, Ph.D.
S. Jonathan Singer. Ph.D.

Herbert Stern, Ph.D.
Silvio S. Varon, M.D.

## Associate Professors:

Stuart Brody, Ph D
Willie C. Brown, Ph.D.
Maarten J. Chrispeels, Ph.D
Melvin H. Green, Ph.D.
Stephen H. Howell, Ph.D.
S. Ian T. Kennedy, Ph.D.

William F. Loomis, Jr., Ph.D.
Maurice Montal, M.D. Ph.D.
Muriel N. Nesbitt, Ph.D
Xuong Nguyen-Huu. Ph.D.
Paul A. Price, Ph.D.
Percy J. Russell, Ph.D.
Milton H. Saier, Ph.D.
Allen I. Selverston, Ph.D.
Michael E. Soule, Ph.D.
Christopher Wills, Ph.D
Juan Yguerabide, Ph.D.

## Assistant Professors:

Bruce S. Baker, Ph.D.
Darwin K. Berg, Ph D.
Jack W. Bradbury, Ph.D.
Adelaide T C. Carpenter, Ph.D
Richard A. Firtel, Ph.D.
P.A. G. Fortes, M.D., Ph.D.

Hannah Friedman, Ph.D.
Michael E. Gilpin, Ph.D
Daniel K. Hartline, Ph. D
William B. Kristan, Jr., Ph D.
Ramon Pinon, Ph.D.
Immo E. Scheffler, Ph.D.
Douglas W. Smith, Ph.D.
Nicholas Spilzer, Ph.D

## Lecturer:

Meredith G. Somero, Ph.D., Assistant Research Biologist
Sandra L Vehrencamp, Ph.L)

Yasuo Hotta, Ph D , Research Brologist
Kiyoteru Tokuyasu, Ph. D. Research Biologist and Lecturer
Melvin Cohn, Ph.D., Adfunct Professor Irving P. Crawtord, M D. Adjunct Protessor Walter Eckhart, Ph D. Associate Adjunct Pro lessor
Frank M. Ituerinekens, Ph.D. Adfunct Professor
William O Weigle, Ph. D., Actumet Profersor

## Major Programs

Several types of undergraduate programs leading to a Bachelor of Arts degree in biology are offered on the campus. The biology major program in each of the colleges has a core of its own. In addition, as an extension of the regular biology major within each college, the department offers concentration areas in various fields of biology. Currently, these areas are: cell biology, genetics, human biology. physiology, population biology, microbiology and biochemistry. Each of these new programs forms a coordinated group of courses which is designed to help the student achieve a fuller understanding of a particular area among the major biological disciplines. Students wishing to elect a particular concentration area should first consult with the adviser for that area, then submit a petition to the departmental secretary for student affairs for their college. The degree received will be a degree in biology "with a concentration in..." A joint biology-chemistry concentration area in biochemistry is also available (see Biochemistry). Students in some colleges may not find it practical to elect certain concentration areas, due to heavy core requirements
A student who prefers to maintain a more flexible curriculum without added specialization will of course pursue one of the regular major programs offered in the colleges. A minimum of 12 upper-divison courses in biology and related disciplines is required for the biology major, regardless of college affiliation. Generally, three hours of preparation per week is required for each undergraduate unit of credit in the lecture courses listed.

Majors who enroll in either a 198 or 199 course (see catalog descriptions) may do so on a pass/not pass basis only, regardless of the department in which the particular course is given.

## Revelle College

The Revelle biology major is intended for those who have a strong interest in cellular and molecular biology. In order to fulfill this objective, biology majors are required to take a substantial part of the course work which is required for chemistry majors. The program is suitable for pre-medical students and provides a basis for pursuing a variety of careers in cellular and molecular biology

## Lower division requirements Stu-

 dents who have completed either the Natural Sciences 1 or 2 sequence are qualified for the major program. In addition, biology majors are strongly advised to take Natural Sciences 2D, 2DL. 2 F and 2 FL . Mathematics 2 D should be taken as an elective by students who have completed Mathomatics 2C.Upper division requirements Revelle biology majors are required to take the courses listed in the recommended schedule for the upper-division years. The following lab courses may be substituted for the Physical Chemistry Lat (Chemistry 105A) requirement:

Brology 107L, 112, 119, 143L, 149AL, 1498L. 152. 177

Science 140A, $140 B$ and $140 B$, may be substituted for the corresponding organic chemistry requirements

## Honors Program for Revelle Biology Majors

Description The program covers the senior year of undergraduate study and primarily involves 12 units of senior thesis research (Biology 196). Research is conducted under the supervision of a faculty member of the Department of Biology in concert with a committee consisting of the adviser plus two other members of the faculty of the Department of Biology. One member must be from the Revelle faculty. The research will culminate in a senior thesis prepared in conformity with rigorous standards and an oral report to an audience which includes the student's senior thesis committee. Students who complete the program satisfactorily will have "Distinction in Biology" recorded on their transcript. Students who fail to make satisfactory progress will be advised to withdraw from the program and, if eligible, will receive credit for 4 units/quarter of Biology 199. Students may also withdraw voluntarily from the program and, if eligible, receive appropriate credit for Biology 199.

Eligibility Students must have a GPA of 3.7 in the following upper division science courses at the end of the junior year: Chemistry 140A, 140B, 143A, 131, 132, and Biology 101R and 105R. Credit for Biology 102 is also recommended

Procedure for entry into program Potential candidates will be notified during the spring quarter of the junior year. Students interested in the program who are eligible at the end of the spring quarter must find a faculty member willing to act in the capacity of thesis adviser. After an adviser is selected, a petition should be sent to the Revelle biology faculty. The petition should contain the research proposal as defined in consultation with the adviser and a GPA certificate, which may be obtained from Mrs. Macpherson in Room 2246, Bonner Hall. Approval may be obtained at the beginning of the summer session by students wishing to start the program during the summer preceding the senior year

## Recommended Schedule:

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| Burogy 101R | Blology 173 | Biology 102 |
| Chemistry lata | Chemistry 1.408 | Brology 105R |
| Chermistry 143A | Chementry 131 | Chemstry 132 |
| (\% course) |  | $\begin{aligned} & \text { Chomstry } 105 A \\ & (\% \text { courso }) \end{aligned}$ |
| Senior Year |  |  |
| Bmology 111 Fi | Erology 114F | Bumexy 117 |

Other considerations All Revelle biology majors must have their study-cards approved and signed by a faculty major adviser.
who will be assigned by the department secretary of student aftairs. In addition to the courses listed, a student is encouraged to elect other courses offered by the biology and chemistry departments to broaden his or her knowledge in the natural sciences, or to pursue an area of special interest. Additional information on the Revelle biology program can be obtained from the Revelle biology office, Bonner Hall. Room 2130

Non-Majors: Noncontiguous Minor Biology Students majoring in a field outside the natural sciences may complete a noncontiguous minor in biology by taking some such combination as: Natural Sciences 2 F or 2FL, Biology 101, 117, 121, 129 and 173. Additional upper-division biology courses will be available, and any six biology courses will complete the minor.

Muir College The Muir biology program is designed so that students will have maximum flexibility in their upper division years. Students normally can fulfill ali their required courses by the end of the junior year, leaving an entire year for specialization through course work or independent study. Possible areas of specialization are listed under "Concentration areas". Students selecting this major get their basic chemistry preparation, including organic chemistry, during the lower-division years. In the upper-division years, the core program may be combined with one of a number of concentration areas.

Lower division requirements Prerequisites for the junior year biology course in Muir College are Science 3A, 3B, 3C (students who want to continue in biology must have a GPA of 1.66 or more in this three quarter Chemistry sequence) Organic Chemistry 140A-B, 140BL, Mathematics 2A-B-C or Mathematics 1A-B-C. All of these prerequisites should be taken in the first two years. (Science 4A-B-C is required but can be taken at any time before graduation.)

Upper division biology requirements All students must take 12 upper division biology courses. These courses can be taken in the biology department or in other departments. Courses taken in other departments must be clearly biological in content. A list of approved courses not given by biology faculty members can be obtained from the Muir biology office
All students must take a course in genetics and a course in biochemistry.
All students must choose at least one course in each of three of the following four subjects.

1. Molecular Biology
2. Cellular Biology
3. Population Biology
4. Organismic Biology

This requirement can be satisfied in the following way:

[^7]
## hganmme Erooy -- Bology 10 and Erotoy 14 or Biglogy 136 or Bology 139 or Biology 14: or Biology 151 or Biology 149 A <br> or Biology 149 B

All students must take one course in which biological problems are dealt with in a mathematical way. The two recommended courses are Physical Biochemistry (Biology 110D) and Systems Biology (Biology 167) Other alternatives are available
Students must take an upper-division lab course in biology. The following laboratories are acceptable.

Biology 102 - Brochemical Technigues
Biology 112 - Cell Biology
Biology 143 L - Neurobiology
Biology 15? Microbial Genetics
Biology 149AL - Physiology
Biology 149BL - Physiology
Biology 107L -- Microbiology
Biology 119 - Genetics
Biology 161 -- Field Ecology and Behavior

## Recommended Schedule: $\dagger$

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Sophomore Year |  |  |
|  |  | Genetics |
| Junior Year |  |  |
| Biochermistry | Molecular | Cell Brology |
|  | Biology |  |
|  | Popuration |  |
|  | Biology |  |
| Senior Year |  |  |
| Physical | Systems |  |
| Brochemistry. | Broogy |  |

See above for alternate courses
tCourses classitied as orgarismic biology can be taken anytune in the fungor or senior year

Other considerations Biology majors should seriously consider taking Biology 10 and/or 11, particularly in their sophomore year. These courses provide material about the biology of plants and animals which are not necessarily covered in the upper-division courses. In addition, these two courses are useful introductory courses. In their senior year, Muir biology majors may choose any combination of upper-division courses appropriate to their educational and career goals, or they may take one of the concentration areas currently offered. More extensive information about electives, course substitutions, and courses not allowed as biology electives can be obtained from the Muir biology office. Muir Biology Building, Room 1218

## Third College

The Third College biology programs are designed for students interested in medical school or medically related areas. After a thorough exposure to the basic sciences, sub jects essential to the study of medicine are presented. Students receive much of their basic physics, chemisiry, mathematics and biology preparation in the lower division. In the upper division, the student first takes a se quence of "core" courses which are neces. sary to understand medical subjects from a
modern perspective. To complete the major the student may choose any one of these concentration areas: human biology, physiology or microbiology, or the student may decide to complete a general biology major. The latter is a combination of upper-division courses, chosen with the assistance of an adviser, appropriate to his or her educational or career goals.
Lower division requirements Prerequisites for entering the major biology programs in Third College are: Science and Technology $12 \mathrm{~A}, 12 \mathrm{AL}, 12 \mathrm{~B}, 12 \mathrm{C}, 15 \mathrm{~A}, 15 \mathrm{~B}, 15 \mathrm{C}, 11 \mathrm{~A}$, or equivalent, Math 1A-B-Cor 2A-B-C, Biology 15 and 21. All of these prerequisites should be laken in the first two years so that the student can enter the major program in his or her junior year.
Upper division requirements Third College biology majors are required to take the courses listed in the recommended schedule in the upper-division years. Under certain circumstances, students may substitute equivalent courses from Revelle, Muir or Fourth Colleges. These substitutions must have the approval of the faculty adviser

## Recommended schedule:

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| Brology 134 | Brology 101 T | Brologe 109 |
| Chemistry 140A | Brology 1051 | Bology 138 |
| Chemistry 143A | Cnernstry 1400 |  |
| Senior Year |  |  |

Senior Year
Students may complete the curticulim tor a progy mapr ether by electing a pailicular concentration area or by futtiling the requirements for general rology major

For the general bology major students shoulc take enough upper divison courses so that they will have completed a tota $\sigma^{+}$welve upper dvision courses in bology by the end of thell sernor year (The tive core Bology courses count toward that rimburi)
The concentration areas of human bology, physiology and microbiology are well suted for complethon of the Third College brology mator Detais are provded under Concentration Areas

Other considerations Additional information about the Third College program can be obtained from the Third College biol ogy office, Muir Biology Building, Room 1208

## Fourth College

The Fourth College biology major offers a broadly based and flexible curriculum with an emphasis on whole-organism biology. The disciplines of physiology and population biology, with their focus on quantitative thinking. will build on the quantitative courses required in the lower division. The core requirements will nevertheless be sufficiently broad to allow a student to concentrate in most biological disciplines

## Lower division requirements

Mathematios up to differential equations (o.g. Math 1A, 1B, 1C or Math 2A-B-C)

Two quarters of physics (Science) $4 A$ and $4 B$ or C)

Three quaters of inorganc: chemstry (Chemistry 4ABC and Science 3AL. 3B and 3BL or equivalent)

Biology

At least one lower division biology course (Biology 4,10 or 11 : Natural Science 1 Cor $2 E$ )

Organic chemistry in the sophomore year (Chemistry 140A-B and laboratory, or Chemistry $141 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ and one laboratory or equivalent).

## Upper division requirements Junior Year:

Biochemistry 1 105R, 105T, or 105M Genetics 101R, 101 M or 101 T Molecular Biology 111R, 111 M or 138

## Senior Year:

Physiology 139 or 149 (A or B)
Population Biology 172 or 173
One upper-division laboratory course is required.
Other considerations Additional information on the Fourth College biology program can be obtained from the Fourth College biology office, Muir Biology Building, Room 1218.

## Cell Biology concentration area

Adviser. Milton Sater
(Muir Biology Bulding. Room 4216)
Program Any core butincluding cell bology (Brology 1100 114 138) plus at least lour courses from among.

| FALL | WINTER | SPRING |
| :--- | :--- | :--- |
| Bology 151 | Biology 127 | Biology 112 |
| Bology 156 | Biology 145 | Biology 117 |
|  | Brology 147 | Eiology 125 |
| $-\ldots$ |  | Biology 142 |

## Genetics Concentration Area

Adviser Dan L. Lindsley
(Bonner Hall, Room 2230)
Frogram Any core but including cell bology (Boogy 114 A 114 M or 1.38 ) olus Biology 172 or 173 prus tive courses, moluding one laboratory (destgnated by') from among:

| FALL | WINTER | SPRING |
| :--- | :--- | :--- |
| Biology 133 | Bology $119^{\circ}$ | Biology 117 |
| Biology 137 | Biology 125 B | Biology 125 A |
| Biology 152 | Biology 127 | Biology 142 |
| Brology 227A(P) | Biology 227B(P) | Chermistry 119 |
| Biology $227 \mathrm{C}(\mathrm{P})$ |  |  |

Math 80A-B is also recommended

## Microbiology Concentration Area

Adviser Wilie C Browr
(Bonner Hall. Po
Program Any Core plus

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Broyy 167 | $\begin{aligned} & \text { Biology } 107 \mathrm{~L} \\ & \text { Bology } 158 \end{aligned}$ | Bology 159 |
| Plus at east thee courses trom the followng hat |  |  |
| $3(1) 287$ ( $^{(1)}$ | Brology 127 | Brology 120 |
|  | Brology 147 | Brology 15? |
|  | S10287B(P) | SlO) $287 \mathrm{Cl}(\mathrm{F})$ |
|  |  | SIO $291(\mathrm{P})$ |
|  | Butogy 270(P) (not offered 1977.1978) |  |

Population Biology Concentration

## Area

```
Advecer Chmstonher J Wils
(Muli Fiology Bulding. Fioun 3e68)
Progratra Any core plus
Broiogy 173 mus
```

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| APIS 6, | Math 8OA on | Mitht 80 O3 \% |
| Promery $12 ?$ | Sto :/6A(P) |  |


| Senior Year |  |  |
| :---: | :---: | :---: |
| $510280(\mathrm{~F})$ | 3 ology 139 | Burogy 174 |
| Plus at least one course trom among |  |  |
| Bology 133 | Biolagy 136 | Brogy 155 |
| Chemistry 117 | Fiology 167 | Broiogy 172 |
| Bology 163 | S10 $275(\mathrm{P})$ | Eiology 175 |
| $5102754(P)$ |  | Brogy 260 |
|  |  | SIO 2758(P) |

## Physiology Concentration Area

Adviser for Muir, Fourth and Revelle majors
Allen I Selverston
(Bonner Hall, Room 2309)
Advrers tor Third College majors
PAGFortes
(Muir Biology Building. Room 3256)
and. Willam B Kristan
(Bonner Hall. Room 1201)
Frogram Any core but including one quarter of thermochernistry or physical chemistry plus
FALL
-_-_-_-_
WINTER
SPRING
Junior Year
Biology 129
Biolog
139
Biogy $160+$

Senior Year
Bology 149A
Bology 149AL"
$\begin{array}{ll}\text { Brology } 149 \mathrm{~B} & \text { Biology } 143 \dagger \\ \text { Brology } 149 \mathrm{BL} & \text { Fiology } 143\end{array}$ Biology $169 \dagger$

Bology 149BL
-one of thiee required
ttwo of three required
Advisers F.A.G. Fortes
(Mur Biology Building Room 3256) and Wiliam B. Kristan
(Bonner Halt, Room 1201)
Program II Third College core equivatent. plus.

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Junior Year |  |  |
| Biology 129 |  | Brology 134 |
| Biology 134 |  |  |
| Biology 166 |  |  |
| Senior Year |  |  |
| Biology 14a | Biology 1498 | Biology 143 |
| Biology 149AL | Brology 1498L |  |

## Human Biology Concentration Area

Adviser Ramon Pinon (Muir Biology Building, Room 3216) Program: Third College core or equivatent, plus:

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Senior Year |  |  |
| Biology 149A | Brology 1498 Brology 141 | Biology 146 |
| Plus three courses from among. |  |  |
| Brology 129 | Biology 145 |  |
| Biology 149AL | Biology 147 | Brology 152 |
|  | Brology 1498L | Biology 153 |
|  |  | Biology 166 |
|  |  | Biology 17 ? |
|  |  | Biology 175 |
| Some of liese e | ves nay de dak | Burma the furmo |

## Biochemistry Concentration Area

Adviser Faul A Price

$$
\begin{aligned}
& \text { (Boncor Hat, Room 4.430) } \\
& \text { Progian' Any core but moluthg cell bology and Bology } \\
& 102 \text { plus two quaters ut physical chemistry } \\
& \text { (Chemstry } 1: 31 \text { and } 132 \text { ) fus Bology } 106 \text { and one: } \\
& \text { corrse from the followng. }
\end{aligned}
$$

FALL WINTER SPRING

Brolgy $110 \quad$ Fiomay 116 Bulogy 113

## 

The Graduate Program Graduate studies for a Ph.D. degree in the Department of Biology are oriented mainly toward the development of the capacity for independent re
search and for teaching in the biological sciences

There are no inflexible requirements for entrance to graduate study in the Department of Biology, but a strong background in mathematics, chemistry, and physics is recommended.

Formal course work and opportunities for dissertation research include most basic areas of experimental biology with emphasis in the general areas of molecular and cell biology, genetics and regulation, developmental biology, neurobiology, population biology, and immunology

Doctoral Degree Program During the first year of graduate study, each student undertakes a research project in the laboratory of each of four to six different faculty members; he is expected to spend a major portion of his academic time on this project. The laboratories are selected by the student in consultation with the graduate committee to provide a broad view of the research interests of the department. The student is also expected to enroll in the first year graduate biology sequence which includes advanced material in genetics and molecular biology. The only other course requirement is four units of Biology 500 (Apprentice Teaching in Biology) for the second and each succeeding year of graduate study. A program of further study, including seminars and courses appropriate to a student's background and interests, is arranged, through consultation between the student and the faculty. Much reliance is placed on informal instruction through early and close association of the student with the faculty and research staff, and through regular seminars. After becoming familiar with the research activities of the faculty through the laboratory rotation program, the student begins work on a thesis research problem of his choice, no later than the end of the first year. By the end of the third year, the student is required to complete a two-part oral examination in order to be admitted to candidacy for the Ph.D degree. The purpose of these examinations is for the student to demonstrate competence in the field of his major interest and in related fields of biology. The major remaining requirement for the Ph.D. degree is the satisfactory completion of a dissertation consisting of original research carried out under the guidance of a faculty member.
Close collaboration with members of the Department of Chemistry and the School of Medicine is a vital and stimulating aspect of the biology program. Additional strength and breadth in biology is gained by collaboration with the Department of Marine Biology of the Scripps Institution of Oceanography, with the Scripps Clinic and Research Foundation, and with the Salk Institute for Biological Studies. Students may carry out dissertation research in collaboration with members of these groups.

## Graduate Program in Biochemistry

Please refer to "Biochemistry" in the course listings.

Courses in Marine Biology The follow. ing courses given at the Scripps Institution of Oceanography are highly recommended tor qualified upper-division undergraduate biology majors and graduate students:
273A-B Animal Behavior
275 Community Ecology
280 Marine
Communities/Environments
281 Environmental Physiology and Biochemistry of Marine Organisms Marine Plants
289 Marine Plants $\begin{aligned} & \text { Developmental Biology of Marine }\end{aligned}$ Organisms
292L Laboratory in Developmental Biology
293 A Advanced Invertebrate Zoology 294A Biology of Fishes
A description of the courses can be found under Scripps Institution of Oceanography listings. Interested students should consult with the instructors well in advance of the first day of classes. In all cases permission of the instructors must be secured prior to enrollment. Each of the courses can accommodate only a limited number of students. An advisory program is available to undergraduates interested in marine biology. contact Daniel K . Hartline, Bonner Hall, Room 2325.

## Courses

## Lower Division

The Department of Biology cooperates in the teaching and administration of the Natural Sciences sequences for Revelle College students and the Science Sequence for Muir College students and the Science and Technology sequence for Third College students. (See course listings: "Natural Sciences" or "Science" or "Science and Technology.")

## 4. Introductory Biology

(4)

General introduction to the s'ructure and function of arrima's. plants and microogranisists. with emphasis upon comurion colluar. blocherncai and genetic mechansms $T$ this is an introductory course for biology maiors, lower division students only Notopen to nom-majors. Freerequisite compithon ot one year college chernistry. (S)
5. The Green Revolution ..... (4)
Bologica' principles of human mut lon plant gowin and agncultural food production necessary to understand the pros.sibllites and the fimbations of agrociture to teea lye raputlygrowirg world population Three hours lectue Ne precergh
7. Fundamentals in Human Biology ..... (4)
clude human evolution, nuthon disease did oriviomirnetat
adaptwn No open to mology matus (F)
8. General Microbiology ..... (4)
General primiples of miciobiofogy tut non scientist, with cells with which they ineract In causing dyases of man andNor operito theogy manars ( S )
10. Introductory Plant Biology ..... (4)

11. Introduction to Animal Biology ..... (4)
Vin permemeter (W)

## 12. Preview of Biology <br> (2)

to cument researce inerests of Mur bology facully Backoroud quest orsunder study and metrods of mestige thon are discussed. Limited to bology majors Passfal grades recommended Prerequities one year calculus Scence 3A. 3B. 3C. Organic Chemistry 140 A Organit Chemistry 140B. pror 10 or Concurrently with Brology?

## 14. Biology of Cancer

(4)

Ar: introduction to molecuar cetular and mmunological aspects of cancer and a consideration of the socological and psychological impac: of cancer on the individual and generai soclety. Fach lecture-discussion period will be given by ari nvited lecturer who is promment in cancer research Three hours lecture Pass Not Pass grades recommendod Prerequi. sites. lower divion genoral biology Saltzstem Staft (F) (No: offored fall 1977)

## 15. Vertebrate Zoology II <br> (4)

ntroduction to the vertebrate way of life through (a). Ar introduction to the vertebrate way of life through the examina :ion of selected topics in anatomy, physiology, environmental adaptation and evolution. Three hours lecture and one hour rectiation. Prerequisites: Science and Technology 11A. (W)

## 16A. The Chemistry and Genetics of Cells and Organisms <br> (4)

For non-biology majors, an introduction to elementary chemis ey genetics, and evolution. Not open for course credit to brology majors. Three hours lecture One hour voluntary con-

## 16B. The Biology of Reproduction <br> (4)

anong the modes of asexual and sexual reproduction anong plants and animals with special emphasis on humans Not open for course credit to biology majors I hree hours lecture Prerequiste Biology 16A. Stern (W)

## 17. Biology of Behavior <br> (4)

Benavior of animals including man, analyzed according to the principles of ethology and neurophysiology. Topics covered will include instinct; learming, releasing mechanisms, motivation, sociai aggressive and reproductive behavior sensory. motor, and central integrative neurophysiology, Three hours lecture and one hour rectation Not open to brology mafors Hartline (S)

## 21. Introduction to Cell Biology

(4)
and fiow or intor organization, energetics and fiow of information in bological cells Three hours lecture Prerequisites: Science and Technology 11 A and Biology 15
"-
(Formerly Biology 121)
introduction to the organization and functions of the nervous system. Topics wili inctude molecular. cellular developmental systems and behavoral neurobiology Three hours lecture and one hour rectation Prerequisvo general brotogy (W)

## 90. Freshman Seminar <br> (0)

of vanous 'aculty members One hour lecture Prerequistes fieshman standing and consentifthe mstructor Staft (FWS)

## Upper Division

R-M-T designate courses designed to fit the schedules of Revelle, Muir and Third biology majors. Biology majors in Fourth College may choose any one of the above in accordance with their schedules
101R-101T-101M. Genetics
(4)
 A laboratory lecture course in the appleation ot bucherncial


## 104. Introduction to Human Genetics <br> (4)

 dormal aro abromal human hey appy to hurnan bem hertanico in man, human bocherviral genemos. genetios ruman populaton votopen to bology mators A student can not receve credit for both this course and 101 Threa hours bedure and ore hour rectat on Prerequstes Goneral bobogy and consent of the msifuctor
## 105M-105T-105R. Biochemistry I (4)

The metabolism of organisms with respert to energetios biosynthesis and nusitiori Throe hours lecture arid one nour rectation Prerequiste Two quarters of organic chemstry Revelle majors alsorequmed to take organc chemstry labora lory. (F,WS)

## 106. Biochemistry II (4)

continuation of Bochemistry 1 Topros will include the metabolism of amno acids and nucleotides: proten purification and characterization, photusynthetic, electron transport. lipids membranes and active transport, biochemistry of muscle, hormones and vitamins. Three hours lecture and one hour recitation. Frerequisite ano quarter of murodtoctory biochemistry. (W)

107L. Laboratory in Microbiology (4)
phasized such as comparalive morphol echngues bacter cophage inecton poplogy pure culture lechniques. bacteriophage infection, replication and release The lite cycle of a fungus, neurospora will be analyzed with emphasis on spore dormancy and germinaton. One hour demonstration and soven hours laboratory Prerequistes Brology 157 and consent of the mstructors (W)

## 108. Current Topics in Neurobiology (2)

A discussion of contemporary research problens and issue based on readings in the Iterature. Student particmation ro quired Prorcquiste introductory neurobology or consent of instructor (F.W.S)

## 109. Introductory Electron Microscopy Laboratory

Students must be intervewed by instructor belore registering in thes course. Ien hours iaboratory Prerequistes Consent of the instructor, and one upper dusion biology course Limmed enrolment 8 (Pass Not Pass grades only) (S)

## 110. Physical Biochemistry <br> (4)

Physicalchemical properties of broogical molecules and their reactions Equliorum and ireverstble thermodynamios, reactron kinetics. characlerization of bopolymers Required core course for Mur blology majors Three hours 'ecture Prerequ sile orgamo chermstry. (F)

111R-111M. Molecular Biology
(4)
(Formerly Biology 106 and 110B)

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17
$$

Molecular anatyses of tological phemoment will special om phasis on geretics and motabolic regulaton throe hour lectuse and one hour rectation Preremustes Embay 101 and 105 (F.W)
112. Molecular and Cell Biology Laboratory (4)
bological probtems Ten hous labmatory Prememsto ad

## 113. Chemistry of Biological Macromolecules

 1ant macromolecules and the techumes used in then stad

## 114R-114M. Cell Biology <br> (4)

## the struchere and furblom of cells Cellatat romerit


 Boleriy
116. The Chemistry of Enzyme Catalyzed Reactions(4)
aldyrod ..... too
117. Developmental Physiology (4)

119. Cytology and Genetics Laboratory
(4) hertance and whirequire the siddent to apply the principles $0^{\prime}$ cytology and genetros to the solution of protulems of transmis son genetics One hour 'ecture and mine hours laboratory Lindslev (W)

## 122. Population Ecology <br> (4)

phasis is placed on the evoluton of such interactions and the development and unity of ecosystems. Game-theory th nkin s stressed Analytical and computer mathematics aro used

125A. Chromosome Organization
(4)

A on the moecuat and cytologi aclude chromosomal DNA seques to be discussed chromosomal protens chromosome replication. chromo some condensation. and chromosotie recombination. Ein phasis will be placed on the analysis of original research papersin chromosome bonogy Willalternate with 1258 Three hours lecture Prerequistos Biology 101 and 106 (106may be

## 125B. Chromosome Behavior (4)

A. encs ared ousome behavior in both mitosis and meosis opics to bed scussed incude patring, crossing over nisjunc lon. Chromosome rearrangements, nori-randorii disjuncion
and transoosabie elements. Emphasis will be placed ononginal research papers on chromosome cytology and genetics Wili alternate with 125 A Three hours lecture Prereourstes Brology 101 (W)
126. Special Topics in Microbiology (4)
osma bagenesis cellular difterentiation ation cell surtace borhythms energy interomversions. soule transport, motily and taxis. metabolic regulation, mocobal ecolngy Prerequi
127. Virology ..... (4)
129. Structure and Function of Tissues ..... (4)
noroscopo makeup of compone is uar miuscular àutomom
131. Marine Biology (4)

133. Computer Programming in Biology ..... (4)
134. Physical Chemistry of Biological Systems ..... (4)
135. Special Topics in Biology ..... (4)

136. Invertebrate Zoology ..... (4)
oryology of the invertebrates Theories of invertobrate optonal. Prerequiste lower divison brology (W
137. Human Genetics ..... (4)
human genetics with readings of orignal research papersThe ropic may change from year to year. Fast examples 1structure and orgenization of the human chromosomes 2 .chromosome inactwaton and mosawsm. Stuosons arex.pected to evaluato assigned readings and to paitcipateclass discussions. (F
138. Cell and Molecular Biology ..... (4)
Detailed study of the mechansms ot
and proten
139. Comparative Physiology ..... (4)
physiological systems Inree hours lecture. Prereourstesphysologicat systems inree hours lecture. Prereguistes
141. Human Development ..... (4)
ient. Other vertebrates are considered where appropriate Topics include gametogenesis, fertlization, implantation norphogenesis differentiation, environmental and genetic in luences fetal-maternal interactions. Three hours lecture and three hours laboratory Prerequistes biochemistry and
142. Regulation in Higher Organisms ..... (4)
ie development and function of higher organisms. Prerequ.the Bromog 111 or equivatert 15 ithis course not offeredspring 1978)
143. Systems Neurophysiology ..... (4)
Ceptor and hehavior Errphasis will be given to those studes
smple and compex nerve cell assembles for which turicecture Prerequiste Brology 169 ard consent of the met hours(9)
143L. Laboratory in Neurobiology ..... (4)
ienvous systems will be taught though exeroses and mid.

145. Endocrinology ..... (4)146. Patholog(4)
147. Immunology ..... (4)
gomas meludi, 1par
149A. Mammalian Physiology ..... (4)
(4)
(4)
nervous
(4)
149AL. Physiology Laboratory
muscle function and cardiovas ..... lar physiology organ functions will be studed in humans and experimental animals. Onc hour lecture and ten hours laboratory Prerecou
(4)
149B. Mammalian Physiology
muscular, and nervous - function and interactoreguate theinternat covironment of the mammalan body Three hoursecture. Prerequsite Bnogy 149 A . or consent of the instruc
149BL. Physiology Laboratory(4)observations of humans to study kidney digestive. respiratoryand hormona: function. will be incluced One hour lecture anen hours laboratory. Prerequiste Biology 1498. taken previ
151. Plant Physiology ..... (4)
Varnous aspects of the physiology and biochemistry of loweand higher plants will be discussed. Pholosynthesis, the roleof hormones in plant growth. the effect of light on plant growthand the biochemistry of seed gormination wil be emphacked152. Microbial Genetics Laboratory(4)
cria bacterial viruses and microbial eucaryotes One houiecture one hour discussion, ten hours laboratory Optionaaboratory for Third College biology majors and for those students elecling the microbology concontration area. Provequ
153. Nutrition ..... (3)
nown functions ot vitamins. minerals tats carbohydrates andprotein will be discussed in terms of experiments in nutritionand an evaluation of the rolationshup of the knowledge tonutithon man Three hours lecture. Prerequste bochemsiv. (S)
154. Marine Ecology ..... (4)
harine realin including the environmental and trolog in themarine realin, including the envionmental and brologral fac-
tors which influenco the abundance and distribution Theeours lecture Profequsite generat bogogar consent Tnree
155. Plant Ecology (4)
nents are retiected in patterns of physological ecology. ples and generaticatons governure In thes course. princxamned in high of case studes selemed from the cumo
156. Membrane Biology ..... (4)
orates in procaryotw and eucaryotco cells, borysthests and
of sutute transpot, enedgy complain on alecton tramport
157. Microbiology of Procaryotes ..... (4)

$\qquad$
$\qquad$

## educaryon momorgansm's with empasas on ite detwhes a properties and an introdution to the stuc ture and bonagh-

 hour rentation Prersquiste bochenstry (may botaronat
## 159. Medical Microbiology

(4)
standpont of basic principles underlyirg microbial spreat host response inmunily and recovery Emphasis to be placed onviral and bacterial disease including molecular principles of antibiotic action diug resistance and of plasmid and viral replication Three hours lecture Prerequisites muror or sonor slanding bochemistry molecular biology generics and pro161. Field Ecology and Behavior (4)

A laboratory in feld techniques for ccology and behavior. with an emphasis on rypothesis testing and statistical methods Sevoral weokend field trips. Lirnited to 25 students. Prerequsite one upper division course in population trology, avolutron or sociobiology. (W)

## 163. Sociobiology

(4)
sum vertebrates, including man and a discussion of the ecological principles underlying the evolution of anima! societies Three hours lecture and one hour roctation. Prerequs/le brology

## 164. Poisons - Natural and Man-made - and their

 Mechanisms of Action (4)An introduction to the effects of environmental agents on biologic systems. particularly emphasizing effects on hu-
mans. Emphasis will be placed on the biochemical mechanisms by which loxic agents aftect organisms and these mechanisms will be corroated with physiologic changes. Thee hours lecture one hour discussion prerequ

## 165. Immunochemistry

(4)

Discussion of antibodies antigens complement and their inleractions. Three hours
(Not offered spring 1978 )

## 166. Membrane Physiology

(4)

Mophysical and brochemcal properties of membranes
Membrane structure and dynamics. kinetics. equilibna. and mechanisms of solute pormeabilty Active and passive trans port Topics will include model systems, red cells, epithelial
excitablo and energy-transducing membranes. Three hours lecture Prerequisites physical chemistry organc chemstry biochemistry / (concurrentlv) is

## 167. Systems Biology <br> (4)

munction neurophysion orogical systems. Mocets of genetic will be constructed and simulated. Statistical tests and regres ston anaiysis will be treated Pass Not Pass grades permited Three hours lecture ( $W$ )

## 168. Photobiology

(4)

Basic princupes of photobology and photochemsity Pholo ment systems and photobological control mechanusmor py ing organisms
brorhemstry. (S)

## 169. Cellular Neurobiology (

An examination of the molectar and celdiar events moderty
mig nerve function and synaptic iratismssion Synaptic neurochemistry. Nemronal develomment and synape forma fion in vivo and in vito. Three hours lecture Prepequatle

## 172. Evolution

(4)

| Evolutonary processes are discussed in the (jemelme are Ecological contexts Emphasis on recent literatire: Moten field and inuseum technques are pataced Two homes led lure and two hours semmar (field pregects and fis 性 (rips) Prereruiste: Brology 173 (Ottered attemate vears beogmano Spring 1977) |
| :---: |
|  |  |
|  |  |

173. Population Biology and Evolution
(4)

## 174. Ethology

(4)

Ethological anavers of anmal belavor memterate verter ion development, fooding, commucation gogrmree hours ficla pbservation
motogy physics and -hemusiry
$\qquad$
175. Human Evolution ..... (4)
latural selection, then focus on origiris of mamimals primitesand humans, errphasking our current understanding ofactors that have influenced the course of human evolitionThree hours lecture, the ce hours outside preparation Proreg-
wiste genetics, development or physotogy ormansint ithewstie genetics, developmont or physiotogy or consont of themstructor. (Not offered spring 1978) (S)
177. Problems in Marine Biology ..... (15)choose research problems, design experiments and do themunder the guidance of instructors trom Berkeley and other 10campuses. Ten hours lecture and tifteen hours aboratoryPrercquistes: consent of mstructor applicatton forms must bofled with mstructor by January 10 , Desirable preparation.Brology 11.90. 108208, 131,136. S10 275.280 and or 289
190. Advanced Biology Seminars for Seniors ..... (2) he U.S and abroad will describe current research activites be assigned. (PNP only) Prerequisite sentors only concurW.S

## 195. Introduction to Teaching in Biology <br> (4)

 student under the direction of the mstructor of the course will be assigned one class section and will mect one ime per week with the section. A student will aiso be required to attond the ecture in the course and to mect at least one tme per week with the instructor of the course. Limted to semor students who have a $B$ average or better in the upper-divison biology courses Three hours lecture. Preregusite consen of the
## 196. Honors Thesis Research for Revelle Biology

 Majors (4)Sentor hesis research tor those students who areacceptedtor the fonors Program for Biology majors in Revelle College Prerequistes. pror sclecton for the program by the Revelle brology taculty
198. Directed Group Study (2 or 4)

This course will cover a variety of directed group stuctes in dreas not covered by tomal departmental courses ihs course will be Pass Not Pass only. Prerequstte upper ofvision 199. Independent Study for Undergraduates(4)
$\qquad$ arrangement with a taculy member Pass Nor Pass only Pri
requste consent of mstrutor (F.W S)

## Graduate

203A-B-C. Laboratory Projects in Biology (3-12,3-12,3-12)

206. Topics in Biophysics and Physical Bio-Chemistry (3)
208. Current Topics in Neurobiology ..... (2)

based on readings
ecture Studen parmonation required Premoquate nimoghe
yy nernathogy
210. Seminar in Biochemistry ..... (7)
will explore tones in seo ared arons of bochents whictprovide opporumtuns for students ioga exper ence en inorganzation orfical evatualumardora presentaton of intorMation 'rom tre literature Each quanter a diferent fopmdicsussed recent lopes have moluded ipuds mombones
oxdative phosphorylation, Ducleto aco structure functionand synthesis protem structure and iunction history ofbochemistry Prerequito one veat of graduate stucy
(Satistactory Unsatistactory grades Derm tted) (FWS)
211. Introductory Biochemistry ..... (3)by members of the Departmen's of Chemistry Bology andMedicine. The course s intended or entering graduatedents. including those who have not provinusly had a form
course in biochemstry Same as Chemistry? 11 Prerecuistphyshat and organc chemstry isaistaciny unsatistacto213. The Chemistry of Macromolecules(3)
A quantitative discussion of the structure of to ..... -g.
ant macromolecules and the technoguesSame as Chemistry
permitted
216. Chemistry of Enzyme Catalyzed Reactions ..... (3)
catalyzed
217. Human Biochemistry ..... (2)
with the
Brogy
218. Advanced Biochemistry ..... (3)
udents already fammer with the subed materotelememat
rourses Prerequintes phys ..... bedmath
219. Special Topics in Biochemistry ..... (3)
220. Special Topics in Genetics ..... (2)
an on materal studentr
allation with the: resperistole tacult
225. Assembly and Function of Cellular Components (3)
11 assemblyu
"palacles (11
226. Special Topics in Microbiology ..... (3)

## 227A. Advanced Genetics and Molecular Biology

 (6)fure ct chromatri DNA eplicanon mutaton anc LePA
haterals are assignea readings
227B. Advanced Genetics and Molecular Biology(6)
Coverage ef expose irst vear graduate students to ..... road
acilude recomanation eranstato
proteins immunugenetics and the
are assigned readings tron the orignal research literature
Prerequistes. Biotogy 101106 and 111 or ther
227C. Advanced Genetics and Molecular Biology(6)
coverage of molecular biology and genetics
anced level than an introductory
-nclude suncellular assembly. somatic cell genetic
some behavior sex determiration, aevelopmenta' geneticsand pooulation genetics. Text materials aro assigned reanings from the ormal research , terature Prorequstes. Biohogy 101. 106 and 111 or ther equivatent (Saistactor;
228. Virology ..... (3)
hours lecture Prerequite BroogyISatstactor Mansure Brotoge
230. Seminar in Developmental Biology ..... (1)
opics in spec alzea areas of developmental biology and pro
gamzat tion from the itera ..... equisite consent of instructo
231. Regulation in Higher Organisms ..... (3)

232. Cellular Aspects of Development ..... (3)
prasis on mechanisns of regulator at the subcelluar and234. Basic Principles of Human Physiology(4)

hana prysology Multopt Inston witt Expommonat Pathot
237. Human Genetics ..... (3)
241A. Chromosome Organization ..... (3)

242. Immunology arimoody slructu
rol of the monurle resonnse and tansplantation immurntie
243. Systems Neurophysiology ..... (3)
eption and behavini Emphasis will be giver to those stud os
oal modes can be constructeo and sested. (Satislactor
243L. Laboratory in Neurobiology ..... (2)

ous systerns will be taught through exercises and individual projects One hour lecture ton hours latoratory Sludents must be interviewed by instructors before rogistering in this courso Prerequistes: Biology 166 and 243 (may be taken oncurconty) (No Salustacory Unsatisfactory grades permi-
248. Introduction to Drug Action and Pharmacology(3)
arimals (moluding humars) montyng the physiong caresponse o' issues in isolation and in stur The course is sir la10 Brology 148 but $n$ addilon it lequres a witten report by
each studen on a specifir protjem in drug actaneach student on a specitic problem in drug action
250. Seminar in Immunology ..... (1)
doctora' research fellows advanced graduate sludents con corning curent research n momuno ogy and mimumechent iry one hour lecture Prerequste approval
251. Combined Human Immunology ..... (3)
with review

- pathoglc mechanisms corelated io human disease
used Faculty w 11 consion and ..... I: befrom five departments, who will retate ther spectaty to theproblems of huma immanobo!ogy and disease252. Development in Lower and Higher Plants(3)
hgher pants 

253. Molecular Biology ..... (3)
mabmo DONA reman of DNA
254. Basic and Human Genetics ..... (3)
moncle r川une:tr", w ..... :"'
255. Immunochemistry and Cellular Immunology (3)
255. Membrane Biology ..... (3)
iransport incluang upina n eleciron tramspo
ion of mombrane enzvmes and tarspor: sventans cella motuly and chemotax ..... lular recogntom adhesion an
256. Cellular Immunology ..... (3)
hu'morai and celu'ar rosponses to antigen The
cmsentof the mstrutor Notopon to undergraturas
votopen
257. Advanced Cellular Neurobiology ..... (3)oncepts and survey of selected parts of the nervous sysinDetermination versus expression of ncuronal characteristoExtrinsic cues from cellular and humoral environments cultureapproaches Bioelectric and biochemical properties ofneurons ano glia Axonal growth and formation ot synapsesNeuron-glia interactions Prorequisito consent of instrwotor(Satistactory Unsatistactory grades permitted) (F)
258. Seminar in Population Ecology ..... (1)
tition theory, predatorn and populaton extinction The ofvelopment of a coheront theoretical framework will bestressed. Prerequistes consent of mstructor and Brohogy 122(Sal stactory U-satisfactory grades only) (W or Si
259. Environmental Physiology and Biochemistry of Marine Organisms ..... (3)
Emperature pressure and salmily Prerequistes consent austructor Background in biochemstry and an interest mol bol(3)
260. Developmental Biology of Marine Organisms ..... (3)
modfication in selected groupsphasis will be ori me morphogenesis organismisbiochemistry of develomement laral adaptation andogya adaptation and evolutionSatis actory Unsatistactory grades permitted) Prerequste262L. Laboratory in Developmental Biology(2)phenomenon as oogenesis fertlizaphemomenon as oogenesis fertization morohogenesis ancattarment of lavalforms in selected phy a Prelequsite Sto292. Brology 262 or consent of mstructor (Salistactorsalisfactory264. Poisons - Natural and Man-made - and their
Mechanisms of Action (3)mologe svatens panculaly emphasiong etfects
266. Membrane Physiology(3)
Merrit
oll|=1al
261. Biochemistry of Neoplastic Diseases(3)

Ongeness wi be discussed Promquste memamory

## 269. Cellular Neurobiology (3)

an exammaton mo mocular and sell ar eva ing aerve finction and synaptic transmission Synapt o neurochemstry Neuronal development and syrapse forme hum in vivo and in vitro (Satistactory Unsatistactory graces permtted) Frerequstos buohemstry at brogy iecom. mended (F)

## 270. Seminar in Microbial Physiology (1)

ooky seminars and discuss ons led by taculty. posidocoral feliows and graduate students concerning recent researchir the areas of structure and function of microbal cell surtaces and morphogenesis in microorganisms. Material coverea will include such topics as cell wal' metabolism. bacterial L- forms. spore formation and gerrmat:on (Satistactory Unsatisłactory grades permitted.) Prerequisite: consent of the instrucior. (S)

## 274. Membrane Biology

(3)

This course s a survey coverng current subjects in membrane biology relevant to medic ne Sub;ects to be ircluded i) nembrane isolation, compostion and structure: 2) consequences of nembrane fluidity (mode of action of anesthetics. intercellular communication exo- and endo-cytosis blogenesis). 3) sensory perception and response (chemo and onergy reception. cellular neurophysiology. muscle physioiogy), 4) regulation of membrane function (hormone recept:on, intercellular adhesion, neop ast c transformation) Prerequistes biochemstry and genetics (Satisfactory: Unsat:sfactory grades only.) (F)

## 275. Advanced Genetics

(3)

A survey of advanced tooics in human and mammaian cytogenetics and the genetics of cultured cells. Emphasis will be on readings in the original iterature. with critical interpretatons required frerequisite: undergraduate genetios (Satisfactory Unsatisfactory graoes only) (F)

## 276. Advanced Topics in Molecular Biology

(3)
rectures deal with the following topics: intra and interspecitc ranster of genetic material. gene cloning and genetic analysis without sex. general properties of anmal viruses interactions of turnor viruses with cells. regulation of gese expression in eucaryotes Prerequisite consent of the instructor (Sat sfactory Unsatistactory grades only) (F)

## 277. Clinical Correlates <br> (2)

Cinical correlates will stress the close lios between clinical medrone and the basic sciences and tho two-way niteractions among practicing doctors and research scientists Most sessions will start with the presentation of a clinicat case by an attending practitioner and ar analysis by the clinician of the basic principles demonstrated by each case There w.ll follow an extended period of open discussion between basic scenlists. clinicians and students. Prerequisites graduate students only Biology 211.217.253.254.255. 256 or the advanced allornalives to theso courses taken smultaneousty (Satistactory Unsatisfactory grades only) (F)

## 280. Biology and Biochemistry of Cancer Cells <br> (2)

boonemstry, monoogy and virology as they bolate cancer cells and ther interation with the lost Cancer re search specialists from outside UC San Drego wil' be brought in to discuss the most recent evicence and interpetations if
tey areas of cancer researor key areas of cancer research. This course will meet lwo hours per week 'or lectures and discission has couse will be atan advanced graduate level thal will be open of a minted nimber of senors (with pemmsion of instructon) on a pass tall hass SatctacturyUnsalmadtory grades (my) (W)

## 290. Seminar in Sociobiology

(1)
rent lopes in socobtology such as socka orgamation lerIfontithy determinats of group seze matne systems, pat





## 299. Research in Biology <br> (1-2)

## 500. Apprentice Teaching (4)



irme for one guater in each subseouen veal catceacho


## Biophysics

## OFFICE: 3430 Mayer Hall

This is an undergraduate and graduate program within the Department of Physics, which prepares the students for a career in biophysics.

A grade-point average of 2.0 or higher in the upper division major program is required for graduation
Physics Major with Specialization in Biophysics The upper-division program is essentially the same as the standard physics major, with some modification to provide the education in biology and chemistry needed for advanced work in biophysics. Students entering the program with deficient backgrounds in mathematics or chemistry will be required to remedy the deficiency in their junior year. The consequent rearrangement of the upperdivision program will be devised by consultation between the student and the departmental adviser for biophysics.

The following courses are required for the physics major with specialization in biophysics:
(a) Lower division:
(1) Physics: Natural Science or Physics 2A-B-C; or Physics 3A-B-C-D; or Science $4 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ and 4 BL or 4 CL . (2) Chemistry: Natural Science 2D-DL-FFL; or Science 3A-AL-B-BL; or Chemistry 4A-AL-B-BL. (3) Biology: Natural Science 2E. (4) Mathematics: Mathematics 2D-E or 2DA-EA.
(b) Upper division:
(1) Physics: Physics 100A-B-C, 110A, 120A-B, 130A-B, 131, 153. (2) Chemistry: Chemistry 131, 140A-B, 143A. (3) Biology: Biology 102, 105, 111, 114. (4) Mathematics: Mathematics 110A. (5) Restricted Elective: Mathematics 120 is recommended.
(c) Suggested Schedule:

FALL
Junior Year
Physics 100 A
Frysics 110 A
Chernstry 140A Chemslry 143A

## Senior Year

| Physics 130 A |  |
| :--- | :--- |
| Physms 120 F | Physes 130 B | Physise $120 \pi 3$ Bology 105



## Physics Major with Specialization in Biophysics-Premedical The upper-

 division program is essentially the same as the standard physics major, with some modification to provide the education in biology and chemistry needed for the study of medicine. Students entering the program with deficient backgrounds in mathematics or chemistry willbe required to remedy the deficiency in their junior year. The consequent rearrangernent of the upper-division program will be devised by consultation between the student and the departmental adviser for biophysics.
The following courses are required for the physics major with specialization in bio-physics-premedical:
(a) Lower Division. (1) Physics: Natural Science or Physics 2A-B-C; or Physics 3A-B-C-D; or Science $4 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ and 4 BL or 4 CL . (2) Chemistry: Natural Science 2D-DL-FFL; or Science 3A-AL-B-BL; or Chemistry 4A-AL-B-BL. (3) Biology: Natural Science 2E. (4) Mathematics Mathematics 2D-E or 2DA-EA
(b) Upper division: (1) Physics 100A-B-C, 110A, 120A-B 130A-B, 131, 153. (2) Chemistry: Chemistry 131, 140A-B, 143A. (3) Biology: Biology 101, 102, 105, 117. (4) Mathematics: Mathematics 110A. (5) Restricted Elective: Mathematics 120 is recommended
(c)Suggested Schedule
Junior Year
Physics 100A
Physics 110 A
Brogy 101

## WINTER

SPRING

## Senior Year

| Physics 130A | Pryscs 130 B | Brogy i0Q |
| :--- | :--- | :--- |
| Priys cs 20B | Prysics 131 | Brology 05 |
| Chemistry 140A | Chemstry:406 | Prysrs 150 |
| Chernstry 143A | Chems:ry 13? |  |

The Graduate Program Research in biophysics is being actively pursued in several departments (e.g., Physics, Chemistry, Biology), which also offer courses in or relevant to biophysics. Students interested in working toward a graduate degree in an area of biophysics receive their degrees from the department of their thesis supervisor
Graduate students specializing in the area of biophysics within the Department of Physics receive the Ph.D. in Physics (Biophysics) While the requirements tor the degree parallel those for the regular Ph.D. in Physics. biophysics students substitute certain,courses in the life sciences for the normal second-year graduate courses in physics Please reter to the Department of Physics section of this catalog for a detalled description of the graduate program

## Chemistry

OFFICE 2112 Urey Hall
Student Information: 2112 Urey Hall

## Professors:

James R. Arnold, Ph D.
Russell F. Doolittle, Ph.D
Murray Goodman. Ph D. (Chairman of the De partment, 1977-78)
Nathan O Kaplani. Ph. [)

David R Kearns, Ph. O
Joseph Kraut. Ph.D
Joseph E. Mayer. Ph.D. (Professor Emeritus)
Trevor C. McMorris, PhD
Stanley L. Miller. Ph D
G. N. Schrauzer, Ph D.

Kurt E. Shuler Ph D
Hans E. Suess, Ph.D. (Professor Emeritus)
Teddy G. Traylor, Ph.D
Harold C. Urey, Ph.D. (University Professor. Emeritus)
Bruno H. Zimm, Ph.D.

## Associate Professors:

John N. Abelson, Ph.D.
William S. Allison, Ph.D.
F. Thomas Bond, Ph.D.

Leigh B. Clark, Ph.D.
Marlene A. DeLuca, Ph.D
Edward A. Dennis, Ph.D.
Robert C. Fahey, Ph.D.
Elvin Harper, Ph.D.
Robert G. Linck, Ph.D.
Katja Lindenberg, Ph.D.
Xuong Nguyen Huu. Ph.D
Kurt Marti, Ph.D.
Hans Oesterreicher, Ph.D.
Charles L. Perrin, Ph.D.
Robert L. Vold, Ph.D.
Joseph W. Watson, Ph.D. (Provost of Third College)
John H. Weare, Ph.D.
John C. Wheeler, Ph.D
Kent R. Wilson, Ph.D.

## Assistant Professors:

Edward C. Alexander. Ph.D
Michael E. Garst, Ph.D
Jack E. Kyte, Ph.D.
John Leong, Ph.D.
Douglas Magde, Ph.D.
Susan S. Taylor, Ph.D.
Robert W. Holley, Ph.D. Adjunct Professor Martin D Kamen, Ph.D. Adjunct Professor Leslie E. Orgel. Ph.D., Adjunct Professor
Nathan Gochman, Ph.D., Associate Adjunct Professor
Lemuel Bowie. Ph.D.. Assistant Adjunct Professor

The Undergraduate Program The undergraduate major in chemistry is intended to enable a student to pursue further studies in chemistry or in related fields of science, engineering, or medicine. The program combines a thorough preparation in the fundamentals of chemistry and related fields with an opportunity for more advanced work in parlicular areas of chemistry.

## Lower-Division Requirements

Lower-division chemistry requirements vary slightly with the college as described later, but in general should include general chemistry including laboratory, one year of physics, and one year of calculus. In addition Mathematics 20 (Differential Fquations) and/or 2E are advised, preferably betore the junior year. Transfer students should take particular note of these requirements.

Revelle College The Natural Science 2 sequence is advised, Natural Science 20 2DL, 2F, and 2FL are essential and should be taken in the sophomore year by students who have begun in the 1 sequence

Muir College Science 3A, 3AL, 3B, 3BL, and $3 C$ are essential along with a year of physics (Science 4A, 4B, 4C). Students who have done well in $3 A$ and $3 B$ may start organic chemistry (Chem 141A) in the fall of the sop'iomore year. Others may take Chemistry 140A, 140B, 143A, but will need a third quarter of organic chemistry, Chem 141A.

## Third College and Fourth College

Lower-division and upper-division requirements are stated in following pages.

Upper-Division Requirements Except as noted below for special concentrators, the department's requirements are:
-1 year of physical chemistry (130, 131, 132)

- 1 year of organic chemistry (141A, 141B, 141C)
-2 quarters of inorganic chemistry (120A, 120B)
- 4 lab courses: 143A, 143B, 105A and one of the following ( 143 C or 105 B , or 112).
- 5 additional upper-division or graduate courses in chemistry or related areas.
The minimum passing grade in these courses is a D , and a minimum of a C average in the major is required for the degree. Except for independent research (Chem 199) departmental courses may not be taken on a "Pass/Not Pass" basis by chemistry majors. Chemistry 199 must be taken on a "Pass/Not Pass" basis and may count toward the additional course requirement, but may not replace required courses. Substitution for these requirements may be made by students wishing to concentrate in biochemistry, earth sciences, or chemical physics as spelled out below.

| Major Program in Chemistry |  |  |  |
| :--- | :---: | :---: | :---: |
| FALL |  |  |  |
| WINTER |  |  |  |

## Senior Year

Upper Division or Gaduate Courses Consult with an ad viser, assignod in the Student Alfars Office ol the Department of Chemistry. If neoessary

- Chemstry 120A, 120B may be delayed unth the senor vear.
- Premedical students areadvised to lake biology 101 in the. tath of the funtry year and woadditional upper-tivisembrody courses

Ewher Chemastiy 105 B. 1430. or 112 Students should the that the prerequstos for these courses are strictly enlorced
Themstry majors must late Chemstry 130, 1.31 and 132 excent in the bochemistry option whet does not requese Chem 1:30
Nofe: Sudent: may not recome credn for both Chemestry 128 all 1.31

Biochemistry The following program is designed for those wishing to major in chemistry, but with an emphasis on biochemistry and with the options indicated, is suitable for premedical students. The core biochemistry offering is a three-quarter plus laboratory sequence in the junior year followed by four advanced biochemistry courses in the senior year; these latter courses may be substituted by other courses in biology and chemistry. A minimum amount of organic, physical, and inorganic chemistry is necessary as indicated in the chart

## Major Program in Chemistry for Biochemistry Concentrators WINTER SPRING

FALL

## Junior Year

(Bro) Chem 114A (Bio) Chem $114 \mathrm{~B} \quad$ (Bio) Chom 114C (Org) Chem 141A (Org) Chem 141B (Org) Chem 141C (Phy) Chem 131 (Phy) Chem 132
(Org L) Chem 143A(Org L) Chem $1438\left(\right.$ BioL)Chem $112^{*}$ (Pry L) Chem $105 A^{\prime}$

## Senior Year

(Bio) Chem 113** (Bio) Chem 116* (Bio) Chem 121** (Inorg) Chem 120A ....... (Bio) Cherr 117**

* Premedical students are advised to take 3 upper-division bology courses. These may be counted as eleclives in place of ${ }^{* x}$ courses and should include Biology 101 . Gonelics tall of the funior year.
"May be taken senior year
"..Elective Courses. May be substituted by Chemistry 1208 122, 130. 145, 146. and 147 or Broogy 101, 114, 117, 147 and 156. Chemistry 199 may not be substituted for required or elective courses. Students are encouraged to also lake Chemistry 199 in the senior year
*Chemistry 105 B or 1430 may be substituted.
Seniors, 1977-78 should take Chemistry 113 in the fall Chemistry 116 th the winter and Chemustry 114 C (formenly Chemistry 118 i in the spring along with appropriate electives

STUDENTS FOLLOWING THIS PROGRAM NEED NOT CONSULT AN ADVISER FOR APPROVAL OF COURSE CHOICES. STUDENTS WITH QUESTIONS SHOULD CONTACT THE CHEMISTRY DEPARTMENT STUDENT AFFAIRS OFFICE

Chemical Physics That branch of physical science which 1) applies the concepts and quantitative methods of physics, preeminently quantum theory, to the descritpion of atoms and molecules, 2) presents an analysis of ordinary macroscopic matter as statistical ensembles of these molecular building blocks and 3) develops and exploits physical (largely spectroscopic) experimental tools with which to test and refine such theories. The specialization is designed as preparation for graduato work. It requires completion of the Natural Science 2 sequence and the Mathematics 2 scquence through $2 E$, or their equivalents, in the sophomore year. Chemistry 141C is not required. Required upper-division electives are Mathematics 110A. Physics 110A, 110B or 100A, 100B, and Chemistry 133 or 135 , plus two additional courses in physical chemistry or complementary courses in physics, mathematics, AMES, or APIS

## Major Program in Chemistry for Chemical Physics Concentrators (Typical Program)



Earth Sciences A chemistry major with specialization in earth sciences is also available for undergraduates. See "Earth Sciences" for description of this program, which may be arranged by consultation with advisers in the Department of Chemistry and Scripps Institution of Oceanography.
Normally the student does course work for a major in chemistry, physics or mathematics plus additional enrichment courses in geology. The specifically required courses are: ES 101 Introduction to Earth Sciences; ES 103 Introduction to Geophysics; ES 102 Introduction to Geochemistry; ES 120 Mineralogy; and SIO 253 A Igneous and Metamorphic Petrology. At least two other earth sciences courses will be taken. See below. Field Geology (SIO 256A) is essential for geology students. It should be taken by students planning to go on to graduate school or to do professional geologic work with their undergraduate degrees. The courses should be taken in the following sequences - beginning in the junior year: ES 101 may be taken by sophomores who have had the equivalent of one year of college level chemistry, math and physics if space is available

| Major Program in Chemistry for Earth Science Concentrators |  |  |
| :---: | :---: | :---: |
| FALL | WINTER | SPRING |
| Junior Year |  |  |
| tS 101 | ES 103 | ES 102 |
| Chem 130 | Chem 131 | Ghern 133 |
| Chem 141A | Chern 141B | ES 120 |
| Chem 143A (\%) | Chem 105A (\%) | Chem 10583 (\%) |
| Senior Year |  |  |
| Chem 120A <br> 810253 A | Ohern 1208 |  |
| -Two other courses ale requmen mod may be chomen from the following SIO244, 245A 246B 256A Ohem tero: Chen 170. Cherr 1/1, Chem a7e |  |  |
| Third College |  |  |
| Typical Major Program in Chemistry |  |  |
| FALL | WINTER | SPRING |
| Freshman Year* |  |  |
| Soltech 12A (Chemustiy) | Somen 1:B (Chemstry) | Gowted: 1: (f)emestry) |
| SorTech lan | SomTent 12.2t |  |
| Math aA | (Chemstry |  |
| (Cialculus) | (C.anculle:) | (Cimetho) |
| Sophomore Year |  |  |
| Physwes ${ }^{\text {a }}$ | Prysus: 2 B | Pryas |
| Chemithy AOA. | Chembery hame" | Mathis) |
|  |  | (Calsumb |

 that should be discussed with the student's adviser
-Thrd College studenis may take Chemisily 141A, 141 B and 141 C in lieu of Chemistry 140A. 140 B and 141A If the 141A. 1418. 141 C option is chosen it s'ould be taken within a year (ie sophomore or junior)
${ }^{-}$Chemistry 130 may be replaced witr Chemistry 129 under certain circumstances. This requires consultator with and approval of the studert's adviser
$\dagger$ Chemistry 112 may be replaced with Chemistry $105 B$ or with Chemistry 143C. The lattercan be taken cusing the spring quarter of the junior year
TThese are elective courses which can be replaced by other upper-divisionicourses in chemistry or related areas Students musi take a minmum of five such eloctives They may include orochemistry, inorganic chemistry, organic chemustry, naturai oroducts chemistry earth sciences, physical chemistry, ciinncal chemistry, and Chemistry 199 as well as appropriate courses in other departments or programs. Students who plan to continue in medicine or related tields are requred to take three quarters of biochemistry.
The Department of Chemistry major in Third College is designed to meet the academic interests and needs of a broad spectrum of students ranging from those who intend to do graduate study in chemistry and those planning to enter medical and dental schools or related health professions, to those interested in teaching chemistry in secondary schools as well as those wishing employment in chemical or related laboratories upon attainment of the bachelor's degree. The program is designed with the double objective of providing the student with a fundamental understanding of the basic branches of chemistry and the flexibility to tailor a program to meet his or her individual interests and career objectives. The typical program shown here is an example of possible choices. Each student should consult with an adviser to design his or her individual program.

Students who have completed high school chemistry and physics may be allowed, depending on their performance in a placement examination, to start at the sophomore level. Other students must first complete freshman courses in physics, chemistry, and mathematics. Third College students may take Chemistry 141A. 141 B and 141 C in lieu of Chemistry 140A. 140B and 141A.

In the senior year, sludents who plan to contirue in medicine or relaled fiolds are required to take three quarters of biochemistry. Other students will have a choice of biochemstry or three quatters in materials science In addition, there will be elective courses in natural products chemistry, clinical chemistry, and Chemistry 199. Third College students should consult their advisers

Fourth College The Department of Chemistry offers programs to meet both the major and minor requirements in Fourth College. At present, the major leads to a B.A. degree. The major program may be structured to prepare the student to pursue graduate work in chemistry; to pursue graduate work in an allied science such as biochemistry, materials science, or earth, oceanographic or space science; to undertake study in a professional school such as medicine or law; or to pursue a career at the bachelor's level

The first two years of the major program normally proceed as follows:

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Freshman Year |  |  |
| Chemistry 4A | Chemistry 4B | Cherstry 40 |
| Writing 10A | Writrig 108 | Chenstry 4AL |
| Mathomatics 2A | Mathematics 28 | Mathernatics 20 |
| Minor | Minor* | Minor ${ }^{\text {a }}$ |
|  |  | Elective" |
| Sophomore Year |  |  |
| Chemistry 141A | Chemstry 1418 | Comemstry : 410 |
| Chemistry 4BL | Chemstry 143A | Chemistry 1430 |
| Physics 2A or 3A | Physics 2B or 3 B | Physics 2 C or 30 |
| Mathematics? | Mathomatics 2E** | Elective* |

- See the general Fourth College requiremerits. If neithe' physics nor mathematics is to be used as a minor it is ossen. tiat that at least one of the mmors be started as carly as possible
*The student undecided amorg chemstry bochomistry and biology should cons der the above prodram with the adthtron of Biology 4 or the equivalent in the tirst dwo years
- Generally recommended but not requmed tor a. speciaizations
In the third and fourth years, the student will follow a program consistent with the general chemistry requirements or one of the chemis. try specializations, as outlined above. All of those, as described, satisfy the college degree requirements. In addition, the following two options exist in Fourth College. the student may major in chemistry and minor in materials science or the student may incorporate some of the materials science courses into a chemistry program to create a major with emphasis in solid state and materials chemistry and still pursue two other minors

Fourth College Minor Programs in Chemistry These generally require Chemistry 4A, B, and C with the associated 4 AL and 4BL tollowed by any three upperdivision lecture courses in chemistry and one upper-division halt-course in chemistry labordtory
The Graduate Program The depart. ment accepts students for study toward the M.S. or the Ph.D. The department usually recommends financial support only for students who are seeking the Ph.D. The doctoral program is designed to encourage initiative on the part of the student and to develop habits of independent study. Students with normal preparation start research early
In order that they may participate effectively in this program, entering graduate students will be required to have a mastery of the sub. jects usually presented in an undergraduate chemistry curriculum physical, organic, and
norganc chemistry So that students may be properly advised, their mastery of these undergraduate subjects will be tested by written examination on their arrival Deficiencies in undergraduate preparation must be remedied during the first year of graduate study. Physical chemists will be expected to present the equivalent of two years of physics, and mathematics at least through integral calculus. The appropriate background courses in biol. ogy or geology are highly desirable for students interested in biochemistry and geochemistry, respectively, but will sometimes be taken after arrival

In the first year the student will usually take several of the graduate courses listed below. including Chemistry 250. The student may also take upper-division undergraduate courses. Depending on the student's special interests, he or she may also take courses in other departments. The student will normally select a thesis adviser by the end of the first year of study and begin thesis research. In the second year the student will usually carry a lighter load of formal courses, but will continue to participate in seminars and informal study groups.

Students whose native language is not English must submit TOEFL scores. There is no foreign language requirement, but it is recommended very strongly that a student acquire at least a reading knowledge of one foreign language preferably German or Russian.

The oral qualifying examination for admission to candidacy must be taken before the end of the fifth quarter of graduate study and will be conducted as follows:

The candidate will present a major and a minor presentation, the former consisting of a statement summarizing an original research problem. The candidate should be prepared to discuss both the theory and the experimenlal techniques involved, as well as the sigrificance of the proposition and its relation to previous knowledge. The minor presentation consists of a critical analysis of one or more recent research papors assigned by the charperson of the doctoral committee

Successtul passing of the qualifying examination advances the student to candidacy for the Ph.D The candidate then devotes most of hus or her time to thesis research and study. A final examination is conducted by the student's doctoral committee upon completion of the dissertation. The examination is oral and deals with the dissertation and its relation to the general field of study

Fvery graduate student is required to perform hatf-tirne leaching for two quarters in the first year of residence and one quarter out of every three quarters of residence thereatter Course credit may be obtained for this teachmig by registration in Chemistry 500

The interdisciplinary tradition is strong on the San Diego campus. The chemmstry faculty has close ties with the Departments of Applied

Mechanics and Engmeermg Sclences. Biol ogy and Physics, as well as with the Scripps Institution of Oceanography and the School of Medicne Opportunities and facilities are thus available to the graduate student for study and research in a wide variety of interdisciplinary fields

Graduate Program in Biochemistry The Department of Chemistry offers a major program in biochemistry in cooperation with the Department of Biology. Please refer to the biochemistry listing in this catalog for details.

## Joint Doctoral Program with San Diego State University The Department of

 Chemistry at UC San Diego cooperates with the Department of Chemistry in the Division of the Physical Sciences, San Diego State University, in offering a joint prograrn of graduate study leading to the Ph. D. degree in chemistry.An applicant must first be admitted to regular graduate standing at the University of California, San Diego and then can apply for classified graduate standing in the Graduate Division of San Diego State University. In seeking admission to the two graduate divisions, the applicant must pay all fees required by each institution and comply with the admission procedures stated in this catalog and in the current edition of the Bulletin of the Graduate Division of San Diego State University, where the program is more fully described.

## Courses

## Lower Division

Reveile College students take the 1 or 2 sequence depending on mathematical preparation: (See course listings: Natural Sciences.)
1A. Natural Science: Chemistry
1B. Natural Science: Chemistry
1BL. Natural Science: Chemistry
2D. Natural Science: Chemistry
2DL. Natural Science: Quantitative Chemical Analysis
2DS. Natural Science: Chemistry 2F Natural Science: Chemistry
2FL Natural Science Quantitative Chemical Analysis

Muir College students take the followng sequence: (See course listings: Science.)
3A. General Chemistry
3AL. Quantitative Chemical Analysis
3B. General Chemistry
3BL. Quantitative Chemical Analysis
Third College students take the following sequence: (See course listings: Science \& Technology )
10B. Chemistry
11B. Introduction to Chemisily
12A-B-C. Chermistry
12AL Chemistry
12BL. Chemistry
Fourth College students take the following sequence.

4A-B-C. Introductory Chemistry (4)


4AL. Quantitative Chemical Analysis
(2)

A laboratory course that mitroduces the atuiten to baboratory teotrmues anatyigai procedures and privsical mea. surements Includes, gravmotra voumetroand instrumental methods of onermoal analysis Emphasis is on accuracyand prectson One hour lecture and wo three hour laboratories Interchangeabie with Natural Science 20 in Revelle and Science 3AL in MuI (G)

## 4BL. Quantitative Chemical Analysis

(2)

A conmuation of Chemistry 4 AL One hour iecture and two 2FL in Revel'e and Solence 3BL in Mum Prercqusite Chems, Hy AAL (T)

## Upper Division

## 102A. Thermodynamics

(4)

Thermodynamics of chemical systems the three laws. with emphasis on the format structure of themodynamics Chem: Cal equilibrium, stabilty theory helerogeneous equilibrim Solutions. Intended as a preparation for Chemistry 204A. Pre requisites Chemstry 131,132 or equivalem if

105A. Physical Chemistry Laboratory (2)
Laboratory course iri experimental physical chemistry Pre. requisites: Chemstry 130.131 or equivalent (may be taken requistles. Chemstry

## 105B. Physical Chemistry Laboratory (2)

Laboratory course in expermental phys wal chermistry. st dents who have taken Chemstry 105 A will do more advanced projects Prerequistes Chemstry 105A. 131. 132 (may be taken concurrently)
106. The Chemical Bond
(4)

An introduction to theoretical chemistry for reginning graduate students and senor undergraduate students in chemistry arid biochemistry. comprising the application of quantummertiancal primples in the description of the chem ica bond Three lectures. Prerequistes Chemistry 131. 132 141A-B

## 107. Synthetic Macromolecules

(4)

The organic and pliysical chernstry of high polyners with emptiasis on synthesis. structure characterizaton and prop. artos Polyrmers as matenals are mportant as films, inbers and elastomers They play an ever-ncreasing role $n$ solenco iechnology and medicne Prerequstes Chernstry 131 141B or equivatent (W)

## 112. Molecular Biochemistry Laboratory (4)

The application of technques including electrophoresis pep. lide mapping and sequencing, affinty chromatograpty ammoacudanalysis. gas-Iqudetiomatograpty and encyme hinetcs. to the study of the ohemstry of protem structure and 'unctor and the cherristry of londs carbotydrates and nue. lemacots Prerequstes Chomstry 141A B and $C, 143 A B$. 1/4Aand llats Someothese coursesmaybetakencon ur remly ( B )
113. Chemistry of Biological Macromolecules
(4)

A quantuative disous sion of the struchure of bologically :mpor Ant macomolecules and the tedmaues wad in their study


114A. Biochemical Structure and Function (4)
introchotwo to bochemstry fom a structural and huctmenat vewpont Premequstes efomemary oryanm. and rowsual hemm,t/y (whm hay lee laten comcumently) (F)
114B. Biochemical Energetics and Metabolism
 mefude energy poducmepathways olycolys:s, Kretes cye



## 114C. Biosynthesis of Macromolecules

(4)



## 116. Chemistry of Enzyme Catalyzed Reactions (4)

necranism
act ion hemistry iw
117. Biochemistry of Human Disease ..... (4)
ariadvanced course ..... will ceal primarty
120A. Inorganic Chemistry ..... (4)unfying concepts of atomic
al and magriet
Chemical grous thoory
a grous theory is int
120B. Inorganic Chemistry ..... (4)
hemical compounds w th an emphasis on comaicnt matlals thermodynamic and spectral properies are sed ioexamine the proporties and reactivites of molecules preredisile 120 A (W)
120C. Inorganic Chemistry(4)
mectianistic point of view P ..... perties aftectingexarnined and case sludies of reactions a'e discirssed121. Energy Transduction(4)
Ie contractions protusynthe ..... boluminescenc
Prerequistes organic ..... chenstry and moroductory bochems
122. Biochemical Evolution ..... (4)
ncluding the orignof livirg systems on earth prmive energyacouisition devicos. the coupling of information storage androplcation calalysis, proten evolution, and the bocherncalunly and diversity ot extantorgansms Plereriuisites orquatmiry. merroductory bochemstey
126. Physical Chemistry ..... (4)
hermistry of solutions and physical chemistry of bologesysteris Prerequiste NaturalSuenie 20 Mathemathos 20onsentot mstructor Hole Studens miay notrece ve cedtooon 126 and 128 .
127. Physical Chemistry(4)
Cal cherristry of bologual systen
126 Naturat Sommer 20. Mahnem
128. Physical Chemistry of Biological Systems (4)
and ather aspects of bobogea
ano
ano
129. Computational Chemistry(4)

130. Physical Chemistry ..... (4)
(4)
131. Physical Chemistry
132. Physical Chemistry ..... (4)
Natura
133. Elementary Statistical Thermodynamics ..... (4)
lunctorns derivathon of thermodynan ..... propertए,
crom partuon
135. Spectroscopy and Structure ..... (4)
anc buik matter x-ray andoptical scattering electronc varaCoval ana rotationa spoctroscopy nuclear and electron magnetic resonarce Emphasis will se placodon the interprotatoof cxpermiertal data Prerequiste Chemistry 130 s)
140A-B. Organic Chemistry ..... (4-4)
on material fundamental to bochernistry lopics micludebonding heory. structure isomerism. contormation chemicaand physical propentes. reaction andadation reactons snacial topos related to boogly Prerequsto two quaterseower-divison chemistry argy. Prerequisto two guarters
141A-B-C. Organic Chemistry ..... (4-4-4)
iy The lectures will be concerned with (1) structure andproperties of covalent moleculos (2) classification of reachons of first.row elements and propertios of covalentnolecules. (2) cassiticaton of reaction's offirs'-row elementsand (3) reactoris ol organic compounds with ar witroduction
bornmisery fecth is not giveri forthola
and crernsiny 140 B or he el wat Proncur
142. Natural Products Chemistry ..... (4)
 and plant phered ateveloped on the hasis ofmortem aismic theory Special emprasis will begiven to borioncally actuefubstances such as homones and antitutics Piererymsito.Chemblry 140 AB or 141 A. B-C (W)
143A. Organic Chemistry Laboratory ..... (2)
remistry Stresses pitysi ..... dng sevaraton
not purilication spectroscopy protuct analyss and effectof reacton condtions Prerequati
143B. Organic Chemistry Laboratory(2)
ani conemistry
143C. Organic Chemistry Laboratory ..... (4)
145. SIructure and Properties of Organic ..... Molecules (4)

Mrored andoll146. Kinetics and Mechanism of OrganicReactions (4)
148. Synthetic Methods in Organic Chemistry(4)
rende and cixidetion equence
149A. Chemistry and the Air Environment ..... (4)
growtr and energy usage and econom
Prerequat Relation
154. Clinical Chemistry ..... (4)
hromical arialvass of body fluds tor dagnostic furmosesSpec.al emphasis will be gwen od dagnosic enzymorgyandrgar
170. Cosmochemistry ..... (4)
Nuctear stably rus an sotoments Chemical propertios of solar matter Orign of the elements anct of the solar system Prerequiste naturat scrence
171. Radiochemistry ..... (4)
neutron activaton raduchemstry Szimad-Chamers readhons hot-itomohermstry, radat orichernstry effects of ion ang radatan. Prerequste Natural Somma? seguance (W)
195. Chemistry Instruction (2 or 4)
Each s' deni wilbe responsible for and leach aclass sector
senor chemstry maprs who have mar aned a $B$ average better in the r mang conse work One meeng per weak mistructor one meetmg per week oilh assigned and attendar co at lecture of the lower-
memisly
(2-4)
199. Senior Reading and Research
with and under the ..... nember ot the Depart
of Chemstry tacult

$\qquad$ ..... Prpras
Graduate
200A-B. Molecular Quantum Mechanics ..... (4-4)
rechanios whicharenecessary tor the treatmont of problen 
202A. Thermodynamics ..... (3)
a! equalit
Guturens limended as a prep(4)
206. Topics in Biophysics and PhysicalBiochemistry (3)
Affractue,
207. Synthetic Macromolecules ..... (3)

## 209. Special Topics in Chemical Physics

 (4) moceses scalerng meory mone infontmprocesses and advanced topos in statistical mechancs, thermodynamics and chermial ki
## 210. Seminar in Biochemistry <br> (1)

 will explore topics in specialized areas of bochomistry and orovide opportunties tor students to gam experience in the organzation critical ovaluation and oral presentation of in formation from the hterature Each quarter a different topic is inscussed recent topics have included lipuds, membranes oxdative phosphorylation nucteic acid structure function and synthests protem structure and functon history of brochemistry Prerequsite one vear of graduate sfuct (FW.S)
## 211. Introductory Biochemistry <br> (3)

course is intended for ontering graduate students, including those who have not previously had a formal course in biochemstry Prerequisites physical and organic chemmstiy (F)

## 213. Chemistry of Macromolecules (3)

Aguantitalive discussion of the structure of brolograth impor tant macromolecules and the techniques used in their study Prerequisite elementary physical chemustry (F)

## 214. History of Biochemistry (2)

a cepts in the field of bochemistry. Emphasis will be placed on the research approach taken by eminent individuats. Preren usite Chemistry?
216. Chemistry of Enzyme Catalyzed Reactions (3) catalyzed reachons is presented. Enzyme reaction mechanisms and coenzyme chemistry are omphasized Pro requiste organc chemistry (W)
217. Human Biochemistry (2)

An advanced course in bochemisty primarly dealing with th molecular basis of human disorders. Prerequiste. Chemistry

218. Advanced Biochemistry
(3)

Advanced topics and recent advances in biochemistry for students already familiar with the subject matter of elementary courses Prerequites physical and organc chemstry and Chemstry 211 or equvalent ( $F$ )

## 219A-B-C. Special Topics in Biochemistry (3-3-3)

## his is a special opics course in comprehensive bochemistr

 o be given ma three-quarter sequence Some of the topics to be included are as follows: protein chemistry onzyme kineand mutromor
## 220. Advanced Inorganic Chemistry <br> (3)

 coordirator ampounds organometalliconemstry catalys expermer

## 221. Energy Transduction (3)


Ciemblamineserae and ar live transport will be presented Fretequistes; orgatme themstry and introder:ory bros themes

## 222. Biochemical Evolution (3)

 arfustion devices, the colflimg of informatom storage and
 mily and diversty of extant omatisms. Prereepmone. wigatme

## 299. Special Topics in Inorganic Chemistry (1-3)

242. Natural Products Chemistry (3)
substan
243. Synthesis of Complex Molecules ..... (3)
moleculegunerits used to weigh one route agamst another will being groups will be outhed The coritrol of stereochemistrduring a synthesis will be emphasiped Fxamples will beselected from the recent iterature froregustes 148 or 248 (W)

## 245. Structure and Properties of Organic <br> \section*{Molecules (3)}

## and merontral correlationo

 the physical properties of organie inolecules. Topics to be covered include simpte molecular orbital theory bond lengths, bondenergies dpole moments ionization potentials intrared and ultravirlet spectra nuclear magnetic resonance and electron spin resonance (W)
## 246. Kinetics and Mechanism

Methodology of me hanstic organc chemstry integration ol ate expressions. determination of rate constants, Lransition state theory, catalysis, kinetic orders: isotope elfects. substituent effects, solvent effects, Inear free relationships; prod uct studies, stereochemistiy: reactive intermediales: rapid reactions (S)

## 247. Mechanisms of Organic Reactions (3)

A qualtative approach to the mechanism of varous organic reactions substitutions additions elimmations. condensalons, rearrangoments oxidations, reductions, tree-radical reactions, and photochemistry. Includes considerations of molecular structure and reacivily, synthetic methods speo roscoptc tools, and stereochemistry The topics emphasized will vary from year to year. This is the first quarter of the advanced organc chemstry sequence. Prerequiste Chems Iry 141 C (r)

## 248. Synthetic Methods in Organic Chemistry (3)

 A survey of reactions of particular utility in the organic aboratory Emphasis is on methods of proparation of carbon-carbonbonds and oxidation-reduction Sequences. Pierequisite oonds and oxidation-reduction sequence
Chemistry 1.41 C or consent of mstructor. F )

## 249. Special Topics in Organic Chemistry <br> (1-3)

## 250. Seminar in Chemistry <br> (1)

Regularly scheduled seminars by first-year graduate students
provide opportunities for practice in seminar delvery and for the exploration of topics of general interest (F)

## 251. Research Conference (1)

 group members (Satistactory Unsalistactory grades permit led) Prerequiste consen of mstructor (T W.S)

## 268. Biochemistry of Neoplastic Diseases

and immumetherapy. mechanism of acton of anticancer agents ratronal and emprroal approaches to the intubton of malcgnant cells Theores elating to virat and chemoal car cmogenesis will be discussed Prelequato mbraductory

## 272. Nuclear and Cosmochemistry

(3)
pects. Structure and properties of rimbley Nuctear ractions Fadmactive droay processes Abmodnce and symthesis of the etements Chumology of events in the early sotar system Orgmand eaty histry of the sola system thects ot cusme ray bombardment Prerequshte Chemastry SooA on mement

## 277. Clinical Correlates (2)

mencal comelates will strocs the cose the.

 cons will shat with the preaertatoon of a cluncal case by at



294. Organic Chemistry Seminar(2)
294. Organic Chemistry Seminar
(2)
ietiurel
$\qquad$ anced qrathate-student standmy Gatstachory 295. Biochemistry Seminar (2)
rent nterest in bochemistry, as presented by visting lectur ers local researchers or students Prefequste advancen
296. Chemical Physics Seminar ..... (2)
Cormal seminars or infomal sessions on topics of curronlocal researchers or students. Prerequste advancedgraduate student standing (F.W.S)
298. Special Study in Chemistry ..... (1-3) direction of a faculty member Exact subtect mater to be arranged in individual cases (Satisfactory Unsatisfactory grades permitted) Credit is limoted to 3 units per quarter (F.W.S)

## 299. Research in Chemistry (1-12)

$\qquad$

## 500. Teaching in Chemistry (4)

## A doctoral student in chemistry is required to teach a 4 un

 course ( $50 \%$ teaching assistantship) Iwo quarters out of three in his or her first year of residence and one oul of every three quarters in each succeeding year of residence up to a total o tive quarters. This is an introduction to teaching elementary college chemstry. Each student will be responsible for and teach a class section from one of the undergraduate chemistry courses. One meeting per week with instructor onc or two meetings per week with assigned class section andlectureo the undergraduate course in which he or she is participating Prorequistes graduate standing and consent of the mstruc for (Satistactory Unsatisfactory grades only) (F.W.S)
## Chicano Literature

See Literature

## Chicano Studies

OFFICE: Building 313, Matthews Campus
The Major The Chicano Studies major is a joint major. As such, it has a disciplinary emphasis, i.e., it is worked out jointly with a UC San Diego department. The disciplinary emphasis will be the foundation for systematic study of the Chicano experience. Knowledge of the total context of the Chicano experience will also be developed through study in other disciplines and study of the Spanish language Students may enter the program with a basic knowledge of Spanish (as obtained, for in stance, in the language program), but a fluent knowledge of Spanish will be expected of all majors

Majors will be advised by the Chicano Studies staff and departmental staff

The exacl requirements for the major will vary with the disciplinary emphasis, but in every case the number of required upper division courses will total at least 13. These courses will fall into three categories

1. core disciplinary courses (i.e. basic de parlmental requirements);
2. Chicano focus courses within the disci pline or department. (For example Sociology 115 The Mexican-American Family)

3 Chicano locus courses in other disciplin es. (For example Chicano Literature courses if the major is in Chicano Studies/History)
Since the specific departmental requirements (History, Literature, Sociology, Political Science) vary with each department, prospective majors should consult with the administration of the Chicano studies program.

The program is administered by Mr. Ricardo Romo and a committee composed of students and faculty.

## Courses

## Chicano Studies 14. Indigenous Roots of Chicano <br> Theatre (4)

Meso-Amercanand the evolution ol Chicario theater from its eligo a theater of post-Conquest roots through the Spanish

## Chicano Studies 115. The Mexican-American <br> Family (4)

An analysis of the past and present structure and functions of the Mexican. American tamily. Spectal attention is given 10 variations in tainily organmzation. social functions of the tamuly. and family methods for copmg as a mmonty in American society Prerequistes. Socology IA. 1B. Socrotogy 2 or con sent of the instructor.

## Chicano Studies 125A. Chicano Politics (4)

A survey of contemporary Chicano poltics The Chicano community in the Amoncan poltical system: government policies as they affect Chicanos, barros and movement politics and strategies social and comomic trends as they attect poltics. Prerequiste: sophomore standing. (W)

## Chicano Studies 125B. Field Work in Chicano Politics (4)

Each sludent will be required to do fied work relating to the Chicanocommunty, in cither midividual or group profecis The topic should be on some aspect of Chicano politics, broady defined, and have theorelical significanco Class will meet once a week for lwo hours and there will be some common reading Prerequistes: sophomore standing. Chuano Studte's 125A and consent of the instructor (S)

## Chicano Studies 132. La Chicana <br> (4)

Acritical perspective of the Chicanas present minomty status through an exploration of relevant cricial issues (ie. emt ployment educator heal'h tamly) Preregushte upper dow son standing

## Chicano Studies 133. Contemporary Chicano Issues (4)

The course, interdisciptinary in nature will study the contem porary Chicanoexperience tromcullural social and histoncat perspectives and provide students. with informaton and un Uerstandug of the mportan characlenstos of the Chucan communty by exerting a cotical analysis of the sometal on lexl nwhuch La Rasa has shmatomantamandevelyp culture Promeynsthe consembt matmator (W)

## Chicano Studies 136. The Chicano Community (4)






Chicano Studies 143. Spanish Language in America: Spanish Dialects (4)




## Chicano Studies 153. Introduction to Chicano <br> Literature (4)



dian
Chicano Studies 155A. Social and Economic History of the Southwest (4)
emptiasis antustornerap an bordetand history with specta ments of the border slates durmg the 18 th and 19 th cevturnes The course is desponed to presen various intorpetanoms of Amerlana Southwestern history if
Chicano Studies 155B. Social and Economic History of the Southwest (4)
The course will consider the signficant trends in Mexcati Amencan history over the past 100 vears in the Southwest Special emphasis will be placed upon primary document relating to Mexican- Americans in ecormomand social nstilu lions ( $F$ )

Chicano Studies 1590. Colloquium in American Ethnic History: Mexican Americans in the United States (4) Readings for advanced student
groups in American soclely (W)

## Chicano Studies 198. Directed Group Study (4)

Dregular academic cumiculum by special arrangerien in the regular acadernic curriculum, by spectal arrangernent with a faculty member (P.NP grades only) Prerequisites upper of vision standing and consent of insiructor (F WS)

## Chicano Studies 199. Independent Study

 (4)ard be arranged betweon student and instructor) in an area nol normally covered in cuurses currently boing offered in the dopartment (P NP grades only) Prerequistes Upoct divistor standing and approval of instructor (F W.S)

## Chinese Literature

## See Literature

## Chinese Studies

Office: 8004 Humanities and Social Sciences Building

## Associate Professors:

Matthew Y-C Chen, Ph.D. (Linguistics)
David K. Jordan, Ph.D. (Anthropology)
(Program Chairman)
Thomas A. Metzger, Ph D. (History)

## Wai-Lim Yip, Ph.D. (Literature)

## Assistant Professors:

Paul Pickowicz, Ph.D. (History)
Susan Shirk, Ph.D. (Political Science) Yen-Lu Wong, Ph.D (Drama)

## Lecturer:

Kay A. Johnson, Ph D (Political Science)


## Chmese Studies is an interdiscoplinary oro-

 gram. Three teatures of this program are par licularly important. first. study of some aspect of Chinese covilizaton in terms of a particular discipline: second a broader approach to Chinese civilizatron based on a small mumber of courses drawn trom a varlely of disciolines. third, a basic knowledge of the Chinese lanquage in terms of one of two major dialects or both of them.The program stresses a creative approach to Chinese civilization through the use of Chinese language in combmation with a (lis. ciplinary perspective. It readily allows the sta dem to pursue a dountes mator

The Major Program The major in Chinese Sludies is intended to prepare a student for graduate work in some aspect of Chinese civilization. The student choosing the major in Chinese Studies must decide on a disciplinary focus. and depending on the focus, the course requirement may vary from 12 to 15 upper division courses in addition to two years of Chinese language. These courses are divided among the following requirements:

1. Language - a minimum of two years of Mandarin or Cantonese is required, now offered at the lower-division level. In cer. tain disciplines an additional year of upper-division classical Chinese will be required:
2. Chinese focus - two to tour courses dealing with China in the chosen disciplinary focus;
3. Chinese spectrum - two to four courses dealing with China but not in the chosen disciplinary focus;
4. Discipline spectrum - three to four courses in the chosen discipline. These courses should be concerned with theory and methodology in the discipline and not with China:
5. Cross-Cultural Spectrum - Three courses in any cultural area(s) other than China, or equivalent

## Major Program Course Requirements



## The Minor Program for Revelle

## Chinese Studies minor consists of six courses

 chosen from any of the courses listed helow They will be selected in consultatorn with the undergracuate adviser of the program the content of these courses will determine whether the Chinese Studies mom is das. siffed as humamites or soclat scence.
## Courses

## Committee Sponsored Courses

 Upper Division*159. Mandarin for Cantonese Speakers (4)

Systernatic aproactio differences belweer Mandarn and Cantorese (sound vocabulary grammar and witng) trougr lectures rectat on sessions and laboratory Specally de. Sgned of facl tate the translon tror Cantonese to Mancar I Prerequste Lang Comese 54 or equmalen

## 163. Introduction to Chinese Linguistics <br> (2)

tre Chinese language il wit cover ohongustics ior students o al ctuctures da octolow and phe the language

## 181A. Introduction to Classical Chinese (4)

mocuction to classical ariguage though Contucus Mencus and the other Great Books The emphasis will he on comprenension and reading abiliy frorequsite Land Chmose 56 or 66 or equivalent
1818. Introduction to Classical Chinese
(4)

181A or equivalent
183. Readings in Classical Chinese
(4)

Introduction to major works witten in Class cal Chinese
cluding poetry and historical dooumen's. Prorequiste Chrmese Studies 181B or equivalent
198. Directed Group Study in Chinese Studies (2 or 4) Study of specific aspects in Chinose civization not covered iegular course work. under the direction of 'aculty members il Chinese Studies. (PNP grades only ) Prerequistle comsent of instructor. (F,W,S)

## 199. Independent Study in Chinese Studies (2 or 4)

 The student will undertake a program of researcm or advanced reading in selected areas in Chinese Study under the superv. s on of a tacully member of the Program in Chinese Studies (PNP grades oniy) Prerequiste consentofinstructor. (F.W.S)* For a descrption of lower-d vision language courses. see Language


## Chinese Studies Courses in the Departments

For descriptions of courses listed below, see appropriate Departmental listing.
Lang/Ch 61. Elementary Mandarin
Lang/Ch 62. Elementary Mandarin
Lang/Ch 63 . Elementary Mandarin
Lang/Ch 64. Intermediate Mandarin
Lang/Ch 65. Intermediate Mandarin
Lang/Ch 66. Intermediate Mandarin
Anthropology 12 Chinese Society and Culture Anthropology 103. Problems in Chinese Ethnology
History 182. Modern Chinese Revolutions 1800-1911
History 183. Modern Chinese Revolutions 1911-1949
History 184. People's Republic of China
History 185A. Institutional and Economic History of Early Imperial China
History 185B. Institutional and Economic His tory of Late Imperial China
History 186. Self and Sociely in Modern Chinese Thought
History 187. Inteliectual History of Modem China
History 188. Peasant Revolution: Modem China
History 1890. Special Topics in Modem Chinese History
Linguistics 164 Language Structures
Linguistics 263 Topics in Chinese Linguistics

Literature 101. Readmas in Contomporamy Chinese Literature
Literature 150 Chmese Literature in Translation
Political Science 103 Chuna in World Politics
Political Science 132 Politics in the People's Republic of China

## Classical Studies

OFFICE: Humanities and Social Sciences Building, Muir College
(Provost. Muir College)

## Professor:

Edward N. Lee, Ph.D (Philosophy)
(Chairman)

## Associate Professors:

Georgios H. Anagnostopoulos, Ph.D. (Philosophy)
David K. Crowne, Ph.D. (English, Comparative Literature)
Sheldon Nodelman, Ph.D. (Visual Arts)

## Assistant Professors:

Page Ann duBois, Ph.D. (Classical and Comparative Literature)
Gerald N. Ginsburg, M.Ph. (Classical and Comparative Literature)
Alden A. Mosshammer, Ph.D. (History)

## Lecturer:

Lawrence Waddy, M A. (Classical Lanquages, Literature)

This program offers undergraduates an opportunity to study the cultures of Greece and Rome through the coordinated resources of the Departments of History, Literature, Visual Arts. and Philosophy. Besides training in the Greek and Latin languages, courses are included in the history, literature, art, and philosophy of Greece and Rome, using materials in the original languages and in translation.

The Major Program Amajor in classical studies consists of a choice of 12 upperdivision courses approved for the program and listed below. Six of the 12 courses must involve some use of materials in the original language, either Greek or Latin. The particular courses making up each student's major will be selected with advice from the program staff. The major will normally include courses from three of the participating departments.

The Minor Program A Revelle minor in classical studies consists of six courses from those listed below, of which at least three must be upper-division. A knowledge of Greek or Latin is not required. The minor will normally include Classical Studies 19A-B-C: The Greco-Roman World, and three other courses, one from three of the participating departments.

Fourth College A Fourth College program of concentration in classical studies normally consists of Classical Studies 19A-B-C and three of the upper-division courses listed below.

Gaduate courses may be taken by under graduates with the consent of the instructor The taculty of the program welcomes qualified undergraduates in graduate courses

Additional courses counting toward a major in classical studies are offered on a year-toyear basis, both at the undergraduate and graduate levels. As these often cannot be listed in advance, interested students should consult the program faculty for an up-to-date list.

## Courses

## Undergraduate

Classical Studies 19A-B-C. The Greco-Roman
World (4-4-4)
An introductory sludy of the Greco Roman world its ifterature. myth, philosophy, history and art

## Humanities 11A-B-C. The Western Tradition

Visual Arts 15A. The Art Course: European Art History (Ancient Section) (4)

Classical Studies 107. Myth, Religion and Philsophy in Late Antiquity (4)

Classical Studies 111. Topics in Ancient Greek Drama (4)
Close reading and discussion of selected works of anciert Greek drama in iranslation. (Course may be repeated for credit when topic vares; Prerequistle sophomore standing

History 100. The Ancient Near East and Israel
History 101A-B. Greece in the Classical Age (4-4)
Offered Winter-Spring 1977.78
History 1010 Special Topics in Greek History
No: to be offered 197778

## History 102A-B. The Roman Republic and

Empire (4-4)
Not to be offered 197778
History 1020. Special Topics in Roman History

## History 199. Independent Study in Greek and Roman

 HistoryLit/Gr 1. Elementary Greek
(4)

Lit/Gr 2. Intermediate Greek
-
Lit/La 1. Elementary Latin (4)
Lit/La 2. Intermediate Latin (4)
Lit/Gr 100. Introduction to Greek Literature (4)

## Lit/Gr 101-102-103 Readings in Greek

Literature (4-4-4)

Lit/La 100. Introduction to Latin Literature

Lit/La 101-102-103. Readings in Latin
Literature (4-4-4)

Lit/Gen 120. The Classical Tradition

Lit 199. Special Studies in Greek and Roman Literature (4)

## Philosophy 101. History of Philosophy: Greek Philosophy

 PalaPhilosophy 102. History of Philosophy: Hellenistic and Roman Philosophy (4)
Greek philosophy from Aristothe to Plotins nclud ay the ma on schoo's of Hellenstic ohiosophy Sorism. Epurureamism. Srepticis and Neo Platons Ti

Philosophy 108. Mythology and Philosophy
(4)

Study of various ancient Near-Eastem my hologes in retanon to Grect philosoany

Philosophy 199. Independent Study (4)

Visual Arts 112. Ritual Meanings in Architecture

Visual Arts 115J. Late Antique Art
Graduate
History 298. Directed Readings in Greek and Roman History (1-12)

Lit/CI 210. Classical Studies (4)
Prerequisite working knowledge of other Greek or Lam
Lit/Comp 270. Ancient Literary Theory (4)

Lit/Cl 297. Directed Studies in Greek or Latin Literature (1-12)

Lit/CI 298. Special Projects in Greek or Roman Literature (4)

Philosophy 201. Greek Philosophy (4)

Philosophy 202. Hellenistic and Roman
Philosophy (4)

Philosophy 290. Directed Independent Study

## Communications

OFFICE: First Floor Media Center, Communications Building

## Professor:

Herbert I. Schiller, Ph.D.
Associate Professor (Acting):
Samuel Popkin, Ph.D.

## Assistant Professors:

Beryl Bellman, Ph.D
Chandra Mukerji, Ph D.
Michael R. Real, Ph.D.

Claudio Fenner-Lopez, M.A. Lecturer (Communications Nisual Arts)
UC San Diego faculty who teach Communications-related courses

Bennetta Jules-Rosette, Ph.D. Assistant Professor (Sociology)
Elissa Newport. Ph.D., Assistant Professor (Psychology)
Will H. Wright, Ph.D., Assistant Professor (Sociology)
The Communications Program at UC San Diego offers a campus-wide undergraduate major in communications. Most communications courses are available also as electives for
any advanced-standing sludent at UC San Diego. Because communications intersects with a variety of other disciplines it is possible to arrange interdisciplinary majors as well as a major exclusively in communications. Such additional majors have been arranged with the Departments of Sociology and Visual Arts

Students in the Communications Program study humans as users of messages and symbols within the social contexts which shape these messages and symbols. Communications systems both reflect the values of a society and determine those values. Thus a central question which is analyzed is to what degree members of a society have access to its mass-communications systems, tind a voice, a reflection of themselves therein. and to what degree the society's very nature is altered or maintained by the mass media.
In social contexts and face-to-face interactions, similar questions are analyzed: how are messages, responses, and countermessages shaped by context, role, and by the medium itself, whether verbal or non-verbal.

The communications segment of the Third College general educational requirements may be fulfilled by the satisfactory completion of one of the two following options.
Option A: two courses - Communications 20, and one other introductory upper-division course approved by the Communications Program, or two upper-division communications courses.
Option B: Communications 20, or an upper-division communications course
The Communications Major The communications major must satisfactorily complete the communications core curriculum, Communications 194 (Senior Seminar), two specialties in addition to that used to satisfy the Core Curriculum, and five additional upper division courses in communications or related disciplines, the latter to be approved by the communications faculty.

## The Core Curriculum (seven courses)

## Communications 102A

Communications 102B
1 Media Course
1 Micro Course
1 Macro Course
1 Specialty (consisting of 2 additional courses in one of the three areas. (Media, Micro, and Macro). Communications 170 is a required Media course.
Communications majors may take both specialties in the same area, i.e., Micro. Macro, or Media

The Major In Communications/ Sociology To receive credit for a major in Communications/Sociology, a student must (a) satisfy the communications core curriculum, (b) satisfy the Department of Sociology's lower-division requirements (Soc. 1A-B,2) and (c) take one upper-division course in each of the five sociology cluster areas. The five
cluster areas are (see Sochlogy for full course descriptions).

1. Social Psychology and Interaction Soc. 100. 103, 104, 106, 107, 109, 115, 117. 163
2. Social Organizations and Iristitutions. Soc. 105, 110, 111, 112. 113. 115, 124. 136. 143
3. Social Control and Social Problems: Soc. 119. 120, 121, 122. 123, 127, 140, 142. 178. 179.
4. Social Change. Development and Comparative Sociology: Soc. 130, 131, 132, 133, 135, 137A, 137B, 138, 141, 144. 170. 171
5. Social Bases of Culture and Knowledge: Soc. 108, 149, 150, 151, 152, 153, 155. 156, 159, 160, 161, 162, 187
Students may complete Sociology 181, Statistical Analysis of Sociological Data, in lieu of one of the above cluster areas.
The Major in Communications/Visual Arts This major is designed to develop conceptual, analytical and technical skills in photography, video and film-making by combining courses in history criticism and production with those of the communications core curriculum. Creative skills as well as aesthetic, analytic and critical skills will be developed. To receive credit for a major in Communications/ Visual Arts, a student must complete (a) the communications core curriculum, (b) five courses in criticismi and history and (c) seven courses in production/studio
Criticism and History Courses (any five)
Introduction to Art (Visual Arts 10)
First Look at the Movies (Visual Arts 88)
Hard Look at the Movies (Visual Arts 188)
Critical History of Photography (Visual Arts 121)

Special Projects in Atro-American Art (Visual Arts 127)
The Genre Series (Visual Arts 187)
The Director Series (Visual Arts 189)
Introduction to Production Studio (seven required)
Beginning Photography (Visual Arts 60) This course must be completed before any of the six other production courses.
Photo-Skillscreening Techniques (Visual Arts 160A-B)
Camera Techniques (Visual Arts 166A-B)
Camera Strategies (Visual Arts 167A-B)
Film-Making (Visual Arts 185A-B)
Film Workshop (Visual Arts 186A-B)
Advanced Seminar in Photography (Visual Arts 191)
Communications Media Courses (see list below)
Media Courses
101A/101AL - Television Production and Analysis/TV Production Laboratory
101B/101BL - Television Documentary/ Television Documentary Laboratory
1010 Televison As A Socral Foroe
109 - Research Wring
110. 8 mm Film Workshop
113- Writing For Films and Television Produc
114-16min Film Workshop
Micro-Communications Courses
102A - Introduction to Communications
108 - Cable Television
132-Language and Society
152 - Myths and Symbols in Society
154 - Non-Verbal Communications
'160 - Use of Audio-Visual Resources
161 - Images of Women
190- Communications Analysis and Research
193 - Non-Western Communications and Culture
Macro-Communications Courses
102B - Introduction to Communications
119 - Radio and Society
150- Media Analysis
153 - American Journalism of Dissent
155-Sociology of the West
157-Culture, Science and Society
178 - Production and Distribution of Culture
180 - The Political Economy of Mass Com
munications
181 - The Political Economy of International Communications
185 - Mass Communications and Public Opinion
186. The Film industry
187 - Films and Society
188 - Popular Communications
191 - Communications and National Development
192 - Comparative Systems of Propaganda

## Courses

## Lower Divison

20A-B-C. Communications (4-4-4)
phores (a) the macro level of mass media: mages and eftects and (b) the micro level of the language and not-vert int iterac

## Upper Division

101A. Television Production and Analysis (4)




101AL. Television Production and Analysis Laboratory (2)

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|  |  |

101B. Television Documentary (4)

|  Iy <br>  <br>  |
| :---: |
|  |  |

101BL. Television Documentary Laboratory (2)
 101C. Television as a Social Force (4)
Primarly a research and production course Students will undertake the research. design, and productur ot a series of videoptaped programs that serve some pressmg social need (For ex ample students may choose to produce a weekly news teature tor cable distribution or a series of educational programs for community centers) Frerequinte completwon at ether 101 A or 1018 (S)

## 102A. Introduction to Communications <br> (4)

Anicurocto course the anclysis of concation fron afticro perspective Emphasis is placed on both vorbai and non verbal processes across social contoxts and in different cultures. We will analyze different communcotion systems and networks Speciat focus will be direcied to now moanng produced and interpreted during the course of social interac lions Froroguste conmunratrons maror or upper divison standing.

102B. Introduction to Mass Communications (4)
A critical overview of mass media. social processes and institutions that shape individual and group consciousness mitroduces areas of macro-conmunications mass meda sys tems, social effects political-economic structures, propaganda popular culture colical and descriptive thoories.

107A-B. Voting, Campaigning and Elections (4)
This course wilf consider the nature of public opmion and volingin American government Studies of voting behavior will be examined from tho vewpoints of both citizens and candidates and an eltor will be made to develop models of their electoral behavor Attention will also be devoted to recent efforts to develop rational choice theories of elector al behavor and 10 cotiques of elections as democratic institutions. The role of the mass media and money also will bo oxaminod.

## 108. Cable Television <br> (4)

An exploration of altematives to the traditional broadcast media. Researction the development of new program tormats that have greater communicative viabilily. Emphasis on methods tor determung how specitic kinds of information should be presented to different culturat groups in the sociely Students will be involved with public access broadcasting and thie introduction of video recording to various communties in the San Diego area. Preregustes upper-diviswo standing and consent of instructor

## 110. 8mm Film Workshop <br> (4)

An rtioduction the practica and socia aspecis of 8 min fitin production Basic camera exposure edting and sound tecti-
nques will be presented Each student will produceone or two shor filfis during the course. $\wedge$ bref review of film itterature will be undertaken
113. Writing for Films and Television Production (4)

Course will consist of scripts and scenarios with an eye to the"t
use in tim and televison production The first five weeks of the course will deal with dramatic tabulaton the secom five weeks with documentary nom-dramato tombets

## 114. 16 mm Film Workshop (4)

lechnques doubte somit system, mulmple-tack eding en Students will wile and produce shont hris Premedustes
119. Radio and Society(4)
Thie Eomat and techmolog
somon momedenmam the ..... Constratt

132. Language and Saciety ..... (4)
the revolutary of tandardzatest oblanguack ..... bilinguidura

150. Media Analysis ..... (4)
A : ruturte Auty
152. Myths and Symbols in Society (4)
$\qquad$ veangmoderison ethes lnciuded will be ale vew ond der heores of myin and narative
160. The Use of Audio-Visual Resources
(4) tape-recording in data collection and analysis in the study of communcation in lace-fo-face mterachor

## 161. Images of Women (4)

Ananalysis of Amercan stereotypes of women and ther use m media images Student involvement includes (1) reviewing literature on the suchology of sex.roles ( 2 ) developmg media portrats of women to serve as data for class analysis and (3) writing final paper on the stereotypos employed in generating these portrails Prerequsite uppor divison standing

## 171. Introduction to Media

An introductory course dealing with the theory of communnation through portabie video recording equiment and super 8 film. The theory of the relationship of camera to eye to viewer will be explored Experimentation will be explored throug laboratory experiments and projects using both $1 / 2$ " video tape $3 / 4$ video cassettes and super 8 film
172. Non-Western Communications and Culture (4) Patticipatory workshop which looks boyond mass-mediated industrial societies to explore the underlying unity of patterns of personal communication, consciousness and culture common to Black American music, oriental philosophy. Native American brujos and other alternatives to Westem modes Prerequistes Communicalmons 188 or consenl of mstruator

## 173. Video Studio Techniques (4)

an a communcation ool an ari lom and expermental medum the course will ntroduce the student to the television studio its equpment and possiblities. Fmphasis will be placed on the application of video techniques in the controlled environment of a studio. Prerequistes. Visual Arts 171
180. The Political Economy of Mass Communica tions (4)
The soctal. legal and economic forces aflecting the evoluton of mass-communications institutions and structures in the in. dustrialized world. The character and the dynamos of mass ommunicatons in the United States Loday (F)

## 181. The Political Economy of International Communications (4)

The characler and forms of intornational communications emerging structures of internatmat commumoations the United States as the toremost internatonal communicator. differential mpacts of the free flow of information and the unequal roles and needs of developed and developing conomics in internatonal commumotions Prerequiste consent of instructor. (W)

## 185. Mass Communications and Public Opinion <br> (4)

 mpact the possthultes of manpuistom and control pollmit and the difermg role of public opmon m difterng social sys. lems ( $\Gamma$ )186. The Film Industry (4)
 out its historv. addessing suchquestons ats whomakes thens
 shop between studus producers dredurs whers actors edutus censors distrbut
the tilms will be exphoral

## 187. Films and Society (4)

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## 188. Popular Communications (4)



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190. Communications Analysis and Research





## dions io natomal integrathon in newly fomed state <br> Gactios of momporsonal anb group eommuncatons <br> eloping sociction he rote ot concousness as a vilal hato dovolopment is anavsed and revewed Prarequistes Commumcation

## 192. Comparative Systems of Propaganda (4)

sustain therr vaule systems inrough mutiple communcatoris patterns Takes differences between Easi and West, captalist and socialist Caucasian and non-Calicastan peoples and systoms, corrolates these with variations in media, interper sonal intrapersonal and socm-culturat comerumications sets

## 193. Advanced Topics in Communication <br> (4)

with topir to be determined by the imetructor tor any aven quarter Can be repeated for crodit Frorequiste consen of instructor

## 194. Senior Seminar <br> (4)

asearch seminar on spectal topics of interest to participal ng staff Provides communications majors with a context tor research done in conperation with faculty Pererequste communcations majors with senior standing

## 195. Undergraduate Teaching (4)

his course is offered to students with senor standing who wish to receive course credt for undergraduate instructional assistance (PNP grades only) Prerequiste semor standmg

## 196. Field Internships in Communication <br> (4)

dividually arranged held studies designed to augment the sludent's academic trairing with practical experience outside he university By special arrangement with a communcations aculty inember Prerequistes consont of instructor and Communcations Program approval
197. Fieldwork in Communications (4-16) ects reguiring participation and irvolvement in a commurica. ions media operation in the communty Propets may cover televiston newspapers, radio and smmar areas Preregustes umor standing, Communcations maror, faculty sponsors onsent

## 198. Directed Group Study (2-4)

rece group study under the difector or amember of the aculty in an area not covered by the piresent curriculum (P NF grades only) Frerequstes upper division standing and con. sent of instructor

## 199. Independent Study <br> (4)

aidual guded readmy and study in an areanol covered by the present offorings ( $F$ 'NP grades only) Prerequates pper divsion standimg and ronsem of the: mstrum tir

## Comparative Studies in Language, Society, and Culture

OFFICE: 1532 Humanities-Library Buildma
Graduate students in the humanities, social sciences, and arts in this program, and under guidance of an interdepartmental committee. are given the opportunity to design strongly interdisciplinary curricula, on the basis of which they write their disseftations. The program requires that the student be admitted and fundamentatly trained in one discipline and that he or she undertake M.A -level studies in an integrally related discipline or culture area. The qualifying examination will cover the whole of the student's studies, al though its structure will be that designed by the department in which the student is funda mentally trained

Application to the Program in Comparative Studies may be made during the third quarter of residency in the student's primary department. From the point of entrance into the program, the student's work is under the supervision of an interdisciplinary committee, which conducts the examination for Ph.D. candidacy and must approve all study and research plans, including the dissertation proposal, and forward them to the Graduate Council for final approval. The degree granted will indicate in its title the precise nature of the student's studies and research-e.g., Ph.D. in Comparative Literature and Ethnopoetics, in Lin guistics and Literary Studies, in Economics and Chinese Studies, in Philosophy and His tory of Ideas. Inquiries should be directed, at the earliest during the student's first year of residency at UC San Diego, to the chairperson of the program directors.

## Program Directors:

George Anagnostopoulos, Department of Philosophy
Roy Harvey Pearce (Chairman), Department of Literature
Roger Reynolds, Department of Music
Melford E. Spiro, Department of Anthropology

## Contemporary Issues

OFFICE: 2024 Humanities and Social Sciences Building

Lola Romanucci-Ross, Ph.D., Director

## Lower Division

2. Freshman Seminars on Contemporary Issues(4)
bers of UC San Diego laculty and visiting protessors, and reating in depth one contemporary issue or small group of related issues (Consult the Schedute of Classes for possible otterngs.) (F W.S)

## 20. Wilderness and Contemporary Man

(4)
nan considered in lems of ecology anthropology itterature and recent history lincludes onc mantatory held tip) lasting everal day

## 21. Contemporary Issues (4)

Designed as a drected "pect-group-leathu" stuathon in when a discusson leadey (who will have had a semmar with the drector and consulted withatar ally advisel) will work with

 Guests to the group
50. Information and Academic Libraries
(4)


## Upper Division

136. Anthropology of Medicine(4)

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1. © 1 ma
Gorthwill nu dud
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mature. It: wedl

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190. Culture/Personality and the Education
Process (4)
farning process will be 195. Discussion Leading in Contemporary Issues(4)
sues Workshop 196 ) will lead groups discussions, of contemporary concern students will meelthe drector toplan and prepare for them discus sions to be helweckly Students will alsoconsult with another faculty memberSpecalizing in their topmos tor turther cherk on iegdma materials and course of discussion. (PNP grades onlv) Prerequitsites Contemporary lssues 10 b , and consent of Dreatur
191. Contemporary Issues Workshop ..... (2)
ary Ssues Program Students will investigate tomes lor disarssion and methods of presentation and ingury Partionason leater (fall quanter only)
192. Group Studies in Contemporary Issues ..... (4)

contemporary concerf Couse is set up so that studentsma. work together as a group with a protessor in an area of con temporary concern whereby the group emptass would be nore benefical and constructive than individual spocia sludes (PNP grades only feregurte we cent thathe
199. Special Studies in Contemporary Issues ..... (2-4)
sion of the Provost of Mur College and the intrectoroplinary Sequencos is roquiredprocets in the areas of corterporary tone Tem dapeand or completed propechs recured Thi dacs is guven poperand or competedpropens iequred has class is givenunderspecial corcumstances eq student aboad ( FNF ofaleonly)
Community Medicine 236. Medical Anthropology ..... (3)

cal concepls and mestigaton curing events from prmative

Community Medicine 237. Contemporary Issues in Medicine (2)
ontemporary concern in the pradte ol medome Con aroas as frensc constramts health cultures dud cubultur Hodmedical atucs 1 Ross

## Cultural Traditions

OFFICE: 2024 Humanities and Social Sci. ences Building
Lola Romanucci-Ross, Ph. D., Director

Each year several different three-course se quences are offered. The sequences aro developed by a special cormmitten of faculty and students in comsultation with those who will teach them. The particular cultures to be studied vary from year to year, though some suct as the Afro-American, have attracted such widespread interest that they may be Carried over from one year to the next. Other sequences have recently been oftered in on are plammed for such cultures as Asian, Litm Americarn, Mootiterranear. Black Studie Chicano arod Judaic Studies;

A deschptive list of the sequences oflered tor the coming academo year is avatable in tume for the fall emoliment ligumies atoont the program or propected sequences should be itadressed to the depantmert

## Courses

1A-B-C. Cultural Traditions (4-4-4)
 strusturg though iombt artsho exprosion and the whe the

## 199. Special Studies in Cultural Traditions (2-4)

indwatreading and profects in the areas of cultual studes ristory ants, events hergure muso socelat structure Thes couse glven urder very spectal croumatances eg, a stu dent is abroad at a ine winch mitermpts his or her ol se. quence bul provides hui or her a special opportunty in arother bilture or an upper-division student desing to do such a study under the personal direction of the director Prerequiste consent of chector. (F WS)

## Drama

OFFICE Building 407
Matthews Campus

## Professors:

Eric Christmas, R.A D.A
Floyd Gaffney, Ph. D
Arthur Wagner, Ph.D. (Chairman)

## Associate Professors:

Michael Addison, Ph.D
Mary Corrigan, M.A
Luther James

## Assistant Professors:

Frantisek Deak, Ph.D
Jorge Huerta, Ph.D
Yen Lu Wong, M.A.

## The Undergraduate Program The cur-

 riculum in the Department of Drama has been developed to provide 1) an integrated and meaningtul program for those students desiring a drama major; 2) a sequence of courses to fulfill the fine arts and humanities requirements in Revelle, Muir, and Third Colleges; 3) a series of courses fulfilling Revelle and Fourth College minor requirements; and 4) elective courses for the general student desiring experiences in the dramatic artsThe Drama Major The program for a drama major, the shape and scope of which is designed to provide a focus of humanistic learning as well as prepare those students who wish subsequently to pursue advanced study with the most solid artistic background possible within a liberal arts framework, consists of 18 courses, 12 of which are prescribed for all drama majors. The prescribed courses are: Drama 30. Beginning Acting Drama 42. Drama Survey: Tragedy Drama 43. Drama Survey: Epic Drama 44. Drama Survey: Comedy Drama $50 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$. Elements of Production Drama 131. The Art of Directing One Department of Drama course in dance: movement
Three Department of Drama upper-division dramatic literature courses

The remaining six required upper-division courses may be taken as olectives Inaddition.
each student pursuing the drana major must partichate in two major productions each year by enrolling in Drama 101 (Performance). 102 (Technical Theatre), or 103 (Costurne Construction): and must participate in the maior seminar. Drama 193 for 3 quarters ( 1 unit each.)

The Graduate Program - M.F.A. in Theatre Graduate study in drama at UC San Diego focuses upon intensive protessional training in the areas of acting, directing, playwriting, and theatre criticism. A carefully limited number of students are admitted each year after audition and interview, chosen on the basis of demonstrated professional potential. The training program is highly integrated with all graduate students participating in the acting process studio, the graduate theatre seminar, graduate thesis projects and theatre production. In addition, students in the graduate theatre program will be expected to engage in studies in areas related to their creative work, drawing from the humanities, the social sciences, and the arts. Students successfully completing the two-year course of study will be awarded the M.F.A. degree in Theatre

## Courses

NOTE: For changes in course offerings implemented after publication, inquire at the of fice of the Department of Drama.

## Lower Division

11. Introduction to Theatre

A broad exposure to the experienco of theatre the course Involves active participation in and discussion of the mult ple: elements of liv ng theatre - inc'uding examination of the orea twe contribution of the playwright, the designer the diector the actor, and the critic
12. Introduction to Periormance (4)

Beginning experiences in the process of acting: observato corcentration, use of objects. wse of self, action's and objed lives. improvisations, theatre games, preparatori of scenes

## 13. Introduction to Production Styles <br> (4)

A survey instory of theatre production sty es and tochmiques locusing on elements of production (scenery costume, light. ing, and makeup) as they have evolved into twentieth-cenitury theatre production methods Lecture discussion, films and live theatre form the bulk of class content

## 14. Indigenous Roots of Chicano Theatre

(4)

Meso Amertear and post oonquest mots though the Span rethgous thesetre of the Soutiwes

# 15. Introduction to Contemporary Chicano Theatre 

(4)
formsma on contemporary Ghoanu Teatros and baverughs

## 16. Introduction to Black Drama <br> (4)


 healrepast, presert and hature Somin maters will teal with.


19. Introduction to Technical Theatre
(4)

| nons ath wowstops will sel <br>  ferts; will be dme diy tivilver |
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## 20. Modern Dance

(4)

Exploraton ard anatysis of ance as an expressive med um
 dance from phmitve expression io contemporary trengs porture

## 21. Beginning Jazz Dance <br> (4)

asic eerrients of jazz dance and periomance In doanon to oractical exercises ir principies of azz dance forms and choreography, dance will be discussed as an aspen of cul ure arid human behavior

## 30. Beginning Acting <br> (4)

Course designed to equm the actor with the basm tools necessary for further slage work Lectures, exerolses and scene study. This course is prerequisite to Drama 130A. B Intermedate Acting Prorequisites: Drama 12 and consent of instructor

## 42. Drama Survey: Tragedy

(4)

A close cxamination of plays that reveal man as over-reacher man as dreamer, man as self destroyer and man as both victim and victor in the conflict with his cosmos

## 43. Drama Survey: Epic <br> (4)

pageants as panorama where broad-reaching huma pageants reveal human collisions with man and society Pre requiste minimum, sophomore standing

## 44. Drama Survey: Comedy

(4)

Comic theatre as a revelation of man's refusal to endure fous ard charlatans. and as a celebration of the vita forces of ife.

Note: Drama 42, 43 and 44 fulfill the human ties and fino arts requirements for Revelle, Muir and Third Colleges
$50 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$. Elements of Production (4-4-4)
Athee-quarter sequenco in the conception and realization o the scenic arid costume elements of production through leo lures ouiside reading and practica laboratory expenence Concentrated omphasis and practical exporience in technical direcion for productions Introductory experences in stage costume and lignting des.gn Proouction ass gnments in con function with academ:c work

## 52. Theatre Electronics (2)

Basic instruction in the principle elements of electricity and electronics for the theatre. Theory of electricnty and practica application to theatrical productions Lecture Material will be supplemented with laboratory sessions Prerequisites: basio nnowledge of calculus and consent of instructor

## 60. History of Black Drama

(4)

This course traces the development of black drama from it
Arican begmnags through the plantation entertamments irmstrel shows and vandevile to the theatre forms of soday

## Upper Division

101. Studies in Performance
(0-4)
a rourse designed for the m-depth sludy of a partion'ar play
 foly-munted presentaten Prefequate unsent at the in

## 102. Studies in Technical Theatre <br> (0-4)

nuddriental tectingues of scenc ari propernes goig the
 aboratory fomat culrn matmg in folly - mounted theatrical pro fucton (Students may register in this course only if they have been accepted as a me?nter of a lechncal new ! Prevequ.
103. Studies in Costume Construction

## 


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mesentat
126. The Art of Movement: an Introduction ..... (4)
dance ne per127. Dances of the World: a Cross-Cultural Study(4)
danceas studyTre sefections of worid dance cultures wil vary each time thiscourso is offered Prerequstes. Drama 126 and conseni ot
130A, B. Intermediate Acting(4-4)
throuch exercises. toxt analysis ..... and the preperam
scenes from tho moden rep
131. The Art of Directing ..... (4)
ponsbilites in the croaron of thearical poleprenve ponsibultes if the creation ot thearical productionscourse will cuminate in student-directed scenes. Prerequ
137A, B. Development of Chicano Teatro ..... (4-4)
and experimentation with varous modes of reallizing the actirgsityles, scenic modes. and production techniques
B A eatro producton will be moldod through inter sive
hearsa. culminating in performances on me campus and
me community Prerequisitos Drama 15 consentof mstructorworking knowledoc of Spannsh and base acting metmetion
138A-138B. Advanced Acting ..... (4)
hrough concentrated work in character Study and preparion of scenes from nistorical periods and the avant gardePrerequisites Drama 130A and 1308 andor consent of theinstructor.
139. Advanced Directing ..... (4)
responsiblities in the creation of theatricat producilons deating wiln plays from all perious The course will cuminatetudent-directed one-act plays. Prerequisites Drama 131 andonsent of the instructor
141. Modern Black Drama(4)
of Ed Bul'ns black drama has mirrored and in somestances forecast the mood and asp rat ons of black peopleAmerica The course examires the plays. playwights andparticipants in contemporary black theatre is concerns andinfiuences
142. Oral Interpretation of Dramatic Literature ..... (4)
hrough the interperetation of
andor whtu Americt wilars fiorogusto
144. The Theatre of Fantasy, Myth, and Dream ..... (4)
employ the att ol the theatre to enter imaginative worts byond our conscious expernmice Proreguste uppet-atisionbanding
145. Theatre \& Society: Satire, Fact \& Propaganda (4)
and human behavior, economics and class relationship:poltics and power. Ranging trom the Greek to the monje:heatre plays will be studied in the context of the somatywhich they were written, ard will include examples in comasatre, soctai realism, documentary theatre ugt mop dramaand didactic eme the mo
146. Families \& Friends: The Theatre of Private Life (4)

147. Shakespeare on Stage ..... (4)
150. Basic Design ..... (4)
ine, mass balance
balance harminy. design insmuction
151. Elements of Costume ..... (4)
ng a theatical production color Ine
152. Theatrical Makeup ..... (4) cal makeup ard its application Studies in age makeup character makeup, animal iriakeup, prostretic and harpieco student with the basios needed to create the vis wal cloments of an acting role
153. History of Costume ..... (4)
and music environment. Enp tasis is placed on the evoluronof period shapes and forms. as spec ficaliy revealed in coslume. Discussions involve the rolatonshm of period slyle and
154. Costume Design(4)
rojects include costume rendernas for spec.fic plays Muchemphasis on dramatic interpretation (scribt and characte-analysis) as it applies to the art of (oesign Also work in rendering style. techniques and irethods of presentation Prereat
155. Scene Design ..... (4)
application to various types of stage presentation and relat onship to various historical periods Discussion of varioueconiques in painting and renderings. Exerorses and practal experence in scenic design, model making elevaron-and scenepanting tor productions Prorodustes ansenhe instructor Drama 150 recoms Preregu
156. Principles of Lighting and Lighting Design ..... (4)
structure, purnose and ise basic physics of light and thprincoples of light electrici'y. color, and artistic conttolofighinstruction in the reading layout, and designofightols, andhe execution of these or nciples ir productori Prarachusteonsent of the mstructor
157. Art of Theatrical Lighting Design ..... (4)
Jrama: c lme and space use of lighocent advancements in lightrig techonlogy Practical expernoe with light pots expeution a desno pronotet the executon of a lighting desgn practical experpenof the execufon of a lughting desgn practical experienc
160. History of the Theatre ..... (4)
evelopment of the theatre
Graduate
210 A,B,C. Theatre Process Studio I ..... (3)
atorg. -roployng ..... not
Ser and substance th the acter
211 A,B,C. Graduate Theatre Seminar I ..... (1-3)
 


212 A,B,C. Theatre Production : (1-3)
irama or sunhetrally ceated damatio.... to tot an detea produtions a full-tength plays (faculy of siudent onchen and moporating the oreative controuton al aco drectors playongis aridorlics the mensive movemern Thu'tiple toms. ot theatre wil serve as the necessary creathe baboratory the MFA program Satistaco vonsatsfactory (3) Proctus

Anintensve stualo course in the artof movement as a bas s lor theatre performance, Theory and praction of energy fow weght. spatial focus lime consumpton and the shane factor (Sats'actory Unsatistactory graces only) Prerequsho 213 A for B 2138 for

## 214 A,B,C. Voice for Theatre I

(1) diaphagmat co breathing articulation exercises and singing exercises Course designed to broaden bitch, range profer ton. and to expand the fut range of potential characterizatrons (Satistactory Unsatistactory graces ony.) Prerequiste: 44 for B 214B for C

215 A,B,C. Theory: Text/Performance/Design (3)

Three-quarter sequence designed as a coherent sequence of Study examining intensively the three primary components o: the theatrical event the text, the performance and the env 'onment There will be concentration upon the literature of our discpline with particular emphasis on historical data, theoret icat aesthetic tomulations and analyical and creative mod els (Satistactoryu isat stactory grades only) Prererguste C15A tor B $215 B$ for 0

## 220 A,B. Theatre Process Studio II

(3)
acting, employing ntencive oxperential ox the process of ous approbenes methodologes genres ard periods tog form and substance to the actors creatve work isatisfactory Unsatstactory grades orly) Prerequispe 220 A

## 221 A,B. Graduate Theatre Seminar II (1-3)

a ... Serrinar tocus ng on approaches 10 and tre furctioning o Cofmerctal theatre and the film television industry Examinafon of the $5 . i$ is needed to paricipate in protessonal the atro 8 .Seminar devoted to exensive examimation and aralysis o specilic plays in preparaton for them presentation as :hescs proots in the spring Garuate Reportory Season Satistactory Unsatistactory grades only I Prerequisme 2e1A or $B$

## 222 A,B. Theatre Production II (1-3)

Ranging from staged readings of new plays documentary drama or syntheically ceated dramatic texis 10 :otally inte. yated broductons of tuil ength plays (taculty or student the rected and incormorating the croatve conimbtom of actors trecors plavwights andoriths thes mersive nvolvencent whipe torms of theatre will selve as the necessary creat ve


223 A,B. Movement for Theatre II (1)
(1)
ot the Meare

224 A,B. Voice Ior Theatre II (1)

297. Thesis Research (0-4)
298. Special Projects (0-4)

## 299. Thesis Project (2-8)

 ag Ben nations and othon whtten exerars Al MFA stu ater then irstyear (Gamachoy bisatsfarmaradesony)

## Earth Sciences

OFFICE: Provost. Revelle College

Developments in the discipline of the earth sciences suggest that the most effective means for undergraduates to enter this fascinating field is for the University to enrich its course work for majors in the Departments of Chemistry and Physics with contemporary and exciting courses in the earth sciences. These enrichment courses are taught by faculty members of the Scripps Institution of Oceanography
The program in Revelle College is one which is based on the premise that a thorough grounding in one of the above disciplines is necessary. Thus an entering student will for the first two years take the Revelie core curriculum and then elect to enter the Department of Chemistry or Physics. At the beginning of the junior year, a student will select courses in consultation with the earth sciences advisers in the Geological Sciences Group in the Scripps Institution of Oceanography and his or her own department. In most instances the student may be able to substitute earth sciences courses for major requirements or restricted electives.

The degree will be granted by the major department and will indicate that the student's education has been enriched in the earth sciences (e.g., B.A. in Chemistry with specialization in Earth Sciences).

A student who plans to graduate with a specialization in earth sciences must complete ES 101, 102, 103, 120, and SIO 256A and two additional upper-division courses as a minimum course requirement. Additional courses for the earth sciences specialization will be selected with the aid of the earth sciences advisers. Because of course schedul ing and prerequisites the normal sequence of courses begins with the series ES 101, 102. 103. 120

This interdisciplinary program will provide the student with the information to make the choice of a graduate major with the freedom that an undergraduate major in a basic science provides. This program will not impede progress in such a basic science and will provide a concrete example of such sciences applied to Earth problems

## Courses

## Lower Division

Lower division courses not intended as substitutes for E S. 101

[^8]

## Upper Division

Prerequisite for all upper-division Earth Science courses: one year of the Revelle Natural Science Sequence or equivalent and one year of Mathematics.

## 101. Introductory Geology (4)

he origin and evolution of the Eart espectally its coust ano the ovoiution of life as indicated toy the toss $/$ rocord Emphasis s on the nature of rocks and minerals, thon ongin reconstutu. hor, anddecay, the evo ut on of continents oceanbasins, and mountan bolts. processes of vulcanism, and the work of wind. water and glaciers in moditying the Earth's surfaco with the aim of creating an awareness in the student of the geological enviroment in which we live Three lectures :wo aboratory periods occastonal field trips. Slo Staff (F)

## 102. Introductory Geochemistry <br> (4)

The chemistry of the Earth and the solar system, and the applications of physical chemistry and nuclear phys cs to the study of the origin and geo ogicai history of the Earth Cosme and terrestrial abundances of elements: nucleosyrithes. s. ori gin of the Earth, ronerangy and chemistry of the Earth's crus mantle. and core geochronology and the genlogica timescale: chom stry of the at'mosphere and the oceans. Three lectures, one discussion period. Prerequssio Earth Solence 101 Mr Bada and Mr Macdougall (S)

## 103. Introductory Geophysics

(4)
emphasis is on topics that involve the ont re plave farth the propagation of elastic waves through the Earth oceans anc atmosphere glavity isostasy and the shape of the Earth oceanic. atmospheric and bodily tides mouriauns, carth quakes, and the movements of continents. Threelectures one discussion period Mr Frazier (W)

## 120. Mineralogy <br> (4)

gonometry. crustal structur on sym metty, morbhology raplly, plas aryal structure elementary $x$-ray orystalog ogntion on con chemical properties of minerals and redghon common rock-forming minerals Use of the petrog raphic moroscope in the study of rock-form nig merals. Two three-hour periods of laboratory and lecture. Prerequiste Earth Sciences 101, and 102 or concurrent registrathon in 102 Ms Kastner (5)

## 198. Directed Group Study (2-4)

This course will cover a varicty of direcled group studes in areas not coverod by tormal departmental courses (Pass No Dass grades anly) Prerequiste consent of instructor
199. Independent Study for Undergraduates
(4)
arrangemeni witt a tannly merted (Fass Nol pass gades arly) (rWS)

Note: Also see Gourses. Curricula, and Pro grams of Instruction: Soripos Institution of Oceanography

## Economics

OFFICE: 3434 Humanities-Library Building

## Professors:

Richard Attiyeh, Ph D
John Conlisk. Ph.D
Clive W. J. Granger, Ph. D
John W. Hooper, Ph.D
Daniel Orr, Ph.D.
R. Robert Russell, Ph.D

## Associate Professors:

Donald V. T. Bear, Ph D. (Chamman)
Robert F. Engle, Ph.D
Waller P. Heller, Ph D

Ramachancra Ramanathan. Pm. D
Richard Schmalensee. Ph D
Dennis Smailwood Ph.D.

## Assistant Professors:

Vincent Crawford, Ph.D.
Richard Emmerson, Ph.D
Judith Mann, Ph.D
The Economics Major Program The undergraduate major in economics is designed to provide a broad understanding of resource allocation and income determination mechanisms. Both the development of the tools of economic analysis and their application to contemporary problems are stressed. This program serves to prepare students for graduate work in economics, and in such related areas as business, law, and public administration. It also provides useful training for students who plan to enter careers in business or public administration upon graduation.

Each student majoring in economics will be required to take either Economics $1 \mathrm{~A}-\mathrm{B}-\mathrm{C}$, or 2A-B-C or 3A-B-1C. (Combinations of A, B, and $C$ from more than one sequence are permitted -e.g., 1A-2B-1C or 3A-2B-1C are permissible alternatives.) Mathematics $1 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ or $2 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ are required for the major and should be taken if possible before beginning upper-division course work in economics. In addition to the lower-division requirements at least 12 upper-division courses in economics must be taken, including Economics $100 \mathrm{~A}-\mathrm{B}, 110 \mathrm{~A}-\mathrm{B}$. and 120A-B. These courses introduce the major to basic tools and concepts which have applicability to a wide variety of contemporary problems. Three or fewer economic history courses offered by the Department of History may be used in meeting the upper-division course requirement. A 2.0 (C) grade-point average in upper-division economics courses is a degree requirement for students majoring in economics. The only courses that can be taken on a Pass/Not Pass basis and also count toward the 12 upper-division courses required for the major are Economics 195A-B-C, 197, and 199. A maximum of 12 units taken on a P/NP basis can count toward the major.
The economics major is encouraged to discuss elective courses and choice of minor with the undergraduate adviser for economics. Depending on individual interests and career plans, courses in related fields such as political science, history, and mathematics may be appropriate. Graduate work in economics requires a strong mathematics background. which should include Mathematics 2D and 2E: and depending on the student's interests, ought to include certain upper-division mathematics courses.
In planning an upper-division program, the prospective economics major should consult with the undergraduate adviser for economics during the year in which the student takes the Economics 1,2 or 3 sequence It is recommended that majors take the Ecoromics 100. 110. and 120 sequences by the end of their junor year

The Management Science Major Program This program is designed to give the student an understanding of the quantitative techniques that have been designed for managers concerned with making the best use of scarce resources, and of their applications in both private and public enterprise. While the student will gain some familiarity with the traditional functional fields of business management, this program is more tightly focused and more quantitative than the traditional business administration major

Students with a B.A. in management science will find themselves well prepared for further study in business administration or management science. With appropriate choice of electives, individual programs can also provide excellent preparation for graduate work in economics or public administration. Students interested in law school will normally choose the traditional economics program, though it should be noted that law schools tend to look favorably on students who have had some experience with the precise reasoning required by quantitatively-oriented courses of the type stressed in the management science curriculum. Graduates of this program who elect to seek employment upon graduation will have the advantage of having attained an understanding of the types of problems faced by practicing managers and of the modern techniques available for analyzing them. Consequently, they might have better employment opportunities than graduates of many other liberal arts majors.

Each student majoring in management science will be required to take Economics $2 \mathrm{~A}-\mathrm{B}$ and Economics 4 , since a good understanding of basic principles of economcis, management and accounting is essential to upperdivision course work. Mathematics 2A-B-C-E is also required, as it is also necessary that the student acquire the mathematical tools needed to understand the quantitative techniques of management science. APIS 61 is also required since many applications of management science techniques involve the use of a computer. In some instances, modification of substitution is possible in this list of lower division course requirements. The management science adviser should be consulted regarding the acceptability of such changes.

At the upper division level, 15 courses are required including Economics $170 \mathrm{~A}-\mathrm{B}$. Economics 171A-B-C. Economics 172A-B-C and Economics 173. The 170 sequence provides a deeper understanding of the economics of the individual enterprise than is given in lower division economics and analyzes the nature and interdependence of managerial resource allocation decisions. Economics 171A-B-C presents techniques for analysis and decision-making under conditions of uncertainty, and Economics 172A-B-C provides a general survey of optimization techniques employed by management scientists. Economics 173 treats the structure and language of accounting systems and their use
in managerial deoson-makng No cousc work taken on a Pass Not Pass basis may be counted toward fulfilment of upper-divison major requirements
Of the six management science eiectives a: least two must be chosen from among Economics 175 -- Financial Management. 176 - Marketing Management, 177 - Operations Management, and 178 - Business Forecasting. Each of these courses tocuses on an important set of managerial problems. The remaining electives must be selected from a list avallable from the management science adviser. The list of allowable electives is as tollows:

| Ecoromics | 109 | Foychology | $\cdot 41$ |
| :---: | :---: | :---: | :---: |
| Economies | 101 A-P |  |  |
| Ecoromics | -11 | Socology | 11 |
| Economics | 11.3 | Mathematos | 102 |
| Economics | -18 | Mathematios | $111 A-B$ |
| Economics | 150 | Mathematios | 131 |
| Economics | 159 | Mathematics | 170A.E.C |
| Economics | 155 | Mathematics | 171A-B |
| Ecoromics | 174 | Matheraios | 1800 |
| Economics | 179 | Matheratics | 1816 |
| AMES | 141A-B-C | APIS | 6263 |
| AMES | 146A-EC | APIS | 1594-E |
| AMES | 162 A - CC | AFIS | M162A.BC |

Since there are periodic additions to and deletions from this list, students should discuss their elective programs with the management science adviser to be sure they are aware of any changes that have been made in this list.

The following schedute is recommended

| FALL | WINTER | SPRING |
| :---: | :---: | :---: |
| Freshman Year Mathematics 2A | Mathematics 2 E | Wathematics 00 |
| Sophomore Year |  |  |
| Economics 2A | Economics 2B | Ecomorics A |
| Mathemalios.2D | Mathematics 2 E | Ar's61 |
| Junior Year |  |  |
| Economics 1704 | Economes * 708 | Esomitics 173 |
| Economics 171A | Economics 171B | Eonomres 1710 |
| Economics 172A | Eroroncs 172B | Ecmomas 1720. |
| Senior Year |  |  |
| Elective | Elective | Elecrive |
| E'ective | Eective | Enorlve |

A few of the upper division courses required for the management science major might not be offered during 1977-78. Those students wishing to major in management science who will have completed the lower division requirements prior to 1977-78 should see the undergraduate adviser for management science to discuss schedules

## The Noncontiguous Minor (Revelle College) Students majoring in mathematics

 humanities, or the sciences who elect economics as a noncontiguous minor field have two options, depending on the use to which they put Economics 1A-B-C, 2A-B-C, or 3A-B-C1. It one of the sequences is used to satisty the Revelle College sacial-science requirement, the economics minor must include six upper-division courses
2. Otherwise, the minor must include any dementary sequence, plus any three upper-division courses.

Students who wsh to pursue a noncontigu ous minor involving the Department of Economics should consult with the under graduate adviser for economics as early as possible

The Graduate Program The depart ment offers the M A . C. Phil. and Ph D degrees. However a student must be admitted to the Ph. D program in order to be eligible for an M.A. or C. Phil To receive a Ph.D., a student must pass qualifying examinations. complete an empirical project, and prepare an acceptable dissertation. The qualifying examinations consist of four written parts and an oral part The four written parts cover microeconomics macroeconomics. econometrics, and an elec tive special field. The oral part covers all areas

There are no tormal course requirements However, to prepare for the micro, macro and econometrics qualifiers, nearly all students take the complete 200, 210 and 220 course sequences. Elective lecture courses, work shops, and individualized reading tutorials prepare students for special field qualifiers Foreign-language proficiency is required only when it is crucial to a student's dissertation research

Ideally, a student will have finished all qual ifying examinations by the end of the second year, and will have a nearly completed dissertation by the end of the third year. In fact, it usually takes longer, though students are discouraged from remaining in residence more than four years

Prior to entering the program, a student is required to have a knowledge of economics at least through an introductory level, and to have at least the equivalent of a one-year course in calculus. The program emphasizes proficiency in the mathematical methods of modern economic analysis Some of these methods are taught in the first quarters of the micro, macro, and econometrics course sequences.

A detailed description of the Ph.D. program is available by writing the director of graduate studies, care of the Department of Economics. Residence and other campus-wide regulations are described in the graduate studies section of this catalog

## Courses

## Lower Division

1A-B-C. Elements of Economics (4-4-4)


2A-B-C. Introduction to Economics Analysis (4-4-4)
$\square$
3A-B. Principles of Economics (4-4)
required tor $3 B$ Econmme ic or 2 C Gn be used w: - $B$ to oomplete the hee ougrle: lowe d.visom sequend equired for a upper iviston econom cs cource:

Note: Nomaty the tim ng of the seguerces will be as olow Fal 1B. 3A 3A W.nter 14.2B. 38 Spring ag 26 The courses are notrequired to the B courses bu both the $A$ and courses are lequired ior the $O$ courses Students with heduling problerns may combine $A . B$ and $C$ coursos irm different sequences

## 4. Introduction to Management and Accounting <br> (4)

astre basic intermato svstem of orgarizations Topics io be considered mciude marketing producton, inance basic accounting concents "ianciar statements (constructor and analysis)

## Upper Division

Note: A'l upper-division courses have as prerequisites ono of nelower-div sonsoquences $1 \mathrm{~A}-\mathrm{B}$ C. 2A-B-Cor 3 A - B and i C or $2 C$ or a comituation of $\mathrm{A} . \mathrm{B}$ and C courses trom diterent lower-division sequences. Additional prerequistes are listed under the course offerings For courses in sequences. such as $100 \mathrm{~A}-\mathrm{B}$ or $171 \mathrm{~A}-\mathrm{B}-\mathrm{C}$, the A courses are prerequisite to the B courses and the B courses are prerequisite to the Courses

100A-B. Microeconomics (4-4)
Housenold and firm behavior as the foundations of demand and supply Market structure and performance, mome arstribution. and welfare economics. Prerequsties Economics 10 and Mathomatio
101. International Trade
(4)

Ana.ysis of the causes and patterns of international trade and investment of the scope for increasing national welfare through foreign trade and irvestment and of the polices tor realizing those gains and for distriou'ng them internationally Prereaustles Economins 1 C ar 2 C

## 103. International Monetary Relations <br> (4)

Balance of payments. mtemational caputal movements and oreign exchange exammed in inght of current theories bolicies and problems Prerequste Economas 101

## 105. Industry Organization and Public Policy (4)

Dimensions and deternants at ormance emprical evidence ndustry and other aspects of publin policy nward mdustiy 110A-B. Macroeconomics (4-4)
he theory of natonal income determiration as the bas a tor explaning fuctuatons in income employment and the price ove Use of monetary and iscal policy to stathize the conomy Prerequites Economes 1 C or 2 C and Mathemat.
111. Financial Institutions and Monetary Policy
(4)

## cluding anatvos of barik entr 10 E

## 113. Mathematical Economics <br> (4)

##  conomik theory Premequstes Esonomms 1008 on 1708

115A-B. The Evolution of Economic Theory and Policy (4-4)
 fllateenth centures Whle attentorls glvan to the wart. such individuats as A Solthe O Murdo I Is Mathus, d M:ll K Maix. If Carries andothers, the pronavermphats on the development of econome analysis as aresponse to the

## 116. Economic Development (4)

Abalysis of ourent economb problems of lese-develope: and weltare, case sudes of sper fice less develowed a
117. Economic Growth: Problems and Prospects
(4)
 lal degradator

## 118. Law and Economics (4)

Analysis of the econom c effects of the s.ructure of the law wult particular smphasis on the law of liatily incuding latul ty fo iusances zoning law, productslablity andaccidentlablity

120A-B-C. Statistical Methods in Economics (4-4-4) Statistal methous of spectal applicaton oo eonoric prot Gems. and stat-stical problems commonly encountered in cor fontug economicmode's with nom-expermental data Corre. lathon and regression analysis with applications to time seres and cross-section data estiriation of simultaneos equations rodes Prerequspes $f$ gomomur or ac and Mathematur

## 130. Public Policy (4)

The'applicationof macroeconomo and mioronconomic theory o issues of public policy and ine contributions of related disciplines. eg. political science. socology education, his ory to the solution of these problems (The sudent will be equired to study one problem intensively) Prerequishes

## 134. Regional Economics

(4)

Location theory, agglomeration oconomics and dis
economies, transportation: migration, regionalmodeling fere requistes: Economics 100 B or 170 B and 120 B or 1718 .

## 135. Urban Economic Problems <br> (4)

Anaysis of causes of congest on pollution. hovsing discrim nation and segregation, crime etc and of public policies deal with these problems. Prerequisites tconomes 1 Cor ?

## 136. Human Resources

(4)
heoretical and emprica, analysis of public ard preate vestment in people emphasiz ng the contributon to productiv Ity of education. Prerequisites: Economios 10 or

## 137. Inequality and Poverty (4)

Analysis of inequality in the disti bution of income education and weath, causes of poverty ard public policies to combat Il Prerequitos Economies 10 or 20 and 120 or 171A

## 138. Economics of Health <br> (4)

a application econoric analysis to health field the rom of heal:h in incone production and poverty, suopy, cemand and price determ.nation in the putb ic and private health secors Prerequisites: Economos 1 C or 20

## 139. Labor Economics (4)

A study of labor markes including such topics as collective bargaining evolution and umpact of umons. labor force par opator lator mobility. the effects of techroogical change or unemployment the implications tor public policy wil be aven extended cons deiation. Prerequithes fconomus 10
150. Economics of the Public Sector: Taxation

## 151. Economics of the Public Sector: Expenditures




155. Economics of Voting and Public Choice

## 




## 160. Economic Planning (4)

 161. Comparative Economic Systems
165. Economic Methodology and Ideology
$\qquad$
the nethod and ethical fudgments ne economic enaysis Cum-
$\qquad$
170A-B. Managerial Economics
Moroeconomic theory, with specia reterence to cosis and production and the theory of the firin some appications. De. mand analysis and forecasting, costs and production, busi
ness conditins analysis, price and other markeling variables financial analysis Not open to students who have taken Economus $100 \mathrm{~A}-\mathrm{B}$. Students may take 170 B atler taking 1004 in lieu or 170A.) Prerequistes: Ecmomics 28 and

171A-B-C. Probabilistic Systems Analysis
Basic probability theory data handling: common distributions
and stochastic processes; expectation moments, ard tio central $1 . \mathrm{mit}$ thoorem Estimators and their properties. hypothesis testing, re'atons among random variables. gression analysis. Urifed approach to decision-making under uricertainty. Bayesian techniques, prior and posterior distr buthons, value of information and preposterior analyss. 171/A-Fs not oper to students who have taken 120A-B. Prerequisles Mathematics 2C. Mathematics $2 E$ and APIS 61.
172A-B-C. Introduction to Operations Research (4-4-4) Determinstic and stochastic optimization techniques $L$ near programming senstivity duality integer programmeng, net-non-linear programming algorithris. Dynamic programming in deterministic and stochastic contexts queueing and inventory systems and related probilems Prerequisites Math $2 E$ Economics 28 . Economics 171 Bor 1208 ss requred or 172 C APIS 61 is strongly recommended.
173. Managerial Accounting

The structure of accounting systems. the ir underlying assumptions. and their use by management. Basc techniques for recording. summarizing and evatuating organizatonal acivity: the income statemeni and balarice sheet Cost accounting and use of accounting for interral control and decisionmaking Prerequsites Economics 1A-B, 2A-E or 3A-B and Ecoñomics 4
174. Advanced Topics in Management Science

Content to vary from ycar to year: course will toous on sion problems Prerequistes. Economics 1708, 171C and 1720. or consent of instructor
175. Financial Management

Analysis and management of the flow of funds through ati enterprise, functions and operations of money and caputal markets, management of short-ferm assets and liabitules ralsing long-tem tunds. seection of nvestment propects, and
determination of the cost of caplal Prerecouste Eocomoms 120 A or 171 A .
176. Marketing Management

The role of marketing in the economy and the furictioning of markets. Operationa modess of buyer behavior and tectdecisons retating to the marketria mix promotor selecton proing and dstrituron Prorequsite Ecommes 1008 or 1700
177. Operations Management
(4)
iesorce use taced by operang managers Topos molude propect parinnig and control, fachly design a d schedularg quality control mamenance polictes aro the functor ant
178. Management Science: Business Forecasting
$\qquad$ appled io demand and pree changes miroducter of now


179. Management in the Public Sector
(4)



190A-B-C. Research Seminar
(4-4-4)
economic ssue Each student wh. do rodependent work on some aspect uf that issue Studerts w: gereraly be required to present then findings orally and in witig fierequmbes Econommes 1008, 1108, and 1208
195A-B-C. Introduction to Teaching Economics Inroduction to teaching economics. Each student will be resoonsible for a class section in one of the ower-d vision at least a 35 GPA in unper-diviswon economics work Frered. usite consent of the undergraduate adviser for Fconomes (Pass Not Fass graces only)
197. Field Studies
(4)

Indvidually arranged field sludies designed to augment the Student's acade nic traming with practical experience outside The University. By spectal arrangement with: a Department ot
Economestaculy menber (PNP graces only) Prorogusites. Econom cs taculy member. (PNP grades only) Proroquistes.
consent of instructor and departmental approval
199. Independent Study (2 or 4)

Independent reading or research under the direction of arid ty special arrangement with a Department of Fconomics 'aculty member (PNP grades only.) Prerequisios consent of in structor and departmental apploval

Graduate
200A-B-C-D-E-F-G. Microeconomics (4-4-4-4-4-4-4) Background mathematical techniques, static and intertem-
poral consumer and producer theory, partia and general equll:brium, modem producer and consumer theo \% risk ure and interdependence, nodern welfare economics 200 an and 200 C will be taught simultaneousiy in the winter quarte'
201A-B. Advanced Economic Theory (4-4)
An intensive examnation of the literature on selected topics $0^{\circ}$ curent importance in economic theory Prerequistes Economics 200 G and 2100 or consent of instruchor
210A-B-C-D. Macroeconomics (4-4-4-4)
Neo-classical and Keynestan theonies of employment. I'I-
come interestrate price level, and other aggegate variables. macroeconomic nolicy growth theory empirical applications to single aggregate functions
211A-B. Fiscal and Monetary Theory and Policy Macroeconomic models and empirica studies emphasizing
the monetary and government sectors, the mteraction of fiscal and monetary policies and their relative mpact on aggregate output and the price level. microeconomic toundations of aggregate asse! demand and supply. legulation of tina'cal institutions Prerequiste Economics 2100 or consent of

220A-B-C-D-E-F-G. Econometrics
(4-4-4-4-4-4-4) The constructon and anpticatom of stochastic models in thens modes Marnxagebra and basco stalistus arocovered Also covered (m20OF \& Giare empmal apphatons to micre and macro ecolotics These requre the ompet on of an


221A-B. Advanced Econometrics
txensions ot he theoy yot helmarmag




230A-B. Public Economics
(4-4)




232A-B. International Trade
(4-4)
Gheny of mestathonal trade fre


234A-B. Industrial Organization

235A-B. Urban and Regional Economics
Urban models based or tocation theory wn the us
will be expanded to cover housing. discrimmation urban renewal, transportation planing, and empincal urbanmodel ing pfforts Regoral income determination whi. be dscussea from Darative advantage Factor migration agglomeration economis. returns to scale externalites of congestion and pollution local pubic finance arig empirical regorat models

236A-B. Human Resource Economics Humani caputa forration and educa: the role of insurance Prerequiste
267. Special Topics in Economics
of related topics) in economics May be :epeated for credt. " topic difters Prerequistes Economics 200 G .2100 and 220 G
269. Seminar in Economics

A program of regular reports by graduate sludents on ther owr research. usually dissertation research Faculty and visItors are encouraged to participate both to act as cntics and to reporf on their research May be rep
(Satsfactory Unsatisfactory grades orly)
297. Independent Study
(Satisfactory Unsatistactory grades only
299. Research in Economics for Dissertation

500A-B-C. Teaching Methods in Economics
The study and deve'opment of effechive oeaagogical mate pointments as teaching assistants must enroll in :r course but it is open to other sludents as wel (Gatisfaciory
Unsatisactory grades only)

Education Abroad Program
Administered for the University of California by the Santa Barbara campus, the Education Abroad Program is now entering its fifteenth year of operation. Study Centers have been established in Austria, Brazil, Egypt. France. Germany, Ghana, Hong Kong, Israel. Italy. Japan, Kenya, Norway, Spain, Sweden, and the United Kingdom and Ireland. A special program for students interested in film has been established in Paris. New programs also have been opened recently in Barcelona. Leningrad and in a combination of Pau and Paris All programs are for a sirigle academic year. except for Hong Kong, where certain qualified students enter the program as seniors and remain for one additional year of graduate study.
Purpose The Education Abroad Program was orignally designed to give mature. highly motivated, and academically superior upper division students from all UC campuses rich experience in a new cultural milieu as a part of their normal undergraduate program. Somewhat later, a graduate dimension was added which has now made signficant contri bution in assisting a small number of selected students in their programs toward advanced degrees
The program stimulates the intellectual de-
velopment of the participants, broadening the general education of all and giving a new depth to the particular academic interests of some. Most gain fluency in a language other than their own, and all grow in their ability to engage in independent study. Perhaps most valuable of all are increased self-understanding, clarified life purposes, and a broadening and deepening of personal values.

One of the most distinctive features of the program is the emphasis placed on the full integration of the UC students into the life of the host university. For the most part, UC students abroad live as do the students of the host university, attend the same classes, take courses from the same professors, and take part in local social and cultural activities. As an aid in facilitating UC student adjustment to unfamiliar educational practices, tutorials are included within the curriculum of most of the Study Centers, supplementing the regular academic offerings of the host university.
The Academic Program
The academic program of each student includes: (1) a preparatory course in the language of the country (except for the programs in Egypt, Hong Kong, Africa and United Kingdom and Ireland); (2) a full academic year of credit courses; and (3) a wide-ranging opportunity to audit courses, either in the student's special field of interest or in new fields
In order to assist students to adjust to different academic requirements of the host university and to provide a link to American university practices, many courses taken by UC students are supplemented by tutorials. The tutorials are conducted by graduate students or junior staff of the host university, who help UC students to resolve language difficulties, provide cultural background presupposed by the lectures, give opportunities for questioning and discussion, and supplement the lectures by reading assignments, papers and evaluation of progress.

Each student is concurrently enrolled on the home campus of the University of Califorria and at the host university. Full academic credit is received for courses satisfactorily completed. The selection of courses is such that, by advance planning and wise choice, most students can make normal progress toward graduation. Some students fulfill some general education requirements.

## Academic Planning and Advising

 participant who wishes to make normal progress toward graduation should counsel in advance with a departmental adviser and the provost of the college in order to ascertain how participation will affect his or her academic, program. Descriptions of individual courses presently approved for UC credit may be found in the EAP Advisers' Manual in the International Center office, the four provosts' of fices and the Central University Library on campus. Since offerings at the host universities may change rapidly, the listings in the LAP Advisers' Manual represent some of thecourses UC students have taken in the past. Many of the same or similar courses will be available in future years, but students should pian programs that are sufficiently flexible to allow them to take alternate courses. Each year new courses are added to the center's approved offerings as needed by UC students attending and as available at the host university. Although courses approved by the University of California carry full credit, each department retains the right to determine the extent to which it will accept units so earned in the fulfillment of the requirements for its own majors
Normally, students apply for admission to the program during the fall or winter quarters of their sophomore year. However, a limited number of students are accepted each year to participate as seniors and as graduate students. Such students should make inquiries of the provosts of their colleges as well as with academic advisers in their major departments in order to learn in what ways participation will affect their status.

In order to facilitate the academic work of the students, University of California professors serve as directors and associate directors of the Study Centers. They work with their counterparts in the host university in developing the academic program and advise students on any problem pertaining to their work. In addition, the directors are responsible for all aspects of student welfare and conduct.

Selection Participants are chosen on each campus by a faculty committee appointed by the chancellor. Basic requirements are: upper division standing ( 84 units) in the University at time of participation, a 3.0 GPA at the time of application, and two years of university-level work in the language of the country with a B average (or the equivalent thereof), registration in two upper division language courses (Lit 10, Lit 11, or higher) during two quarters of the sophomore year, preferably the winter and spring quarters. In addition to academic criteria for selection, the faculty committee attaches much importance to indications of the student's seriousness of purpose, maturity, and the capacity to adapt to the experience of study abroad. As part of the screening process, students are required to consult with their advisers and to obtain clearance from the University's Student Health Service.

With the exception of students from California junior colleges, transfer studénts are eligible if they have completed at least one quarter in the University of California at the time of selection. California junior college students may apply for the Education Abroad Program prior to their active enrollment in a campus of the University of California, but only under certain conditions. Such students, considered during their sophomore year, must compete with UC, students on the campus on which application for admission is heing processed. If selected for EAP, a junior college transter
student must have beenclearly admitted to UC prior to departure for the program
Student Conduct and Parental Ap. proval It is anticipated that the students selected for the Education Abroad Program will be of high caliber, committed to profiting from both the intellectual and social aspects of the experience. Since they will be guests in another country and another university, their conduct will reflect on both the University of California and the United States. Students participating in the Education Abroad Program are responsible to the director of the Center, to the director of the EAP, to the faculty of the University of California, and to the faculty members of the host university who are related to the program. The director of the EAP reserves the right to terminate the participation in the program of any student whose conduct (in either academic or non-academic matters), after careful consideration and full review, is judged to be contrary to the standards and regulations of the host university.

Participation in the program by minor students must be approved by their parents or guardians. In approving such participation, parents and guardians should be aware that a greater degree of personal freedom is afforded to students in the foreign university, and that the University of California cannot take responsibility for closely supervising the activities of individual students. The directors of the Centers will be available to students with problems and will maintain close contact with the student group as a whole. The University provides for comprehensive medical and hospitalization coverage for all participants.

Cost and Financial Aid The Regents endeavor to bring the program within the reach of all students, regardless of their financial resources. In most instances, participants may take their University scholarships with them. The NDSL and Regents' loan fund are also available. Costs range begween $\$ 3280$ and $\$ 4955$ for the year programs (including tuition, room and board, round-trip transportation, books, health and accident insurance and some travel). Prospective participants who require financial assistance should counsel early with the Financial Aids Ofice.

Other Arrangements The Education Abroad Program arranges transportation to various Study Centers and will assist in finding inexpensive transportation back to the United States at a time and by a means of the student's choosing. In most Study Centers a variety of housing facilities is available, including residence halls and private dwellings.
Application forms for admission to the program are available in the Education Abroad Program Office at the International Center on Matthews Campus, UC San Diego, and are given to students following a discussion of various aspects of the program with the EAP Counselor. Completed applications are due before: carly October, 1977 for USSR (spring semester): November 11, 1977 for Brazil and

United Kingdom-Ireland. January 27, 1978 for Austria, Egypt, France, Germany, Ghana, Hong Kong, Israel, Italy, Japan, Kenya, Mexico. Norway, Spain, Sweden and USSR (fall semester). All further information, such as course offerings, selection, orientation, withdrawal from the program after selection, schedules of departures and payment of fees may be obtained from the Education Abroad Program Office at the International Center on Matthews Campus, UC San Diego.

## Engineering

The following undergraduate programs in engineering are offered at the University of California, San Diego. Details are to be found in the sections devoted to the sponsoring departments

Applied Sciences (Applied Mechanics, Bioengineering, or Systems Science) -- see Applied Mechanics and Engineering Sciences
Computer Engineering - see Applied Physics \& Information Science
Electrical Engineering - see Applied Physics \& Information Science
Engineering (Chemical Engineering or Engineering Sciences) - see Applied Mechanics and Engineering Sciences

## English and American Literature

See Literature

## Experimental Pathology

OFFICE: 335 Chemistry Research Building

## Professors:

Nicholas M. Alexander, Ph.D. (Pathology, in residence)
Kurt Benirschke, M.D. (Pathology and Reproductive Medicine)
Colin M. Bloor, M.D. (Pathology)
Abraham I. Braude, M.D. Ph.D. (Medicine and Pathology)
Russell F. Doolittle, Ph.D. (Chemistry)
Richard W. Dutton, Ph.D. (Biology)
John C. Griffiths. M. D. (Pathology, in residence)
John J. Holland, Ph. D. (Biology)
Cecil Hougie, M.D. (Pathology)
Harvey A. Itano, M. D. Ph.D. (Pathology Chairman of Group)
Nathan O. Kaplan, Ph.D. (Chemistry)
Peter W. Lampert. M. D. (Pathology)
Serateim P. Masouredis, M.D., Ph.D. (Pathol ogy)
Michael N. Oxinan, M.D. (Medmine and Pathology. in residence)
Gordon H. Sato, Ph.D. (Biology)
Stewart Sell, M.D. (Pathology)
Melvin I Simon. Ph.D. (Biology)
S. Jonathan Singer. Ph.D. (Biology)

Walter A. Stultz, M.D. (Surgery and Pathology)
Paul L. Wolt. M. D. (Pathokogy, in residence)
Alfred Zettner, M.D. (Pathology)

## Associate Professors:

Charles D. Davis. MD. (Pathology, in restdence)
Katsumi Miyai, M D . Ph D. (Pathology)
Paul A. Price, Ph D. (Biology)
James A. Robb, M. D. (Pathology)
Jerry A. Schneider, M.D (Pediatrics)
Juan Yguerabide, Ph.D. (Biology)

## Assistant Professors:

Jerrold L. Abraham, M.D. (Pathology, in residence)
Stephen M. Baird. M.D. (Pathology)
Jack E. Kyte, Ph.D. (Chemistry)
Thomas A. Lane, M.D. (Pathology, in residence)
Douglas D. Richman, M.D. (Medicine and Pathology, in residence)
H. Terry Wepsic, M.D. (Pathology, in residence)
The Graduate Program The interdepartmental Group in Experimental Pathology offers a program leading to the Ph.D. degree. The faculty includes members of the Departments of Biology, Chemistry, Pathology, Pediatrics and Reproductive Medicine. Research interests of the faculty involve areas in cytopathology, cardiopulmonary pathology, neuropathology, blood coagulation. im munopathology, immunohematology, hostparasite interactions, viral oncology, molecular firology, environmental pathology, and biochemical, comparative, developmental and genetic pathology

A solid undergraduate background in molecular and cell biology, biochemistry, physical chemistry, physics, and mathematics is desirable. For students otherwise acceptable, deficiencies with respect to specific subjects will be made up by provisional admission pending satisfactory demonstration of competence in these subjects. Programs of study will vary according to the interests and requirements of the student and his or her faculty adviser. During the first year the student will take the core course, "Pathology-Microbiology-Epidemiology," of the School of Medicine curriculum (slightly modified), as well as those courses described below. There will also be rotations through selected labs of the participating faculty. Formal coursework will be completed in most cases by the end of the first year, by which time thesis research may begin.

## Courses

208L. Pathology-Microbiology Laboratory (2 or 4) Arid Mocotmokgy Laturatertes that atocompaly Sctood of
 permental Pathology 233 Pathology-Micmomalogy.
 xeront of matraton

## 221. Frontiers of Pathology (1)






 ?all (W)
225. Functional Histology

HBtotogcal appearance of ife mpontint mumar :siues wit re demonstralod and stided in actual sectoris Comolans are made whth grose structure and ulta-strocture and with Fochermcal and other functional asfects. Companame teaImesare consideled where inctipated Preregustse iongen! of instructor Stultz (F)

## 233. Pathology-Microbiology-Pathofhysiology (8)

This course is a subset of lectures given in School of Medicine 208 Pathology-Morobology-Pathophysiology-Epodom-ology-Clinical Pharmacology and s destoned especrally tor graudate students in the Expermental Pathology Program The course will provide an in depth" exposure of human pathology (general and organ-specific) human Pathophysology basic mocrobology and chmal morobol. Ogy as it relates to humian disease Much of the material is presented from a dinical vewpont Prerequastes consent of mstructor and Exp Path 2e?, 225 mod 234 Berurschko and Staff (W.S)

## 234. Basic Principles of Human Physiology

(4)

The goal of the course is to provide a basic understanding of the mportant concepts in human physiology as a prerequiste for Experimental Pathology 233. Pathology-Microbiology Pathophysiology The course is ifesigned for qraduate stu dents who have not had previous exposure to comparative or human physiology. Prerequisites consent of instructor Sell and Staff. (F)

## 296. Independent Research <br> (1-12)

299. Thesis Research
(1-12)
Thesis research. (F.W.S)

## Fourth College

OFFICE: Provost, Fourth College
The Writing Program The foundation of the Fourth College Writing Program is Fourth College 10A-10B, which is required of every Fourth College student and is usually taken in the freshman year. The purpose of this course is to teach students to write both authentically and communicatively through constant practice and editing, and to criticize with a sense of the varying demands of varying contexts. Classes are small and focus on group criticism of student work; responsibility for the success of the class rests with the students as well as the instructor. Frequent individual conferences with instructors are encouraged. Fourth College 10A concentrates on overcoming hesitancy to write, building facility and fluency. and increasing sensitivity to language and the basic structures of prose. The class typically works from free writing through narrative toward argument. Fourth College 10B tocuses on teaching students to maintain the authentic voice developed in 10A , while stressing writing that is argumentative rather than narrative, and deals with material drawn from secondary sources and texts. This second quarter tocuses particularly on responsible use of evidence and critical observation of the social environment. Students are required to write a minimum of five thousand words per quarter

Writing for Foreign Students Fourth College 1A-B-C is a sequence of intensive courses in English for speakers of other tanguages who need special help with the basic structures of written English. The goal of the sequence is to enable students to read with full understanding and to write grammatically correct English in a style which is appropriate for
unverstly work. Students progress trom bast sentence structures to whole papers and re ceive a substantial amount of individual attention. These courses are open to foreign-born students from all colleges at UC San Diego who have substantial difficulty with written English. A placement exam, given at the begin ning of each quarter. is required
A-B-C. Writing English as a Foreign Language (4-4-4) A speakers of other languages Emphasis is on developing the skil's of writen English necessary for university coursework in
general, and the college writng programis n pantioular Pre. general and the college wr
requisite placement exam
10A. The Writing Course
(4)

An open-ended, workshop-style course using constant prac lice and discussion to teach wr ting as an arlol self-ascovery and as a lool for getting jobs done

## 108. The Writing Course (4)

An open-ended workshop-siy e course n confunction wth ecture series on twenteth century cultural development using constant practice and ciscussion to teach writing May be taken Pass Not Pass orlv Prerequisites Fourth College 10 A or consent of the director (To be offered in this format spring 1977.)

## 11. Writing Workshop (4)

An advanced writing course for those who have compleled the Fourth College writing requirement (10A-B) offering complete freedom of choice in the form of wit ng to be done The course wil malude weekry presentation and citicisin of work in progress Prerequistes Foult College 10A.E or equalen
12. Poetry (4)
he emphasis in thes course will be on the particu ar problems encountered in the wriling of poetry and will niclude the study of some modern American poets. Weekly presentation and criticism of work wiliberequired Prerequisites Fourth Colleqe

## 13. Research Writing (4)

Ths course will tocus on a large-scale mestrgative project more complex than the average lerm oaper Researc methods, modes of argument. epistemolog cal problems ano the varous stages of construction of a arge research projec will be covered Prerequishes Founth College 10A-B or equis Gient and consent of the insiruo

## 14. Technical Writing (4)

This course wil deal w the the creation of papers and repor: sutable to :he disciplines of science and engimeering as wel as problems encountered in wing for protessional and or popular auderces Week y presentation and criticismi of work in pragress will be regured Prerequistes Fourth College $10 A-B$ or equalent and consent of the instructor

## 15. Journalism (4)

wrillig along with some o-day expenence of fodiustathon of the praclical day for a particular audience with stricl dead ines preregusites Fourh Coltege 10A-B of the equvalent and consent of the

## 16. Writing for Publication (4)

and se'ling one's work This ourse will the tude weekly presentation and critusm of work in progress Premequstes

## The Academic Field Studies Program The

Academic Field Studies Program is designed to enhance a Fourth College student's education by providing off-campus internship experiences. The program gives students the opportunity to gain practical work experience as a complement to their classroomeducation
All Fourth College students have the option of undertaking one or more academic field studies during their junior or senior year. In special circumstances sophomores may be
allowed to partupate. While on assignmen sudents will be working full or part time for a public or private organization. Placements are designed so that each student's major area of academic study is matched with the sponsoring organization's responsibilities and ac tivities. Students might work in a political office in Washington, a conservation group in San Francisco, a legal-aid office in Los Angeles, medical laboratory or business in San Diego or any number of other possibilities
While "on assignment" students are supervised by an agency sponsor. Each student also has a faculty sponsor who evaluates the student's written report of the field studies experience. Upon satisfactory completion of this requirement, the student will earn 4-16 units Field studies are repeatable up to a total of 16 units
Field studies are a valuable form of professional training which provide students the opportunity to test out their career interests in an off-campus setting. The field studies program is also a research opportunity, which encourages students to personally test academic theory and principles

Students planning an academic field study are required to see the coordinator at least two quarters before they wish to be enrolled in the program

197 Academic Field Studies
(4-16)
Individual placements for field learning which are iniegrated with academic programs will be developed and coordinated by the College A written contract involving ail parties wit nclude learning objectives a project outhne, and means of supervision and progress evatuation, and must be recieved Dror to the pre-enrolment period Prerequistes consent of instructor and submission of a writien contrac
199. Special Projects (4)

Special propects in writing and related topios for studerits who desre work beyond the normal courses availabie. Pass Not Pass only Prerequistes upper division status

## French Literature

Frontiers of Science
OFFICE: Provost, Revelle College
This sequence of courses is designed to be used as a noncontiguous minor by Revelle College students who are not majoring in the sciences. However, inasmuch as the sequence will be given at the upper-division level, a knowledge of the material covered in a Revelle College lower-division sequence in the natural sciences will be presupposed. (See Natural Sciences, this section.)


## Courses

104. Politics and Technology of the Arms Race
 dischssed at hestomial berspentive. Cument attemple to lier

105. Biochemical Anthropology and Individuality


#### Abstract

cal varatons due o genetro dferences in human pouta Hons will also be discussed tron the pom of vew ot both asease and achangingenvironment The evolutonary dacto whoh ntluence bochembal changes on man wh be con pared to other specues A cummary will be made oi cepts of bochemical individuality as related rour society a well as its mpact on the practice of medicme


## 112. Quantitative Aspects of Social and Environmental <br> Problems (4)

Sclentific and techrucal aspects of the following lopies will be discussed elements of probablity theory and statistics, vitit statistics and poputation growth. mathematical theory of the arns race mathematical theory of the occurrence of wars spreading of information (news and rumors), why some people wil always be smarter or richer or more productive than others occurrence of extrome events (how to predic floods and earthquakes) population density incties. cities a organisms. To find solutions to social and envionmental problems it is first necessary to analyze these problems

## 118. A Trinity of Approaches <br> (4)

validity of this for society science and self will be shown While two eyes give stereoscopic vision, the third eye is essen tial to unity biology, physics, humanities and the arts

119A. Energy: Demands, Resources, Impact, Technology and Policy (4)
Fart and estimated future energy demands Renewable and non-renewable energy resources. Economic mpact of energy use Environmental impact of energy use Energy conserva tion in manutacturing, transportation, home use. Energy policy. Prerequisites completron of lower division science and mathematics sequence in Revelle College or equivalen ifunior standing) (F) This couse replaces Frontiers of Science
1198. Energy: Non-Nuclear Energy Technologies (4)
orecovery from tar sanids and oil shale. Coal production gasification, liquifaction. The hydrogen economy. Energy storage systems. Techniques for direct energy conversion Solar-energy utilzation. Energy from windmills. Tidal-and-wave-energy utization Hydroclectric power generation. Hyo othermal energy. Geothermal energy from hot rocks. Eleciri cal power production. Transmission and distribution (W) Pre. requiste Frontuers of Science 119 A
119C. Energy: Nuclear Energy Technologies (4)
A brief survey of energy demands and resources. Avallable nuclear energy, physical background -- thermal dynamics atomic and nuctear physics; fission and fusion processes. physics of fission reactions - engineering aspects - satety and environmental effects fusion, scaling laws and start-up critera -- laser fusion, magnetic continement - equilibrum mstability (S) Prerequistes: Frontiers of Science 119 A and 1198 This course reptaces Frontiers of Science 1

## 123. Frontiers of Physics and Metaphysics <br> (4)

Philosoohy Concepts of physics and their relationship to plillosophy wil be presented and discussed as they apply to he humanconditun and man's understanding of the universe
126. Introduction to Atmospheric Science
on gases, thermal radiaton and the heat balance in the atmos phere the planetary boundary layer. local wind systems tronts cyclones, and anti-cyclones, the general croulation Couds and preaptation, hurncanes and tornadoes Ctumate. weather and climate modificaton. Prerequstes one year of calculus and completron of a natura

## 127. Undertanding Earthquake Hazard <br> (4)

necessary for understanding earthonake hazard Topos will mowde ealthquake causes meonanism, probability, predic llor, and ways of reducing cathquake hazard. The course will metude discusstonis ol public policy concerning building de agn, sthig of husear reackes and other crtical structures Preverutuses upper divesonstandmgand completom of Re

## German Literature

## Greek Literature

See Literature

## Hebrew Literature

See Literature

## History

OFFICE: Room 5024 Humanities and Social Sciences Building

## Professors:

H. Stuart Hughes, Ph.D

Gabriel Jackson, Ph.D. $\dagger \dagger \dagger \dagger$ Allan Mitchell. Ph.D Earl Pomeroy, Ph.D., Chairman
Armin Rappaport, Ph.D
Ramón Eduardo Ruiz, Ph.D.
†Harry N. Scheiber, Ph.D.
James R. Scobie, Ph.D.

## Adjunct Professors:

Leften S. Stavrianos, Ph.D.

## Associate Professors:

†Stanley Chodorow, Ph.D $\dagger$ Judith M. Hughes, Ph.D Thomas A. Metzger, Ph.D Michael E. Parrish, Ph.D. *Edward Reynolds, Ph.D. David R. Ringrose, Ph.D. **Robert C. Ritchie, Ph. D $\dagger$ Barbara Shapiro, Ph.D.

## Assistant Professors:

Thomas Dublin, Ph.D.
**Robert S. Edelman, Ph.D.
Cissie Fairchilds, Ph.D
$\dagger \dagger$ David S. Luft, Ph.D
Michael P. Monteon, Ph.D
Alden A. Mosshammer, Ph.D
*Paul G. Pickowicz, Ph.D.
Ricardo Romo, Ph.D.
Emory J. Tolbert, Ph.D

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\begin{aligned}
& \text { 'Leave of absence, } 197778 \\
& \text { - Leave of absence. winter and spring } 1978 \\
& \text { †Leave of absence. fall } 1977 \\
& \dagger+\text { Leave of absence fall } 1977 \text {, winter } 1978 \\
& \dagger \dagger \text { Leave of absence, winter } 1978 \\
& +\dagger \dagger \text { Leave of absence spring } 1978
\end{aligned}
$$

## The Major Program

Students majoring in the Department of His. tory are required to take (1) a three-quarter lower-division course (or the equivalent) and (2) a minimum of 12 upper-division courses in history. The upper-division courses must be distributed among the three fields offered by the department.
Prerequisites History 1A-1B-1C
(Comparative History of the Americas)
or
History 3A-3B-3C (European Soclety and Social Thought)

> or

History 6A-6B-6C (The Third World: The OrIgins and Consequences of Underdevelopment)

History 7A-7B-7C, Race and Ethnicity in the United States

## Fields

1. Europe

2 Westem Hemisphere UUnted States and Latin America)
3 Nonwestern History (Africa and Asia)
Students will fulfill a distribution requirement as follows

1. seven quarter courses in one of the three fields;
2. three quarter courses in a field other than the primary one;
3. two quarter courses in the remaining fields.
History majors are urged to take courses in related disciplines to enhance their understanding of the historical process and to strengthen their preparation in the major. Such courses should be selected in consultation with the adviser. A " $C$ " average is required to graduate with a major in history
Honors The department offers a special program for outstanding students leading to the deree of Bachelor of Arts with a major in history honors. Candidates for history honors are chosen during the spring quarter from among juniors in history who have taken at least four upper-division courses in the department. Juniors with a 3.5 GPA in history (3.0 overall) are eligible to apply. Admission to the program is based upon the student's academic record and the recommendation of professors familiar with the student's work. Interested candidates should complete the application form (available in Department of History office) prior to April 1.
The honors program consists, in addition to regular course work in the department, of a colloquium in history offered in the fall quarter of the senior year and a program of independent study leading to the preparation of an honors essay on a topic of the student's choice. During the fall quarter of the senior year candidates select a topic and begin preliminary work on the honors essay in consultation with a major field adviser and the honors committee. During the winter quarter the student pursues a course of independent study devoted to the completion of the honors essay. The award of history honors is based on satisfactory completion of the colloquium in history and the honors essay and upon the maintenance of an average of 3.0 or better in all work taken within the department. In addition, honors candidates are expected to include at least three colloquia in their regular course work.
Candidates for history honors should organize their work as follows:
4. six quarters in one of the major fields offered by the department. of which two or three courses should be colloquia;
5. three quarter courses in a field other than the primary one, of which one course should be a colloquium unless the requirement of three colloquia has been satisfied in the major field;
6. History 196Q Colloquium in History:

$$
\begin{aligned}
& \text { Hisiory 196A-E } 4-4, \text { history Horors } \\
& \text { Homors Essay }
\end{aligned}
$$

## History 196A. History Honors (4)

A progran of indeponderi study broving addudates la with an adviser a prelrm rary proposal tro honos assay History 196B. The Honors Essay (4)

Independent: s'udy under the supervis on t a taculty me ribe leading to the proparation of an honors essay

## History 1960. Colloquium in History

(4)

The nature and uses of history are explored through the study of the historians oratt based on critical anaysis of historical Iterature relating to selected topos of concem to allastorians Required of all candidates tor history monors and oper to othe. merested students with the instructors perimssion

## The Graduate Program

Master's Degree Program The Department of History offers work leading to a master's degree with a concentration in the Third World, United States social and ethnic history, or European history. Admission to the master's program is based upon the applicant's undergraduate record, previous graduate work if any, and letters of recommendation. Applicants are required to submit Graduate Record Examination scores and one or two papers written for history courses. The grade-point average ordinarily required for admission is 3.0. Applicants are expected to have attained a somewhat higher average in history and related courses in the humanities and social sciences. Students are ordinarily admitted to the graduate program only to begin in the fall quarter. The deadline for filing applications is January 15th.

## General Requirements Students ad

 mitted to the master's program are expected to finish their degree requirements within one academic year. They must successfully complete a minimum of thirty-six units, of which at least twenty units must be in colloquia. With the permission of the instructor, master's students may enroll in seminars offered for Ph.D. candidates. In addition to meeting these course requirements, each student must pass a comprehensive oral examination. Students in European history and Third World history are required to demonstrate a reading knowledge of at least one foreign tanguage relevant to their course work, a requirement satisfied by a score of al least 600 on the Educational Testing Service (ETS) examination.
## Area of Concentration: Third World

Master's students who pursue this area of concentration should gain an understanding and appreciation of the people of the Third World in their historical development and rela tionship to the West. In addition to training in historical literature and concepts, students may take appropriate courses offered in other departments The requirement of nine courses ( 36 units) is distributed as follows.

1. History 190Q: Colloquium in Third World History (four units to be offered in the fall quarter; required of all master's students in the Third World area of concentration).
II SIx courses (Iwenty-tour units, of which no more than sixteen may be in any one
teldin Chmese Asran or Lam Amen can history

1! Two additional courses (eight units), approved by the student's graduate ad viser, in history or in another department

Area of Concentration:United States Social and Ethnic History This area of concentration offers the master's student a broad grounding in the history of ethnic groups in American society from colonial times to the present. Its basic purpose is to provide systematic training in the history of ethnicity and ethnic social groups in the United States, with particular emphasis upon problems of migration, the maintenance of cultural identities, urbanization, civil rights, and the role of minority groups in the labor force, intellectual life, and politics. For this area of concentration, the requirement of nine courses ( 36 units) is distributed as follows
I. History 150Q: Colloquium in the Literature of Ethnic History (four units; to be offered in the fall quarter; required of all master's students in United States social and ethnic history):
11. History 152Q: Colloquium in Social and Ethnic History (four units; to be offered in the spring quarter, required of all master's students in United States social and ethnic history):
III. two courses (eight units) in Mexican, South American, African, or European history:
IV. three courses (twelve units) in AfroAmerican history, Mexican-American, Southwestern regional history and/or urban social history of the United States;
V. two courses (eight units) in American history or in a discipline other than history chosen in consultation with the student's graduate adviser

## Area of Concentration: European

Candidates for the master's degree in European history pursue a program concentrating on the impact of industrialization in modern European society. In addition to providing general training in the history of modern Europe, the program requires some background in earlier European history, in order to set the effects of industrialization in historical perspective. Some training in a discipline other than history is also required. The requirement of nine courses ( 36 units) is normally distributed as foliows:

1. History 106Q-107Q-108Q Central prob lems of European history: 1500-1715 1715-1850, 1850-1945. At)ove colloquia are required of all entering graduate students in Furopean history.
2. Two courses in pre-industrial Europe 1450 1750. 106Q and 1070 may be counted for this distribution require menl.

III Two courses in industrial Europe post1750. 107 Q and 1080 may be counted for this requirement
IV. A graduate seminar
$V$. One course in a discipline other than history, if relevant to the student's program
Note. 106Q may be used for the distribution requirement for early modern Europe. 107Q may be used for the distribution requirement for either early modern Europe or modern Europe

## Ph.D. Program

Admission The Department of History offers graduate work leading to the degree of Doctor of Philosophy, with a concentration in European history, Hispanic World, or United States history. Admission to these programs is based upon the applicant's undergraduate preparation, previous graduate record and letters of recommendation. In order to evaluate the applicants level of preparation, the department requires scores from the Graduate Record Examination and one or two papers. The department prefers papers written for history courses but accepts papers written in other fields. The minimum grade-point average for admission is 3.0, and applicants are expected to have attained a somewhat higher average in history and related courses in the humanities and social sciences. While proficiency in a foreign language is not an absolute requirement for admission, prospective applicants are strongly urged to begin study of a foreign language relevant to the proposed area of concentration as early as possible in their academic careers. Students are ordinarily admitted to the graduate program only for the fall quarter. The deadline for filing applications is the 15th of January

Fields of Study During the first quarter of residence each student, after consulting with a graduate adviser in the area of concentration and obtaining approval of the graduate committee, selects one major field of study and two minor fields. Within the major field, the student should indicate a special interest from which the dissertation may develop. The first minor is ordinarily a supplementary field within the student's area of concentration; while the second minor is a complementary field outside the area of concentration. The basic programs of study are as follows

1. European History
A. Major Fields
2. Modern Europe with a specially in England, Spain, France, Germany, social history, economic history, diplomatic history, or intellectual history
? Early Modern Europe with a specially in expansion of Europe or any of the above.
3. Medieval Europe with a specialty in political theory, canon law, or the politios of the elovenththirteenth centuries
B. First Minor

Any of the following fields may be selected, provided that the study concentrates on a chronological period outside the major

1. Greek and Roman history
2. Medieval Europe
3. Early Modern Europe
4. Modern Europe
5. England
6. Russia
C. Second Minor
7. A geographic area outside of Western Europe
8. Expansion of Europe
9. A related discipline

1I. Hispanic World
A. Major Fields

1. The national period of Spanish America with a specialty in Cuba, Mexico, or socio-economic history
2. Colonial Spanish America with a specialty in economic history, political institutions, or history of Mexico. (Not to be offered 1977-78)
B. First Minor

The student should select either the national period or the colonial period as a chronological supple-
ment to the major
C. Second Minor

1. Spain
2. United States
3. Another geographic area outside Spanish America
4. Expansion of Europe
5. A related discipline
III. United States History
A. Major Fields
6. Colonial and Early American period to 1789
7. National period, 1789-1877
8. Modern America, 1877 to present
9. Diplomatic history
10. Economic history
11. The American West
12. Social history
13. Legal and constitutional history
B. First Minor
14. Any of the fields listed above Of the two fields required in United States history, one must be a chronological field
15. Ethnic-urban history of the United States
C. Second Minor
16. A geographic ared outside the United States
17. A related discipline

The department also offers graduate work in African and Chinese history. Students may select minor fields in these areas as appropriate

## Language Requirements

1 Students ordinarily satisty the foreign
language requirements by passing an Educational Testing Service examination with a score of 600 or better In some instances, when the graduate committee determines that an ETS examination is not appropriate, the student may be required to pass an examination prepared by the department
2. Students concentrating in European history must pass two foreign language examinations. The choice of the two languages must be approved by the graduate committee. A third language may be required when necessary for dis. sertation research. In the special case of British history, the language requirement may, upon petition, be reduced to one
3. Students concentrating in Hispanic World must pass one foreign language examination. A second language may be required for purposes of dissertation research.
4. Students concentrating in United States history are not required to pass a foreign language examination. However, they must complete two courses in a discipline other than history. Students may in some instances be permitted to substitute a foreign language for this extra disciplinary requirement. Note: When specifically relevant, additional language requirements may be set for individual students by their thesis advisers.
5. At least one foreign language examination must be completed by the end of the first year of study. Failure to meet this requirement is grounds for dismissal from the program. Students in European or Hispanic history are not permitted to take the preliminary examination before the completion of one language requirement. No student is permitted to take the qualifying examination before the completion of all language and extradisciplinary requirements

Course Work Graduate work in the department is ordinarily conducted by means of two-quarter research seminars (four units per quarter), one-quarter colloquia (four units per quarter) and directed reading. A full-time program consists of a minimum of 12 units per quarter, of which a maximum of tour units may be in apprentice teaching. Students are expected to complete the following minimal program of formal courses: Iwo two-quarter research seminars, five quarters of colloquia in the major and first minor and three quarters of colloquia in the second minor. Under certain circumstances, when appropriate colloquia are not available, students may substitule upper-division undergraduate courses for cot. loquia in the minor fields.

## Apprentice Teaching and Research

As preparation for a future academic career, every graduate student in history is expected to participate in one of the department's teach-
ing and research programs. Under the supervision of a professor, the student may become a teaching assistant in one of the introductory courses for undergraduates; or he or she may develop special research techniques. Such apprenticeship training, for which regular academic credit is awarded, is an integral part of the graduate program in history at UC San Diego and, as such, constitutes one of the requirements for the $\mathrm{Ph} . \mathrm{D}$

Examinations Students are required to pass three examinations (one major field and two minor fields) by the end of the fall quarter in the third year of study. They must successfully pass written examinations in the minor fields and an oral examination in the major field. Minor field examiners may administer an oral examination after the written examination when the student's performance remains in doubt. After consultation with the major professor, students may elect one of the following examination schedules:

1. All three examinations may be taken at one time, normally in the spring of the second year or fall of the third year.
2. A minor field examination in the spring of the second year; the major field and the other minor field in the fall of the third year.
3. The major field and a mirior field in the spring of the second year; the other minor field in the fall of the third year
Students who wish to delay completion of their examinations beyond the fall quarter of the third year must petition the graduate committee for an exception. Examinations will be administered normally in November and May. Students who fail either their major or minor field examinations may petition the graduate committee for permission to stand for the examination again at the next scheduled administration. A second failure results automatically in dismissal from the program

In addition to the formal examination procedure, each student's progress is reviewed at the end of the first year of residence. Students are advised of the results of this review by the graduate committee.

For continuing Ph.D. students, an M.A. may be awarded on one of the following two bases:

1. after passing the qualifying examination for the Ph.D.
2. atter completing course work equivalent to that required of an M.A. candidate (including a graduate seminar) and an oral examination.

## Dissertation Upon completion of the

 examinations and advancement to candidacy, the student writes a dissertation under the supervision of the major professor and the doctoral committee. The dissertation must be completed not later than six years from the beginning of the program. Normally, the dissertation should not exceed 250 pages, notes included. A final defense of the thesis is conducled by the student's doctoral committee.The various requirements noted above apply to students who trave done no previous
graduate work in history. If a candidate has completed some graduate work before entering UC San Diego, there may be appropriate adjustments in the course work. Nevertheless. candidates will be required to demonstrate reading knowledge of one or more foreign languages, depending on the major field; to pass the departmental and qualifying examinations, to write a dissertation: and to pass the final oral examination.

## Lower Division

The Department of History cooperates in the teaching and administration of the Humanities sequence for Revelle College students. (See "Interdisciplinary Courses".) (Transfer students with credit for a two-semester lowerdivision history sequence may be admitted to the upper-division courses.)
1A-B-C. Comparative History of the Americas (4-4-4) A lecture-dscussion course on the comparative history of
Spanish America and the Uniled States trom the preColumban period to the present Through lectures panel discussions, and readings students will compare and con trast selected aspects of the poltical systems, economic developments, and cultural currents in the Americas. Amonig the topics to be covered are patterns of conquest. Slavery and race relations, the mpactol lechnology, war and imperialsm

## 3A-B-C. European Society and Social Thought (4-4-4)

An examination by lectures and discussion of furopean social development and social theory from the later medteval period to the twentieth century. Important writings will be considered both as responses and as provocations to social change in Europe
6A-B-C. The Third World: The Origins \& Consequences of Underdevelopment (4-4-4)
The history of the Third World - Asla Africa and Latin America - is surveyed from the fifteenth century to the present. Emphasis is placed not oniy on the events of the pasi but on the contemporary significance of those events The first quarter traces the origns of European empros the inter relationship between these empires and process of underdevelopment in the Third World and the beginings of indige nous resistance to mperialism. The next quarter describes the breakdown of imperial order in the 19 th and 20 th centuries placing special emphasis on the course of Thra World Revoluthons Firrally the course examines the contemporary dilemmas of underdeveloped areas reviewing the weight of the past on the present - and discusses difterent strategies both political and economic, for solvirig these dilemmas

## 7A-B-C. Race and Ethnicity in the United States (4-4-4) <br> A leclure-discussion course on the comparative ethenchinston

 of the United Slates. Of central concen will to shavery, race oppression, mass migratmons, ethowity oty lite mindustrisl America, power and protest in modern Amenta Atternion is focused on Native American Mexican Amernan the Blach Aslan-American, and Whte ethnc groups
## 36A-B-C. The United States (4-4-4)

Examines intensively a serres of nine topnos iver the ved drawn from Amencan history chosen to show ilm diversty it materals and lechniques which bistoratis use (wot to the oftered 1977-78)

## 31. Environment and Economy in Historical Perspective <br> (4)

 on histormar change Problems of poputatom and 11 ant ins pact on has ecological contex form the persper tive of an
 Europe and the Unied States Fromomste mome (Nodthim offered in 1977.78.)

## 90. Contemporary Spain and Portugal

(none)






## Upper Division

(4)
100. The Ancient Near East and Israel
G.virathon
Gabyanar
Babybmar
The Erbal oers
101A-B. Greece in the Classical Age (4-4)
tre buth of the $\mathrm{c}^{+} y$ states to the death ot Absander the Grea Three hours lert ire arg deousson
1010. Special Topics in Greek History (4)
102A-8. The Roman Republic and Empire (4-4) worlatiom tre fondation of Rome to the deatho Constanture Lecture and discussion (Not to be oftered 1977-78
102Q. Special Topics in Roman History

## 103A-B. Medieval England

(4)
Wars of the Roses. Students will study the development of English govemment. society and cu ture Fretegumsue humanities sequenceorentivalontorpermssponothistucter

104A-B. The Rise of Europe (4-4)
The Development of Eurnoean soclety trom be decine of tho
Roman Empre io 1250 Prerequiste humanthes semmence is equivalent

## 104Q. Special Topics in Medieval History

(4)

105A-B. Renaissance Europe, 1348-1517 (4-4) late-medieva Europe from the crisis of the ltatan civic spirt to the flowering of the Renaissarce monarches The concurent evolution of diplomacy wardare and poltical behavia
1050. Topics in the Intellectual History of Early Modern Europe (4)

106A-B. Reformation Europe, 1500-1660 (4-4)
Reformation. the development of monarchat nstitutons and the impact of the scientio revoluthon Prerequiste mper divisun standing or permission of the instrictor
106a. Central Problems in European History from 1500-1715 (4)

History 107A-B. The Old Regime and the French Revolution (4-4)
A mocture-discusson course mi Emope from $1660-1815$. ©a min nigtre pol:tica and socia: ristitutionsol the absoluts state and the causes and mpare of the Fermh Fevoution 107 A if the French Fevoluton 107 A is nol a permuste to 107 B

1070. Central Problems in European History from 1715-1850 (4)

108A-B. Europe 1815-1870 (4-4)

1090. Special Topics in Twentieth-Century European Social Thought (4)

110A. Aussian History from Ninth Century to 1855
uersonalties IVan the Temble Peter the Gieal Catherme the Gean will ae assessed in terms of theil :ongtrange historicat ru: Maybe takon without $110 B$ frerequiste uppor-givison Ianding or permesson of the mstructor

110B. Russia: 1855 to the Present (4)
The long-terma cases of the Rovolution and its ultimale con sequences Herzen Lenm. Stalin and Nicholas and Aievanara May be taken without 110 A Prerequicite upper. fusion standing or permission of the mstructor.
1100. Lenin and the Russian Revolution
(4)

111A. Renaissance and Reformation England (4)
an examnation of social, political and intelectual developments from the end of the tifteenth century to the begining of the seventeenth contiry. Topics to be covered include the establishrnent of the Tudor monarchy. humanism, and the English Revoluton Prerequisite upper-division standrg or Dermission of the instructor

111B. England - The Revolutionary Age (4)
elopments ion the social. poltical and intellociual derelopments. 1600-1715. Topocs to be covered include const:tutional conflictand revolution Puritanism and the scientific revouton Prorcquisite upper-division standing or permsswor of the instructor 111 A strongly recommended

## 112A. Economic Life in Pre-Industrial Europe:

 1000-1750 (4)Anatysis of the underlying structures of a rural economy and soctoty including nteraction of geography population charge esources, and lechnology Evoluton of market and state as the dominant economic institutions of modern ife. medieva commetcal ches, unfoation of the European mar Het system. mercantilism and the economic impact of emerging bureaucracies Prerequisito upper-division standing or permisston of the mstructor

## 112B. The Industrialization of Europe

(1750-Present) (4)
The beginning of ndustrialization in England and its spread through 19 th-contury Europe iole of the state imperialism. economic ideologes. organization of production. impact on raditonal soco-economic structures. World War I and the redefintion of economy private enterprise vs social justice natoral iricorre accounting, big business vs state planining. environpental lmmations on matenal "progress" Prerequiste

## 1120. Special Topics in European Economic

History (4)
113. European Diplomatic History, 1870-1945 (4)
beat capeomety at its rentli The limatuns of this diplomacy Atid the rultoreak of the Pirst World War Efforls al peaco and bewternakite 1917-1919 The urnesolved Goman questom anct the trakdown at the poslwa' settement. The advent of Aifler and the disatay of the Western fommoractes The Sec nia Worla War IEvessats, atleames amf emergence of the
 114. European Intellectual History, 1795-1890
p'matrly framerame (immany with more perpherat atter


115. Causes of the Great European Revolutions


116. The Social History of Early Modern Europe
Akation the rise potessons wherath hand


## 1160. Special Topics in the Social History of Early Modern Europe

117. The Atlantic World in the Revolutionary Age: 1700-1825 (4)
ween the rapid expanson allantic commerce in the 8 th contury and the widespread changes in political organmation around the At laritic between 1775 and 1825 It wil compare the commerciat societies of England. Holland. France. and Iberia with their extensions in eighteenth-century America and analyze the differing responses to commercal growth at the begirnning o the 19th century. Prerequiste: upper division standing permission of the instructor

## 118. The Austrian Empire: 1809-1918 (4)

he social, political. and cultural history of nineteenth-century Austria. particularly atter 1867. The course emphasizes the risis of the liberal elites; the Viennese cultural renaissance (Freud Hofmannsthal Wittgenstem, Mahler) the emergence of modern mass politics, nationalism and antisernitism, the impact of Austria's declincon modern Germany Prerequisite upper-division standing or perrmssinn of the instructor (Not to be offered 1977/78.)
119. European Intellectual History, 1890-1933

Alecture-d scussion course on the crisis of bourgeos culture modern social theory Readings will include Sorel. Weber Freud, and Mann Prerequisite: upper-division standing of permission of the instructor
119Q. Special Topics in Modern European Intellectual History (4)
120. Modern French History (4)

A lecture-discussion course on the political and social history france during the ninnteenth and twentieth centuries. Precquisite: upper-division standing or permission of the mstructo

120Q. Colloquium in Nineteenth-Century Europe

## 21. Modern German History

(4)

A lecture-discussion course on the political and soctal history of Germany during the mineteonth and twenteth centuries Prerequiste upper avision standing or oermission of the instuctor

## 121a. Colloquium in Twentieth-Century Europe

## 122. British History since 1850 (4)

Emphasis on changes in social structure and conesponding Ehifts in political power. The expanson and the end of ermpre. The erosion of world ecorromis, leadership The welfare state and its mounting costs. Prerequstle upper divisim standing
123. Social and Political Thought in Europe:

## 1500-1700 (4)

for dad Eomopan smold and polimad tandmy or permssion of the mstuctor
124. Social and Cultural History of Europe since 1945 (4)
Enope in the post-Eurupean worls The lalure ot the war time liesistance The restoratom of bougeoss society $t$ conomic boom and the new role of mermocracy, labor umons, and puble enterprise. Ihe end of empire Populatomstiffs and the problems of loreign workers Neoreakmi, extetentalam, and tho German cultural revivat Thaw and retuede in Eisism
 125. Italy since 1860 (4)
 Iv in lemms of the successave attempto of parlamentary mon


1640. Colloquium in American Intellectual History (4)
166. The History of Public Health in the United States (4)
ante bellun, late nineteerth ceritury, and lwerineth century
couses on concepts of disease inst tutional attempts to with death and disease in the city the public health movernent and the federal government's povision of health care ser vices Prerequiste upper-division standing or permission (No. fo be otered 19,7,78.
1660. American Society in the Cold War (4)

167A-B. United States in the Twentieth Century
he present Emphasis wil be placed upon the domest sources of oublic policy. including the effects of haphazatd industrial growth. urbanization, and demographic chance pon the soctal structure and poltics of a rurai, democratic. entreprengurial culture Close attenton will be given to the origins and strategies of ocal. state, and mational retorm movements. the role of private menerest groups, the effects of war and the Black revolution Prorequisite upper-division standing
1670. Colloquium in Twentieth-Century American History (4)

## 1680. America in the 1930's (4)

169A-B. History of American Foreign Policy and Diplomacy (4-4)

4 wo-quarter course in the nistory of American toreign policy no aplomacy covering the period trom the establishment of he colones to the prosent. The course deais with the policy the United States and the forces -- intellectual dutural and social -- which shaped that polecy Prerequisite ooer atweson standing or permesson of the instructor

## 169C. History of American Foreign Policy and

 Diplomacy (4)Colinar fogb designed to concentrateontre a cor war The course will deal with the ongins of 970 s and the porth its progress in the 1950 s .1960 s and whoh is changing the nature of tie struggle and shiltmg ts ous Prerequisite upper divitun standing of permusion o

## 1690. Colloquium in American Dipiomatic History

 1700. Colloquium on the Second World War
## 171. Post-Revolutionary Soviet Social History,

1917-1941 (4)

## 1710. Quantitative Methodology in History <br> (4)

1720. Colloquium on the Philosophy of History

## 1730. Colloquium on Methodology of Histon

ut the slave trade and atolthon and European penet!

175B. Modern Africa ..... (4)
Atrca, prmary resistance movements the rise ot ..... atoralis
and the response of motropotan
ower, self-fule and miltary coups the ques' for dentity and
177Q. Colloquium in the Economic History of Africa(4)
178. Economic History of Africa ..... (4)
ub-Saharan Africa from earliest times to the present Tonoswill inchude pre-European Irade the Atantic slave rade theeraolegitmatelsade economicmperialisim. and the colonialeconomy and post independence economic developmentFrerequiste upper diviston standing
179. Colonial Rule and African Resistance ..... (4) arces The strength scale organization and the effectiveness African resistance and European pacification will bo em ohasired Prerequiste upper division standing or permission t the mstructor
180. History of Modern Japan, 1868-1945 (4)
econonic problems of Japan's modern transtomation and ise to word power in the period trom the Mej. Restoration through Word War II Prerequiste unper-dwison standing or bermussion of the mstuctor

181A. The History of Chinese Thought and Society: The Ancient Imperial Period (4)
s course deals wirn the genesis of Chinese thought and istitutions in Shang and Chou tirnes as well as Han politual ructure and thought frerequisto upper-division standing permission of the mistructor

181B. The History of Chinese Thought and Society: The Middle Imperial Period (4)
this course dears with the decline of the Han enpire the rise of Buddhism, the transtomation of Chmese society in Tiang and Sung times, and the begmangs of Neo-Contuclanism Fre. equishe upper-division standing or permission ol the instruc 181 A or permussion of the insturtor

181C. The History of Chinese Thought and Society: The Late Imperial Period (4)
tis course deals with the economic political and nitellectual development of Chma during the five hundred years betore the mpact of the West Preregusite 181 A and 181 B or per anssion of the mstructor Upper-dusom standing or perm
182. History of the Modern Chinese Revolution: 1800-1911 (4)
froblems of Chra in the perod trom the Opurn Wa to the Revouton o' 1911 Spectal enphass is placed on the rature traditmal Chrimesocoty and values the mpact of West
an "riperalismiand puphar retnellion at the tradtonal order


## 183. History of the Modern Chinese Revolution 1911-1949 (4)

184. History of the People's Republic of China

175A. History of Africa to 1880 (4)

## ral and conservatwe tonds in the iwentleath century al are reta onsmbs lo iraditoral onentaton <br> ecture couse the second <br> 1860. Self and Society in Modern Chinese Thought <br> 187. Intellectual History of Modern China (4)

 intellectuat history of modem China The theme of the coush will charge each year Potcontial iopics nolude. Conlucian perceptions of Western deas tradtional conservats'r, retom thonkers anarchism liboralism. Marism nationalism and populisn Prerequeste unper-division standingor permisson
## 188. Peasant Revolution: Modern China (4)

the peasant in the modern Chinese revolution I: exammes the social and economic status of the peasanit in Confucian society. Tradi mal peasant rebel ideologies, the peasant in Marxist theory. Chmese communist roobileation of the peasantry and the peasant during the tramsition to socalism. This is a locture discussion course which places consiqerable emphasis on student participation Prerequiste unoer division standing on permission of the instructor
1890. Special Topics in Modern Chinese History

190A-B-C. History of Science (4-4-4)
The firsi quarter concerns the history of physica soence trom megalithic astronomy to Copernicus and from Dre Socratio thought to the late medieval attack on Ar istote tan physics. The second quarter deals with the mistory of the scionitic revoluion in the seventeenth century, from Kepler and Galleo to the Newtonian synthesis The thurd quatter will focus chietly on Hee topics the emergence of modern chemistry from Lavoisier to varit Hoff the coming of Darwinisim; and the roots of Einsten's special theory of relativity Prerequiste upper-
900. Colloquium in the Literalure of Third World History (4)

## 196A. History Honors <br> (4)

(shury proving valucates with an adviser a prepportunity to develop. II consultation An P grade will te awarded An all be given for boh quaters ar mond ol $196 B$ Ade will be given for both quarters at the end of 196 B

196B. The Honors Essay (
eading to the preparation st homston or a aculy memoe or both 1964 and 1968 will be give or both 1964 and 196 B will be grvenat the completor for 190. Colloquium in Hiory
1960. Colloquium in History (4)
198. Directed Group Study
(4)


## 199. Independent Study for Undergraduates

(4)

## 



Colloquia Colloquia are courses de voted to extensive study of special topics These courses are limited to 20 or fewer stu dents and are generally organized as semi nars or discussion classes
1010. Special Topics in Greek History (4)
1020. Specia! Topics in Roman History Fone and the Roman emmere Topucs vary fon year to yed and students, may therefore repeat the course tor credt $f$ fo 1040. Special Topics in Medieval History
rased by the process of development in Medieval Europe Prerequiste $104 \mathrm{~A}-\mathrm{E}$ or pormission of the nistruror woper division or graduato shanding

## 1050. Topics in the Intellectual History of Early Modern

 Europe (4)
## epeat the course for 0

 or Prerequiste wpper dwisen of peate storde
## 1060. Central Problems in European History from 1500-1715 (4)

ance-quarler sequence or readings and discussions, taug by difterent members of the staft each quater Required tor a beginning graduate students, iricluding M A candidates in early modern and modern European history, as well as to
students preparing a secondary fild in either area. Prerequste: graduate standing, or upere-division with Dermission d the instructor

## 070. Central Problems in European History from 1715-1850 (4)

and by difterent members of the s'aff each cuarter Required for al beginning graduate students, inchiciing MA candidates parly modern and modern European history. as well as fo students preparing a secondary tiold in either area. Prerequste graduate standing of upor divison with ommission a the mistructor

108Q. Central Problems in European History from 1850-1945 (4)
Athree-quartor sequence of read:ngs and disiossions taugh by different members of the staft each quartor. Required tor a beginning graduate sludents, including M.A candidates in early modern and modern European history, as well as students prepanng a secondary theld in either area Prerequiste graduate standing. or upper-divison with pormission the instructor

## 109a. Special Topics in Twentieth-Century European

 Social Thought (4)A sludy of twentieth-century European intellectuals and then social. poltical historical, and cultural theories. Topics change from year to vear Prerequite upper-divison of graduate standing
1100. Lenin and the Russian Revolution (4)

Will examme the societal roots of the Revoution of 191 Lenin's role in the deveropment of the revolutionary movemen and the actual events of 1917 Empliass will be placed o conticting interpretations. Prerequistes upper-divison graduate standing Permisson of the mstructor
1110. Topics in the Intellectual History of England $1500-1700$ (4)

## repeat the

## 1120. Special Topics in European Economic

History (4)
 study one such coly regond prosert his on her finductent w
1160. Special Topics in the Social History of Early Modern Europe (4)
190.
1190. Special Topics in Modern European Intellectual History (4)
1200. Colloquium in Nineteenth-Century Europe
1260. Ideology and the imagination in France 1850-1950 (4)
writings of representative essayists memorists novelists ano socal critics and theorisis. An IP grade will be g ven at the end at the first quater. The final grade will not be given until the end of the second quarter which is History 1270 . Frerequisit poper-divison or graduate standing iNot to be offerom 1977:78)
1270. Ideology and the Imagination in France, 1850-1950 (4)
ehange as minted in it whing of reprosontative essayisls, memorists novelists and
social critics and theorists An IP grade is awarded at the end of 1260: friat grade will be awarded at the conclusion of 1270 Prerequisio 1260, upper-dwisionor graduate standing (No to be offered 1977.78)
1290. History of Law in Philosophical Perspective (4)

Course will sludy the way which the historcal a of the Western legai system reflects issues raised in the litera ture of legal phlosophy Students will read of legal philosoph: in confunction with studes of the history of legal docirines and nistitutions Prerequinste uoper division or graduato standing

## 1300. Special Topics: Expansion of Europe <br> (4)

or graduate standing1330. Colloquium on Medieval and Renaissance Spain (4)
tmphasis on the symbiosis of Chisitan Musim, and Hobrew
elements; the Inguistion the conversos the moriscos, and the Erasinists, relationstip of hrerature to history Prorequisile Ituentroading knowedge of Soamish or French upeer division graduate standing
1331. Spain in the Eighteenth Century (4)

Readings and discussion of recent studtes on Span in the eighteenth century: the attempt at national revival. socral and economic condtions Spam and the Enlighteriment, and the breakup of the Old Regime after 1790 Prerequiste uppe
1350. Colloquium on the Spanish Civil War (4)

Anialysis of domestic and international issues rased
Sivil War special altention to conficting interpretatio
Southworth Collection will be used extensively Prerequisite upper-division or graduate standing
1360. Colloquium on Spain since 1790 (4)
mpact of the French Revolution, Napoleonic oce ante the Liberal revolutor, the Callist war. development of captalism Laciquismo. urbanization. Masoniy.
kraussm. Marism, anarchism, and regonal autoron novements Prerequiste: Ihent reating Anowledge

## 1460. Topics in Spanish-American History, 1810-1910 (4)

470. Topics in Spanish-American History, since 1910 (4)
471. Colloquium in the Literature of Ethnic History
 tate: Rerpured of $M A$ randelate
472. Colloquium in Nineteenth-Century United States History (4)
gates
473. Colloquium: American Federalism
(4)
act of the reoutatio ant ore regulatory and wet milà topics Preren $\qquad$
474. American Urtan History ..... (4)
ane:eenth arid twentreth urban sething Proregurs1570. Colloquium in American Legal and Constitutional
History1570. Colloquium in American Legal and Constitutional
History
aw Prerequiste: upoer duvson or graduate standing
475. Colloquium in American Economic History ..... (4)
476. Colloquium in American Ethnic History ..... (4)
Readings for advancedt stuctents to the tistory
groups in Americar ..... miner
160Q. Colloquium in Colonial American History ..... (4)
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Great Awakening as a social movermentmercanor and motitity ard their mpact on communty integratoand contict corporator-exclasivily, requation and wotosionalization is the occupatons, the urg ms ot the Ariumiennatonalisy: soco-economo characler of the early AmermanPreregusu upoervivison or ghatiate stalimo
477. Special Topics: The American Revolution ..... (4)
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164Q. Colloquium in American Intellectual History
164Q. Colloquium in American Intellectual History ..... (4) ..... (4)
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(4)$\mathbf{1 6 6 0}$. American Society in the Cold War
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1945.1960 Prerequste upper - 1 visum 1onal upact of the Cold War upor Ame
478. Colloquium in Twentieth-Century American History ..... (4) ..... 4)
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479. America in the 1930's ..... (4)
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480. Colloquium on the Second World War
481. Colloquium on the Second World War(4)
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483. Colloquium in Social and Ethnic History ..... (4)




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484. Colloquium on the Philosophy of History

Eslabi shmentor heastin ive philosopty of hastory, with emphasis on the former Exan nation of the concepts and terms orcinarly used in mistoric discourse as exempified in major works of interpretator to standing

173Q. Colloquium on Methodology of History
history After a vackground of theoretical readings in Freu and Fairbairt, the course will focus on renterpreting Erils and German social practices as exemplified in autobography case history, and the novel. No previous work in psychoanal fic theory or modern European history required Prorogustis apper diviston or graduate standing

177Q. Colloquium in the Economic History of Africa ics will molude the pre-colonial economy economics onalism. economics of underdevelopment and postcolon economic develobment froreguisite upper durion graduate standing
1860. Self and Society in Modern Chinese Thought
ways of thought in China dealing w th tevolutionary liberat and conservative trends in the twer tieth century and with the relationships to :raditional orientations. The first quarter is lecture course the second quarter is a colloqumm Prorequ sis: History 186 or permission of the instuctor Upoor-dusion 1890. Special Topics in Modern Chinese History
$\qquad$ portunity io explore special tonics Tonic varies trom year
1900. Colloguium in the Literature of Third World History (4)
An sudy of the hierature of selected toplis. Emphasis wil be placed on traditional socety colonzation imperalism resistance and revoluton movements for ratoral indeper dence and meo-colonailsm Geographical emphass varie ron vear to yoar Required of ail naster's students in the Ihrid Worla area of concentration Note Topic for fall 1977 is same as History 248 A interdisciplinary Sermar on latin Atenica 1960. Colloquium in History (4)
the bistan of the ristomans crat based on critioa analysis of histoncal berature retating to selocted toprs of oncern oallomstonans Requied of all canddates tor History Honors arid open 1 ther wherestea suctersw the the astrectorspermbson Pre

## Graduate

204A-B. Seminar in Medieval History (4-4)


206A-B. Seminar in Early Modern Europe


208A. Central Problems in European History from 1500-1715 (4)

208B. Central Problems in European History from 1715-1850 (4)

Oy hifere t insmbers of the satfoch quarter. Pequired for all tegmoneg graduate students, incurng $\mathrm{M} A$ candatate ealy moder anc modern Furopean history, as well as tuderits pronaring a secondary field in either area Prereat
$\qquad$

208C. Central Problems in European History from 1850-1945 (4)
Ahree-guartersequence olreadignandiseussons, laugh by diferent members of the s:affeach quarter Required for al begining graduate students. moluding $M$ A candidates in early modern and nodern European history. as well as for students preparing a secondary fietd in either area. Prorequisite grad
instructor

214A-B. Seminar in the Cultural History of Europe (4-4) Topics molude cultural change and redemition in Britam.
France Germany. Spain and Italy. 1890-1914 An IP (in progress) grade will be awarded at the end of the first quarter. Fnal grade will not be given unitil the end of the second quarter Prerequiste graduate slanding or permission of in--ructor 2144 is a prerequiste for 2148

## 220A-B. Topics in Modern European History <br> (4-4)

grade will be awarded at the end of the first quarter. Final grade will not be given until the end of the second quarter Prerequisite graduate standing of permission of instructor ?20A prerequste for $220 E$

## 230A-B. Seminar in the Expansion of Europe <br> (4-4)

analyzed througha series ot case ctudies. Emphasis wh world cross-cultural analysis of the colonial experience in Asia and Atrica Prerequisite graduate standing

234A-B. Readings in Spanish History Since $1790 \quad$ (4-4) ntudy or major Spanish historians of the nineteenth and twen-
menturies. Prerequistes graduate standing: roading
knowe of Spansh essential our ort spansh essental

236A-B. Seminar in Spain Since 1870
(4-4)
Topics in the history of Spain since 1870 An IF (in progress) grade will be awarded at the end of the first quarter Firal grade will nol be given until the end of the second quarter Prerequiste fluent reading knowledge of Sparnsh required Geman or French desmatle Graduate standing

## 240A-B-C. The Literature of Latin-American History (4-4-4)

A three-ouater sequence of readings and discussions on the historngraphy. bibliography and sources for Latin- Amencan ti stoy. trom the colonial perod to the present Presented a three separate courses. A fifteenth to eighteenth centures, B 1/60 to 1910. C. post 1910. Requared of all begnning Ph L gracuate students in Latin. American history. Prerequste gradiato stambing. Fieading kowledge of Spanish or Po tuguce helptul tul not egure
242. Selected Topics: History of Latin America (4) Shemes frid topmos such as the me of lator culture and ages of somal change Topo niay vary hom yeat to yeat

246A-B. History of Mexico (4-4)

| raphy ind the selectumot a research profer, in the sec quater the stritent will conplete the phomet and subme <br>  <br>  <br>  |
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## 247. Selected Themes in the Mexican Revolution

248. Interdisciplinary Seminar on Latin America

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Woth the mpact of the anem anc carly wentein century li shaping oresent I.atin America and Laton Americans percepton of that past Basc materials will be drawn from economic and social
iory, anthropology and literature Full credil will hegiven at the end of :he quarter A complementary seminar wil be taught socology following 248 Preregusite: graduate standing

250A-B-C. The Literature of American History
(4-4-4)
an iory from the colonial period to the present. Taught by different members of the staff each quarter The course is requlred of all beginning graduate students in American history Preregui te graduate standing
251. Readings in American History (4)

Readings and discussion in selected aroas of American hus tory for advanced graduate students. Prerequisite: graduate standing

## 258A-B. American Economic History <br> (4-4)

Examination of some of the maior interpretive problems in American economic history, and case studies of public economic policies and their impact. The first quarter will be devoted to readings and discussions, and the second quarter to the writing of individual research papers. An IP grade will be awarded at the end of the first quarter Final grade will not be given until the end of the second quarter. Prerequsite graduate standing or permission of the instructor

## 261A-B. United States, Colonial Period <br> (4-4)

266A-B. United States History, 1789-1877 (4-4)
National Period to 1877 Readings and onginal researot na pers wil be requireo Prerequiste graduate standing

## 267A-B. United States Since $1877 \quad(4-4)$

period since 1877. Readings and orignal research papers will De required. An IP grade will be awarded at the end of the first quarter. Final grade will not be given until the end of the second quarter Prerequistle graduate standing

268A-B. American Society in the Twentieth Century (4-4)
A 2 -quarter research semmar Students will receive traming the archival sources and research techniques relevant t study of selected topics on American society since ca. 1900 Individual research papers. An IP grade will be awarded at the end of the first quarter. Final grade will not be given untii the end of the second quanter Prerequiste graduale standing

269A-B. Topics in U.S. Diplomatic History (4-4)
designed to acquanl the student with the historiographic de velopments if the lield Readirgs, discussons and papers will form the basis ot the course An If grade will be awarded a he end of the tirstquarter Find grade wil' iot be given until the

277A-B. Seminar in West African History (4-4)

## A Wo quarter cenu ar on selected topucs in West

$\qquad$ shons and the second quater to the wring of individual re
298. Directed Reading
(1-12)
 helds of history Pmerequishe iqnothat
(Satistacherylmsatistactury grades pemmed)
299. Thesis Direction (1-12)

500. Apprentice Teaching (1-4)



501．Teaching in the Humanities（1－4）
Consoeraton of nedagogical metrous appropraie io the leachung of lierary historcal and phasophea toas at the undergraduate level Pedagogyal ands for the teaching， composition Supervised teaching in sectons of the unoer graduate humanties sequence Studer must be a teaurg assistant or fellow－teaching assetant ir Revelle Coliege （Satistactory Unsatislactory grades only）

## 503．Teaching in Third World Studies <br> $(1-4)$

A course in which teaching assistants are aided in Iearning proner leaching methods by means of supervision of their work by the taculty，handing of discussions，preparation and grading $o^{\prime}$ examinatons and other writen exercises，and stu－ dent relatons Prerequite graduate standing

## Humanities

Office： 1512 Humanities－Library Building

These sequences of courses may be used by Revelle College students in fulfilling the humanities requirement of the College．in－ terested students from other Colleges may register for these courses if space is available． They are offered jointly by the Departments of Literature，Philosophy and History and are in－ tended to provide an interdisciplinary intro－ duction to major aspects of the Western humanistic tradition．Students learn to interpret important literary，historical and philosophical documents through lectures and discussions．

One purpose of the program is to develop the student＇s ability to write clear and well－ ordered expository prose．Humanities $11 \mathrm{~A}-\mathrm{B}-\mathrm{C}$ and 12A－B－C are designed to meet this objective，and one of these sequences must be completed by all freshmen in Revelle College．In these courses，students meet twice weekly in sections organized on a laboratory basis and designed to provide instruction specifically devoted to writing．Weekly written exercises are required．Completing these se－ quences satisfies the Subject $A$ requirement

Tor students who have not otherwise satistied it．Additional special attention is given to those students who enter Revelle College with a Sub－ lect A deficiency
in the sophomore year，regular written exer－ cises are required in conjunction with stu－ dents＇work in discussion sections．
For detailed description of the Revelle Col－ lege Humanities requirement see＂Revelle Col－ lege，General Education Requirements， Humanities
A student may not graduate from Revelle College with a major in humanities．Students interested in the area of humanities must choose a specific major within the humanities． i．e．，literature，philosophy，etc

## Courses

11A－B－C．The Early Western Tradition（6－6－6）
Not obento students who have completed Humanites 2．3．4 or $10 \mathrm{~A} \cdot \mathrm{~B}-\mathrm{C}^{+4}$ ）

## 11 A．

Readings in the hustory，iterature and phitosophy of the west ern worla from biblical times through the Renaissance com bined with training and practice in writing skilis．Writirg labora－ tory sections aro organizeg to give students experience it several rhetor：cal strategles．Irtensive practice in writing ex pository prose Two or three hours of lecture iwo hours of writing laboratory one－zero hours of discussion（F）

## 11B－C．

Readings in the history iterature，and phrosophy of the west ern world trom biblical tumes through the Renaissance，com bined with writing laboratories organized to give students trating and practice in the preparation and critque of ex postory essays relevant to the materials studed concurrent＇y in the humanities portion of the course Two or throe hours of lecture two hours of writing laboratory one－zero hours discussion．（W S）

## 12A－B－C．The Western Tradition from the Renaissance to

 the Present（ $6-6-6$ ）（Not open to students who have compieted Humanit es 5．6－7 or 20A－BC）

## 12A．

Readings in the history hterature and philosophy if the was－ orn word trom the Reformation period to modern limes，com－ bied with tranng and praclice in writing skils Wring labora－ tory sections are organized to give students experience in several shetorical strategies latersive practice in wring ex－


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In the human lies pormon the course Two or here hous of
lecture two hosts of witnglaboratory one-zero hours ol discussion（W．S

20A－B－C．The Later Western Tradition（4－4－4）

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or \(12 A-B-C)\)
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## Iberian and Latin American Studies

The Center for Iberian and Latin American Studies（CILAS）coordinates and assists inter－ disciplinary research and instruction as they relate to the cultures of the Spanish，Catalan． Portuguese，and Judeo－Spanish speaking peoples．Participating faculty includes mem－ bers from the Departments of Anthropology． Community Medicine，Drama，History，Litera fure，Political Science，Psychiatry，Scripps in－ stitution of Oceanography，Sociology，and Visual Arts and the Communications Program． The Center operates across these traditional departmental boundaries to encourage in－ quiry in four sub－areas：the historical cultures of Iberia，the varied experiences of Latin America，the past and present lite of the Chicanos of the Southwest United States，and the problems of interaction of the＂Frontera＂or borderland region societies of Southern Cali－ fornia and Baja California．Mexico

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|  | Television Documentary | Communications | S Comm 101．8 | Fenrer－Lopez | Winter |
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## Italian Literature

See Lherature

## Judaic Studies

OFFICE: 2024 Humanities and Social Science Building
UC San Diego offers a number of courses and course sequences in the area of Judaic studies, which enable all interested students to gain insights into the principal aspects of Jewish culture, including history, philosophy religion, literature, and language. Several of the courses offered emphasize the relationship of Judaism to other cultures
Students whose principal interest is in Judaic Studies have the following options special project majors in Revelle and Muir Colleges allow for a concentration in Judaic Studies; within the general literature major of the Department of Literature students may concentrate on Judaic literature or on a combined program of Judaic and classical literature

In addition, Revelle College has noncontiguous minors in Judaic Studies; Fourth College has Judaic Studies concentrations; and various general requirements in all col leges can be met by courses in the Judaic area. For details students should inquire at their Provost's Office.

UC San Diego students are eligible for participation in the UC Education Abroad Programs in Jerusalern and Haifa
Following are course offerings in this area; it is expected that some additional courses will be available.
For descriptions of the courses listed below refer to the appropriate department's section of the catalog.
Cultural Traditions, Judaic 1A-B-C
(4-4-4)
Cultural Traditions 100 . Ethical and Social Theories in the Judaic Traditions (4)
History 100. Ancient Near East and Israel (4)
Humanities 12A-B-C. The Western Tradition from the Reformation to the Present (4-4-4)
Lit/Hebrew 1. Beginning Hebrew (4)
Lit/Hebrew 2-3. Intermediate Hebrew (4)
Lit/Hebrew 9. Introduction to Readings and interpretations (4)
Lit/Hebrew 10. Readings and Interpretations (4)
Lit/Hebrew 50. Readings in Hebrew Literature and Culture (4)
Lit/Hebrew 121. Medieval Hebrew Literature (4)
Lit/Hebrew 122. Hebrew Prophetic Literalure (4)
Lit/Hebrew 123. Bible: The Narrative Books (4)
Lit/Hebrew 124. Bible: The Poetic Books (4)
Lit/Hebrew 126. The Modern Period (4)
Lit/Hebrew 190. Seminars (4)



Lit/Hebrew 198. Directed Group Study (4)

Lit/Hebrew 199. Special Studies (4) Philosophy 160A-B. Philosophy of Religion (4-4)

## Language

OFFICE: Language Center, 2125 Psychology and Linguistics Building

Courses numbered Language 1-2-3-4-5-6 consist of a combination of small tutorial meetings with a native speaker, weekly group conferences led by a linguist, assigned laboratory work and outside reading

Students who begin their study of a language at UC San Diego should enroll in Language 1. Students who have studied a language previously must take a placement test if they wish to continue study of that language at UC San Diego. Placement within the language course sequence or in Literature 10 or 25 will be determined by the results of that examination
Placement into language or literature courses will be as follows:

| COURSE | PREREQUISITES |  |  |
| :---: | :---: | :---: | :---: |
| Previous Courses |  |  |  |
| Placement Result'Language 1 |  |  |  |
| Language? | 1 | or | 400.500 |
| Language 3 | 2 |  |  |
| Language 4 | 3 | Or | $500-550$ |
| Language 5 | 4 |  |  |
| 1 anguage 6 | 5 |  |  |
| Literature 9 | 3 | or | 500 (Russian) Native speaker (Spanish) |
|  |  |  |  |
| Linerature 10 | 4. 5. or 6 (successlul completion) | or | Basic Languago <br> Proticiency ( 550 plus oral interviow |
|  |  |  |  |
| Lineratue 25 | 10 | or | Intermediate Lan- |
|  |  |  | guage Proficiency ( 600 plus oral interview) |
| Literature 15 | 10 |  |  |
| Literature?4 |  |  | Native Speakers (Spanish) |
| L-torature 50 | 10 | or |  |
|  |  |  | ficiency ( 650 plus |
|  |  |  | oral interview) |

Courses numbered Language 11 are selfinstructional and are intended for students whose concern is to learn only to read a language, and for graduate students preparing to fulfill French or German reading requirements.
The language laboratory and language itbrary at UC San Diego offer a rich collection of materials that can be used for self-instruction in a variety of languages. To encourage students to take advantage of these materials, credit will be granted to undergraduate students who wish to study language on a selfinstructional basis. Such students should enroll in Language 19 On the first day of the quarter students enrolled in Language 19 must meet with the supervisor of Language 19, who will establish a program of study and arrange for a midterm and a final examination. Subject to the availability of materials at a suitable level of advancement, Language 19 may be taken for full or half credit and may sometimes be repeated for credir.

With departmental approval students enrol-
led in Language 4, 5, or 6 may also enroll in Literature 10 courses

The facilities and materials in the language laboratory and language library are available to all students and faculty of the University whether or not they are formally enrolled in one of the language programs

## Courses

## Chinese

Lang/Ch 61. Elementary Mandarin (4)
Basic grammar and usage with intial emphasis on the spoker language Tho written language will be progressivelv incorbo rated
Lang/Ch 62. Elementary Mandarin (4)
Continuation of Lang Ch 61 Prerequisite Lang Ch br or cquivalent.

## Lang/Ch 63. Elementary Mandarin (4)

Continuation of LanglCh 62 Prerequiste LangCh 62 or equivalent

## Lang/Ch 64. Intermediate Mandarin <br> (4)

Grammar, conversation. reading and writing in Mandann Continuation of Lang. Chinese 63.
Lang/Ch 65. Intermediate Mandarin (4)
Continuation of work begun in 1 ang Chinese 64 , Intermediato Mandarin
Lang/Ch 66. Intermediate Mandarin
(4)

Contmuation of work in Chnese 64, intermediate Mandarin

## See also

Chinese Studies/175. Readings in Contemporary Chinese 1 (4)
Chinese Studies/176. Readings in Contemporary Chinese II (4)
Chinese Studies/181A. Introduction to Classical Chinese (4)
Chinese Studies/1818. Introduction to Classical Chinese (4)

## Esperanto

Lang/Es 16. Elementary Esperanto (4)
An introduction to the constructionof Esperanto, it orgins and is literature and general problems of man-made language projects Students should be able to speak. write read and understand Esperanto by the end of the quarter. (Esperanto may not be submitted to tulfill UC San Diego language re quirements.)
Lang/Es 26. Intermediate Esperanto (4)
Conversation play reading, use of instructional tapes. History of intermational language projects. birth and development of Esperanto, current uses etc. Preregusite Langes 16 or aquivalent

Lang/Es 36. Advanced Esperanto (4)
Discussion of interary works and poelry, both tramslations and orginat beltes lettres Transtatons into Esperanto of documents of stenilkance on US and word hastory Preparation for active personal partiomation inamiual intematonal Esperanto ongresses Prerequiste Lang Es 2f ur equivatent

## French

Lang/Fr 1-2-3-4-5-6 French (4-4-4-4-4-4)

## Lang/Fr 11 Elementary French Reading (2-4)

A course designed to prepare graduate students to meet
readingregurenents in French After done-week intoductom to fremh onthogaphysoumd bormegonctences student wrok with a seft mstructmont texthonk Midemon and fimat (xarmathons. (FW.S)

## See also

Department of Literature
LIt/Fr 10 Readings and Interpretations (4)
Lit/Fr 25 Composition and Conversation (4)

## German

Lang/Ge 1-2-3-4-5-6 German (4-4-4-4-4-4)

Lang/Ge 11 Elementary German Reading (2-4)
A course designed to prepare graduate students to mete eading requrements in Goman Atter a one weet intmour son to German orthograpty sound correspmdences students work with a self-mstumbiont trextrook Madrom arot inal exmmatons ( F W

## See also

Department of Literature
Lit/Ge 10 Readings and Interpretations (4)
Lit/Ge 25 Composition and Conversation (4)

## Greek

See
Department of Literature
Lit/Gr 1. Beginning Greek (4)
Lit/Gr 2. Intermediate Greek
(4)

## Hebrew

## See

Department of Literature
Lit/He 1, 2, 3. Hebrew (4-4-4)
Lit/He 9. Introduction to Reading and Interpretations
Lit/He 10. Readings and Interpretations (4)
Lit/He 11. Readings in Hebrew Literature and Culture

## Italian

Lang/lt. 1, 2, 3. Italian (4-4-4)
See general description above.
See also:
Department of Literature
Lit/lt. 10 Readings and Interpretations
Latin
See:
Department of Literature
Lit/La 1. Beginning Latin
(4)

Lit/La 2. Intermediate Latin (4)

## Russian

Lang/Ru 1-2-3 Russian (4-4-4)
See general description above
See also
Department of Literature
Lit/Ru 9 Intermediate Russian (4)
Lit/Ru 10 Readings and Interpretations (4)

## Spanish

Lang/Sp 1-2-3-4-5-6 Spanish (4-4-4-4-4-4)
See general description above
See a so.
Department of Literature
Lit/Sp 9 Readings and Interpretations: Spanish for Native Speakers (4)
Lit/Sp 10 Readings and Interpretations
Lit/Sp 25 Composition and Conversation
(4)

## Directed Study

Lang/19 Directed Study - Language (2-4)
Self ins:rtuctional matenals are avalable al present on Aft kaans. Albanan, Amencan Sign Language: Araboe (liaqui) Arabic (eastern), Arabo (Egyptan). Araboc (Morocoan). Bas que, Rengal, Butgaman Bumese Chinese (Camonese) Chimese (Mandarm). Chmese (Amoy). Crech. Dansh. Dutch. the. English as a Foregn Limguage, Foperanto. Finneh. French, Geman Modern Greek. Hantan Creole Hawso Hwamah, Moden Hebrew. Hond, Hungaran, Igbo Icelandic. Itaman. Japanese Korean. Latrn Luganda. Malay. Mann Navago Nepala, Nigertan Pidgin, Norweghat Persan Polshi. Portuguese, Russan. Serbo Coatan. Spansth, Swatim
 Yuddeh. Yomblat

Latin Literature
Ses Literature

## Linguistics

OFFICE: 5237 Psychology and Linguistics Building

## Professors

Edward Klima, Ph.D
Sige-Yuki Kuroda, Ph.D
Ronald W. Langacker, Ph.D
Leonard Newmark, Ph.D
Sanford A Schane, Ph.D (Chairman)

## Associate Professors:

Matthew Y-Ch Chen, Ph.D.
Margaret H. Langdon, Ph. D

## Assistant Professor:

Sandra L. Chung. Ph.D

Broadly speaking, linguistics is the study of language as language. Like other rapidly developing fields, linguistics resists simple classification into one of the traditional categories of academic disciplines. Considered as one of the humanities, linguistics concentrates on the historical development of a particular language or language family, or on the relation between a language and the literature composed in that language. Considered as a social science, linguistics may be related to anthropology, in describing language as part of culture: or it may be related to psychology, in describing language as a kind of behavior One branch of linguistics, phonetics, may even be considered a natural science, related to the physical science of acoustics and the biological sciences of anatomy and physiology. Considered as an applied science, linguistics has found many applications in fields as far apart as language pedagogy and mechanical translation. Finally, linguistics may be considered a formal science in its own right. related to mathematics and formal logic.
(The Department of Linguistics supervises the teaching of the foreign languages offered in the Basic Language Program as well as Language 19. See Language.)
The Major Program An undergraduate major in linguistics is intended to give students the background that will best prepare them for graduate work in this field. At the same time, the department has attempted to design major programs consistent with the particular tone of each of the colleges Because linguistics shares its object matter - language - with so many other disciplines, this major is unlike many others in that it requires fewer courses in the major department itself. The major in lim guistics will consist of twelve upper-division courses: six basic. courses in the Department of Linguistics. complemented by six other courses directly related to the study of tanguage. For all courses counted toward the, major in linguistics, the student must receive. grades of $C$ or better. (Courses counted toward the major may not be taken on a Pass/Not Pass basis )
All linguistics majors must take at least six upper division courses in the Department of

Ungustics. These are nomally preceded by Linguistics 1-2.3

The foreign-language proficiency requirements for linguistics majors exceed those set by the undergraduate colleges in both breadth and depth.

Language Requirement I: The student must achieve lower-division proficiency in French. German. Spanish, or Russian Lower-division proficiency is normally established by passing a reading proficiency examination as well as passing an oral interview administered by the UC San Diego Basic Language Program

Language Requirement II: The student must achieve competence in at least one additional foreign language. Competence is defined as a successful completion (with grades of Cor P or better) of three one-quarter courses or the equivalent in a second language, which need not necessarily be one of the four listed in Language Requirement I
Independent Study and Directed Group Study in Language and Linguistics for Majors Upon presentation of a written study proposal, linguistics majors with at least a 3.0 GPA may request permission to undertake directed group study in language and linguistics (Linguistics 198) or independent study in linguistics (Linguistics 199)

## The Revelle Major Program

(1) Language Requirements I and II
(2) Sixupper-division courses in linguistics
(3) A cohesive set of six additional upperdivision courses related to the study of language. These six additional courses of the linguistics major must be relevant to the study of language but may be taken in departments other than Linguistics: for instance, Mathematics, Applied Physics and Information Science. Philosophy, Psychology, Anthropology Sociology, or Literature. These courses need not be taken in the same depart ment but they must form a coherent program of study in conjunction with the required core of linguistics courses. The courses to complete the major are selected in consultation with the departmental undergraduate adviser. Because of the great flexibility of the lin. guistics major, the classification of this major as humanities, natural science or social scionce must be determined on the basis of each student's specific program. The classification of the major program will in lum determine what areas will be acceptable for the stu dent's moncontiguous minor.
The Revelle Minor Program The linguistics minor consists of six courses, of which at least three must be upper-division, the de partmental requirement is Linguistics 1-2-3, in addition to one upper-division course in linguistics Theremaining minor coursesmust be
rebvan to the stuoy t ianguage taken in deparments other than Linguistios for instance. Mathematics. Applied Physics and Information Science. Philosophy Psychology, Anthropology, Sociology, or Lit erature. These courses need not all be taken in the same department, but they must form a coherent program of study. The courses to complete the minor are selected in consultation with the departmental undergraduate adviser. The content of these courses will determine whether the linguistics minor is classified as humanities, natural science, or social science

## The Muir and Fourth College Major Program

(1) Language Requirements I and II.
(2) Sixupper-division courses in linguistics
(3) Six additional upper-division courses from linguistics or from the list of related courses. Muir majors must take at least one course (not necessarily upperdivision) from each of the four areas of related courses.

## Related Courses for Muir and Fourth College Majors

## Formal Linguistics Area

Ling 131A. B. Phil 110. Math 80. 111. 160. 161. 180. 181. APIS 61.178.161. 162. 165. 173. Anthro 112. Psych 111. Soc 181

## Psycholinguistics Area:

Psych $10.11,101.102 .105,108 \quad 130.133 .134 .135,136,145$

## Sociolinguistics Area

Anthro 105.106.118.125.156.Soc 103. 106.107.108.117

## General Semiotics Area

Phil 12. 40, 104, 112 115. 130. Commun 132. 152. 190. Hisl 190. Anthro 147 . Li $\times$ (an upper-divison hterature course laught in a foregn language), Soc 152, 153

## The Third College Major Program

(1) Language Requirement I and either Language Requirement II or a paper demonstrating the student's knowledge of the structural characteristics of a non-standard dialect
(2) Sixupper-division courses in linguistics.
(3) Six additional upper-division courses in linguistics or from the list of related courses. Third College majors must take at least one course (not necessarily upper-division) from each of the four areas of related courses

## Related Courses for Third College Majors

Historical Background to Sociolinguistics Area:


## Applied and Non-Experimental Social Science Area:

 107.108 .111

Psychology of Language and Quanlitative Analysis Area:
Fsych10. 11 101. 102. 105 , 108 130, 133.134 , 135 , 130 14 Math $80111160161 \quad 180 \quad 181$. Atithm 112 AFIS 61161 16? 16\% 173. 1/8. Prill10

## General Semiotics Area



 How, hon heratur
$16 \%$ 16a

The Graduate Program Irorder lo de
velop scholars capable of origimal research
atd etoctive tegontg the ingustos achty thas planned a graduate program amed at mparting: (a) a thorough understanding of contemporary linguistic theory and linguistic anaiysis, and (b) intensive training in a specialized area of linguistic study, within linguistics itself or in conjunction with related disciplines

Preparation Since linguistics is a highiy technical and analytic field, linguistics students will find their undergraduate training in mathematics and the natural sciences especially valuable. Undergraduate work in certain of the social sciences and humanities, particularly psychology, anthropology, philosophy, and literature, is also good preparation for linguistics. All applicants are expected to have substantial experience with foreign languages. Students may begin their graduate programs here with no previous course work in linguistics proper. However, such students are advised to become acquainted with the fundamentals of contemporary linguistic theory, either by reading on their own or by taking some basic course work during the summer prior to enrollment. Because the basic graduate courses offered by the Department of Linguistics are three-quarter sequences, new graduate students will normally be admitted only in the fall quarter of any academic year. Applicants for admission to graduate status in linguistics are normally required to submit scores on the Graduate Record Examinations Aptitude Test given by the Educational Testing Service of Princeton, New Jersey.

Program of Study The graduate program is aimed essentially towards the Ph.D. in Linguistics, with a provision for granting the M.A. (Plan II) in Linguistics or in Teaching English as a Second Language, and the C. Phil upon completion of certain graduate requirements. In the first two years of graduate study, the student's basic courses will stress linguistic theory, the structure of English (particularly from the point of view of generative grammar) and language analysis. For advanced work, students will choose, subject to the approval of the department's graduate committee, an area of specialization based on individual interests: for example, linguistic theory, Romance linguistics, English linguistics, psycholinguistics, language acquisition, or anthropological linguistics.

Language Requirements A candidate for the M.A. degree must demonstrate (1) an ability to read French, German, or Russian, to be tested by the department, and (2) knowledge of the structure of a non-Indo-Curopean language, either through performance in courses on the structure of the language or in a descriptive paper acceptable to the depart ment's graduate committee

Acandidate for the Ph.D. degree, in additom to meeting language requirements (1) and (2) above, must demonstrate (3) reading knowl edge of a second toroign language. French. it it has not been used in fultilling the M.A. requirements, otherwise Geman or Russiatn
-and (4)aratidency nomielarguage other than one's native language the language chosen for oral tuency may be one of those in which the student has satisfied a reading requirement.

Departmental Examinations Candidates for both the M.A. and Ph.D. degrees must pass the departmental comprehensive examination. This examination gauges the student's general familiarity with modern descriptive and comparative linguistics. Normally, a student takes the examination after three quarters of graduate study. To be eligible to take the comprehensive examination, the student must have satisfied language requirement (1) above

Candidates for the Ph.D. degree must also take a qualifying examination -- a two-hour oral examination which tests knowledge in the area of specialization. The qualifying examination, which normally requires from six to nine quarters of course preparation at the graduate level, may be taken only after the student has passed the departmental comprehensive examination and satisfied all language requirements.

Apprentice Teaching and Research As part of their preparation for a future academic career, linguistics students at UC San Diego are given special opportunities to participate in one of the department's teaching and research programs under the supervision of a professor. Depending on qualifications, the students may conduct conversation classes or analysis conferences in the Basic Language Program administered by the department. or they may be asked to assist a professor in the teaching of a graduate or undergraduate linguistics course. Such apprentice training, equivalent to a half-time assistantship for three quarters, is an integral part of the linguistics graduate program at UC San Diego and as such constitutes one of the requirements for the Ph.D.
Dissertation The candidate will write a substantial dissertation incorporating the results of original and independent research carried on under the supervision of the doctoral committee. The candidate will be recommended for the Doctor of Philosophy degree after making a successful oral detense of the dissertation before the doctoral committee

## Courses

## Lower Division

Linguistics 1, 2, 3 need not be taken in se quence

1. Introduction to General Linguistics (4)



[^9]
## 3. Introduction to Phonology



## Upper Division

and Language Requmemen! Exoconons requme the approval of the adviser

## 101. Intermediate Syntax

(4)
with special reference to the structure of English Exeroises in syntachic description the empirical fustitication of syntacho analyses Syntactic theory and unversals

## 102A. Articulatory Phonetics

 (4)mechanims anatomy and physlology of the speech ing the sounds used in a wide variely of the languages of the world Discussion of phonologicaliphonetic feature systems.

## 102B. Intermediate Phonology (4)

Examination of phonological structures of natural languages Exercises in phonological descriotion. The empirical usifica !ion of phonological analyses

## 111. Fieldwork <br> (4)

Techniques of linguistic analysis and application of theso techniques to fieldwork, either in a sociolinguistic seting or in a simulated field situation by elicitation from nat ve informants Prercquisites Linguistics 101 and 102 B or consent of instruc for.

131A. Introduction to Mathematical Linguistics (4)
Basic mathematical concepts and methods useful in the study of tormal grammars and the formal study of syntax and semantics of nalural languages Elements of set theory, propostional and pedicate calculus. abstract algebraic systoms
1318. Introduction to Mathematical Linguistics (4)

Formal conceptualization of such basic linguistic notions as strings, trees, constituent structures, and transformations Basics of formal grammars and automata and the formal con cept of generative systern Prorcquiste Linguisios 131 A .
151. Introduction to Historical Linguistics (4)

Language change Genetic and aereal relationsthps The comparative method Internal reconstruction. Prerequistes Linguistics 1028 and Language Requirements / and II

## 152. History of the English Language (4)

 General trends in the historical development of the English language its sounds and its grammar157. Classical Languages: Sanskrit (4)

Feading and translation of texts as well as lingurstic analysis of Sanskrit
158. Classical Languages: Greek (4)

Reading and translation of lexts as well as linguistic analysis of
159. Classical Languages: Latin (4)

Reading and transiation of texis as well as linguistic arialysis of Latin

## 161. French Linguistics (4)

the Fiench language which have been largely ignored by Iraditmal grammarians but prove to be expemely mierestina in the framework of modern lirgurstie

## 164. Language Structures

(4)


## 165. Native American Languages (4)

A survey of Native American languages, therr genetw metator ships and area groupmgs Spectic tanguages and lamber are selected for more detaled disubsson, illustratmeg que:
 101 \& los or consent of mstur tow

## 174. Sociolinguistics

 (4)

## 175. Bilingual Education in the U.S. (4)

[^10] arous ettric groups

## 179. Linguistics and Poetics

(4)
ure Fundamontas ing approach o varons tormes of liter. curent theores of of lirgusics will be rolated to various structuralistanalyses of literaturcmatudng those by dakenson and the generative grammanams

## 181. Psycholinguistics <br> (4)

ront the point of view of mo rom the point of view of modern linguistics and psychology Basic experimental method as appled to language Prercqu.
stes Lingustics 1.2. 3 or ecuivalent or Psuhotom 110 ir 105 or equivalen

## 182. Language and the Brain <br> (4)

nema and tieuro psychologicat aspects of normal and abnomal language languagefunctions, aphasias and other disorders and anma communication as contrasted with humari language Prered ustes Lingustics 102 A B. Lingurstics 101 or consent of in structor

## 185. Theories and Methods of Foreign Language Acquisition (4)

 ng programs. Prerequistes: Linguistros 1.2 .3 and speaking and reading competence in a toreign languago
## 186. Structure of Sign Language

(4)
ingustic and psycholingustic studies in structure of the American Sign Language of the deat Somoknowledge of ASI preferable

## 198. Directed Group Study in Language and Linguistics (2 or 4)

overed in regunguage structures or linguistic topics nol covered in regular course work. under the direction of an undegraduate major adviser in the linguistics depariment (PNP grades only.) Prerequisite consent of instructor. (See doscription under Major Program above) (May be repeated or credit.)

## 199. Independent Study in Linguistics (2 or 4)

The student will undertake a program of research or advanced reading in lingustios under the supervision of a faculty member of the linguistics department (PNP grades only) Prerequiste: consent of mstructor. (See descmption under Major Program above) (May bo repeated for credit)

## Graduate

201A. Linguistic Theory
(3)

Introduction to the theory of generative grammar, transfomal liona wles and other rules schemata Models for syntitat descrption tomalizaton of grammars

201B. Linguistic Theory (3)

Advanced problems in synlachic theory deen and surtace graminar semantio consideratons in syntax Fremeamont Linguistues 201 a or equivatent

## 202A. Articulatory Phonetics

(3)
 Ing the sounds used in wide vanety of the tanuages of the

202B. Elementary Phonology (3)
Introduction to phomological theney Theorete if amstunt and fombatism Generat problems in phonotomat analyss
 202C. Advanced Phonology
(4)




211A-B. Linguistic Analysis (3-3)



## 224A Modern English



## modern Englist with parucular mothas <br> fodern Englist. With parteular emphass on curent raseract suaty ef Enolst

## 225. Topics in Syntactic Theory <br> (3)

syntactic and semantic structure of Erighsio and atros lan. guages May be repoated lor credt

## 231A-B. Formal Linguistics <br> (3-3)

## heory of lorma grammars. With particular emphitsis

 ontext-free grammars Aspects of theortes of alfomata and computation related to grammatical systems Relaturnshm of the merarchos of automata and garammar
## 234. Computational Linguistics

(3)
$\qquad$ רatural-language processing The computer as a lingus! tout

## 235. Topics in Formal Linguistics <br> (3)

 grammars to betected the study of tommal a
## 236. Formal Semantics <br> (3)

semantics and its application to the description of natural tanguage semantics Semantics of propostional and predicale calculus elements of modallogic. and intensional logic. Prerequistos Lmgustios 237 A or con sent of instuctor (SatisfactoryUnsatistactory orades permut ted)

## 245. Topics in Phonological Theory <br> (3)

opre can change for credit

## 247. Topics in Experimental Phonetics

Detailed study of the acoustic structure of
ase anatony and privsiology of nomal speech productionLaboratory techniques in these areas will bo covered Relalons between expermonta phonetros research andphonological theory will be discussed May be repeated tocredit. Prerequiste consent of instuctor
251. Historical Linguistics ..... (3)
will include lndo. Eurupeanphonology and morphology the lechmques of limgustic isconstruchon, theorvollanguage change advancedpomemsaf historical linguistios
252. History of the English Language ..... (3)
special selected topics in the rustory of the English anguade261. Romance Linguistics(3)

 conext of generdive granlinar Topmes offored an a tounda   | ay |
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| ax |

262. Albanian Linguistics ..... (3)
ofy and ivmate
263. Topics in Chinese Linguistics ..... (3)
Gume of the followngateas phomology
hatural Chanewe lmgum
264. Language Structures ..... (3)
onfered ir
265. Topics in American Indian Linguistics ..... (3)

## 267. Topics in Contrastive Linguistics (3)

orphological andespat u structures of English and selected toregn languages with Fhectar reforence to ianguage teachng May be ropegtod fo redif

## 268. Topics in Japanese Linguistics (3)

selected topics from special areas of Japanese synax and phonology to be selected by the instructur. Since the topic can change from year to year. course may be repeated for credt Prerequiste consent of instructor

## 269. Topics in Polynesian Linguistics (3)

onfent problems in comparative Polynestan linguistics. re cons -ilon of Proto-Polynesian, external relationshins o Poly zsian. May be repeated for credit

## 271. Anthropological Linguistics (3)

ri a given quarter the topic may be language and culture, the inte relationships of language and other aspects of humar behavor. Indran languages of North America: Oceanic Ian guages, or advanced problems in anthropological Inguistics

## 274. Sociolinguistics (3)

introduction to the sliudy of the social dimension in linguistics opics covered may include bilingualism. code switching pidgins. creole language, socia factors affecting linguistio: change languages in contact. language in contex

## 275. Topics in Semantics <br> (3)

Advanced material in special areas of the study of meaning and its relation to formal aspects of human tanguage Since the topro can be changed from year to year, course may be epeated for credit

## 279. Literary Studies and Linguistics (4)

Furidamentals of linguistics. The relationship of hterary theories and current linquistic theores Examination of fornalist and structural analyses of literary texis. The contribution of various literary theorists (Jakobson, Ingarden. Spizer etc) o poetics. Siructural analysis of selected texts, mostiv in Enghish

## 280. Topics in Historical Change (3)

Selected topics in syntactic. semantic, and phonological change in one or more languages, discussion of theories accounting tor ingustic change The content of the course will vary from year to year. so the course may de repeated for redit

## 281. Psycholinguistics (3)

he study of models of language and of language acyustion rom the pont of view of modern linguistics and psychology

## 282. Language and the Brain (3)

anatomical and neuro prychological aspects of normal and abnormal language Tophcs to be covered include cerebrat lateralization of the language functions, aphastas and other disorders and anima commumiatom as contrasted with human tanguage Prered uistle consent of instructor (Satisfactory Unsatistactory grades permited

## 285. Topics in Foreign Language Acquisition (3)

 seminar will investigate the theones that underle the teachmy ot toregn languages with particular concentration on con. temporary statemens colamong abasis momom psychology and lingurstos May be redealed for credi
## 286. Topics in the Language of the Deaf

(3)
 Ianuages , the deal Percepton of language in the visual frode Girne the lomic cat chenge from yoar to yeat coure may be repeated tor credu

## 287. Topics in Orthography <br> (3)


 rertht

## 288. Topics in Psycholinguistics (3)

and


## 290. Issues in Contemporary Linguistics

(3)


## 291. Topics in History of Linguistics (3)

 mountic theory wall be surveyed and the contrbutons primpal schoots, such as the Negrammanan Prague Smu turalist traditons, wil be assessed Since the loptc cal thage from year to vear couse may be repeated for crent
292. Seminar in Language Universals (3)

The methods and concepts of unversal grammar Dscussion and evaluation of proposed unversals Orignal research into universal semantic. syntactic, and phological tendencies Since the topic can change: from year to vear course may be repeated for credit

## 296. Directed Research (1-6)

Individual research (Satsitactory Unsatistactory grades pei mitted) May be repeated for credit

## 298. Fieldwork (1-6)

Linguistic analysis of lanquage in the lield May be repeated for credit.

## 299. Doctoral Research <br> (1-9)

onssention lopic for students who have been admitted to candidacy for the Ph D degree. Prerequi ste. admission to candidacy. (Satisfactory Unsatisfactory grades permitted)

## 500. Apprentice Teaching Linguistics (1-4)

The course designed to meet the needs of graduate students who serve as LA's and TA's, includes analyses of texts and materials discussion of teaching techniques and theories conducting discussion sections, preparation and grading of routine examinations. under the supervision of the instructor assignod to the course. As a requirement for the Ph. $D$ degree a student musl serve as an apprentice teacher for the equivalent of $50 \%$ time for three academic quarters. Enolment in this course for a total of 12 units ( $1-4$ units per quarter) documents he fulfilment of this requirement. (Satisfactory Unsatistaciory grades only.)
505. Apprentice Teaching in Third College Programs (1-4)
course designed to meet the needs of graduate situdents who serve as TA's in Third College Planning of Courses, analysis of texts and materials related to the courses, discussion of teaching techniques, formulation of paper and exam. nation topics and consultation with instructor(s) SatistactoryUnsatisfactory grades only.)

## Literature

OFFICE: 1003 Humanities-Library Building

## Professors:

Jaime Alazraki, Ph.D. (Spanish Literature)
'Ronald S. Berman, Ph.D. (English Literature, Emeritus)

- Carios Blanco Aguinaga, Ph.D. (Spanish Lit erature)
Bernhard Blume, Ph.D. (German Literature Emeritus)
Joaquin Casalduero, Ph.D. (Spanish Literature, Emeritus)
*Diego Catalan, Ph.D. (Spanish Literature)
$\dagger-$ Robert C. Elliott, Ph.D. (English Literature) - Edwin S. Fussell. Ph D. (American Litera ture)
Claudio Guillen, Ph.D. (Spanish and Com parative Literature)
$\dagger-$ Reinhard Lettau, Ph. D. (German Literature)
$\dagger$ James K. Lyon, Ph.D. (German Literature)
Roy Harvey Pearce, Ph.D. (American Litera ture)
Joseph Sommers, Ph.D. (Latin-American Lit erature)
John L. Stewart, Ph.D. (English and American Literature, Provost of John Muir College)
Martin W. Wierschin, Ph D. (German Literature and Germanic Philology)

Andrew H Wright Pno brist itngish Lit erature)
-Sylvia Wynter. M. A. ISpanish and Compara tive Literature)
Wai-Lim Yip, Ph. D. Chinese and Comparative Literature)

## Associate Professors:

Jack Behar, Ph.D. (American Literature)
Alain J. J. Cohen, Ph.D. (French Literature)
David K. Crowne, Ph.D. (English and Comparative Literature)
Abraham J. Dijkstra, Ph.D. (American and Comparative Literature)
Thomas K. Ounseath, Ph.D. (English Litera ture)
Fred V-Randel, Ph.D. (English Literature)
Jonathan Saville, Ph.D. (Russian and Comparative Literature)
Richard L. Terdiman, Ph.D. (French Literature)
-Donald T. Wesling, Ph.D. (English Literature)
Sherley Anne Williams, M.A. (American and Afro-American Literature)

## Assistant Professors:

Jeffrey Barnouw, Ph.D. (English and Compara tive Literature)
Deborah J Clark, Ph.D. (French Literature)
Sandra E. Drake, Ph.D. (Caribbean and Com parative Literature)
Page Ann duBois, Ph.D. (Classics)
Raymond R. Fleming, Ph.D. (Italian and Comparative Literature)
Suzanne C. Gearhart, Ph.D. (French Litera ture)
Jerome H. Katsell. Ph.D. (Russian and Comparative Literature)

- Susan Kirkpatrick, Ph.D. (Spanish and Comparative Literature)
- Louis Adrian Montrose, Ph.D. (English Literature)
+Lowry Cheng-Wu Pei. Ph.D. (English Literature)
- Mary Jean Ptaelzer, Ph.D. (English and American Literature)
Rosaura A. Sanchez, Ph.D. (Spanish Literature)
"Saul Steier, Ph. D. (English and Comparative Literature)
"Cynthia Walk, Ph.D. (German Literature)
John Waterhouse, Ph.D. (English Literature and Language Acquisition)
-Don Edward Wayne, Ph.D. (English Literature)


## Acting Assistant Professors:

Richard E. Friedman (Hebrew and Compara. tive Literalure)
Gerald N. Ginsburg (Classics and Comparative Literature)
Ronald L. Martinez (Italian and Comparative Literature)
Wanda McCaddon (English Literature)
Richard K. Simon, Ph.D. (English and American Literature)

## Lecturers:

Sam Hinton, A.B. (General Literature)
Ranjini Obeyesekere, Ph D. (Literature and Society)

Marla E Sanchez. Ph D. Latn Anerican and Chicano Literature)
Lawrence Waddy, M.A. (Classics)
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-On leave winter quarler

- On leave spring guarter

All literature courses at UC San Diego are offered by a single Department of Literature. The department brings logether teacherscholars and students who would elsewhere be separated by the languages in which the national literatures are written. Here, they are united by the nature of the studies they pursue. This lends a comparatist aspect to boih undergraduate and graduate programs, which lead to the Bachelor of Arts, Master of Arts, the Candidate in Philosophy and Doctor of Philosophy degrees. All students must show knowledge of a foreign literature by doing upper-division or graduate work in that literature in the original language. Courses are offered not only in the literatures themselves but in the theoretical aspects of literature and often in cooperation with other departments in the relationship of literary study to other disciplines such as philosophy, visual arts, music, sociology, history, psychology, linguistics and communications. With special permission, undergraduates may take graduate courses for credit and graduate students may also take undergraduate courses for credit.

## The Undergraduate Program

Lower-Division Preparation Lowerdivision requirements vary, depending on the literature program in which the student elects to concentrate. However, the department strongly recommends that, as part of the freshman/sophomore college requirements, students who have chosen or are considering a major in literature take the appropriate lower-division language sequences in linguistics and literature as preparation for upperdivision course work in their secondary literature.

The Major in Literature Eight programs are open to those majoring in literature English-American, French, General Literature German, Literature and Society: Third Worid Literatures, Russian, Spanish, and Writing. In each case, whatever the primary field of concentration, a student is expected to study a second literature. The range of second literatures includes Chinese, Classical Greek, Hebrew, Italian, and Latin, as well as the previously mentioned French, German, Russian, Spanish, and (for those concentrating in a foreign literature) English-American. Once a student has decided upon a major in literature he or she is required to plan each quarter's program together with a faculty adviser in the Department of Literature

[^11]2 Three courses iri a second iterature given substantially in the native lanquage, which may include two quarters of courses in a modern foreign language numbered 50 e g. Lit/German 51, 52, 53 54. and must include at least one upper-division course. For English as the second literature the acceptable lowerdivision courses are any two quarters of the sequence Lit/English 21, 22, 23, 24 Lit/Latin 1 and 2 and Lit/Greek 1 and 2 may also be used, however, except in the case of Hebrew, courses numbered 10 or 25 as well as courses of literature in translation, may not be used to meet this requirement.
Regularly scheduled departmental courses taken to satisfy the requirements for the literature major must be taken for a letter grade. Only in independent study courses (Lit 199) and in UC San Diego Extension courses with numbers between Lit 100 and Lit 199 is a "pass" grade acceptable toward the literature major
The Department also offers the opportunity of interdepartmental majors under the Muir College Special Projects

## Individual Program Requirements

Primary Concentration in English and American Literature

1. Lit/English 21, 22, and either 23 or 24 Even if some or all of these courses are used toward meeting a college's humanities or general education requirements, they still count toward meeting the requirements for the English and American literature major
2. Nine upper-division courses in English and American literature, including at least one course from each of the following five categories
a. English literature before 1640
b. English literature from 1640 to 1800
c. English literature from 1800 to the present
d. American literature before 1860
e. American literature after 1860
3. Three courses, of which at least one must be upper-division, in a second literature, given substantially in a language other than English
4. Upper-division electives chosen from Department of Literature offerings to make a total of iwelve upper-division courses.
Primary Concentration in a Foreign Litera ture
. Nine upper-division courses in one of the rollowing literatures
a. French
b. German
c. Russian
d. Spanish
5. Three courses, of which at least one must
be upper-division, in a second iterature given substantially in the native larguage
6. Upper-division elective courses chosen from the Department of Literature offer ings to make a total of fourteen courses. No more than two lower-division courses may be counted towards the total of fourteen courses: the only lower-division courses are those used to satisfy the second literature requirement.

Primary Concentration in Literature and Soclety. Third World Literatures

The major is designed to study the organic relationships from a range of academic perspectives, which, as in all literature programs, begins with the literary text itself. Students are required to avail themselves of appropriate courses in First World literatures currently being offered by the department in order to broaden their familiarity with the larger framework of world literature The major consists of:

1. Four lower-division courses: Lit/Society 21, 22, 23 and either TWS 1A or 101A.
2. Eleven upper-division literature courses; of these, nine must be from Literature and Society.
a. Four of the nine Literature and Society courses must be in a primary U.S. minority literature (Afro-American, Chicano, etc.)
b. Seven electives drawn from departmental United States minority, Third World and First World literature courses.
3. Four upper-division courses selected from other disciplines in the humanities, fine arts, the social sciences and Third World Studies.
4. Three courses, of which at least one must be upper-division, in a second literature, given substantially in a language other than English.

## Primary Concentration in Writing

We expect official approval of the Writing Major by the fall of 1977. The Writing Major is designed to provide directed experience in writing prose fiction and non-fiction, drama and poetry, and to develop critical acumen toward works in progress and literary text. Those who think of themselves primarily as writers will find courses regularly offered in the various genres to develop their own styles and breadth of experience in composing and criticism. Those whose prime emphases are literary scholarship and the teaching of writing will find the major a context for writing extensively, and for focusing, whether as writers or peer critics, on the act of written composition. The major consists of

1. The treshman writing requirement of the student's college
2. A lower-division creative writing course
3. Any one a the following herature se quences
a Lit Gen 1A, B, C Unterpretation of Lit erature)
b. I it Gen 3A. B. C (Literature and Socie ty)
C. Lit/En 21, 22, and ether 23 or 24 (The English and American Literary Imagination)
d. Lit/Gen 51,52. 53 (Contemporary Literature)
4. Six upper-division courses in writing selected from the following Writing Workshops: Lit/Gen 110 (Creative Writing); Lit/ Gen 111 (Fiction): Lit/Gen 112 (Expository Writing); Lit/Gen 113 (Drama); Lit Gen 114 (Poetry): Lit/Gen 115 (Short Story): Lit/Gen 116 (Long Narrative). Both introductory and advanced classes (for example, 110A, 110 B respectively) will be offered. Students will be referred to introductory ( $A$ ) or advanced (B) courses on the basis of work submitted to the instructor before enrollment in the course. The advanced classes may be repeated for credit, but the requirement should show a range of writing experience in at least two genres.
5. Six upper-division literature courses showing a knowledge of two or more national literatures in the original language. Normally, a writing major fulfills the Department's foreign language requirement by course work in the original language of a second national literature. but, under exceptional circumstances, a student may petition to substitute one of the following options
a. A writing course in a second language
b. A course in translating
c. Course work. equivalent to that required in a second literature, in Ianguage acquisition and dialectology.
6. One lower or upper-division course in another creative art; such as Visual Arts 5 (Introduction to Drawing): Visual Arts 107A (Sculpture): Music 1A (The Nature of Music); Music 115 A (Electronics in Music): Drama 12 (Studies in Perfor mance), Drama 126 (Study of the Con cepts of Etfort and Shape)
The remaining five courses required to fultill a major consist of threc literature clectives and two non-literature electives. Teaching courses such as Lit/Gen 194 (The Teaching of Writing) and Lit/Gen 195 (Apprentice Teaching of Writing) and courses, such as 1 it/Soc 162 (l anguage and Social Context), Lit/Sp 120 (Spanish Lampuage in America), which deal with the socio linguistic aspects of writing are recommended options, particularly for writing mapors who plan to become teachers of writ ing

The Minor in Writing The Writing Minor consists of six upper-division courses chosen from the Writmg Workshop series (Lit/ion

10-1 10 ) and demonstrating range across at least two genres. Lit Gen 194 and 195 may constitute two the six courses required for the minor

The Minor in Literature The Depart ment offers a wide range of possibilities for noncontiguous minors. The options include courses in a single national literature, courses in more than one literature, and a combination of language and literature courses. In all instances, literature minors require at least three upper-division courses. Students minoring in a foreign literature may apply two quarters of Literature 50 toward course requirements. In the case of Chinese, Classical Greek, Hebrew, Italian, and Latin, two of these courses may be tutorials. Individual requirements for minors in a particular program may vary. Students should consult a departmental adviser. The Department offers minors in the following areas:
a. Chinese
b. Classical Greek
c. English-American
d. French
e. German
f Hebrew
g. Italian
h. Latin
i. Literature and Society: Third World Literatures
j Russian
k. Spanish

1 Writing
The following professors are our undergraduate major advisors

English and American Thomas K. Dun seath. Revelle College; Fred V. Randel, Revelle College; Don E. Wayne, Muir College: Donald T. Wesling, Muir College

French Richard L. Terdiman, Muir College General Abraham J. Dijkstra, Revelle College; Raymond R. Fleming. Muir College; Susan Kirkpatrick, Muir College: Wai-lim Yip. Muir College

Goman James K Lyon, Revelle College
Litorature and Sociely Rosaura A. Sanchez. Third Colloge; Sherley A. Williams, Revelle College

Russian Jorome Katsel, Muir Corlege
Spanish Jaime Alazraki, Muir Collego, Carlos Blanco. Third College

## Writing John Waterhouse, Third College

## The Graduate Program

## Doctoral Degree Program <br> Docioral

 programs are offered in English and American literature, French literature, German literature, Spanish literature, and comparative literature Normally, students will be accepted only for the Ph[. Students in the doctoral program may, however, quatily for the M. A under Planl (modifed thesis plan). (See "Graduate? Shodes: The Master's Degree.") The C Phil.degred is conterred upon al students ad. vanced to candrdacy tor the Ph D

Preparation The following are requirements for admission to graduate study in literature

1. A baccalaureate degree with a major in one of the literatures offered by the department or in another field approved by the departmental committee on graduate studies;
2. Satisfactory scores on the Graduate Record Examination, including the advanced examination in the literature of the student's field;
3. A working knowledge of one foreign language.
Course of Study Although most students will choose to concentrate in a national literature, there will necessarily be a distinctly comparatist emphasis in their studies. Each student will undertake a comparatist project - course work and guided independent study in a literature other than, but related to, the one in which he or she is specializing. The program of study makes explicit provision for a significant amount of independent work. Tutorial work and interdisciplinary study are encouraged; in addition, all graduate students work in close association with an adviser who directs their independent study preparatory to the qualifying examination. No specific courses are required. To the contrary, graduate students take those seminars best suited to their individual needs and interests. Students are required to enroll in a minimum of 12 seminars or their equivalent, during the first six quarters of graduate study, and receive credit for their participation on a satisfactory/unsatisfactory basis. Students who have received an M.A. or its equivalent elsewhere may receive transfer credit for up to three seminars. While completing the twelve seminar requirement, students are expected to write six term papers; at least three of these must be written within the first three quarters of graduate study. Students may choose the seminar topics, issues or themes on which to write their papers.

Teaching The department requires for the completion of the Ph.D. degree that graduate students do apprentice teaching as an integral part of their training. The minimum amount required is equivalent to the duties expected of a quarter-time toaching assistant for three academic quarters. The duties of a teaching assistant normally entail grading papers and examinations, conducting discussion sections, and related activities. Each teaching assistant is expected to attend the lectures for the course in which he or she participates.

## Language Requirements

Graduate students in literature are required to develop the ability to read literary and secondary texts and to follow seminar discussions or lectures in a second language, a languadge other than the one in which the literature of their primary
specialization is writien. Each student mus! demonstrate language proficiency through regular enrollment in and completion of a seminar in the literature of the second tan guage. Only seminars conducted in the language in question can be considered toward fulfillment of the language requirement. Seminars taken to fulfill the language requirement count toward the 12 seminars required for ad vancement to candidacy. Students should contact the graduate secretary for further details.
The Ph.D. program in Spanish literature requires, in addition to the above, a reading knowledge of Latin, to be tested by an examination conducted by the department. A student in this program is expected to minor in another romance literature and to choose a second minor (the comparatist project) in a non-romance literature relevant to the field of specialization

The Ph.D. program in German literature requires that a student who concentrates research in a period before 1700 know or learn Latin. Each student will be required to take a two-course sequence consisting of a cultural history of the German language and an introduction to Middle High German. Equivalent work done elsewhere will be counted toward a fulfillment of the requirement

The Ph.D. program in comparative literature requires (a) knowledge in depth of two foreign languages, (b) a reading ability in French, German or Italian, (c) when the student's field of concentration demands it, a reading ability in a classical or non-Western language (Greek, Latin, Chinese, Arabic, etc.). A student in the program is expected to attend graduate seminars or undertake guided independent study in three literatures, one of which can be English or American

Advancement to Candidacy While students participate in seminars they are encouraged to keep in mind - and begin to prepare for - the second stage of their preparation toward advancement to candidacy for the Ph.D. During the second stage of work in the department's doctoral program, students in consultation with both their academic ad viser and the general adviser of their section. choose three areas of specialization

1. A literary or critical genre or modo:
2. An historical period;
3. An author of major literary historical siy nificance within the national literature of the student's primary focus, or a problem of critical theory or interdisciplinary study
The requirements for advancement to can didacy are
4. Successful completion of iweive graduate seminars (or them equivalent) including a seminar which fulfills the situ dent's languago requirement.

[^12]paper and wo mindepthresearchrepons for approval by the student's doctoral cornmittee
A formal candidacy conterence between the entire candidacy committee and the student under scrutiny. The subject of discussion is the student's "long paper" and research reports and the relationship between these papers and the larger areas of literary history or criticism which provide the context within which the papers have been written
4. A public colloquium on a subject of his or her choice, usually the subject of the "long paper" and/or the possibie subject of his or her projected dissentation.
The Dissertation A suitable disserta. tion is required for the Ph.D. degree. The stu dent concentrates on the dissertation after passing the qualifying examination

## Courses

NOTE: For changes in course offerings in plemented after publication, inquire at the of fice of the Department of Literature

## General Literature In both lower- and

 upper-division general literature courses, texts may be read in English translation when necessary, and lectures and discussions are conducted in English
## Lower Division

## Lit/Gen 1A-B-C. The Interpretation of Literature

 (4-4-4)A study of mastorpieces fron: varous cutures and perods emphas zing ways of relatng lierature to human life Perses cen: iterary themes cememin on the concept of 'man ane trealed systematically At the same time, the works are studiet as models of the var e'y and complexfy of hiterary ar
(A Man atheths Gods Mi. Fiectman (F-)
ib The Loss at Hope Mr Fiernng (w)
Tope TBA Stall (3)
Lit/Gen 3A-B-C. Literature and Society (4-4-4)
 culture treelt

Lit/Gen 19A-B-C. The Greco-Roman World (4-4-4)



## Lit/Gen 51. The Theater of Change (4)



## Lit/Gen 52. The Contemporary Voice in Poetry



## Lit/Gen 53. Fiction in Our Time (4)

$$
\begin{aligned}
& \text { Lit/Gen 61. Conflict and Resolution in Modern Literalure } \\
& \text { of the Americas (4) }
\end{aligned}
$$

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Lit/Gen 63. Literature of the New World (4)
Upper Division
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## Lit/Gen 110, 111, 112, 113, 114, 115, 116. Writing Workshop (4-4-4-4-4-4-4)

A workhon tor shotens sermsty nteresed ri will'g trim

```sive study of themetns of expresion proveden whe ditarellema forms Dstusston and sornmy of orgmal wors o
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    10 Sretwo whmay wh yo si
1H Fummo W% Buthif
HO Expomtor, Wmma, M% Sarmaer (W)
130ram,t ms Smmon FF
114 Poetyy Satt (W)
15 Short Story wr Wermu if; M, Wratemouse (s)
116 Long Narmatwe (Not wo berotmered 977-78)
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## Lit/Gen 120. The Classical Tradition (4)

Geek and Roman leraturemmanslatom Maybrepeated tur credt as tofucs valy
Ond and the Theorv of Mythomy Mr Gomblame (F)
Sonoca and the Thanoms al Ciasumi Orame ma
Gmsburg ( W )

## Lit/Gen 124. Studies in European Romanticism

Lit/Gen 126. Epic Poetry (4)
A studyotmaprepes nlrans aton it them or qual angagge riot Englati May be repeded ter efodi as tomos viry Stat

## Lit/Gen 127. The Novel (4)


 as topocs vary
The Tall Mi Mathe? iF
Lit/Gen 128. The Drama (4)
Aspects of the drama no: contmed to a segie matheathera ture Texts may be readm Englash May be wanatediar mad as tomes vary Stat

Lit/Gen. 129. Lyric Poetry
(4)

## Lit/Gen 130. Introduction to Criticism (4)

मीको an sonely कान!
Lit/Gen 145. French Literature in Translation

me of mome remone at an
Lit/Gen 146. Latin American Literature in Translation (4)


Lit/Gen 147. Romantic Poetry (4)

## Lit/Gen 148. Italian Literature in Translation (4)


$\qquad$

Lit/Gen 150. Masterpieces of Chinese Literature in Translation (4)

Lit/Gen 151. Hebrew Literature in Translation
English May be repeated as topirs vary
Bible The Natrative Books Mr Fredman
Brble The Poetc Boons Mr Friedman

## Lit/Gen 152. Men, Literature, and Ideas (4)

This course will center on writers or movements of memational herary cultural or ideological significance. The texts sludied Iforeign, may be read ether in the original language or in English May be repeated tor credit three times as topics vary

## Novels and Monev Mr Terdman (F)

Bertoll Brech Mr I yon (F) (Also otiered as LitGer 152)
Goethe and Schiller Poetry in the Age of Revoluthon Mi Lange (W)

Nietzsche Mr Barnouw (W)
Lterature of the Asian Peoples of the Sovie: Unon Ms Orake (S) (Also offered as LitRu 152)

Thomas Mann Mr Lange (S)
Topr TBA Mr Cohen (S)

## Lit/Gen 161. The Forms of Folklore

(4)

A survey of the range of tolkloristic phenomena as exemplified by major and minor forms - narrative legend myth, superst tron, speech. custom, games, and music Examples will be considered both as artistic entitios and as social documents Mr. Hinton (W)

## Lit/Gen 171. Pushkin (4) <br> A study of the major works of Pushkin, verse and prose. Al readings will be in English. Mr Saville (F)

## Lit/Gen 172. Short Masterpieces of Russian <br> Fiction (4)

(0)

## Lit/Gen 173. Chekhov (4)

Not to be offered 1977-78)

## Lit/Gen 174. Solzhenitsyn

(4)

Lit/Gen 175. Nineteenth Century Russian Prose (4)

## Lit/Gen 176. Russian Drama

(4)

## Lit/Gen 177. Russian Drama

(4)

Lit/Gen 178. Russian Poetry
(4)
-ym and narratve verse by the chel Russan poets, manly of Englishi Mr Savile (S)

Lit/Gen 179. Tolstoy (4)
Lit/Gen 180. Dostoevsky (4)

Lit/Gen 181. Twentieth Century Prose (4)
A survey of mpontant works, of tiction on the twentiett century,
in the contex of pre revolutonary and sovet hustory All reard. mus will be in English. Mr Katsell (W)
Lit/Gen 182. Russian Autobiography
(4)

Lit/Gen 183. Russian Literature from the Beginnings
through the Eighteenth Century (4)

## Lit/Gen 190. Seminars <br> (4)

these seminats are devited io a vatiety of sper mallop


## Contemporay Chmese Literature Sell and Pevolutma

Mr rip (W)
The reaction dgamst the ambualently selfess socely of pre-moden Chna gave rise to a senes of attempts, in literathe lo overplay andlater underplay the selt The explosion of individualism, activated by Western ideologies and re. tected in itterary-soctai revolutions. was iminediately challenged and modified by both the tradirional egoless idea! and the introduction of socialism affecting the formation of a
new selflessness yet to bo adequately detined

## Lit/Gen 194. The Teaching of Writing

(4)

This course prepares students to become tutors in the Muli College 10 Writing Program through readings, lectures and discussions about the teaching of writing, and practice in the methodology of tuloring both with the class and in Muir College 10 section Prerequisites: upper-division standing. 3.0 GPA and approval of instructor. No more than two tutoring courses may be counted loward the Literature major Ms Kariner (F, S)

Lit/Gen 195. Apprentice Teaching of Writing (4)
Emphasis on practical aspecis of teaching. but students wil also conduct a seminar on the principles of teaching in these areas; practical use of classic notions of rhetoric, setting prac incal and individualized goals for each student and separating the single writing lask into stages. No more than two tutoring courses may be counted toward the Literature major May be repeated for credil two tmes. (PNP grades only.) Prercquit sites upper-division standing and consent of instructor Ms Karliner (F.W.S)

Lit/Gen 198. Directed Group Study (4)
Research seminars and research. under the direction of a member of the staft. May be repeated for credit three times (PNF grades only.) Prerequisites. upper-division standing and consent of department Staff (F.W.S)

## Lit/Gen 199. Special Studies (4)

Tutorial; individual guided reading in areas of literature (in) Iranslation) not normally covered in courses. May be repeated for credit three times. (PNP grades only.) Prerequistes upper-division standing and consent of department Staft F.W.S)

## Graduate

Lit/Gen 500. Apprentice Teaching in Literature (2-4)
Consideration of pedagogical methods appropriate to undergraduate teaching in Literature courses under the supervision of instructor of course Doctoral students in Literature are regured to partiopate in undergraduate teaching prior to completion of PhD . the amount required is equivalent to duttes of a $25 \%$ IA for three quarters Enrollment tor two units documents the requirement for each quarter May be repeated for cledt. (Satistactory Unsatistactory grades onty) Slatt (F.W.S)

Lit/Gen 501. Apprentice Teaching in Humanities (2-4) Consideration of pedagogical methods approprate tomnder graduate teaching in Humanities sequences under the super virion of instructor of course Doctoral students in Literature are required to partiopate in undergraduate teaching prom to completion of Ph 0 , the amount required is aquivatent of dutes of a $25 \%$ TA fur three quaters. Errollinent for iwo uruts documents the requirement for each quarter. May be re peated for credt (Satstactory Urisatistactory grades orly) Statt (T.W.S)

## Lit/Gen 502. Apprentice Teaching in Muir

 College (2-4)Consideration of pedagogical methods appropmate: to under graduate teaching in Mun College courses, under the supervi sion of the instructor of the course Doctora student in Literit thre are regured to pancopate in windergaduate leachmes fore tocompleturot the Ph D) , the amount requed is equavilerit o dultes of a $25 \%$ IA for timeequanters B nollowent for two nubs documents the requirement for each quater May bo repeated for credt (Satrstac foryldrsatustachery quades orly) Prerequmbite quatumbe standiong Sall (t WS

Lit/Gen 503. Apprentice Teaching in Third College (2-4) Idtuate teachng in Thrd College courses under the super shen of the instructer of ine Couse Doctorat students if मetature are requred to partopate m undergrad ate teach. ing pron to completion of the PhD , the amount tequred is equivalen to dutes of a $25 \%$ TA or three quaters Enroliment lor two units documents the requrement for each quatler May be repeated for credit (Satrstactory Unsatisfaciory grades oniv) Prerequisnle graduate standing Staff (FW S)

## Lit/Gen 504. Apprentice Teaching in Fourth <br> College (2-4)

Consideration of pedagogical methods approprate to under graduate teaching in Fourth College courses, under the Supervision of the instructor of the course Doctoral students in Literature are required to participate in undergraduate teaching prior to completion of the Ph D . the amount required is equivalent to duties of a $25 \%$ TA for three quarters. Enrolment for two units documents the requirement for each quarier May bo repeated for credt. (Satisfactory Unsatistaciory grades only) Prerequiste graduate standing. Staff (FW.S)

## Chinese Literature Upper Division

Prerequiste: upper division standmg or consent of the in structor. Additional prerequisites may be specifled below.

## Lit/Ch 101. Readings in Contemporary Chinese Literature (4)

(Not to be offered in 1977-78)
Lit/Ch 198. Directed Group Study
(4)

Drected group study in areas of Chinese Itterature nol nor mally covered in courses. (PNP grades only.) Prerequisites upper-divison standing and permission of department Mi Yip (F,WS)

## Lit/Ch 199. Special Studies

(4)

Tutorial; individual guided reading in areas not nomally cov ered in courses. (PNP grades only.) Prerequisites upper division standing and consent of department. Mr. Yıo (FWS)

## Comparative Literature Graduate

## Lit/CO 210. Classical Studies (4)

Analysis of signuficant works of the Greek and Roman tradition with attention to their interest for later European liferature (SU grades only)

The Epre and ldeas at Empre Ms duBors (S)

## Lit/CO 215. Medieval Studies (4)

A study of styles and forms of narrative poetry in medieva English. French, German, and Latin. May be repeated for credit as lopios vary (Sugrades only)

Introductmon to Medieval Studes Mr Martinez (S)
Lit/CO 221. Renaissance Studies
Not to be offered 197778
Lit/CO 224. Seventeenth Century Studies (4)
(Not lo be ottered 1977.78)
Lit/CO 231. Eighteenth Century Siudies (4)
(Not o be oftered 1377-78)
Lit/CO 241. Romanticism (4)
A study of the Romantic movement ir vanous natomal titera. lures May be repoated lor credt as topics vary (SU grades only )

Fomanme 2ues Mr Lange (S)
Coneridge ant the Gemans Mr Barnouw (W)
Lit/CO 242. Nineteenth Century Studies (4)
(Not to be offered 19/7-78)
Lit/CO 243. Symbolism (4)
A study of poetic uragery and of tha changes mits symboh and thematic sunticance from the 18th to the eoth century May bo mepeatedfor creditas topos vary (Gugrades only)

Ms Kuhbotrich (W)

Lit/C0 252. Modernism (4)
6otpero anomigea with the queston of the exstence of nodernism ith descrab thon of the phenomena and the cauces on whith is in the attributed (SU grades only)
Foots Theorves of Puetry Mr yip (F)
Lit/CO 253. The New Literatures (4)
A study ofstyles and forms of prose and poetry - the hiterature - in various languages berig developed in "emerging na twons" May be repeated for credt as lopics vary. 84 grades oniv)

## 20th-Century Atrican \&

Spanish) Ms Drake (S)
Lit/CO 261. Comparative Literature: History and Theory (4)
(Not to be offered 1977.78)
Lit/CO 262. Comparative Prosody
(Not to be offered 1977-78)
Lit/CO 263. Theory and Practice of Translation
Lit/CO 271. Critical Theory (4)
Problems of literary analysis: competing schools and many figures in literary criticrsms. (SU) grades only)
Marxist Esthetics Mr. Buch (F)
Semolics of Manipulation Mr. Coherl (F)
Introduction to Critical Theory Statt (F)
Marxist Theonies of Mediation Mr. Terdman (W)
Chinese Foetics: Major Aesthetric Postions Mr Yip (W)
Russian Formahsm Mr. Katsell (S)
Lit/CO 272. Literature and Social History
Lit/CO 273. Art and Literature (4)
An investigation into themes and styles common to literature and.visual arts (SU) grades only)

Art and Literature. Pant I Mi Dijkstra (F)
Art and Literature. Part II Mr. Dijkstra (W)
Lit/CO 274. Genre Studies
A consideration of a representative selection of works relating to a theme, form, or literary genre. ( $\mathrm{S} U$ ) grades only.)

Comedy Theory and Practice in the Modern Peroct Mr Simon (W)

Mempoan Satne (Classical, Rabelars, Diderot) Mr Ginsburg (W)

```
Personam Satire Mr Ellott (S)
    Moral Allegory Dante Thomas Mam, Pa/nh Fllom M
``` Fleming ( F )
Lit/CO 275. Literature and Music
(Not to be offered 1977.78)
Lit/CO 276. The Modern Theatre (4)
Lit/C0 277. Psychoanalytic Approaches to
Literature (4-4)
Lit/CO 278. Communications and Literature (4)
(Not to be offered 1977-78)
Lit/CO 279. Literary Studies and Linguistics (4) (Not to be offered 1977.78)
Lit/CO 297. Directed Studies
(1-12)
Gulded and supervised reading ill a broad area of ile rature Otfered tor repeated registration (Satisfactoryitisiatistartom grades only) Statt (F.W.S)

\section*{Lit/CO 298. Special Projects}

Treatment of a special topic in comparaive herature: ( )fere: for repeated registration (Salsfachorvthratisfactory made: orly ) Staff (F.W.S)

\section*{Lit/CO 299. Thesis (1-12)}

Rosench cane arsention olfer benealed regsta

\section*{English and American Literature Lower Division}

Lit/En 10A-B-C. Composition (2-2-2)

Lit/En 21-22-23. The English Literary Imagination (4-4-4)
Major figures and works in English literature from the Middle Ages to the present day including Beowuft, Chaucer, Spenser. Shakespeare Milton, Swift, Pope the Romantics, Tennyson Browning, Yeats. T S Elliot together with novels by such authors as Fielding, Jane Austen, Dickens. Thackeray, Hardy and Joyce

NOTE \(21 \mathrm{R}, 22 \mathrm{~F}\), and 23 R may be taken in sequence in pantal filfillment of the Fievelle Humanities requirement

21 The Middle Ages and the Renaissance Mr. Montrose and Mr. Wayne (F)

22 Neodassicism and Romantorm Mr Wesling and Statf (W)

23 The Rise of Mociermsm Mr. Ellott and Mr Behar (S)

\section*{Lit/En 24. The American Literary Imagination (4)}

An introduction to American Literature: centered manly on the close reading and interpretation of major writers - with due attention, however to selected minor writers - so that the student aided and guided by the leclures, can get a sense o the scope of American Literature as a whole and also of its relationship to the course of American social. cultural. and intellectual history. Mr. Pearce (S)

\section*{Lit/En 40. Poetics (4)}

Lit/En 50. Shakespeare and the Nature of Man (4)
An introduction to Shakespeare's dramatic achievement through the sludy of several major plays - representative comedies, historles, and tragedies - in their literary, intellectual. and social contexts. Mr. Dunseath (S)

\section*{Lit/En 90. Freshman Seminar (0)}
reshman seminars organized around the reseanch interests of various faculty members

Reading William Carlos Williams. MD
Reading and discussion of signticant parts of the poetry and prose of Williams. with special attention beng pard to the relationship between the literary work and Williams' life. long career as a practicing physician. Mr. Pearce ( \(F\) )

\section*{Upper Division}

Prerequiste: upper-divison standing of consent of the in structor Addilimat pretequisites may be specified below

\section*{Lit/En 106. The Medieval Period (4)}

Studes in medreval Fnglish lierature Topus such as Old English heron poetry (ii translation) medicval allegory in Engish. Chaucer's contemporaries. Mode Englishlyrics, anct Midde tnglist romances as well as survevs of Old or Mitdle Engish ilterature will be presented Mayhereneated tor credit as topares vary

\section*{}

Lit/En 107. Chaucer (4)
A study of Chacer's poetre development hegimane with the Book of the Duchess and the Fartament of Fowls. wholudug Trolus and Conseydes, and comoluding with substantial seder lons from The Canterbury Fates Mr (rowne (W)

Lit/Dn 108. The Waning of the Middle Ages (4)
Sudes rifigheh literature of the late. Midele Ages and carly Renaissance Varous topmes, inchordig the colteycle plitys mentiltes, and merludes, the Somtish Chatuerans, fiffeentl century poctry Malory and romances. visums, dod sattrest The Late Middel Ages May be repeated for credil at topno vary Mr Cimwne (S)

Lit/En 110. The Renaissance (4)

Gotal and cuturan thenstomaturin England as Elsewhere Tumpe Topucsmay midue a dentral hemele a humansm. reformathen revoluton) agene (e a pastorat or comparison with other arts and scomes Mayberepeatedtor credit as bopos very

\section*{Lterature and Poltics in Renarssange Engiano} Wayne (W)

Lit/En 112. Shakespeare l: The Elizabethan Period
A lectureidiscussion course exploring the development of
Shakespeares dramatic powers in comedy, history. and tragedy. from the early plays to his mid-career Dramatio forms, themes, characters and styles will be studied in the contexts of Shakespedre's theatre and his society. Mr Monlrose (F)
Lit/En 113. Shakespeare II: The Jacobean Period
A lecturediscussion course exploring the rich and varied achievements of Shakespeare's later plays including the major tragedies and late romances Dramatic forms, themes. characters, and styles will be studied in the contexts of Shakespeare's theatre and his society Mr Montrose (W)

\section*{Lit/En 115. Elizabethan and Jacobean Drama (4)} (To be offered 1978-79)

\section*{Lit/En 116. Elizabethan and Jacobean Poetry}
(4)

Studies in the evolution of the various poetries and poetic
styles from the reignot Elzabeth I to the death ot Char es I The styles from the reign of Elizabeth I to the death of Charles I. The course may consider single major poets, as Spenser Sidney. Donne, or Jonson Or it may examine related groups of poets and their works. as metaphysical or cavalier poetry. May be repeated for credil as topics vary
Spenser and Renarssance Poelry Mr Dunseath (F)

\section*{Lit/En 117. The Seventeenth Century (4)}
(To be offered 1978-79)
Lit/En 118. Milton (4)
A critical exammation of the major works, including Paradise Lost, by an author who was both a central figure in English political ilfe in a revolutionary age and, in the view of mosi critics, the greatest non-dramatic poet in the English Ianguage. The course will study tis poetic development in a variety of histoncal contexts Mr Barnouw (S)

Lit/En 120. The Eighteenth Century (4)
English literature in an age of unsurpassed satirical witing. widespread speculation on aesthelic experience as critical premises shtted from classic to romantio, and exuberant creativily in the varied works of such authors as Pope. Switt Gibbon. Burke, Johnson, and Blake May be repeated for credit as topics vary
The Age of Pope and the Age of Johnson Mi Wright (W)

\section*{Lit/En 125. The Romantic Period (4)}

A study of English literature during the two generations ust after the start ot the F rench Revolution, including such authors as Colendge. Wordsworth. Byron. Shelley, Keats. Larnt. Haz Ift and DeQuncey May berepeated for credtas topos vary
\(\qquad\)
Buron and Byonmsm Mi Randel (W)
Lit/En 127. The Victorian Period (4)
shoy or a distmgushed budy of heme poetry And mol fichonal prose, which at once reflects new somat onditome and refines the onterliance of the fombintis generation, un chades such whters as Dhokens, Gonge tiont. Hardy Tenmy son, Browning, Hopherss, Fiustan. Newman, Amold Mav be repented hor credit as fopes vary

Vretoman fintly Mi Rometel (S)
Lit/En 130. Modern British Literature (4)
A situdy of hemature in the British Isles, dunmia
encompasses the rish Renassance the Broomstury Modemsm the Auden reneratom [ H H awrenceand the explorers of working oldss culture and the theatre of the Ansurd May be repeated tor creat as lopmo vary


Lit/En 143. The English Novel: Eighteenth
Century (4)

\section*{Lit/En 145. The English Novel: Modern Period (4)} - gin Fove n me of romas Hard weph Conad E M Fogter Viginia Woolf. D H Lawrerce ard lames byce May be ropeated for aredlas lopics vary

\section*{Lit/En 148. Genres in English and American} Literature (4) chograpiv time tor examplo, satie utopan tocton, au ohograpty tendscape poetry the tamiliar essay may be epeated for oredt as topios val

\section*{Motern Bumbrian Amencan Poetr Mr Benar}

Mogen Brmsh and Amorican Gme Novals M Smon

\section*{Lit/En 149. Themes in English and American Literature (4)}

Lit/En 152. The Origins of American Literature me early national period ( 1620 -1830) with emphasis on hrust and continuity of American culture, socal and intelles 1a. throught the beginnas of malor American witiog in the Irsi quarter of the minetpenth century May be repeated for redt as topics vary Mr Pearco (F)

\section*{Lit/En 154. The American Renaissance \\ (4)}
hiosoption some the chief works, did ie irigustic phiosoptical and historical attitudes informing them, pro guced by such authors as Emorson. Haw thorne. Molville ard Wh tman dung the per od 1836 - 1865 when the role of Amer. a* willing in the natonal cuiture becomes an overriding concern May be reoeated for credit as topics vary Mr Behar

\section*{Lit/En 156. American Literature from the Civil War to} World War I (4)
entoarexamman works by sucinauthors as Mark Twan teriy James, and Stephen Cranie, who were writng in an age When tre trontier was concuered and American sociely began lo experience massive industral zation and urbanzatom May be repeated tor credit as topics vary

Mark Twan Mi Dunseath (w)
The ldeology:

Lit/En 158. Modern American Literature
(4)

Lit/En 171. American Poetry (4)
Amencan poetry fromn soventernth. century tegmanas of the presert. With erphasis on such mator pocts as Whatimat
 Wilan Carlos WHams Mi Peare W

Lit/En 173. The American Novel
(4)
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
phas ion mafer work by suchanthose Melvile Hawthom \\
Mark Twall Henry dares Fitagerdat Herminway arid
\end{tabular}} \\
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Lit/En 190. Seminars (4)
 " hemary hesory mathons betwere herature and the hestory


 Mi Wivere
Lhethurejand at leotempurary biach
Lit/En 198. Directed Group Study ..... (4)
nember of the stat May be repeated for credt thee linesPNF grades only i Fremequste sperat permisson of thcoatment Staft if W
Lit/En 199. Special Studies(4)
covered in courses May bn repeated for credil one tirePNP grades only) Prerequiste special promission of theteparment and upoet-dision standing Statt (FWS)

\section*{Graduate}
Lit/En 211A-B. Old English Literature ..... (4-4)
Lit/En 214. Middle English Literature ..... (4)
Middle English literature. May be repeated for credt as toposvay (SU grader only
Midte English Romanes ..... Mr Cromne (F)
Lit/En 221. Sixteenth Century English Literature ..... (4)ends in Tudor England May be repeano torvary (SL'grades onlv.)
Goensor Mi Montrose (W)
Lit/En 224. Seventeenth Century English Literature(4)
7 th century English literature incuding the metapnysiopoets and Jacobean drama (SUgrades orly)
Sclence a
Eamoun (F)
Lit/En 226. Shakespeare ..... (4)
Lit/En 231. Re
Literature
Lit/En 241. English Literature of the Romantic Period (4)
nimetcenth-century literatire (su grades only)Lit/En 245. Nineteenth Century American Studies(4)
mireteenth century American liferature (SI) outasorly)
Henty Bame: Mi Fucsoll
Ithe Anesoan Reramsame (AB) Mi Pearce (w)
Lit/En 246. Victorian Literature ..... (4)
the Victor
Lit/En 251. Twentieth Century English Literature ..... (4)
!14!
Lit/En 252. Studies and Culture ..... (4)
M Wrogn ( M
Lit/En 297. Directed Studies (1-12)
American iterature. Offered for repoated regustralion
Lit/En 298. Special Projects ..... (4)
reanmentol a special topicintmolisn and Amerwan teratueOffered for repeated registration Gatisfactoryínsat stactorygrades only ! Staff (F.W.S)
Lit/En 299. Thesis ..... (1-12)
Research for the dissertation Olfered for repeated regstration. Prerequste advancement to candidacy for the PhDdegree (Gatstaclorylunsatstactory grades only) Stati
French Literature
Lower Division

Ordinarily students entering the French Literature program elect the following sequence Lit/Fr 10, 25 and 50.

\section*{Lit/Fr 10. Readings and Interpretations}discussions. Approxiriately half of the reading selections arefrom modern and classcal authors, hiall from non-literarydisciplines humanties social sciences, pure and appliedsciences. The course is designed to prepare students forliterature 25 and Literature 50 Prerequisite Basic LanouageProficiency ( 550 plus orat interviow) or completion of Language 4. 5. or 6 with grade of A. Statt (F.W.S)
Lit/Fr 25. Composition and Conversation ..... (4)
improve the!ablity to speak and write French Prerequiste comolelon ofRevelle ur Muirtanquage requrementor consentofincmatorStaff (F.W.S)
\(\mathrm{Lit} / \mathrm{Fr} 50\). Readings in French Literature and Culture(4)
ters slarting with any quarter Reading and discussionselections from French literature scholarstio and sciencePrerequisite scoro of 650 or higher on CLEB test or complethon of Lterature 10 Staff (F.W.S)

\section*{Upper Division}
enecuste upper-divison standing or consent ot instuc
Lit/Fr 110A-B-C. Themes in French Intellectual and Literary History (4-4-4)
Fron en sequenceis designed as an introducion toFiench literdure and literary history Each quarter will conteron a specific theme or problem li.s recommendea that majorswhose primary literature s Fiench take this sequence as eataspossitle Prelequstes 110A for 1108 . 1108 tor 110 C Mabe taken out of momal order only by pertissmon matrocto
IMAThe Notman lhomet Mi Gohen (F)


\(\qquad\)
Lit/Fr 121. The Middle Ages and the Renaissance ..... (4)
Lit/Fr 122. Seventeenth Century ..... (4)
Mis, (3) literaty work
\(\qquad\)\(M:\)
Lit/Fr 123. Eighteenth Century ..... (4)

\(\qquad\)


LitGe 297. Directed Studies (1-12)
herature otered for ropested regstato sateanor
(INGe 298. Speial Projects (4)
Lit/Ge 298. Special Projects (4)
reament of apecial top cir Geman :terature Dtered tor repeated registration Gatstactory Insatstactory grades only Stalf (F.W.S)

Lit/Ge 299. Thesis
(1-12)
Research for the disseration Offered tor repeated registra tion Prerequitite student must be advancedtocandidacy for the Pho degree (Satistactovilesatistachory graces oniv) Staft (FWS)

\section*{Greek Literature}

\section*{Lower Division}

Lit/Gr. 1. Beginning Greek (4)
Fundamentais of Greek granmar, exerolsos in vocabulary and accidence in roading Ms duBois ( F )

Lit/Gr. 2. Intermediate Greek (4)
Continuing instruction in Greek grammar, wth reading of single lexts. Prerequiste LitGr for equivalent Ms duBois (W)

\section*{Upper Division}

Prerequisite upper-division standing or consent of instruc tor. Additional prerequistes may be specified beiow

Lit/Gr. 100. Introduction Greek Literature (4)
Reading and discussion of selections from representative aut thors. Revew of grammar as needod Prerequisto. Lt: Gr 2 or equivelent Mr Waddy (S)

\section*{Lit/Gr. 101-102-103. Readings in Greek}

Literature \(\quad(4,4,4)\)
A contmung course in translation of iterary, historical and philosophlcal works Prerequistes upper-division standing: 101 for 102. 102 for 103, or consent of instructor
\[
\begin{array}{ll}
\text { Topr TBA } & \text { Ms duBors }(\mathrm{F}) \\
\text { Toor TBA } & \text { Staff }(\mathrm{W}) \\
\text { Toor TBA } & \text { Mr Waddy }(\mathrm{S})
\end{array}
\]

Lit/Gr. 198. Directed Group Study (4)
Directed group study in areas of Greek iterature not normally covered in courses. May be repeated for credit three times (PNP grades only) Prerequisites: upper-division standing and consent of department Staff (F.W.S)

Lit/Gr. 199. Special Studies (4)
Tutoral, individual guided reading in areas of Greek literalure not nommally covered in courses. May be repeated for credit three times. (PiNP grades only.) Prerequistes: upper-dmison stancme and permisson of department Staft (F,W,S)

\section*{Graduate}

Lit/Gr. 297. Directed Study (1-12)
Gulded and supervised reading in a broad area of Greek ! - ierature Offered for repeated registraton. (Salisfactory Unsatistactory grades only) Staff (F.WS)

Lit/Gr. 298. Special Projects (4)
 epeated regrstrator Satsactorylusatistactory grades orly) Staff (F.WS)

\section*{Hebrew Literature Lower Division}

Lit/He 1. Beginning Hebrew (4)
Fundamentals of Hebrew grammar exercises ti vocabulary acedence and in reading Language will be studed in the ontext of the culture Staff (F)

Lit/He 2. Intermediate Hebrew (4)
comminig mistruchon in Hebrew grammar, wilt reading of bashe texts Frerequitu: Itthe 1 un erpivatent Stalf (W)

Lit/He 3. Intermediate Hebrew, Continued (4)
\(\qquad\)
Lit/He 9. Introduction to Readings and Interpretations (4)
and vear course rit ebrew anguage and iteralure on ersaton, composion grammar mow and reading of farly smple literary and non-llterary texts Prerequste Lithe 3 or equivalent Statf (F)
Lit/He 10. Readings and Interpretations (4)
he course is taught entirely in Hebrew and emphasizes the development of reading ability. Istening comprehenson and writing skills. Includes gramar review lectures and class discussions. Approximately half of the reading selections are 'rom modern and classical authors half from nonliterary disciplines - humanties, social sciences, pure and applied sciences Successtul completion of Literature 10 satusfies the requirement tor language proficiency in Revelle College Staff (W)

Lit/He 50. Readings in Hebrew Literature and Culture (4)
An introducton to Hebrew literature. with continuing instruc. fon in grammar. May be taken for 3 quarters starting with any quarter. The instructor will advise students when they have achieved sufticent proficiency to proceed to upper-division courses which call for an ablity to read extensive texts in Hebrew Prerequisites Salisfactory completion of Lit He 9 and Lithe Io, as indicated by written recommendation from the instructor of those courses or consent of instructor Staff (S)

\section*{Upper Division}

Prerequisite upper-division standing or consent of instruc for Additional prerequistes may be specfied below.

\section*{Lit/He 121. Medieval Hebrew Literature}
(4)

Lit/He 122. Hebrew Prophetic Literature
(4)
(Not to be offered 1977-78)
Lit/He 123. Bible: The Narrative Books
(4)

Examination of the Biblical accounts in their ancient Near Eastern context Literary-critical form-critical and texiua analysis. Attention to related Itterature and to archeotogical data consideration of Ineological issues May be repeated to credt as topics vary Mr. Friedman

\section*{Lit/He 124. Bible: The Poetic Books (4)}

Study of Biblical poetry. its settings. genres and themes Analysis of metre and structure with particular attention to the use of parallel. Comparison with Canaante and Mesopotamian examples. May be repeated for creditas topics vary Mr Fredman

Lit/He 190. Seminars
(4)
hese semmars are devoted to a variety of special topics including works of single authors, genre studies, problems in literary history, relations between literature and the history of ideas, literary criticsm, literature and society and the like. The student may enoll in more than one sechon m a smqie quarter Prerequsite upper -ivision standing or consent of mstmctor Mr Friedman

\section*{Lit/He 198. Directed Group Study}
(4)

Drected group study in areas of Hebrew literature not nor wally covered in courses (PNP grades only) Prerequmite permusten of the deparmment Staft (F,W,S)

Lit/He 199. Special Studies
(4)
rutoral individual guded reading mareas of Hebrew litera ture not normally covered in courses May he repeated tor credt three times PNP grades only) Prerecuusters upper dvision standing and permussen of depamment Stafl (F.W.S

\section*{Italian Literature}

\section*{Lower Division}

See: Language Program Lang/Ital 1-2-3
Lit/lt 10. Readings and Interpretations
(4)

Lit/It 25. Composition and Conversation
(4)

Lit/I 50. Readings in Italian Literature and Culture
siupents when they have acheved suticient proficiency to proceed to upper-dwismin couses which call tor an ablity to lead extensive texts il italian. Prerequisies Comptotion at Language 1. a. 3 ar consent of mstuctor Mr Fleming iFi. Mr Martinez (W)

\section*{Upper Division}

Frerequiste upper-division standing or consent of matruo for Additional prerequisites may be speched below

Lit/lt 100. Introduction to Italian Literature
(4) (Not to be offered 1977-78)

\section*{Lit/lt 101. Advanced Readings and Conversation in Italian} Literature (4)
Not to be offered 1977-78)

\section*{Lit/It 121. Studies in Medieval Lyric Poetry (Not to be offered 1977-78)}

Lit/It 122. Italian Renaissance (4)
(Not to be offered 1977-78)
Lit/lt 123. Studies in Modern Poeiry
(Not to be offered 1977-78)
Lit/lt 147. Romantic Poetry (4)
Works of Foscolo, Manzoni, and Leopardi Mi Flening (S)

\section*{Lit/lt 148. Italian Literature (4)}
repeated for credit as topics vary
Ilaman Novelle Mr Martinez (F)

Lit/lt 151. Dante (4)
A critical reading of the Divina Commedia
Dante (Part I) Mr. Martmez (W)
Dante (Part II) Mr. Martinez (S)

\section*{Lit/lt 190. Seminars (4)}

These seminars are devoted to a variely of special topics. including the works of single authors genre studies, problems in literary history, relations between literature and the history of ideas, literary criticism, literature and sociely and the like. The sludent may enroll in more than one seminar in a single quarter. Frerequisites upper-division standing, consent of instruc for and permission of department. (Not to be offered 1977-78)

Lit/lt 198. Directed Group Study (4)
Directed group study in areas of Italian literature not nomally covered in courses. May be repeated for credit three times (PNP grades only) Prerequisites: upper-division standing and permission of department Staff (F W.S.

\section*{Lit/t 199. Special Studies \\ (4)}

Tutorial; individual guided reading in areas of Italnan literature not normally covered in courses. May be repeated for credit three times. (PNP grades only.) Prerequisites upper-division standing and Dermission of department Staff (F.W.S)

\section*{Graduate}

Lit/It 215. Dante (4)
(Not to be oftered 1977-78)
Lit/lt 297. Directed Studies (1-12)
Gumed and supervised reading in a broad area of laban literature Offered for repeated registration (Satistactory Unsatistactory grades only.) Staff (F.W.S)
Lit/t 298. Special Projects (4)
reatmen of a special topic in Italan literature Offered tor repeated registration Satistactory Unsatistactory grades mly.) Statf (F,W,S)

\section*{Latin Literature \\ Lower Division \\ Lit/La 1. Beginning Latin (4) \\ finctamontals of Latingammat exemases mvocabulary a \\ Chenc. \\ Lit/La 2. Intermediate Latin (4) \\ Continumgenstruchonal atimgratrume with reatingot smple}

Upper Division

Lit/La 100. Introduction to Latin Literature (4)
on ans ans reprentive an Wors of the Augustan age Revien of grammar as needed

Lit/La 101-102-103. Readings in Latin Literature \(\quad(4,4,4)\)
A contriusing course in translation of interary instorital and Qhilosophical works Prerequisiles upper-dwsion stanuing 101 for 102, 102 for 103, or consent of insitucior
101 Ovd and the Theory of Myinology Mi Ginsburg (F)
102 Seneca and the Traditors of Classoal Orama Mr insburg (W)

103 Fopte tBA Statf (S)
Lit/La 198. Directed Group Study (4)
Directed group study in areas of Latin llterature not normally covered in courses. May de repeated for credit thrce times (PNP grades only) Prerequistes: upper-divison standing and permission of department Staff (F, W.S)

\section*{Lit/La 199. Special Studies (4)}

Tutorlai; Individual guided reading in areas of Latin literature not nomally covered in courses May be repeated for credit three times (FNP grades only) Prerequisites upper-division standing and permission of department. Staff (FW.S)

\section*{Graduate}

Lit/La 297. Directed Studies (1-12)
anded and supervised reading in a broad area of Latin litera ture (Satisfactory Unsatistactory grades only) Oftered for re peated reaistration. Staff (F W S)

Lit/La 298. Special Projects (4)
Treatment of a special topic in Latim literature (Satisfactory Unsat:shactory grados only) Offered tor repeatod reastration Stafi (F W S)

\section*{Russian Literature}

\section*{Lower Division}

\section*{Lit/Ru 9. Intermediate Russian (4)}

Second-year course in Russian lariguage and literature Con versation, composition, grammar review. and reading of farly smple literary and non-Iterary texis. Prerequisites LanqRu 1-2-3. a score of \(500-549\) on the Russian Language Placement Exammation admimstered by the UC San Diego Testing of ice, or with permission of the instructor Mr Katsell \((F)\)

\section*{Lit/Ru 10. Reading and Interpretation (4)}

A continuation of Lit/Ru 9. The course is taught entrely in Fussian and emphasizes the development of reading ability Istening comprehension and writing skills 11 moludes gram mar review, lectures and class discussions. Approximately half of the reading selections are from modem and classical authors, haf from nonlterary discplines (humanities and so cial sciences) and current Sovet newspapers and joumats Prorequistes. 1 a score of 550 or hrgher m the Language Placement Exammatron admmistered by the UC San Diego Pesting Offre or 2 satistactory pertomance in a linguistro prohciency test conducted by the Depatment of Lingustros or 3 satisfactory completmon L LhRu9, as metcaled by witten ecommentathontrom the memnctor of hat course Mr Kalse (W)

\section*{Lit/Ru 50. Readings in Russian Literature (4)}

An introduction to Russtan hterature. with contmumy insma ton in grammar conversalmonand componton. Preyt couste satistactory sompletion of l thRu 10 as mokated by whtter econmendaton from the mstum tor oithat comerse wr comsent w He mstuctor Mr Katsell (S)

\section*{Upper Division \\  \\ Lit/Ru 103. Russian Poetry \\ (4)}

Lit/Ru 124. Advanced Language and Literature (4)
Lit/Ru 126. Advanced Language and Literature (4)

Lit/Ru 128. Advanced Language and Literature
Lit/Ru 152. Literature of the Asian Peoples of the Soviet Union (4)
An exam mation of the iterature in varuos gentes the \(A\) sian peoples of the Sovie: Union, with special attention to the rela tion with Russia and Russian culture Reardings in English M Drake (S)

Lit/Ru 171. Pushkin (4)
Consists of the lectures of ItGen 171. witi readings and papers in the original, and addmonat meetrigs to be arranged with the insituctor Mr Savile (F)

Lit/Ru 172. Short Masterpieces of Russian Fiction

Lit/Ru 173 Chekhov
(Not to be offered 1977-78)
Lit/Ru 174. Solzhenitsyn (4)
Not io be oftered 1977-78)
Lit/Ru 175. Nineteenth Century Russian Prose (4)
(Not to be offered 1977-78)
Lit/Ru 177. Russian Drama (4)
(Not to be offered 1977-78)
(4)

Lit/Ru 178. Russian Poetry (4)
Lyric and narrative verse by the chief Russman puets mamyo the nineteenth and twentieth centuries Mr Savile (S)

Lit/Ru 179. Tolstoy (4)
(Not to be offered 1977.78)
Lit/Ru 180. Dostoevsky
Lit/Ru 181. Twentieth Century Russian Prose
Study of mpurtant literary works, in all genres, from the pre
Revolutionary and Soviet periods. May be taken for repeated credit since the reading list changes from year to year \(M\) r Katsell (W)

Lit/Ru 198. Directed Group Study (4)
Directed group study in areas of Fiussian Iterature not normally covered in courses. May be repeated for credt three times (PNP grades only ) Prerequisites, uoper-division standing and permission of department Stalf (F.W.S)

Lit/Ru 199. Special Studies
(4)

Tutorial individual guided reading in areas of Russian literature not normally covered in courses. May be repeated for credit three limes. (PNP grades only) Prerequisite uopordiviston standing and permission of deoartment Stalt (FW.S)

\section*{Literature and Society: \\ Third World Literatures}

\section*{Lower Division}

Lit/Soc 21-22-23. Literature and History: The Third World (4-4-4)
 ne o colonal expernence it will analvor the relaten of the new herature to the modet !lemature of the First World and will explore the ways in which thes relation, hterary and historical. influences thematic content and arlishe form This sequence will also provide mstrumber base literaty salls for the analysis nl literature
NOTE Thw sequence sathsthe the sochal somence requmenent of Third College General Fducaton Requmemento wher Progran B


Fhtmen M: M Samene:s
Lit/Soc 30. Introduction to Criticism \& Writing (4)

Lit/Soc 110. Writing Workshop: Creative Writing

\section*{Upper Division}

Lit/Soc 120. Spanish Language in America (4)

Lit/Soc 125. Spanish American Literature (4)
studes in sefected topics in Spanish American literature
narativa lamo-amermana 5 movelas Ms M Sanchea if

\section*{Lit/Soc 127. Spanish American Fiction \\ (4)}

The development of major forms and modes of Spanist
American Fichon The approach will be enther hustuat iopecal (Also offered as Lit Sut27)
\(\qquad\)
\(\qquad\)
\(\qquad\)

The Concepl of Anerna in Mordom Lamm Amoman E non M.s. M. Sanchez (S)

Lit/Soc 128. Spanish American Poetry

Lit/Soc 129. Spanish American Essay (4)

\section*{Lit/Soc 131. Literary Criticism and the Third World}
applicability in contemporary that World tiction and noeery Special emphasis. Latin Amenca Stail

Lit/Soc 140. Development of Afro-American Literature (4)
A cross-genre survey of major thenes mblack herature tron its begirinings to the present \(w\) th primary emphass on con temporary black iterature Ms Wiliains (F)

\section*{Lit/Soc 141. Literary Images of Black Women (4)}

The course is struclured around the idea that there are three
basic mages of the Black woman, that held by socrevy that held by Black men, and the ore hold by the women selves. The course will explore all tree views witi specia emphasis on the way Black women vew theriselves Statt

Lit/Soc 142. Contemporary Black Literature (4)
An exammation of major developments in Black llerature trom
1940 to the present: Ms Witlams (S)
Lit/Soc 143. Black Prose (4)
The analysis and discussion of the novel. The autobugh apt heessay and collected short fochon by Atro-Amema? wher with particular emphasis upor the developmg prose styles of the writers and the study of the texts in relathon to th hestonal era Stall

\section*{Lit/Soc 144. Harlem Renaissance}
(4)
prominence durng the 20 s and 30 s Homta tir Homem p Chothes to the Jew Passma etc Stat

Lit/Soc 152. Spanish Language in America: Chicano Dialects (4)
(Not to be offered 1977.78)
Lit/Soc 153. The Development of Chicano
Literature (4)

from ts begnnings to the presem. with prom.ity emithetso is ontemporary woths This course as offered m Englet (A) an

Lit/Soc 154. Themes and Motifs in Chicano
Literature (4)

Lit/Sac 155. Chicano Prose
(4)
(Not to be oftered 1977.78)
Lit/Soc 156. Chicano Poetry
Not to berolurul

Lit/Soc 160. Novel and History in the Third World

\section*{}
delmest a the the thene ar and
Hstory in the Thad World nomel
int course will evamuse buth tri herary texts and
Studes the mpicil. anderpice theory comep of the novei
 orm and concept of the, Novel in the First Worldheratures w yso be explored Ms Oboyesekere (I)

Lit/Soc 162. Language and Social Context
(4)

Lit/Soc 170. Introduction to Literature of Modern Africa (4)

Lit/Soc 175. Contemporary Caribbean Literature

Lit/Soc 190. Seminars
(4)

These seminars are devoted to a variety of special toprs including the work of single authors genre studies problems in literary history relations beiween literature and the history of deas literary criticism. Iterature and society, and the like The student may enoll in more than one section in a single quartar
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Lteratura and Lmyustres Ms R Sanohez(F)

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Modern Literature al the French Spoakng Carmbean (abs dfered as Liffr 100) Ms Drake (W)

Modern Women Wrters of Inda Ms Obevesekele (S)
Lit/Soc 198. Directed Group Study
(4)

Drectod group study in areas of Literature and Society no. nomally covered in courses May be repeated for credt thee imes (P NP gradosonly) Prerequstes uppor-dwson stand ng and nermussion of dedartment Staff (FWS)

Lit/Soc 199. Special Studies
(4)

Tutonal. individual guided reading in an area nomially cov ered in courses May be repeated tor credt three times (PNP Hades only.) Prefequstes upper drvson standing and per mision of departmen Stafl (F WS

The following literature courses are also applicable fo the najos

Lit/Gen 61. Conflict and Resolution in Modern Literalure of the Americas

Lit/Gen 63. Literature of the New World
Lit/Gen 150. Masterpieces in Chinese Literature
Lit/Gen 152. Men, Literature, and Ideas
Lit/Gen 161. Forms of Folklore
Lit/Chinese 101. Readings in Contemporary Chinese Literature

Lit/En 24. The American Literary Imagination
Lit/En 152. The Origins of American Literature
Lit/En 154. The American Renaissance
Lit/En 156. American Literature from the Civil War to World War I

Lit/En 158. Modern American Literature
Lit/En 173. The American Novel
 Mativy Dratia Ma

Communications 132. Language and Society
Drama 165A. Development of Chicano Theatre
Drama 165B. Chicano Theatre Production
Third World Studies 1A. History and Theory of Imperialism

Third World Studies 1B. Social Change in the Third World

Third World Studies 1C. History and Cultural Development in the Third World

Third World Studies 101A. History and Theory of Imperialism

Third Worid Studies 101B. Social Change in the Third World

Third World Studies 101C. History and Cultural Development in the Third World

Third World Studies 133. Contemporary Chicano Issues
Third World Studies 135. Bilingualism: Research and Field Studies

\section*{Spanish Literature}

\section*{Lower Division}

II Sp 10.25. 50 are designed as an intermediate sequence which will prepare students with a basic proficiency in Spanish or upper-division literature courses. Students interested in ncieas ing oral fluency may enroll in Language 4, 5, 6 concurrenily with this sequence with special permission

Lit/Sp 9. Reading and Interpretations: Spanish for Native Speakers (4)
Nol to be offered 19/7-78
Lit/Sp 10. Readings and Interpretations (4)
The course is entirety laught in the language of the hiterature concerned and emphasizes the development of reading abil ty . listening comprehension and writrig skills. II inctudes jrammar review. lectures and class discussions. The course s designed to prepare students for Literature 25 and Litera lure 50 . Prerequistes: Basic Language Proficiency i 550 plus oral interview) or completion of Lanquage 3 with grade of \(A\) Successtur completion of Lterature 10 satisties the require mentror language prohciency in Revollo College Staft (FW.S)

Lit/Sp 24. Composition and Conversation: Spanish for Native Speakers (4)

\section*{Lit/Sp 25. Composition and Conversation}
(4)

A course designed for students who wish to mprova then ablity to speak and write Spanish It is a continuation of Lit Sp 10. with special emphasis pon probiems in writing and interprelation Prerequistes. Score of 600 on the CELB cxam or completron of It: Sp 10 Staff (F.W.S)

Lit/Sp 50. Readings in Spanish Literature and Cul ture (4)
An mbroducton to Spanish and Spanish-American literature May be taken for inree Guarters, starting with any quarter The instructor will advise students when they have achieved sult cent proticiency to proceed to upper-division courses which ball for an abdily to read extensive toxis in Spansh. Pretequ ates scone of 650 or bugter on CFFB lest or competion of II Sf 25 Stalf fiWS

\section*{Lit/Sp 70. Advanced Composition for Native} Speakers (4)
Not to be offered 1977.78

\section*{Upper Division}


\section*{Lit/Sp 101. Spanish Literary Prose \\ (4)}



Lit/Sp 102. Spanish Dramatic Literature
(4)

\section*{ lon (roduas lop)e: valy}

Lit/Sp 103. Spanish Poetry (4)



\section*{Lit/Sp 104. History of Spanish Language}

Lit/Sp 120. Spanish Language in America

\section*{Lit/Sp 121. The Medieval Period (4)}

Mapor Spanish literary works of the Mrttle Ages and Renars sance as seen agenst the histoncal and mbliectual background of the perion May be repeated for oredt as iopics vary

Poesia eprca y Fomancoro Statt (F)
Lit/Sp 122. Renaissance and Baroque (4)
Studies in selected topics in 16 th and 17 th century Soanch literature May bo ropeated tor credit as topics vary

Pincmpates autores salvo Cervantes Staff (w)

\section*{Lit/Sp 124. The Nineteenth Century \\ (4)}
consideration of one or more mapor figures toxts or trends in the nneteenth century Sparish literaturo May borepeated tor credit as topics vary.

Women Novelists and Womon Characters Ms Kuhnat rick (F)

Lit/Sp 125. Spanish American Literature (
Studies in selected topics in Spanish-Amencan literature (Also offered as Lit Soc 125)
(F)

\section*{Lit/Sp 126. The Modern Period}
(4)
(Not to be offered 1977 78)
Lit/Sp 127. Spanish American Fiction (4) (Formerly lit/Sp 130) The development of mator foms and modes of Spanish American fiction The approach will be ether historical or topical May be repeated for crodit as lopics vary.
Novela de la Revolucron Mexicana Mi Sommers (F)
Cortazar Mi Alazraki (F)
Llerature and Modernatron Mi Sommers (W) ak! (W)
\(\qquad\)
\(\square\)
\(\qquad\)
ton Ms M Sanchez (S)
Lit/Sp 126. Spanish American Poetry ..... (4)
Lit/Sp 129. Spanish American Essay ..... (4)
Lit/Sp 140. Composition and Stylistics ..... (4)
morease the sludents sensitivity to stylo arid umpove his ablity to write and speak Spanish Strongly recommended ton students who take Spansh as then primary literature

\(\qquad\)
Lit/Sp 141. Phonetics ..... (4)
systems the course will molude a sudy of the otgans of attenateme manner ol attoblaton stocs andmonaton mat roll: its well de dialestal vatlations in Spansh

Lit/Sp 142. Spanish Syntax and Morphology
Lit/Sp 143. Spanish Language in America: Dialects inUSA (4)
Lit/Sp 151 Cervantes ..... (4)

Lit/Sp 153. The Development of Chicano Literature (4)
rom ifs begmings to the present, with primaty ermathes on contemporary work This couse is othered in Enghsh iAlso atfered as (11 boe 153 ) Ms M Sanchos (F)

Lit/Sp 154. Themes and Motifs in Chicano
Literature (4)

Lit/Sp 155. Chic
(Not to be offered 1977-78)
Lit/Sp 156. Chicano Poetry
(4)

Lit/Sp 190. Seminars (4)
These seminars are devoted io a varlely of spocial topos including works of single authors genre studies problems in literary history relatons between literature and the history of deas. Iterary critiosm. literaturcand sociely and the like. The siudent may enroll in more than one secton in a single quarter

I heralure and Lingustios Ms R Sanchez (F)
(Also offered as Lit:Suc 190)
Lit/Sp 198. Directed Group Study in Spanish Literature (4)
Research semmars and reseatch, under the dircction of a member of the slaff. May be repeated for credt three limes (PNP grades only) Prerequisites: upper-division standing and special permission of the department. Stalt (F.W.S)
Lit/Sp 199. Special Studies (4)
Tutorial; individual guded reading in aroas of Spanish litera ture not normally covered in courses. May be repeated for credit three times (FNF grades only.) Prerequistes upperdivision standing and spectal permission of the dopartment Staif (F,W,S)

\section*{Graduate}

Lit/Sp 201. Reading Medieval Texts (4) (Not to be offered 1977-78)

Lit/Sp 202. Spanish Language in America.
Lit/Sp 203. History of the Spanish Language

Lit/Sp 208. Textual Criticism in Spanish
(4)
(Not to be offered in 197778 )
Lit/Sp 214. Studies in Medieval Literature (4)
Consideration of one or more major figures, texis, trends. probiems in mectieval Spanish herature (SU grades only
Iopo TBA Statf (S)

Lit/Sp 216. Fitteenth Century Spanish Literature and Culture (4)
(Not to be oftered in 1977.78 )

\section*{Lit/Sp 224. Golden Age Studies \\ (4)}
problems So ments. or Spanish Golden Agestudies May Leropeated io (redil, as topocs vary (S U grates only)
Fonc TBA Stalt (W)

Lit/Sp 226. Cenvantes (4)
A critical wading of the "Lumote" (Si) giates only
Top IBA Shall (T)

\section*{Lit/Sp 231. Eighteenth Century Spanish Literature}(4) problems in embleath celtur Sparsh literatum \(M\) a repeated lor eredt as topios vary (sol) grates only

M: Kinhpalluct
(f)

\footnotetext{
Lit/Sp 252. Studies in Modern Hispanic Literature and Culture (4)

 quates, unly)
limallu
Hirs. (W)
}

\section*{Lit/Sp 253. Chicano Literature}
(4)
andy of the partuculai lie experence of the Chwano and the Uniwe expression given that expertence by Chican a thors Whether in hovels, short stories, pontry, or deamatic work iSU grades onlv. Ms M. Sanchez (W)

\section*{Lit/Sp 254. Modern Spanish Poetry}
(4)

Lit/Sp 255. The Modern Spanish Novel (4)
(Not to be offered in 1977-78)

\section*{Lit/Sp 258. Spanish-American Prose \\ (4)}
(Not to be offered in 1977-78)
(4)

Lit/Sp 259. Spanish-American Poetry (4)
Consideration of one or more major figures, lexts, frends, or problems in Spansh-American poetry (SU grajes only)

> Modermsmo Mi Alazraki (F)

\section*{Lit/Sp 271. Literary Theory (4)}

Problems and approaches in literary theory in the context of Spanish and Spanish American literature (SU gradesonly.)

La historicidad del texio. Teoria y praxis de la chilica Ilterana Mr. Blanco (F)

Marxigm and Structurahsm Ms. R Sanchez (W)
El cuento como género literario Mr. Alazraki (S)
Lit/Sp 272. Literature and Society Studies

\section*{Lit/Sp 280. Field Work (4)}

Techriques of on-the-spor linguistic and iolktoric survevs in cluding the practice of ballad collection in the Spansh Pennsula Offered for repeated registration (Sul grades only) Mr Catalán (F.W.S) (To be taught in Madrid)
Lit/Sp 296. Research Practicum (1-12)
Laboratory research on specfic topics to be developed by a small group of students under the contrnued direction of ind vidual faculiy members. Offered for repeated regisiration (Satisfactory Unsatisfactory grades only)

Medicval Topics Stait (F)
Golden Age Statt (S)
La historichad del texio Teoria y praxis de la critma Iteraria Mr Blanco (W)

Analiss ate narrachonos abrertas Mi Catalan (F WS)
(To be laught in Madrod)

\section*{Lit/Sp 297. Directed Studies (1-12)}

Guided and supervised reading in a broad area of Spanwh iterature. Otfered for repeated registration (Satisfactory: Unsadisfactory grades only) Staff (t W.S.

Lit/Sp 298. Special Projects
(4)

Treatment of a special topic in Spanish herature Oftered tor repeated registration (Satisfactoryllisatistaciory grades only) Statt (F.W.S)

Lit/Sp 299. Thesis (1-12)
Research tor the dissentaton Ulfered lor revedued regista toon Prerequite advancement to canduacy tor the fho degree (Satstactory Unsatisliteory grades nnly) Stall (I.WS)

\section*{Materials Science}

The materials science program is an inter disciplinary six-course sequence of upper division courses taught by faculty from the Departments of AMES, APIS. Chemistry, and Physics. Different selections from these courses are possible.
1. The whole sequence of six courses serves as a contiguous minor (or program of concentration) for a student in the Fourth College

AMES undergraduate majors in appled mechanics may wish to take the following one-year sequence
MS 101 fall quarter
MS 102 winter quarter
MS 103 spring quarter

3 Chemistry and chemical engineering majors in particular may wish to take the following one-year sequence
MS 101 fall quarter
MS 105 winter quarter
MS 103 spring quarter
4. Physics majors at Revelle may wish to take some combination of a one-year sequence such as:
MS 101 fall quarter
MS 105 winter quarter
MS 106 spring quarter
5. MS 101, 102, and 105 can each be elected as single-course electives, because each of them has no materials science prerequisites. AMES applied mechanics majors interested in solid mechanics and structures are to be encouraged to elect MS 102 at a minimum APIS majors frequently take MS 105

\section*{Courses}
101. Properties of Solid State (4)

The binding mechanism of varous classes of materrals the periodic table. molecular bonds free electron theory of met als band theory. Hume-Rothery and other empirical rules Properties of ionic, covalent and melallic solids Categories ot useful materials metars, alloys ceramics ompostes under diverse conditions. Same as Physics 116. Prorequstres Mathematios 2A-2E, and a lower divison physios-chemstry sequence ( \(F\) )

\section*{102. Mechanical Behavior of Materials (4)}

Mechanical tests. elasticity and anelastucty. dislocatons and microplasticity of crystals plastic defoniationand creep, frac: lure and strengthenmg mechanisins, ceramos and other in organic nonmetallics polymers Laboratory demonstrationso selected lopics Same as AMFS 102 Prerequistes one year of calculus and complethon of a natural scremces sequence, or equivalent in physics and chemstry, urconsem of instructor (W)

\section*{103. Phase Equilibria (4)}

Thermodynamo properties Multicomponent phase equaliona Phase transtomations. sabblity and synthess an alloys hate processes. diffosion, nucleaton and gruwti Same at Chemstry 150 Prefequistes: One veat of catculus and com कletion of a llatural scence sequence of equmatint. of the consent of the mstructor (s)

\section*{104. Electrical and Magnetic Materials (4)}
belectros (including termectros) conductors senge oduc lors licumarystals superoonctuclivity. Magretism Applica fons of materals mondern lechonogy Sameas Physucs 125 Preregunstes MS 191 ( F )

\section*{105 Structure of Solids (4)}

Alomic stmeture propertes and growthotoriered and drom dered solds labotatony work inctutes generaton of a ray specta, symmetry demmatum by Lavertechaue smo Wre delemmaton by single crestal and ponder teshmanes aectan diftachon and radeal dethbulmonalyses Same. APS 133 Premeimatus Comsent of molmotion (F)

\section*{106. Solid State Devices (4)}

A laboratory course convenma promples and usage of semb comductor and superombuedor devaces Quantum dece Jronmes Same as AflS 137 Peterquatos MS 103. 104. anc



\section*{Mathematics}

OFFICE 7313 Applied Physics and Mathematics Building

\section*{Professors:}

Donald W. Anderson, in. D
Errett A. Bishop, Ph D.
John W. Evans, M.D. Ph.D
Theodore T. Frankel, Ph D
Adriano M. Garsia. Ph.D
Ronald K. Getoor, Ph.D
William B. Gragg. Jr., Ph D
Hubert Hakin, Ph.D
Eric Reissner, Ph.D.
Burton Rodin, Ph D. Chairman
Helmut Röhrl, Ph.D
Murray Rosenblatt. Ph.D
Lance W. Small, Ph.D.
Stefan E. Warschawski, Ph.D. (Emeritus)
Stanley G. Williamson, Ph.D.
Associate Professors:
Edward A. Bender, Ph.D
James R. Bunch, Ph D.
Jay P. Fillmore, Ph D
Cari H. FitzGerald, Ph.D.
J. William Helton, Ph.D

Alfred B. Manaster, Ph.D
Richard Olshen, Ph.D
Michael J. Sharpe, Ph.D
Norman A. Shenk, Ph.D.
Donald R. Smith, Ph.D.
John Wavrik, Ph D
Daniel E. Wulbert, Ph D

\section*{Assistant Professors:}

Gunnar Carlsson. Ph D
Solomon A. de Picciotto, Ph D
Thomas J. Enright, Ph.D.
Ronald J. Evans, Ph.D.
Michael H Freedman. Ph.D
Leonard R. Haff, Ph D
James P. Lin. Ph. D.
Jeffrey B. Remmel, Ph D
John A. Rice, Ph.D.
Audrey A. Terras, Ph.D
John A. Trangenstein, Ph.D
Adrian R. Wadsworth. Ph.D.
Einar Hille, Ph D., (Research Mathematician)

\section*{Lecturers in Mathematics:}

Patrick J. Ledden, Ph D
Frank B. Thiess, Ph D

The Department of Mathematics offers a wide range of courses and programs. These vary in their objectives and levels of required mathematical maturity. In certain courses, the cultural aspects of mathematics are emphasized, and the prerequisites are minimal In others, the scientific and technical aspects. are paramount, and the prerequisites are considerable In making selections, students are advised to keep in mind their particular objectives and backgrounds

First-Year Courses Betore entering. each freshman student is given an examina tion to determine his or her grasp of high school mathematics. The object is to advise in the selection of an appropriate treshman
mathematics sequence the possible choces are as follows

Mathematics 5A, B, Cis aliberal arts course in mathematics. It is taken mostly by students with two years of high school mathematics who will not pursue more advanced work. For the first two quarters, topics in geometry are discussed. The third quarter is an introduction to calculus. (This course fulfills the mathematics option of the general education requirements of Muir College and completion of two quarters fulfills the requirement of Third College.)

Mathematics 4A, B, C are separate courses for students with weak backgrounds in high school mathematics. Mathematics \(4 B\) is algebra. Mathematics 4 C is trigonometry. (Two quarters fulfill the mathematics requirement of Third College.)

Mathematics \(1 \mathrm{~A}, \mathrm{~B}, \mathrm{C}\) is calculus. The students have completed two years of high school mathematics. This course is acceptable for majors in liberal arts, economics and biology. (It fulfills the mathematics requirements of Revelle College, and the option of the general education requirements of Muir College. Completion of two quarters fulfills the requirement of Third College and the option of Fourth College.)
Mathematics 2A, B, C is calculus. Most of the students have completed four years of high school mathematics. Many have previously taken short, introductory calculus courses. This sequence is required for certain majors including mathematics, physics, chemistry. and APIS. (It fulfills the same college requirements as Mathematics 1A, B, C.)
Students with exceptionally strong backgrounds in mathematics should consider advanced placement or the honors calculus sequence \(2 \mathrm{AH}, \mathrm{BH}, \mathrm{CH}\)
Certain transfers from one sequence to another are possible, but such transfers should be carefully discussed with an adviser Able students, who begin the Mathematics 1 sequence, and who wish to transfer to the Mathematics 2 sequence. should follow Mathematics 1 A with 2 A and receive two units of credit for \(2 A\), and may, by petition, follow \(1 B\) or 1 C with 2 B and receive two units credit for 2B. Where there is substantial overlap among courses in different sequences, full credit is given only once Credit will not be given tor courses taken simultaneously from the Mathematics 1 sequence and the Mathematics 2 sequence.

Minor in Mathematics For students in Revelle College with a non-contiguous major, a minor in mathematics consists of six courses including Mathematics 2D and 2E and four upper-division courses

To receive a bachelor's degree in Third College with a minor in mathematics. a student must satisty the following requirements in addithon to the Third College requirements for a bachelor's degree
1. Completion of calculus through Mathematics 2 C . with at least a C aver. age.
2. Completion of five courses beyond 20 including
a. \(2 D\) or \(2 E\) and
b. 100A-B or 140A-B, and
c. at least one additional upper division course.
3. A grade-point average of 2.0 for five mathematics courses beyond 2 C .
4. Declaration of intent to minor in mathematics before the student's senior year.
A Fourth College program of concentration in mathematics consists of six courses including three upper-division courses in one area.

Major in Mathematics The upperdivision curriculum provides programs for mathematics majors as well as courses for students who will use mathematics as a tool in the physical and behavioral sciences and the humanities. A major is offered in Revelle, Muir, Third and Fourth Colleges. Foreign languages recommended for mathematics majors are French, German and Russian.
All students majoring in mathematics will complete the basic sequence 2A-B-C-D-E and at least twelve one-quarter courses in the upper-division offerings of the department. Six of the twelve courses must be Mathematics 140A-B, 100A-B (or 103A-B), and two courses of a third sequence. Two sequences must be completed. Sequences are any three-quarter course, 103A-B-102, 110-120A-B, 120A-110 112, 110A-B-112, 170A-B-C, 180A, 181A-B and certain two-quarter courses, e.g. 160A-B. As with all departmental requirements, more advanced courses on the same material may be substituted with the approval of the departmental adviser

The program of a mathematics major whose main interest is computational mathematics must include Mathematics 103A-B and APIS 161B-C. (The APIS series does not count toward the twelve upper-division course requirement.) For recommended additional courses see the departmental adviser for computational mathematics.
For the B.A. degree, a minimum average of \(C\) in the major is required, and in particular a minimum average of \(C\) is required in each of the required upper-division sequences. To be prepared for a strong major curriculum, students who expect to major in mathematics should complete Mathematics 2D and 2E before the end of their sophomore year. Either Mathematics 140A-B or 100A-B (103A-B) should be taken during the junior year

The mathematics major in John Muir College is required to take Science 4A-B-C or the equivalent. With the approval of his or her major adviser, the Third College mathematics major may replace some upper-division mathematics courses with courses in related fields in which mathematics plays a basic role.

A mathematics major with specialization in earth sciences is also available for undergraduates. See "Earth Sciences" for description of this program, which may be arranged by consultation with advisers in the Department of Mathematics and Scripps Institution of Oceanography
The Graduate Program The Department of Mathematics offers a graduate program leading to the M.A. and Ph.D. degrees.
Admission to the graduate program is in accordance with the general requirements of the Graduate Division of the University of California. Students with a bachelor's degree and a background in mathematics comparable to the requirements for the undergraduate major in mathematics at this University may apply for admission. All applicants must present satisfactory scores on the Graduate Record Examination, including the advanced examination in mathematics

In each quarter a student's program must include at least nine units. At least six of these units must be in graduate mathematics courses. The remaining three units must be in upper-division or graduate courses in mathematics-related subjects. Mathematics 500 Apprentice Teaching may not be used to satisfy any part of this requirement. Mathematics 299 Reading and Research may only be used by students in the Ph.D. program who have passed all four written qualifying examinations (see "Doctoral Degree Program") or who have obtained the approval of the graduate adviser.

\section*{Master's Degree Program Requirements} for the Master of Arts degree are to be met according to Plan II (Comprehensive Examination). (See "Graduate Studies: The Master's Degree") A total of thirty-six units of course credit is required.

\section*{These must include:}
1. At least eighteen units of graduate mathematics courses.
2. Not more than nine units of upperdivision mathematics courses
3. Not more than nine units of graduate courses in a related field approved by the department.
4. Not more than six units of Mathematics 500 Apprentice Teaching. No units of Mathematics 299 may be used in satislying the requirements for the Master's degree; Mathematics 500 may not be used under item 1
The comprehensive examination will cover basic facts in two topics selected from two of the following three groups:
1. Ailgebra or topology.
2. Real analysis or complex analysis
3. Ariy of the other subjects listed in the Ph.D. program below.
A detailed list of the depth requirements in each of these areas. with literature reterences
and approved courses, is avalable in the of fice of the Department of Mathematics

A reading knowledge of one foreign lariguage: French. German, or Russian, is required. (In exceptional cases other languages may be substituted.) The foreign-language examinations, which consist of the translation of selected passages in mathematics, are administered by the department.
Master's Degree Program In Applied Mathematics The Department of Mathematics has initiated a program of graduate studies in applied mathematics for regular or part-time students. The program requires one to two years for completion and may be integrated with the regular program in pure mathematics. A total of thirty-six units of course credit is required. There is no foreign language requirement Students must take two sequences and pass two qualifying exams (at the M.A. level) from the following applied mathematics courses: 202AB, 210 ABC , \(211 \mathrm{AB}, 261 \mathrm{ABC}, 270 \mathrm{ABC}, 271 \mathrm{ABC}, 277 \mathrm{ABC}\), \(282 \mathrm{ABC}, 284 \mathrm{ABC}\). (Not every course is offered each year.) In addition, students will be encouraged to take a one-year sequence in an area outside of the mathematics department (computer science, engineering, physics, economics, psychometrics, etc.) Twelve units may be at the upper-division level.

\section*{Accelerated Master's Degree Program in Applied Mathematics Undergraduate} mathematics majors in their junior year who satisfy certain requirements may apply for early admission to the Department of Mathematics M. A. Program in Applied Mathematics Students accepted into this program become regular graduate students and must complete all of the master's degree requirements within seven quarters after admission. Students may wish to take graduate mathematics courses above and beyond the undergraduate requirements during their junior year in order to finish the program in one year.
The applicant must have satisfied (by the end of the junior year)
(1) All general education requirements of his or her college.
(2) All mathematics department require ments for the bachelor's degree
(3) An overall and departmental grade. point average of at least 3.5

\section*{Doctoral Degree Program A studerit} acquires a general background in mathematics by preparing for and taking written departmental qualifying examinations in four areas. One of the four areas must be real analysis or complex analysis, another must be algebra or topology. Each of the remaining two examinations may be in any of the four areas already listed or in applied analysis, differential geometry, mathematical logic, numerical mathematics, ordinary or partial differentia! equations, probability or mathematical statistics, or an approved minor outside the department. The examinations are given near the beginning and end of each academic year \(\Lambda\)
detalled hist of depth requirements in each area, with literature refererices and approved courses, is available in the office of the Department of Mathematics. Examinations may be repeated, but no more than eight attempts are allowed to pass the examinations in four areas.
Students in the Ph. D. program must pass, by October of their second year, a written qualifying examination in one of the following areas real analysis, complex analysis, algebra or topology, by October of their third year they must pass written qualifying examinations in three areas (one of the three areas must be real analysis or complex analysis, another must be algebra or topology): by October of their fourth year they must pass all of the written qualifying examinations. Students in the Ph.D. program who do not pass written qualifying examinations according to the above schedule will be transferred to an M.A. program in mathematics
A student must demonstrate a satisfactory reading knowledge of two foreign languages (chosen from French, German, and Russian; in exceptional circumstances other languages may be substituted).

After a student has met the area and language requirements and has decided upon a field of research under the supervision of a faculty member, a doctoral committee appointed by the Office of Graduate Studies and Research conducts the student's oral qualifying examination. This examination deals primarily with the proposed area of thesis research and may include the project itself. A student must pass this examination by the end of his or her eleventh quarter. Successful completion of this requirement advances the student to candidacy. The student then concentrates on courses and research related to completion of a doctoral dissertation. After completion of the research and dissertation. the student takes a tinal oral examination on the dissertation

\section*{Courses}

\section*{Lower Division}

1A. Elements of Mathematical Analysis (4)
 (FWS)

\section*{18. Elements of Mathematical Analysis \\ (4)}

\section*{1C. Elements of Mathematical Analysis}

 Mollmusth: IR (f WS

\section*{2A. Calculus and Analytic Geometry}
(4)





\section*{2B. Calculus and Analytic Geometry (4)}

Applications of the definte integrat catculus wi heganmmes exponential and hyperbolic tunctions. Methods of megration Plane analytic geometry polar coordnales Vector geomeiry vector tunctions and their dervalives Three lectures iworec lations. Prerequsite Mathematics 2 A (FW.S)

\section*{2C. Calculus and Analytic Geometry}
(4)
vergence, curt. Theorems of Green. Gauss and Stokes Note Mathematics 20 and Mathemacs 20 may be taken in ether order Three lectures two recitations Prerequisite Mathema H32B (FW.S)
20. Calculus and Analytic Geometry (4)
no series Ordinary differential equalions Note Mathema ucs 2 C and Mathematios 2 D may be taken in elther order Thiree lectures two rectations Prerecuiste Mathematics \(2 B\) (F.W.S)

\section*{2E. Matrices and Linear Transformations (4)}

Linear equations, matrices, vector spaces, linear transtorma. tions. determinants, eigenvalues. orthogonal and unitary transformations, quadratic forms. Systems of differential equa tions, exponential of a matrix. Three lectures, two recitations Prerequiste Mathematics 20 (F.W.S)

2DA. Calculus and Analytic Geometry (4)
trinte sequences and series Ordinary tinear differentratequ ations. initial boundary-value and eigenvalue problems for single equations and for Iwo equations with two unknowns Laplace transform methods. Applicatons are directed to wards the physical and engmeerng sciences Credt not of lered for both Math 20 and Math 2DA Three lectures. recitation. Prerequiste Math 28 (Math 20 strongly recon mended) ( F )

\section*{2EA. Matrices and Linear Transforms (4)}

Marix operations, solutions to minear algebrac equations n unknowns, linear vector spaces, determinants, matix eigenvalue problem, multiple eigenvalues orthonormalization and expansions in orthonormal bases, orthogonal matrices quadratic and positive-detinte forms. simuttaneou dagonaization, vartational and iterative methods Applica loris are directed towards the physical and engineering sc tnces. Credit not offered for both Math 2E and Math 2EA Prereguiste. Math 20A. (Math 2 C strongly recommended (W)

2AH. Calculus and Analytic Geometry (4)
similar to the material covered in Mathematios 2A. However in this honors course there is a greater emphasis on rigor in the lectures and the students are confronted with tougher problems. Prerequ sites same as for Mathematios? A and consent of instructor (F)

2BH-2CH-2EH. Calculus and Analytic Geometry (4-4-4) The matenal covered in Mathematics 2BH,2CH and 2EH
sminat whe material covered in Mathematics 2B, 2 C . and 2 E However, in this honors sequence there is greater emphasi: on rigor in the tectures, and the students are confronled with lougher problems The combinaton of \(2 \mathrm{BH}, 2 \mathrm{CH}\) and 2 EH nakes a very noe integrated one year honors sequence Catcolus Prerequiste Cahoulus at least cquarlem: Mendmes in amo cometh or instiflor (F w

\section*{4A. Introductory Algebra (4)}
yons polyminals factorme. astemsot hear equations and gaphs, mequalities, radical Iritoductory computer programining in BASIC language 4B. Intermediate Algebra (4)

\section*{Hatonal, mratonal, and complex nombers, polvmomat} torng, thequalites, systemso lintear and quadratice equation
 algura (I W)

\footnotetext{
4C. Elementary Functions
(4)


}

5A. Introduction lo Mathematics (4)


\section*{5B. Introduction to Mathematics}
(4)
theo Marnemat

Cectrons. Pastal:

IC. Intoduction to Mathemalics
(4)

Basic notions of calculus: functions, differentation of elmen bary funchons applications Definite and indefinite integrat and apphications. Three lectures, one recitation. Pferequshte: Mathematics 58 (S)

\section*{6A-B. Introductory Statistics and Mathematical}

\section*{Analysis (4-4)}

Descriptive statistics measures of location and variability organization of multivarrate data basic applied probability random samping, Central Limit Theorem Sampling distribu tions, confidence intervals, hypothesis testing. single popula inn problems. comparisons between two populations. sup worting concepts from pre-calculus and calculus. Four lec wres. Prerequisite consent of instructor. (W.S)

\section*{80A-B. Basic Statistics (4-4)}

Analysis of experimental data Basic probability models tmomial. Poisson, normal. Expectation and variance, sam. pling models, normal approximation Unbiased estimation regression, correlation. Hypothesis lesting, including nonparametric tests Expermental design. Emphasis on applica tion of methods of statistical inference to experimental data Three lectures, one recitation. Prerequiste Mathematios 10 \(2 B\) or consent of instructor (F.W.S)

\section*{Upper Division}
(See also course listings: Earth Sciences)
100A-B-C. Introduction to Algebra (4-4-4)
An introduction to the methods and basic structures of higher algebra sets and mappings, the integers, rational, real and complex numbers, groups, rings (especially polynomial rings) and ideats, fields, real and complex vector spaces, linear transformations, inner product spaces, matrices, triangular form, diagnalization. Three leclures, one rectation Prerequi ste Mathematics 2E (F.W.S)

\section*{102. Applied Linear Algebra \\ (2)}
a cond course in linear algebra from a computational ve geomelnc point of view. Elementary Hermitian matrices. Schur's theorem, normal matrices and quadratic forms Moore-Pinrose generalized inverse and least squares prob lems. Vector and matrix noms. Characteristic and singular values Canonical forms. Determmants and mullinear algebra. Three loctures Proroqusite Mathematrs 2E. (S)

\section*{103A-B. Modern Applied Algebra (4-4)}
ra and with applicalons to montion Se algebra and graph theory Finite state machines Boolean algebras and swithing theory Latloes Groups, rings and fields applications to coding theory Pecurrent sequences Three lectures. one rectation Frerequisite Mathematics \(2 E\)

\section*{104A-B-C. Number Theory (4-4-4)}

Topics fromelomentary and algebram number theory such as congmencos recuprochy laws. quadratic: foms prme rumben theorem. Remann zeta funsthn. Femmas oone dophantme equations. Gaussian sums algobrac me gers whfue tactorzation into prome ideats in algotman
 lectures Prerequste consent of mstrmotor ( \(F, W\) )

109A-B-C. Undergraduate Seminar (4-4-4)
Feporsty students on assignedreadmig matenat andon lo
students backuround Designe:d o develop insight andermi nality as well as mathematical techmepes Premequate com

\section*{110. Introduction to Partial Differential Equations}
fors, thathematosil phyers: Bommary valueprotsems atid

\section*{111A-B. Mathematical Model Building (4)}
(4)
al model buiting in fields such as natural soience engmeer in suence economms. Instructors from varous departments wil mathematre specific problems in ther fealds by extracting the pettment data and siructures Irom the avallable intormaron Thee lectures Prerequisutes Mathematics 2C-O-E or onsent of matructor (F.W) See 211A-B
112. Vector Analysis (4)

Topics in vector analysis. Possible toptcs: Cuivinear motron Kepler'slaws. Molion of a rigid body Curves and surfaces in space Frenel-Serret formulas Fundamental forms. Line and surface integrals. Level ourves and surtaces Conservative fields. Stokes' theorem. Green's theorem, the divergence heorem. Harmonic; functions Potential theory. Applications Three lectures, one rectation Frerequisites: Mathematics 2 C 2E. (S)
120A. Elements of Complex Analysis (4)
Complex numbers and functions. Analytic functions, harmono unctions, elementary conformal mappings Complex integra ion Power series Cauchy's theorem, Cauchy's formula. Residue theorem. Prerequisites or co-registraton Mathematics 2C-D. (F,W)

\section*{120B. Applied Complex Analysis \\ (4)}

Applications of the Residue theorem. Conformalmapping and applications to potential theory, flows, and temperature distributions. Fourier transformations, Laplace transformations, and applications to integral and differental equations Selected topios such as Poisson's formula, Durichlel problem, Neumann's problem, or special functions Prerequisites Mathematics 120A. (W.S)

130A-B. Ordinary Differential Equations (4-4)
Existence and uniqueness of solutions of differential equations and of systems. Linear systems with constant and variable coefficients; solutions in matrix form. Local and global heorems of continuity and differentiablity. Autonomous sys. tems. Stability: Lyapounov's theorem. Thee lectures Proreq. uisites: Mathematics 2C.D.E

\section*{131. Variational Methods in Optimization \\ (4)}

Maximum-minimum problems Normed vector spaces, func. tionals, Gateaux variations Euler-Lagrange multiplier theorem or an extremum with constraints. Calculus of variatons via the multiplier theorem. Applications may be taken from a variety of areas such as the following applied mechanics; elasticity economics; production plarining and resource allocation, asronautics; rocket control; physics; Femat's principle and Hamilton's principle, geometry geodesic curves: control theory, elementary bang-bang problems Threelectures one rectation Prerequisites: Mathematios a D E or consent of in. structor (S)

132A. Elements of Partial Differential Equations and Integral Equations
(4)

Basic concepts and classification of partial differential equa. lions. First order equations, characteristics Hamilton-Jacobi heory, Laplace's equaton, wave equation. heat equation Separation of variables, elgenfunction expansions, existence and uniqueness of solutions three tectures one tectation.

132B. Eelments of Partial Differential Equations and Integral Equations (4)
relations between diferential and integral equatoms, onme gral equations of the secund kind, degenerate kemels Fredhom altemative Neumanin-Lunvillo senes, the resolvent emel Three lectures: Prerequshi Mathemath

140A-B-C. Foundations of Analysis (4-4-4)
\(\qquad\) Ifferentiation. Remani-Stietfes megratom, partail diffo nation, multiple integration Jacobans Additomallopmes the discretion of the instrutor power seres. Foumer stres


\section*{150A-8-C. Calculus on Manifolds}
(4-4-4)


151. Topics in Geometry (
of surtaces

160A-B. Elementary Mathematical Logic (4-4) theries Completenoss theorems Some decision procedures An mbodurimon to reousson theory Undecidabilty of the predicate calcuius. Incompleteness of elementary number theory. Three lectures. Prerequsitos Mathemancs 20 (WS)

\section*{161. Theory of Computability (4)}
ado and unsolvability results: the halting problem Felative uncomputability Recursive function theory and complexty olas sitication Models of computation. Three lectures Frerequi site Mathematics 100A-B or \(103 \mathrm{~A}-\mathrm{B}\)
170A. Numerical Linear Algebra
(4)

Analysis of momencal methods for mear algebrac systemis and least squares problems Orthogonalization methods \(11 i\) conditioned problems Eigenvalue and singular value compulations. Statistical computations I inear programining. Three lectures Prerequistes programming experience and Mathemallos 2E (F)

\section*{170B. Numerical Analysis (4)}

Rounding and discretzation errors. Interpolation and approx imation of functions. Numerical differentiation and integration Solution of polynomial and single nonlinear equations. Ihree lectures. Prorequisites: proqramming expericnce and Mathematics 2E. (W)

\section*{170C. Numerical Analysis \\ (4)}

Ordina merential equatons and their mumerical solution Basic oxistence and stabilty theory Difterence equatons numerical methods and error propagation Boundary value problems Three lectures Prerequisite Mathematios 1708 (S)

\section*{171A-B. Mathematical Programming (4-4)}
ens. vex sets, separation theorems. Simplexes. Sperner lemma Brouwer fixed-point theorem. linear programming, duality Constrained maxima. Kuhn-Tucker thorem, mathematica programming. Three lectures. Prerequistes: Mathematio \(20 . D-E\)

\section*{180A. Introduction to Probability}
(4)

Probability spaces. Independence. conditional probability random variables distributions, expectations, jont distribu tons, central limit theorem Prerequsto. Mathematios 20-0 (F)

\section*{180B. Introduction to Probability \\ (4)}

Random vectors, multivariate densties, covariance matrix multivarate nomal distribution. Porsson process Other topics 1 lime permots Prerequittes Mathematros 180 A and 2E (W)

\section*{180C. Introduction to Probability (4)}
 recurrent events. If time permits, topics chosen from stationary ommal processes, queuing theory Prevequsite M. Athematos 180B. (S)

\section*{181A. Introduction to Statistics \\ (4)}

Random samples, linear regression, leasl squares, testing rypotheses and estmanon Neyman-Pearson lemma, likel hood tatios. Throe lectures, one rectathon Premmusto Mathemathes 180 A and \(2 E\) (W)

\section*{181B. Introduction to Statistics \\ (4)}
non-parametro methods, Kolmogorov-Smmov statistics se

\section*{182. Introduction to Combinatorics}

Permulamos and combuntons, generatma funcolons. part
 oombing. Hatls theorem. assignment problem, backtack



190A-B. Introduction to Topology with Applications to Analysis (4-4)


190C. Introduction to Topology with Application to Analysis (4)
allon 12 mento and applcations of the fund en Kampens theorem. covering spaces, Borsuk. Ulam theor and the Kurosh subgroup theorem. Throelectures Prerequ He Mathematics 1904-B. (S)

\section*{198. Directed Group Studies in Mathematics \\ (4)}
raduate curriculum (PNO) grades orly) Frerequsa onder graduate curriculum. (PNP grades only) Prerequisto con 199. Independent Study for Undergraduates (2 or 4) dependent reading in advanced mathematics by individua students Three periods (PNP grades only) Proroqusite permisswn of department (F.WS)

\section*{Graduate}

\section*{200A-B-C. Algebra (3-3-3)}

Agebraic structures. Jordan-Holder theorem. Sylow theorems, rings and ideals principal ideal rings, algebraic field extensions. Galois thoory. Iranscendental field exten. sions. simple and semisimple modules. Webberburn theory, representation of finite groups places and valudtions polynomial and powor series rings. Prerequistos. Mathema tics 100A-B-C or consent of instructor

\section*{202A-B. Applied Algebra}
(4-4)
eved opics in appled matnematios that are princpaly algebraic in nature Boolean algebras. group oodes polyno mial rings and polynomal codes. selected applications of inte fields. recurrent sequences. swiching theory, finite state machines Prerequisiles: Mathematics \(103 A\) E or Mathema IICS 100A-B

203A-B-C. Algebraic Geometry (3-3-3)
laces, Hituert nulistellonsatz, varieties, product of varieties correspondences, normal varieties. Divisors and linear sys tems, Riemann-Foch theorem, resolution of singularities of curves Grothendieck schemes: cohomology. Hilbert schemes: Picard schemes Prerequistes Mathematros 200A-B

\section*{204A-B-C. Number Theory (3-3-3)}

Topics in number theory such as algebrar number theory cyclotomic and Kummer extensions, class number, units spliting of primes in extensions, zeta and \(L\)-functions Tchebotarev density theorem, prime ideal theorem. Braver Sieget theorem, class field theory (abelian extenstons. recip rocity laws), p-adic numbers, adeles, number theory of simole algebras drophantine equations and approxmaton quadra i/c forms: Hasse-Minkowski theorem. Siegel theorem. tomorphic forms and applications to number theory Hecke theory of the rolation between Dirichlet series and moditar forms. spectal automorphic forms such as theta functions Eisensten series and applications such as Kronecker lirmil formula Rademacher's result on the pantwon tunction Ire requisite consent of instructor. (FW,G)

207A-B-C. Topics in Algebra (3-3-3)
mutative algeba, non have moluded number theory. woll mutative algebra. non-commumtative rings homotogo


\section*{208. Seminar in Algebra (1 to 3)}
209. Seminar in Number Theory (1 to 3)

Unsalisfactory grades permilted)
210A. Mathematical Methods in Physics and Engineering (4)
lems. lensor atcettra, matrices, noms; completenos the
 Lebegue Stoltos lime megrals Arlatylic fumbints P woles Mathematles a 0 - and 140 A

210B. Mathemalical Methods in Physics and Engineering (4)

\section*{ral equanom \\ gral equaron}

210C. Mathematical Methods in Physics and Engineering (4)
ransforms applicatons to boundary value prote second order elliptic hyperbotic and narabotic parial dif entral equations Unqueness theorems maxmurn primoles Spherical hammoncs Wave pronagatons Sererearestas Mathematics 2108 or conoont of inaton

\section*{211A-B. Mathematical Model Building \\ (4-4)}
graphical methorts tochniques of opturation ant atyas discrete and stochastic models, tocal stabilty theny. prim oles of systems analyss, models and data collecton frene

\section*{215A-B-C. Mathematical Theory of Process Optimization (3-3-3)}
 differentral equations, necessary conditions. suffictent condiions existence theorems applications to classical caloulus of variations and to problems in electrical and aernspace er. gineering Optimal control problems for systems desonibed by monlifear difference equations, applications to the theory of ptrmal oconomic growth. Proroqustes Mathematics

217A-B-C. Topics in Applied Mathematics
(3-3-3)
analysis, special functions, and asymptotic methods May be repeated for credit with consent of adviser Promquste com-

\section*{218. Seminar in Applied Mathematics (1 to 3 )}

\section*{220A-B-C. Complex Analysis (3-3-3)}

Complex numbers and functions Cauchy theorem and it applications. catculus of :esidues. exparisons of analyic functions, analytic continuation contomal mapprig and Riemann mapping theorem. harmomu fum toons Dirhlet rinciple Riemanin surfaces Prefequstes Mathernatus 10A-B or consent of instructor

221A-B-C. Several Complex Variables (3-3-3)

\section*{and corivergent power seres Wenntrasprenation} theorem. Cartan. Rucken theorem. analyic sets, mapping theorems: domans of holomorphy proper holomophic map. pings. complex maniolds modifations Prefequiste Mathematms 200A 20A-B-C on consent of matmeto

\section*{227A-B-C. Topics in Complex Analysis (3-3-3)}
in recent years topios have included contormat inapping Riemann surfaces value dist buthon theory batremal length May be iepeated for Gedit

\section*{228. Seminar in Complex Analysis (1 to 3)}

230A-B-C. Ordinary Differential Equations (3-3-3)
Existence and unguenews theorons I ment syotems wht


\(\qquad\)

231A-B-C. Partial Differential Equations ..... (3-3-3)
-g a value potare
232A-B-C. Calculus of Variations (3-3-3)

\section*{233. Singular Perturbation theory for Differetial} Equations (
Multivariable techmgues mathinglechnques and averageris technques. moluding varous apploaches to prools of asymptotic correctness, for singular perturbation oroblems meiuding witial value problems with nonuniformities at intnity, milial value problens with mitial nonuntormities two pont bourd ary value problems and problems tor patial differential equalons Applications taken formcelestial mechanics oscilation problems, flud dynamins, elasticity and applied inechanc Prerequistes. Mathemancs 130A-B. 132AB or consent of
structor (Satisfactory Unsatistactory grades permiled)
237A-B-C. Topics in Differential Equations (3-3-3)
May te repeated tor credit

\section*{238. Seminar in Differential Equations \\ (1 to 4)}

Unsatisfactory grades permitied.)
240A-B-C. Real Analysis (3-3-3)
Lebesgue integral and Lebesque measure, Fubin theorems functions of bounded variations, Stielt,es integral derivatives and indefinte integrals: the spaces \(L\) and \(C\). equi-continuous tamilies, continuous linear tunctionals general measures and integrations Prerequistos Mathematics 140A-B-

\section*{241A-B-C. Functional Analysis} (3-3-3)
Metric spaces and contraction mapping theorem closed graph theorem: uniform boundedness principle: HahnBanach theorem: representation of contnuous linear funchonals. conjugate space weak topologies, extreme points. Kien-Miman theorem, fixed point theorems: Riesz convexity theorem: Banach algebras Prerequisues Mathematic 240A-B-C, or consent of instructor
247A-B-C. Topics in Real Analysis (3-3-3)
In recent years, topics have included Founer analysis, disiln. butori theory, martingale theory, operator theory. May be re peated for credt with consent of adviser Prerequisite con sent of instructor

\section*{248. Seminar in Real Analysis (1 to 3)}

Prerequisite consent of inst

\section*{250A-B-C. Differential Geometry}
(3-3-3)
rivatives. DeAnam theorem connections geode de Riemannianmetrics curvatureterisor and sectional curvature completeness. characteristic classes. Differential manitoids immersed in Euchdean Space Prercquistes. Mathematic 100A.B-C

\section*{251A-B-C. Lie Groups (-3-3)}

Le groups Lie algebras exponeritial map subgroup subalgebra correspondence adjoint group universal en veloping algetra Structure theory of semi-simple Lie groups global decompostions Weyl group. Geometry and analyses on symmetric spaces Prerequisites Mathematios 200 and Mathematios 250

\section*{57A-B-C. Topics in Differential Geometry (3-3-3)} relatwily May be repeated for credt with consent of adviser

\section*{258. Seminar in Differential Geometry}
(1 to 3)

260A-B-C. Mathematical Logic (3-3-3)
\begin{tabular}{|c|}
\hline \multirow{8}{*}{ness theorem, theny of equaty compaotress Skotem-Lowenhem Heorems. Vadght'slest Crag fementary number theory and recursive funchon th decodablity of true arithmetre ano Peancisaxoms thesis, set Heory Zemelo.Frankel axomatic for Cardmat and ondmal nurntrers the axor of ormo generaised contmum rapothesis, Incompletenes} \\
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\end{tabular}

\section*{261A-B-C. Combinatorial Analysis (3-3-3)}
theorelical aspmas of dsoreto mathendus Topms medud.


\section*{}

\section*{262A-B-C. Topics in Combinatorial}

Mathematics (3-3-3)
Development ot a topicinicombinatoral mathematos blatimeg from basic princopes Problems of emumation, existence. construchon, and optimization with regard to finite sets. Some familiarty with computer programming desirable tut not required Prerequistes Mathematics 100A-B-C

267A-B-C. Topics in Mathematical Logic
(3-3-3)
theory May berepeated with consent of adviser Prerequiste consent of instruclor (SatisfactoryUnsatisfactory grades permited)

\section*{268. Seminar in Logic (1 to 3)}

Unsatistary (Satistactory

\section*{269. Seminar in Combinatorics (1 to 3)} Unsatistactory grades permitted)

\section*{270A-B-C. Numerical Mathematics (4-4-4)}

Accuracy of numerical calculations; interpolation; numerica quadrature continued fractions in numerical analysis: deter. mination of the zeros of a polynomial; elimination methods for limear equations, eigenvalue problem for Hermitian matrices eigenvalue problem for general matrices; terative methods of Inear equations Prerequisites: Mathematics 2D, 2E, 140A, or advanced calculus and programming experience

\section*{271A-B-C. Complexity of Computational Algorithms (4-4-4)}

Recentrosearch on the anaiysis of the complexity of computa tional algorithms will be explored high precision multiplica Ion, mampulation of graphs. matrix multiplication. inversion incar equations, sparse matrices polynomal evaluation dis. crete Fourier transtorms, algebraic manipulation, lower bounds of computations, polynomal complete problems Prerequiste: Mathematics 102 or Mathematics 100 Some tamit larty with computer science or numencal arialysis destrable out not required

277A-B-C. Topics in Numerical Mathematics (3-3-3) ompex years, lopics have included numerical aspects of complex analysis and ordinary and partial differential equa tions. May be repeated for credit with consent of adviser Prerequsife: consent of instructor

\section*{278. Seminar in Numerical Mathematics (1 to 3)} Unsatisfactory grades permited

280A-B-C. Probability Theory (3-3-3)
Probabinty measures, Borel fields; conditionat probabities sums of independent random varables; limit theorems. zeroone laws Stochastic processes Prerequistes advanced a -ulus and consent of insiructor

281A-B-C. Mathematical Statistics (3-3-3)
quential anabsis analysts se
 netwer Prequste Gavanced car ulu ath consent is

282A-B-C. Applied Statistics (4-4-4)
Seqearnem applied satistics first quat er genera theoryon
 lat deggn Thra quater further topos to be selected by mstructor Fimpteass throughout is on the arialyses of actua Late Prefequstos Mathemathes, 1818 or equaven or won


284A-B-C. Applied Probability (4-4-4)
 fon barmong and fueueng pocesses statonay poxems Os pomber athalvers and rela
285. Statistical Inference in the Medical Sciences
and confidence as well as mastery of skills necessary for coherent writing. In the smail workshop classes students get individual help with their writing from tutors. Muir Writing 20 is an advanced college writing course which concentrates on analytical and argumentative writing. Students are expected to express complex ideas in a complex manner and to demonstrate mastery and control of the language. Sections vary in theme and content, giving students the opportunity of writing in areas that interest them or may be relevant to their major field. (Descriptions of the Muir 20 sections are available each quarter in the Muir Writing Program office during preregistration.) Classes are small, and the dominant mode of instruction is peer critique
Upon entry, students are placed in 10A, 10B or 20 according to their level of writing skills as determined by scores on the English Composition Test of the CEEB. Normally a freshman who completes one quarter of either 10A or \(10 B\) is admitted to Muir 20 in the sophomore year. In cases where more than one quarter of Muir 10 is needed to prepare a student for Muir 20, an IP grade is given and the student is required to take a second quarter of Muir 10.

In keeping with the Muir College philosophy of allowing students choices in fulfilling college requirements, in addition to Muir 10 and 20 , the Writing Program provides two alternative ways of satisfying the Muir College writing requirement.
A. By other courses: a student may petition the provost to meet the Muir College writing requirement by satisfactorily completing at UC San Diego another advanced expository writing course when such a course is available and its instructor agrees to accept the student. (A list of approved courses is available at the provost's office.)
B. By the Advanced Writing Examination those who feel that their writing ability already equals the Muir College graduation requirement will be permitted to demonstrate this ability by examination The Advanced Writing Examination is given in the third week of each quarter.

\section*{Courses}

\section*{10A-B. College Writing (4-4)}

A workshop course focusma on stisdents discovery of what they watl to say and how they moght my hl eflectively ni writing Students will write both personal and acaderme essays. do volopmig skills, through weekly wolmid and revisom gromp critques and mavidual conteremes (Pass Not Pass only May not be laken lor a letter glade ) Prertuunter plamment in loA or \(B\) arcortma to level ot watmo : kills

\section*{20. Advanced College Writing (4)}

A workshop course in skalls necessary to a wamerd rollegt
 ource, and eftective syle Students will gan expervence"
 practere foedtack andrevion (PassNot Pissonly May not
 Subged Areguremen. Surdents whotake Mur College 1 OA ar E in then treshman year will nomatly take M Colloge dow Woir smhomors year

\section*{30. Creative Writing (4)}
ebetive Course ir whor coudents ga exermen at ditment modes of oreatme wring Weekiv presentaton and maques ol wor w in progress Ths course does not sathiy the Mur whing requirement prerequates remmonon ir ite in stuotor

\section*{Music}

OFFICE: 110 Mandeville Center for the Arts

\section*{Professors:}
†Thomas Nee, M. A., (Chairman) Rafael Druian, Dip. Mus.
Robert Erickson, M.A
Peter Farrell, M.M.
\(\dagger+\) Wilbur Ogdon, Ph.D
*Roger Reynolds, M.M
**John Silber, Ph.D.

\section*{Associate Professors:}

Pauline Oliveros, B.A
Bertram J. Turetzky, M.A.

\section*{Assistant Professors:}

Gerald Balzano, Ph.D.
***William F. Brooks, Ph. D. Jean Charles Francois, ler Prix John W. Large, D.Mus., Ph.D Cecill Lytle, B.A

\section*{Lecturer:}

Tamas Ungar, D.M
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The Department of Music is in the process of reviewing portions of its undergraduate and graduate curriculum. Any revisions will be in effect as of fall quarter, 1977. Copies of the revised curriculum are available from the Department of Music, B-026

\section*{The Department of Music is dedicated} to: Exploring and performing the widest scope of music from all times and places with an emphasis on contemporary materials.

Creative scholarship; experimental research and its applications in electronics, computers, acoustics, extended instrumental techniques and possible social contexts for music.

Continually renewing our educational approaches, curriculum and subject matter in an attempl to achieve an integrated progression from the undergraduate to the graduate level.

The broadest possible range of student ac lion and participation in departmental affairs - whether in performing, educational or or ganizational situations.
The Graduate Program The depart ment offers the degree of Master of Arts in Music and the degree of Doctor ol Philosophy in Music.

In addition to fulfilling the Universily's general requirements for admission to graduate studies, the student, during the first quarter of residence, will be asked to confirm approprite levels of musicianship and of theoreticalhistorical knowledge of the field through ad
visory exammations. The deparment requires all entering graduate students to take music examinations administered by the department the week prior to the start of classes. Students will be retested near the end of the year to determine if any deficiencies that appeared in the advisory exam have been remedied All deficiencies must be remedied before the student may advance to candidacy
Students applying for admission to music graduate programs must submit, along with the application, tapes demonstrating their level of performance, a repertory sheet of works performed during the past year and when applicable, tapes and scores of their compositions, as well as undergraduate papers illustrating their ability in musical analysis.

All graduate students are required to approve their course schedules with their advisers prior to registering for classes. The graduate coordinator will assign each graduate student an adviser after the advisory examination. Any significant change in scheduie should be reviewed with the adviser.

Three quarters (at one unit each) of 201A-B-C, Advanced Problems and Projects in Conducting and Performance. are required of all graduate students. The year in which this requirement is fulfilled will be at the discretion of the music faculty. It is suggested that those music students with a superior performance ability maintain a continuous commitment to this course during residency

Some participation in undergraduate teaching is required of all graduate students. While employed as teaching assistants students should be enrolled in Music 500

The department requires reading ability in one or more foreign languages if the research area calls for such proficiency.

Master's Degree Program The M.A degree in music is awarded according to Plan I: thirty-six course units and a research thesis. The candidate for the MA. degree elects a minimum of three categories of study, each category consisting of a minimum of three courses. Approved groups of courses are selected from the department's seven categories of study Remaining requirements, beyond any remedial course work, determined by the department or the graduate division, include the thesis; the candidate's tutorial, taken during the winter and spring quarters of the first year: and when the student is functioning as a teaching assistant. the apprentice teaching course, Music 500
The master's curriculum includes the follow ing categories of study
1. Experimental Studies. Experimental Studies Seminars treat areas of present faculty research, such as timbre research, time perception, odology, etc.
11. Composition. Sludies in composition are pursued through seminars and individual instruction Students are ex-
pedted to expand their expermental theoretical and technical knowledge and to incorporate tinto their compositions
III. Performance. Performance semmars are exploratory seminars focusing on the performance practice of new and old ensemble music.
IV. Technology Seminars exploring areas of technology as applied to performance, composition and research
V. Theoretical Studies. Seminars in structural analysis, notation, twentieth century music systems, instrumentation. etc.
VI. Music Literature, Special Studies. Special studies focusing on analytical, critical and interpretive aspects of music of selected historical periods, cultures and media.
VII. Complementary Disciplines. Studies pertinent to the student's needs or desires (psychology, linguistics, physics, electronics, visual arts, drama, eto.).
Doctoral Degree Program The student entering graduate studies leading to the Ph.D. degree in music will be expected to have reached a superior level of musical competence and to have accomplished a program of master's study acceptable to the department.
The requirements for the Ph.D. include (1) successful completion of requirements leading to a Master of Arts degree, in accord with degree Plan I of the University of California and the Department of Music, UC San Diego, (2) a minimum of eight approved courses beyond the M.A., (3) demonstration through qualifying written and oral examinations of a comprehensive understanding of literature and theory of the field, (4) an acceptable dissertation, and (5) a final public defense of the dissertation.

The required eight courses beyond requirements for the M.A. are assigned by an advisory committee atter review of the student's academic background and abilities, as confirmed by appropriate departmental testing. However, the student should not expect these eight courses, alone, to prepare him or her for doctoral examinations. The student is expected to choose other electives in music and electives in other disciplines such as history, literature, art history, philosophy and physics when useful. The student will also undertake independent studies, supervised by an appropriate member of the tacully and prepare himself or herself in the library and laboratory for qualifying examinations.
The Undergraduate Program Serving various purposes, undergraduate courses of fered by the Department of Music:

1 Enable students to underlake a major according to the stuclents' previous pre paratoon and abilities
Enable Muir College students to incorporate music courses into a special project undertaken in lieu of a major
3. Provide a sequence of courses acceptable as a noncontiguous minor in Revelle College.
4. Enable students to satisfy the fine arts sequence of Muir College and the fine arts and humanities requirement of \(R e\) velle College.
5. Enable students to satisfy the humanities and arts requirement of Third College's general education requirement under Program B
6. Allow a choice of elective courses to all students, with or without prior music training.
Electives Available to the Non-Music Major The following courses are available without prerequisites: Music 1A, 2A, 10A and 11A.
The following courses are avallable after the student has demonstrated performing proficiency through audition (held prior to the beginning of class by arrangement with faculty): Music 130, 135, 136, 140, 141, and 145.

The following courses are offered to satisty lower-division college requirements: Music 1A-B-C (Muir), 10A-B (Revelle), 11A-B-C (Muir, Revelle).

Six-course sequences for satisfying the Revelle noncontiguous minor requirement are to be worked out with the music department adviser. Suggested possibilities follow: \(2 \mathrm{~A}-\mathrm{B}-\mathrm{C}\) 104A-B-C; (if \(11 \mathrm{~A}-\mathrm{B}-\mathrm{C}\) has been taken as a humanities sequence) 2A-B-C/three music literature courses such as 114, 113, 116; (if musicianship proficiency allows) 20A-B-C/ 103A-B-C or 20A-B-C/101A-B-C.
The Major Program in Music Performing auditions and an interview are required of all persons considering an undergraduate major. Auditions are held the week before school, at the end of each quarter, and usually during the summer. Information on these auditions is available through the music office. Students with sufficient background in music may pass any required course by examination. Such proficiency examinations may be taken by arrangement with the instructor of the respective course at the regular final examination time or by passing an entrance examinalion given on the first day of the course.
The following courses are required as lower division prerequisites to the major
1. Music 1A-B. or Music 10A-B or equivalent experience.
2. Music 2A-B-C. Basic Musicianship, or proticiency testing.
3 Music 20A-B-C, Music Theory and Praclice 1 , or proficiency testing.
4. Music 22A-B-C, Laboratory Survey of Music Literature, or proficiency testing.
5 Music 30, Seminar in Chamber Music Performance or pertormance proficiency audition
6 One of the six-quatter laboratory sequences in direcled ensemble perfor-
mance Music 135. 136, 140, 141 or 145 The following upper division courses are required for a major in music
1. Music 101A-B-C and Music 102A-B-C. the musio theory and practice sequence
2. The two-year laboratory sequence in chamber music performance: Music 130.
3. An approved collection of six electives in one of the following areas composition, performance, literature, or recording and editing techniques.
The Department of Music requires all undergraduate majors to be continuously enrolled in the following courses:
1. Music 133A-B-C, Projects in New Music Performance.
2 Music 143. Departmental Seminar.

\section*{Courses}

\section*{Lower Division}

\section*{1A-B-C. The Nature of Music (4-4-4)}

Development of music perception and discrimmation through participation ti tape music composition and small groteim. provisation, and through criticalobservation of the preparation and performanco of selected ensemble herature by experienced musicians. Prerequisitos. \(1 A\) for \(1 B\) : \(1 B\) for \(1 C\) or con. sen of course committee. (F,W.S)

\section*{2A-B-C/D-E-F. Basic Musicianship (4-4-4/2-2-2)}

The development of basic skilis necessary to musicians. Fer ception and notation of pitch relationships, temporat relation ships, and musical slructures Extensive drills in sight-singing mythimic roading, and dictation May be repeated for credit. Prerequistles must be taken in sequence, advanced secton of C before \(D\) May be passed by proficiency examination

\section*{10A-B. Projects and Studies in Music (4-4)}

This two-quarter sequence, the intent of which is to increase aural awareness and understanding of the musical process through analytical sludies of old and new music as well as through creative projects in time, texture and timbre, may be used to help satisfy Revelles tiumanties and tine arts requirement and lower division prevequisitos to the mapor in music Prerequisite: 10 A is prerequisite to 108

\section*{11A-B-C. Understanding Western Music (4-4)}

An overvew of Western musical styles both historical and present, having as its goal an increase in the breadtio and depth of the students understanding and appreciation of the music of Western culture 「hree hours of listening lecture and Iwo one-hour labs weekly Occasional papers or reporls. Not open to music magors Will satisty Mur Collego fine ants ro quirements and Revelle Colleqe humanites requrement Pre
 (F.W.S)

\section*{20A-B-C. Music Theory and Practice I (4-4-4)}

Anmegrated approach to the study otmusu through hearmig witing, analyzing, conducting and performing Preftourste Musir a sequence of frollotemy hestmg May be nassed by ixammathon (F.W.S)

\section*{22A-B-C. Laboratory Survey of Music Literature \(\quad(4-4-4)\)}

A three-quater survey of the extant muan repertury in recordedand live perlomance. Two lo ton hous of assigned Istening weekly with score plus one two hour discussmn fach week with a laculty member Occasmat robdings, pat pers and report Thes course is prerequsite to all upper duvsion musblilerature courses Midy bepassed by oxamma ton Premegushes mometed to (hemanct mask mams, will Aepartmental ipporoval (F W.S)

\section*{30A-B-C. Performance Skills (2-2-2)}

Class mstructor in pano and viocal petomanne shils lom those who need to mprove the prothemen May be pissed by exammation May be repeated tor cetedn (thented to she (tents prepamg as mosk miators)


\section*{206A-B-C. Experimental Studies Seminar (3-3-3)} (Expermenal studtes) Semmars oftered by faculy with mental odology, extended vorat technous moxed media and theatre pieces

\section*{207A-B-C. Theoretical Studies Seminar}
(3-3-3)
(Theoretical Studies) Semmars oftered by facully within areas of present research interests, such as structural analysis. notation, iwenteth-century music systems, contemporary structural anatysis Prerequiste consent of instructor

\section*{208A-B. Seminar in New Instrumental Resources}
(3)
tal technique and tone production and their application to music composition notation and performance. Must be taken in sequence or may be taken separately with instuctors cor

\section*{sent}

209A-B. Advanced Music Theory and Practice (3-3)
theory and composition and styles study through analysis and performance Prerequisite consent of instructor

\section*{211. Non-Western Music}
(4)

Music Literature. Special Studies) a critical study of specific musical elements in certain non-Western cultures. such as West African drumming. music of South India, etc. Preregur stte consent of instructor

\section*{212. Seminar in Vocal and Choral Literature ( \\ (3)}
(Music Literature. Special Studies) A critical and historical study of selected works and repertory

\section*{213. Opera Studies (3)}
(Music Literature. Special Studies) a detarled analytical sludy ni selected operas in production in San Diego. Los Angeles. o San Francisco. Prerequiste consent of instructor

\section*{214. Seminar in Twentieth-Century Music}
(Music Literature. Special Studies) Detalled sludy of selected literature through the study of scores and writings supplemented when possible by performance paticipation

\section*{215. Seminar in Bach and Related Studies (3)}
(Music Literature, Special Studies) A study of content and structure in selected compositions of J. S. Bach Prerequisite consent of instructor

\section*{216. Seminar Studies in Late Medieval and Early} Renaissance Music (3)
(Music Literature, Special Studies) Problems of style and per tormance in selected music of the thisteenth. fourteenth, and fitteenth centuries

\section*{217. Seminar Studies in Late Renaissance and Early Baroque Music (3)}
(Music Literature Special Studes) The study of early musto as it has to do with theoretical systems, critical analyses, music and documenary source materials

\section*{218. Topics in Performance Practices (3)}
composers

\section*{220A. Critical Studies (3)}
(Musce Literature) Ancammatmon isstues mivolved m witma aboul muste, the nature of cribcal thmengeg verbat and nori vertat languagres, research techorques and methototogy "riphatons of olier hascuplues tor the study of musere F xen swe readngs Graduate sudents trom other theds wombe Frergumste comsen al matmelon

\section*{220B. Music Criticism (3)}
 ve covered enmasts on the practeat applicatuon on that
 ars a systentatic: Heview of gourial A thorough knowletge ut
 (onsor

\section*{223. Seminar Studies in Orchestral Literature}

\section*{ \\ 
}
 chonal worts Sturtents, will be reapmathen for pootheme, at


\section*{228. Advanced Conducting (3)}
(3)
 varety of works trom varmus eras of instrumental and vocal music. Students will study problems of instrumental or vocal lechnoues formal and expressive analyss of the music and manners of rehearsal lyptoal pieces to be worked on are Bach Orohesra Sute No 1. Webern. Five Orhestra Preces. and a sernes of works expressly writlen by Sydney Hodkinson In teach the miterpretaton of new musio. Proroumsite consent of instrator

\section*{230. Advanced Seminar in Performance of Music for Small Ensemble (3)}

Pertormance) Performance of representative chamber musi Herature instrumental and or vocal through coached rehear sal and seminar studies. Course may be repeated tor credit since the literature studied varies trom quanter to quarter Prerequisite consent of instructor

\section*{232. Pro-Seminar in Music Performance (3)}
(Ferformance) Those seminars are devoled to workshops in instrumentalivocal performance with special attention to technique style and interpretation. The seminars meet two hours a week, with maximum enroflment of six. A high standard of performance must be demonstrated May be repeated for credit. Prerequiste: consent of instructor

\section*{236. Chamber Orchestra \\ (3)}
(Performance) Study and performance of standard orchestra literature in coached rehearsal sessions. A high standard of performance musi be demonstrated. This course may be repeated for credit any number of times. The titerature per formed varies from year to year and quarter to quarter Prereq wiste: consent of instructor through audition.

\section*{237. Opera Studio (3)}

Advanced study and performance of sicenes fromi standard classic operas, experimental music theatre and chamber operas. Prerequisite consent of instructor through audition.
243. Seminar on Contemporary Issues in Music (1)

Seminars on contemporary issues in music (Satisfactory Unsatisfactory grades only)

\section*{297. Candidates Tutorial (1)}

Literature. Special Studies) Research methods in music A course requirement tor all prospective M.A and Ph D candidates to be taken during winter and spring quarters of the first year. (Satisfaclory/Unsatistactory grades only
298. Special Studies (1)

Concentrated inqury into varous problems, e q. problems in siring notation for composers, problems in sight singing, problems in analysis. Prerequiste consent of instructor

\section*{299. Advanced Research Projects and Independent Study (1-12)}
(All categories) individual research projects relevant to the student's selected area of graduate interest conducted in ontinuing relationishop to a faculty adviser (Satistactory Unsatrsfactory grades permitted)
500. Apprentice Teaching (1-4)

Participation in the undergraduate teachirg programis is qumed of at graduate students at the quavalent of \(25 \% 1\) ime or thee quatters

\section*{Natural Sciences}

OFFICE: Provost. Revelle College

The two sequences of courses described below are given jointly by the Departments of Physics, Chemistry, and Biology. They are to be used by Revelle College students in fulfilling the natural science requirement of the college. The courses contain material equivalent to traditional lower-division chemistry, biology, and physics courses, but are organized in

\section*{such a way as io elmmate mnecessam oves} lap of content

The sequence Natural Science 1 A-B-C-D-E is intended for students whose mathematics proficiency is at the level of the Mathematics 1 sequence. The material of this sequence is presented in a manner which minimizes the dependence on mathematics in the early quarters. Students who are enrolled in Mathematics 2A-B-C or have advanced mathematics standing will usually take the sequence Natural Science 2A-B-C-D-E. In either case, the courses are intended to be taken in the given order. Individual departments may recommend that the above sequences be supplemented with Natural Science 2F or 2FL

Students who enter with advanced standing in calculus may take Physics 3A-B-C-D instead of Natural Science 2A-B-C. The Physics 3 sequence provides a solid foundation in physics; it is particularly recommended for students majoring in physical science or engineering. The sequence begins a quarter earlier than the regular Natural Science 2 sequence but merges with it at the beginning of Natural Science 2D (chemistry). Revelle students may also take the Physics 2 or Physics 3 sequences instead of Natural Science2A-B-C: see Physics section of the catalog

\section*{Courses}

1A. Natural Science: Chemistry (4)
Introductory chemistry with emphasis on priysical chemistry Topics molude storchiometry periodic table, quantum mechanical basis of atomic and molecular structure and spectroscopy. chemical bonding. intermolecular forces, gas. liquids. solids. equilibrium. Thermodynamics and chemicat kinetics. \((F)\)

\section*{18. Natural Science: Chemistry \\ (4)}

Continuation of introductory chemistry. Topics molude nuclear chemistry. cosmochemistry. organic chemistry, environmen. tal chemistry, biochemistry, origin of lite and neurochemistry Three hours lecture one hour recitation. Prerequisite one quarter or one semester of any college-fevel introductory chemstry course, but preferably Natural Somence IA. (W)

1BL. Natural Science: Chemistry
(4)

A laboratory course designed to demonstrate chemical concepts and to acquaint students with simple laboratory techniques Leclure portion to be taught concurrenlly with Naturat Sclence 1B. Three hours lecture one hour rectaton, and one three hour laboratory Prorequiste one quatter or one semes fer of any college level introductory chemstry couse but preferably Natural Sarence 1 A (W)

\section*{1C. Natural Science: Biology (4)}

An miroductun to the general prncopes of bology with the phasss on the cell heredily, and the themical and patysal bases of livang proceses. Three hous lecture, one hom rat tation (F)

\section*{1D. Natural Science: Physics (4)}
 Ples of mechancs kinetic theory of gases, andelectrostatios Applications to lechmology, such as energy conservaton, and to bology Four hours lecturo Pretequmbes ohmentary Itgonome:ly verctors, amf calromas (W)

\section*{1DL. Natural Science: Physics \\ (4)}
mechanics. kmotic, therery ol gases, itnd olectostatics Apple - atons lo lechnotogy such it emergy resources, and to bed - gy the lectue porlun of the comere sistentical with Natural

 pors allad calleallis (W)

1E. Natural Science: Physics
(4)


\section*{1EL. Natural Science: Physics (4)}
 and quanturn phenomena with appleatons to toology and lechnology. The lecture portion of this course is concurrent with Natural Scence 1 b tour hourslecture and four laboratory exercises durng the quarter Prerequistes elementary frgonometry vectors calculus and Natural Solence 10 or the equazalent (S)

\section*{2A. Natural Sciences: Physics \\ (4)}

An introduction to natural phenomena which can be understood in terms of the physical sciences is followed by the study of particle motion Applications are made to astronomy and to the structure of matter. Four hours lecture, or six hours tutorial Prerequistes Mathomatics \(2 A\) and concurrent regrstration in Mathematucs 2B. (W)

\section*{2B. Natural Science: Physics}

A continuation of Natural Science 2A to the electrical effects of stationary and moving charges, time-dependent fields, and waves. Four hours lecture or six hours tutorial Prercquisites. Mathematics \(2 B\) and concurrent registration in Mathematics 2C. (S)

\section*{2C. Natural Science: Atomic Physics \\ (4)}

The study of waves is followed by an introduction to the quan tum theory as applied to atoms and their radiation The exclusion principle is used to study the chernistry and physics of atoms Four hours lecture and two hours laboratory; or six. hours tutorial and two hours laboratory. Laboratory work cov ers the physics of 2A, 2B, and ?C Frerequisite Mathematcs 2C. (F)

\section*{2D. Natural Science: Chemistry \\ (4)}

The properties of atomic and molecular matter and collections of elementary particles. Thermodynamics, kinetic theory of gases, liquids, and structure of molecules. Three hours lec ture, one hour discussion. Registration in 2D is usually accompanied by registration in either 2DL or 2DS Prerequisites: Natural Sciences 2A-B-C recommended (W)

\section*{2DL. Natural Science: Quantitative Chemical} Analysis (2)
A laboratory course that introduces the student to laboratory techniques, analytical procedures and physical measurements includes gravimetric, volumetric and instrumental methods of chemical analysis. Emphasis is on accuracy and precision. One hour lecture and two three-hour laboratories. Registration is usually concurrent with registration in Natural Science 20. Interchangeable with Science 3AL in Muir and Chemistry 4AL in Fourth College. (W)

\section*{2DS. Natural Science: Chemistry (0)}

A laboratory course that introduces the student to concepts of chemcal practice. The course is designed for students not intending to maior in physical or biological sciences. One three-hour laboratory Registration must be concurrent with 2D (W)

\section*{2E. Natural Science: Biology (4)}

An introduction to the general principles of mology. with emphasss on the cell heredity, and the chemoal and physical bases of living processes Thee hours lecture one hour rect taton (S)

\section*{2F. Natural Science: Chemistry (4)}

A further develoment of the chemoal properties at matter acods and bases. complexions. oxdation-reduction. eleo trochemistry. rates of chemual reactons Three hours lecture one honir rematon Prerequgte Natural Somence aD (S)

\section*{2FL. Natural Science: Quantitative Chemical}

Analysis (2)
A contruation of Natural Solence ? On On hour lecture and iwo three-hour laboratores Registratom is usuatly concument with registraton in Natural Sorence ?F Interchangeable with Scuence 38 L in Muir and Chemstry 48 L in Fouth College Premerusite Natural Screnc: aD) (S)

\section*{Neurosciences}

OFFICE: 3034 Basic Science Building

\section*{Professors:}

Samuel H. Barondes, M.D. (Psychiatry)
Reginald G. Bickford. M.D

Theodorert Bullock Ph D
J. Anthony Deutsch D. Phil (Psychology) John W. Evans, M. D. Ph.D. (Mathematics) Edmund J. Fantino, Ph.D. (Psychology)
Robert Galambos, M D., Ph.D. (Director of Graduate Studies)
Youssef Hatefi, Ph. D. (Adjunct. Neurochemistry)
Robert B. Livingston, M.D
Arnold J. Mandell, M.D. (Psychiatry)
Robert Y. Moore, M.D
John S. O'Brien, M.D. (Chairman of the Group)
George S. Reynolds, Ph.D. (Psychology)
Charles E. Spooner, Ph.D
Robert Tschirgi, M.D., Ph.D.
Silvio Varon, M.D. (Biology)
Wigbert C. Wiederhold, M.D
Samuel S. C. Yen. M.D. (Reproductive Medicine)

\section*{Associate Professors:}

Walter F. Heiligenberg, Ph.D. (Behaviora! Physiology, SIO)
Steven A. Hillyard, Ph.D
G. David Lange, Ph.D.

Davis S. Segal, Ph.D. (Psychiatry)
Allen I. Selverston, Ph.D. (Biology)
Marjorie E. Seybold, M.D. (in Residence)
Palmer W. Taylor, Ph.D. (Medicine)
Juan Yguerabide, Ph.D. (Biology)

\section*{Assistant Professors:}

Jack A. Alhadeff, Ph.D. (in Residence)
Darwin K. Berg, Ph.D. (Biology)
Hannah Friedman, Ph.D. (Biology)
Daniel K. Hartline, Ph.D. (Biology)
Charles K. Jablecki, M.D. (in Residence)
Ronald M. Kobayashi, M.D. (in Residence)
William B. Kristan Jr., Ph.D. (Biology)
Vanda A. Lennon, M.D., Ph.D. (Adjunct)
E. Roger Marchand, Ph.D. (Adjunct)

Arnold L. Miller, Ph.D. (in Residence)
Larry R. Squire, Ph.D. (in Res. Psyc.)
Jack C. Sipe, M.D.
Nicholas Spitzer, Ph.D. (Bology)

The Graduate Program The group in the neurosciences accepts for the Ph.D. degree candidates with undergraduate majors in such disciplines as biology, chemistry, engineering, microbiology, mathemathics, physics, psychology, and zoology. A desire and competence to understand how the nerv. ous system functions is more important than previous background and training.

\section*{Doctoral Degree Program \\ This pro} gram receives quidance from a campuswide group of faculty interested in nervous system mechanisms. Each student, in consultation with a faculty committee, selects from the courses offered those relevant to his or her interests and goals so as to provide a good grounding in several disciplines of pre-clinical neurosciences. The student's program will include formal courses selected from the UC San Diego General Catalog and informal seminars offered by the department. A regular schedule of rotation through the laboratories of faculty members is a feature of the first year;

The student works on research projects and is exposed to the various approaches tech niques, and disciplines represented on the campus. Students may work under the preceptorship of appropriate faculty members anywhere on the campus. Close association among the students, faculty, and other research personnel is encouraged in order to achieve an informal, tutorial type of instruction. A period of study at one of the other campuses of the University of California can be arranged by mutual agreement between the neurosciences department and neuroscientists in those locations
Dissertation During the second year each student is expected to propose and initiate work on a thesis problem under the guidance of a faculty preceptor. The department is presently conducting animal research and clinical studies in fields of neuroanatomy neurochemistry, neuropharmacology, neurophysiology, comparative neurology, physiology of excitable membranes, synaptic transmission, neuronol integration and coding, nervous system tissue culture, application of immunological techniques to nervous-tissue brain function, sensory physiology, motor mechanism and systems analysis as applied to neurological problems and neurological disorders. Facilities for research on marine forms, vertebrate and invertebrate, are available.

Examinations Frequent oral and written exercises and defense of propositions in laboratory and seminar settings can be expected; the aim is to sharpen student skills in the presentation of scientific material. The oral examination to qualify for candidacy for the Ph.D. degree is taken before the end of the second year. Following the preparation of the dissertation in a form adaptable for publication, an oral defense of the thesis completes the requirement

Teaching The department provides experience in instruction. Generally, this involves assisting in laboratory exercises and demonstrations in relation to teaching basic neurology. Other types of teaching opportunities also exist because the department is deeply committed to innovation in education. Students are encouraged to develop their own talents for the creation and evaluation of learning resources.

\section*{Courses}

\section*{Undergraduate}

\section*{198. Neurosciences Direct Group Study \\ (2-4)}

Gmeded group studes ir areas not presently ottered by the Department (PNP gratesonly) Prorectuste amsent of do. Dartment (f W

\section*{199. Neurosciences Independent Research (2 or 4)} hersathy reseact moder the supervision of andivilual mem.


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\section*{Graduate}
223. Quantitative Theories of Nervous-System
Function (3)
\begin{tabular}{|c|c|}
\hline & Function (3) \\
\hline & Lectureson mear and moninegr miteractive modelsandine And nom-drear system dentifoan con gues as appled newrophysology Prorequsits corsent of metrobto (Salstactory Jnsalistactory graces only) (S) \\
\hline & \begin{tabular}{l}
224. Biogenic Amines and Brain Function \\
A lecture couse presenting an introducton to the stay Symatic trangm seron the cent al mervous systerm and to th organ zaton, functon and pathology of central neuron iems whichut lize bogenc antines and amono acids as synap the ransmitters fretequistes medical student status graduate studn! statis in bology manne bology. osychol ogy neurosemeses or consent of instrutor Gatistactory ( Insatsiactory grades only I (s)
\end{tabular} \\
\hline & \begin{tabular}{l}
226. Neuropharmacology \\
This course is designed to meet the needs of those med a suadents desing lurther knowloge of the actors of CN trerapoutic agents bevond that covered in the Basic Neurol ogy SM205 couse of the Corc Cumiculurt Prerguistes Basco Neurology SM 205. Organ Physlology and Fharmacot ogy Smate (Satistactory Unsatistactory grades permited (W)
\end{tabular} \\
\hline & \begin{tabular}{l}
227. Neurosciences Concepts \\
Analytical oritical and creative discussion's ol meuroscmence phenomona and concepts Entie quarter is devoted to one problem area e 9 . bram mechanisms involved in perception memory visceral regulaton. aevelopment. elc. with attempt to establish improved theoretical and expermental ap proaches Satisfactory (Insalistactory grades only) (W)
\end{tabular} \\
\hline & \begin{tabular}{l}
228. Physiological Basis of Audition \\
Based on exammatons of the recent herature ectures ant student repor's wi loover the physiological correlates of it to loudness localzation and other aspecs of hearimg. Prereq urste consent of ustrictor. (Satisfactory unsatistactor graces only) (s)
\end{tabular} \\
\hline & \begin{tabular}{l}
229. Problems in Auditory Physiology \\
Review and exporation of mechanisms and physiological and behavioral consequences of cenimfugal propections going to sensory relay nuclet and recopor organs. Prerequiste. Basit Neurotogy SM205 (Satistactorylunsatstartory grades on'y F)
\end{tabular} \\
\hline & \begin{tabular}{l}
230. Neurosciences Graduate Seminar \\
Weekly serminars by studeris of the neurosciences graduate groub on topics of recent advances in the neurosciences Preruquiste student status in the neuroscremes graduate
\end{tabular} \\
\hline
\end{tabular}
233. Comparative Neurology ..... (4)
brates and vertebrates Two hours ectures three hours
toratory, and wo hours discusson premequiste nourohol- goy or bash newologe ohysuloghal psy hology or other
234. Neurochemistry ..... (4)
236. Introduction to Neuropharmacology ..... (2)
238. Systems Neurophysiology and Functional Neuroanatomy (3-12)
242 A-B. Mathematics in Biology ..... (3)
243. Physiological Basis of Human Information(2)
 mant ..... ents w ll be explored ingrder to arrive
1 united conceds of numa
244. EEG Clinical Seminars(1)
EFGs recorded ..... week of citu patients andin the previouseazure batients inegraton of \(F\) Gimings of rovesGovew of researon propets in chincal ne with hehavion
cording computer techatques lim automation of FF245. EEG Research Seminars(1)
earch projects are discussed in the phase of desion and atecompletor In addition to research. students are assignelopirs for essays and discussion Emphasis wil' be on EECanalysis and computer technioues (SatistactoryJnsaistactory grades only) (r)
246. Advanced Neuroanatomy(2)
he purpose of ris course is 10 present sclected advancedlopics in the anatomy of the nervous systern. It willemphasizehe organization of functioria systems but consideration ofneural ultrastructure and growth and development will be
cluded Prorequistes Neurophysiology-Neuroanatomy.
Neurology <38, H Basic Neurology (SM205): or ComparatueNeurology or Neurology 233. (Satisfaciory Unsatisfactory247. Fundamentals of Neuro-Ophthalmology(1)
Anatomy and physiology of ..... motility sys
ms will bediscussed witn emphasis on localizing abnormality by under.sianding normal funclon Prercquisites. medical graduatesneuroscrences graduate students. or consent of instructor(Satistactory Unsatisfactory graaes only.) (W)248. Neuropsychological Development in Iniancy(2)
om prematurity through the first year of life. Topics willclude vision, audition, speech perception EFG sleepwakefulness cycles cogntive function Research experienceavailable to selected siudents Prorequistie: neurosciencesraduate students or consen or mstructor (SatisfactoryUnsatisfactory qrades only) (W)
249. History of Medicine(1)dvances in mediche as wo!l as the hustorical relations beweon medione and society (Satisfactoryunsatistactoryades onl
250. Introduction to Diseases of the Nervous System (2)
cognilion of the rimatestatons ot neurological dness andan unterstancm of bathogenets mechansms on the maytogones of nouroghtat disease Intended for padtatetudents and rodoal studens in He prechincal veare pot
tanisic Basit Nomothy 205 or Nemmscurces 238 or con
251. Scientific Communication ..... (2)

252. Information Processing in Man ..... (1)
  253. Clinical Neuroanatomy ..... (1)
254. Glycoproleins ..... (2)
strucmeand po brairispec.tic glycoprotems. The course will proc
cal reading and dsoussion of the current iterature ov class pancopants Prerequsptes: general blochemistry or equma- grades permeted
255. Neurochemistry Seminar ..... (1)
Cal evaluation of of currer a evaluation eumer: 'esearc" papers in tho various dise plines of neurnchemistry Gatistactoryl Lnsalistactory grades
256. Mammalian Neuroanatomy(4)
ectures and laboratory presenting the basic features of theanatomy of the mammalian nervous systern This wi' includeconsideratıon of cetular components. development. topographic anatomy, and a detailed presentation of the organizaron of tunctional systems Prerequistes: graduate status orconsont of instructor. (SalistactoryUnsatistactory gradespermitted.) (F)
257. Systems Neurophysiology ..... (3)will be 3 hours per weok of lecture and a scusson pu. Therowilbeonstatus or consent of instructor iSatisfactoryunsatisactorygrades permitted) (W)
296. Neurosciences Independent Research ..... (1-12)
indepe
299. Neurosciences Thesis Research ..... (1-12)
(FWS)
401. Neurology General Clinical Selective Clerkship (7)
rovices opportunties for practical application of neurologicaskills to the understanding and treatment of a varicty of climicadisorders of the nervous systom Prerequisitos. successiu02. Clinical Neurology Clerkship-Advanced(7 or 14)his is a contmuation of Neurosciences 401 for students
erested in a more advanced clinical neurology experience.s a full-tme inpatient and out-patient experionce Thistour-weok course offered continuously throughout the veaPrerequilles. Neurosciences 401 and instructor's consentSatistactory Unsatistactory grades orly)
496. Clinical Independent Study ..... (1-12)
SatistactoryUns ..... edica
500. Apprenticeship Teaching ..... (1-4)
\(t\) all shodents workng toward a Fr: \(D\) ? degree In genertudents are not expected to teach of the tirst vear but arequaled to serve as leaching assisiants ar lutors to onfuarler at anymme dianig thenl subsecumen years of tranaraTre amount of teachand regured is econvalent to thr duter
-
atwitatory

\section*{Philosophy}

OFFICE: 3112 Humannties-Library Building

\section*{Professors}

\section*{Henry F. Allison, Ph [D}

Edward N. Lee, Ph D (Chamman)
Frederick A. Olafson, Ph D
Arvum Stroll, Ph.D
Leno Vender, Ph.D (Graduate Adviser)

\section*{Honorary Professor:}

Herbert Marcuse Ph. D Professor Ementus Frankfurt and Berlin!

\section*{Associate Professor:}

Georgios H Anagnostopoulos, Ph.D

\section*{Assistant Professors:}

Richard J. Arneson. Ph.D.
Gerald D. Doppelt. Ph.D
Thomas C. Mark, Ph.D
Robert B. Pippin, Ph.D. (Undergraduate Adviser)
Mark L. Wilson, Ph.D
Barbara A. Winters, Ph.D

\section*{The Undergraduate Program}

Students who wish to major in philosophy are advised to undertake some lower-division work in the field before attempting to satisfy the upper-division requirements. The introductory sequences Philosophy 13, 14 and 15, and Philosophy 23.24 and 25 are especially useful.

The following courses are required of philosophy majors:
1. Philosophy 101-106 (History Philosophy)
2. Philosophy 110A (Symbolic Logic)
3. One of the following sequences:
(a) Philosophy 112A-112B (Philosophy of Science)
(b) Philosophy 120A-120B (Political Philosophy)
(c) Philosophy 123A-123B (Ethics)
(d) Philosophy 130A-130B (Philosophy of Language)
(e) Philosophy 140A-140B (Contemporary European Philosophy)
(f) Philosophy 150A-150B (Aesthetics)
(g) Philosophy 160A-160B (Philosophy of Religion)
4. Five additional upper-division courses in philosophy (may include courses listed in 3 which are not used in satisfaction of 3 ). With the approval of the undergraduate adviser, up to two upperdivision courses from outside the Department of Philosophy but in the fields of study that are closely related to the student's philosophical interests may be used to count towards satisfaction of this requirement.

The total is fourteen courses. Special and independent studies courses (including courses numbered 199) may not be used to satisty major requirements, nor may Philosophy 180 be used to satisfy major roquirements. Courses taken at another institution may be used in satisfaction of major requirements, with the approval of the department. Major requirements may be mot by examination. It is required that a passing grade and an over-all average of 2.0 must be obtained in courses taken at UC San Diego fulfilling the major requirements before certification of completion will be granted Major requirements are not fulfilled by courses in which a grade of "D" is obtained.

Major Program In Philosophy commended schedule)
\begin{tabular}{|c|c|c|}
\hline FALL & WINTER & SPRING \\
\hline \multicolumn{3}{|l|}{Junior Year} \\
\hline Philosophy \({ }^{\text {a }} 1\) & Fhargopty 10 e & Philosoptry 103 \\
\hline Prilosonhy ! 10A & Additonal Prill & Addtional Phy \\
\hline & Course (Sect 4) & Corse (Sed 4) \\
\hline & Additonal Phi' & Additoral Phil \\
\hline - & Course (Sect 4) & Course (Sen 4 ) \\
\hline \multicolumn{3}{|l|}{Senior Year} \\
\hline Phulosonhy 04 & Phalosophy :05 & Prilosoptiy 106 \\
\hline Sequence Course & Sequence Course & Additional Phi \\
\hline (Gect 3) & (Sect 3) & Course (Seot 4) \\
\hline or & or & gr \\
\hline Aoditonal Phil & Secuence Course & Sequence Course \\
\hline Course (Sec: 4) & (Secl 3) & \((\mathrm{Soct} 3)\) \\
\hline
\end{tabular}

Undergraduate courses offered by the Department of Philosophy enable students to satisfy the humanities requirement of Third College's general education requirement under Program B.
The Graduate Program The Department of Philosophy offers programs leading to the M.A. and Ph.D. There is no sequence of required courses in either program. Courses of study are arranged according to the need, interest and experience of the individual student.

It is the intention of the graduate program to enable the student to obtain an understanding of divergent philosophical traditions and to develop as a philosopher in his or her own right. To this end, the department offers courses and seminars in the history of philosophy and in the study, from a variety of perspectives, of traditional and contemporary philosophical issues.
Master's Degree Program An M.A. is offered under the Comprehensive Exarnination Plan. Under this plan, credit must be obtained for thirty-six quarter units; at least fourteen units must be from graduate courses in philosophy; no more than nine units may be from upper-division courses. In addition, a comprehensive written examination must be passed prior to the conclusion of the seventh quarter in residence. This examination is identical to the written examination required of Ph.D. candidates

Candidates for an MA degree must de monstrate reading proficiency in one foreign language (Classical Greek, Latin, French or German) before the comprohensive examination is attempted and before the beginning of the fourth quarter in residence

Doctoral Degree Program From the time of initial enrollment until advancement to candidacy, the student will be expected to take in each year of residence at least twelve units in graduate philosophy courses (specifically, those numbered 201-295). The balance of the student's course work, which will normally total thirty-six unts per year, may be made up from upper-division courses in philosophy, upper-division and graduate: courses in other departments and if the stu dent is a teaching assistant, Philosophy 200

> Ali graduaio studens must demonstrate some knowleage of formal logic by meetng the level of proticiency equired in current courses designated by the department
> Prior to the conclusion of the seventh quarter in residence, all students must pass a writer comprehensive examination administered by the department. The examination is in three parts:

> 1. Metaphysics
> II. Epistemology
> III. Ethics

The examination will have a strongly histor ical character. It is understood that twentethcentury philosopliy counts as part of the history of philosophy. A list of readings will be issued to students to help them in preparation. Students are allowed four hours to complete each part (I, II and III)
After passing the written comprehensive examination, the student must submit a prospectus of the dissertation to his or her doctoral committee. This committee will then orally examine the student on the intended subject of research. This examination will seek to establish that the thesis proposed is a satisfactory subject of research and that the student has the preparation and abilities necessary to complete the research. This oral qualifying examination must be passed before the beginning of the tenth quarter in residence. Students who are passed will be advanced to candidacy for the Ph.D

Under the supervision of the doctoral committee, each candidate will write a dissertation demonstrating a capacity to engage in original and independent research. The candidate will defend the thesis in an oral examination by the doctoral committee. (See "Graduate Studies The Doctor of Philosophy Degree".)

Participation in undergraduate teaching is one of the requirements for a Ph.D in Philosophy. The student is required to serve as a teaching assistant for the equivalent of onequarter time for three academic quarters. The duties of a teaching assistant normally entail grading papers and examinations. conducting discussion sections and related activities, including attendance at lectures for the course in which he or she is assisting.
Candidates for a Ph.D. degree must de. monstrate reading proficiency in one foreign language betore the comprehensive examination is attempted and before the beginning of the fourth quarter in residenco. Reading proficicncy in a second foreign language must be demonstrated before the oral qualifying examination is attempted and before the end of the minth quarter in residence

\section*{Courses}

\section*{Lower Division}

The Department of Philosophy cooperates in the teaching and administration of the humanties sequence tor Revelle College situ-
dents isee

Humantites
12. Introduction to Logic (4)

13. Introduction to Philosophy
(4)

An inquiry inte the nature of morality and its role in personal and socat hife (Students who have recelved crean to Pnlosophy 11 may nol lake Philosobhy 13 for credt ) (May be
used in fulfiling ihe Muir Colege breadth requsement.)

\section*{14. Introduction to Philosophy (4)}
an introduction to metaphysical thuught. especally as t lates to topres such as freedom mind and God (Students wh have recerved credit lor Philosophy 10 may not taxe Philosophy 14 for credit) (May be used in fulfilling the Muir College breadth requirement!
15. Introduction to Philosophy
(4)

A study of the scope and nature of human knowledge in both it everyday and scientific forms. (May be used in fulfilling the Muir College breadih requirement)

\section*{23, 24, 25. Man and Society (4-4-4)}

A course dealing with the historical and systematic devolop ment of social and political thought and institutions Analysis and critical examination of representative texts drawn from classical and contemporary sources. (Philosophy 2324.25 may be used in fulfilling the Revelie College humanites re quirement) (Students may not take these courses for credil it they previously had credit for Philosophy 20-21-22

\section*{30A-30B-30C. Judaic Studies (4-4-4)}

A three-quarter sequence involving the study of the deep and surface structures of the Ife styles of one specific culture. The approach trom several disciplines aodresses itself to analysis of the social, political and economic institutions the aestinetic siructurng through formal artistic exnression and the cultura forms of everyday I ving

40A. The Nature of Scientific Theories
(4)
cal and epistemologich issues race toy the nature of laws and their role in explanation the distinction between observational and theoretical terms, the tuthof sc: entific theories (Not to be offered in 1977.78.)

\section*{40B. The Nature of Scientific Theories (4)}

Topics in the development and justificaton of scientif. theores. ncluding the nature of discovery, probability tneory and the problem of induction and the nature of scientific change (Not to be offered in 1977-78.)

\section*{Upper Division}
101. History of Philosophy: Greek Philosóphy
philosophers through Plato
102. History of Philosophy: Hellenistic and Roman Philosophy (4)
schools of Hellenstic pralosophy Stom incluang the major skepicosir and Neo-Platonorn Prowoursto Pho
103. History of Philosophy: Medieval Philosophy
trough the staty of selected texts hy such authors as Si Augusime. Aqumas Sootus dmat Okham Prefacuate
104. History of Philosophy: Early Modern

Philosophy (4)



\section*{106. History of Philosophy: Nineteenth-Century Philosophy (4)}
ine pat uf thrikers surhas Kermegearg and Mare provog
108. Mythology and Philosophy ..... (4)
110A. Symbolic Logic ..... (4)
introduction toidentity theory110B. Symbolic Logic(4)
Gode! recults
(4)
112A. Philosophy of Science
dures of science in the ight of its historicai development
112B. Philosophy of Science ..... (4)
some of the major conceptions of science such as time space. motion, causality. determinism. Three hours lecture.space, motion, causality. determinism. Three hours lecturediscussion. Prerequisite Philosuphy 112A
115. Philosophy of Logic(4)
Topics in philosophy of logic. Subjects covered vary fromyeato year Typical topics niclude the problem of non-denotingterms (free logic), intensional contexts (Leibniz's law. Identitynecessity, belef sentences) Frerequistle Fhilosophy 110
120A. Political Philosophy ..... (4)
An examination of problems and theories concerning the na
ture of the state. society and government Two or threaecture-discussions
120B. Political Philosophy ..... (4)
An advanced course in some of the fundamentat questionsand theores concerning state suciety and government. Threehour lecture-discussion. Prerequisite Philosophy 120 A
123A. Ethics ..... (4)
An examination of issues in ethical phlosophy with
123B. Ethics ..... (4)
more aovanced course dealing witi
124. Philosophical Psychology ..... (4)
An examination ot issues in the phiosophy of mind andphilosophy of action. such as the nature of beliets, emotionsand actions and the inter-relationships between them, thenature of the menta! and conceptual issues arising in psychor.ogy
125. Technology and Human Values ..... (4)
Technology on political ideals on human ife on freedomeducation, and on wartare (Not to be offered in 1977.78)
130A-B. Philosophy of Language ..... (4)
Tho pragmatic. syntactic and semantic dumensions of anguage function The concepts of extenson and intensionpresupposing Speech act theory \(A\) discusstom of the relevance of oma! models appeaslourdmaryuse and modemlingustic: thenry with regard to phosophoal probtensGelected withigs from the works of Fiege Russell Witigenlent Morrs Ryle, Gume Austur Tasti among omber
135A-B. Contemporary Analytic Philosophy ..... (4)
phosophy from approximately 1870 to about 1960 The the"fuater will deal with the whthigs of frege Russell, MorreantWllyenstem (Tractatus), the seond suarter with workeAyer Carmap Tarska Oumbe the atar Witaenstenn Wisdomame Auster
140A. Contemporary European Philosophy ..... (4)
will onphets wh the develapment
140B. Contemporary European Philosophy ..... (4)
150A. Aesthetics ..... (4)expertence and the probierns of relatmo the different arts by
150B. Aesthetics ..... (4)
the unura relevance specia aesthetic problems, such asa relevance of art the nature of critical evaluationand the understanding o' styles Two or tricee lecture
152. Philosophy and Literature(4)
A siud oh phiosopnical themes as presented in selectedcal puzzles that arise in the appreciation and criticism ofliferature
160A. Philosophy of Religion ..... (4)
An examination of the classical treatments, within the udeoChristan tradition, of ssues such as the nature and existenceof God, the possibility of miracles and the relation betweenreason and revelation
160B. Philosophy of Religion ..... (4)
An examination of some of the major recent and conternporarydiscussions of the nature, logic, and existential signific ance ofreligious bellet Prerequisite: Philosophy 160 A or consent oinstructo
162. Philosophy of Law ..... (4)
An introcuction to some mapor topics and problems. The nature of law and legal systerns, the relation ship of law to moralitand of legal obligation to moral and political obligation; naturalaw theory and civil disobedience: theories of punishmentresponsiblity and legal reasoring
164. Philosophy of History ..... (4)
A study of classtcal and contemporary conceptions of history
and historical knowledge. (Not to be offered in 1977-78)
166. Philosophy of Social Science ..... (4)methods and goals characteristic of the social sciences, inmethods and goals characteristic of the social sciences, in
corporating current materials from these disciplines; prob-ems such as causal vs rational explanation the individual vsthe soctai whole as unit of study, the meanng and possibility ofobjectivity, freedom or determinism as a pre-supposition orconsequence of theory, the role of values, etc (Not to beoffered in 1977-78)
170. Metaphysics ..... (4)
The content of this course will vary trom year to year but ineach case it will center about fundamental problems inmetrphysics, such as the mind-body problem, problem ofuniversals or the other minds problem. The discussion of theseissues may be either historical or anatyic or both. dependingupon the interests of the instructor
172. Epistemology ..... (4)
A course dealing with topics in the theory of knowledge. suchas the nature of knowledge and beliof the justification oknowledge claims, knowledge of the external world, knowedge of other minds the nature of perception memory
180. Senior Colloquium ..... (4)
problems and topics desunction sen spechur phiosoph who major if philosophy Prorequistles. Sentor status and fermsson of deparment May be repeated tor credt
198. Directed Group Study ..... (4)
regular denartmental currowhm by specal armangemon withfacully member (PNP grades only)
199. Individual Study ..... (4)
gaues ony
Graduate
200. Proseminar in the History of Philosophy ..... (4)
201. Greek Philosophy ..... (4)
202. Hellenistic and Roman Philosophy(4)
ne tiollons

\section*{203. Medieval Philosophy \\ (4)}
major philosophical movernents of the Midetle agte

\section*{204. Early Modern Philosophy}
(4)

\section*{A study of selecied philosophers of the surteent and seven} teenth centuries as for example Descartes Spinaza, Leibniz. and Locke
205. Eighteenth-Century Philosophy (4)

A study of major philosophical texts of the period such as Kant's Critique of Pure Reason and Hume's Trealiscof Human Nature

\section*{206. Nineteenth-Century Philosophy \\ (4)}

A setective study of major philosophical texts of the beriod with emphas s on such t gures as Hegel, Marx Netzsche. Mill and others

\section*{207. Contemporary European Philosophy \\ (4)}

A study of selected topics in twentleth-century European philosophy as reflectod in the major writings of Husserl. Heidegger, Sartre. Merleau-Ponty, and others

\section*{208. Contemporary Analytical Philosophy (4)}
ment with emphasis on major texts

\section*{210. Philosophy of Logic (4)}

A study of major topics in logical theory. together with a close oxamination of contributions by different philosophica schools to the analysis of contral issues in philosophy of logio Prerequisites: Philosoohy 110 or equmalem

\section*{211. Advanced Symbolic Logic}
(4)

An intensive examination of propositional and quaritificationa logic as a basis tor further deductivo development Preregut stes Philosophy 110 or equivalent

\section*{212. Philosophy of Science (4)}

An examination of such problems as concent formation the explanation of law, the role of logic and mathema:cs in the sciences
215. Introduction to Formal Semantics (4)

A generat introduction to theories of sense and reference. comprising a comparative approach to Fregean, Russetlian and Tarskian semantic techniques, with emphasis on seman ic primitives and the general siructure of theories of truth

\section*{223. Ethics (4)}

Ari examination of the nature of moral problems udaments and principles, with emphasis on recent developmen's if moral philosophy and classo formulations of ethical theories
224. Social and Political Philosophy (4)

An analysis of social phiosophes and ideologies in then re:a tonship to basic types of social structure
235. Philosophy of Language (4)
ews on the nature use andacoust on of at aral sceng

\section*{250. Aesthetics (4)}

An explorator \(O^{\prime}\) problers in philosophy of ant aesthetc experience and aesthetic fudgment withiri the context of orlical survey of some current aesthetro therges and the I. Iustrative applicatom um varous \(t\) elas at an

\section*{260. Philosophy of Religion}
(4)
 reaspri. God and the chacacor and meamen of retomes comimiment

\section*{262. History of Law in Philosophical Perspective}
of the westorn legal systern rellects assues rased in the litera lure of legal phosoptiy Sludents will read works of ledel phasophy of confundon with ituches of the tirstory al terat doctrines and mstotum

\section*{264. Philosophy of History \\ (4)}
 ive phomesophtes at hasory

\section*{270. Contemporary Epistemology and Metaphysics}
empuray otiogopny especatly those enterny abou'
272. Theory of Knowledge (4)

An examinatmon and ortque of represen knowedge and percepton

\section*{280. Department of Philosophy Colloquium (4)}
appraisal by staff and students (Satisfactory Unsalistactor grades permitted)

\section*{285. Seminar on Special Topics (4)}
seminar tor examination of specific philosophical problem (Satisfactory Unsatisfactory grades permitted)

\section*{290. Directed Independent Study (4)}

Supervised study of mividual'y selected phomosophica! top ics. May be repeated for creait Prerequsite. consent of in structor. (Satistactory Unsalistactory grades oplional)

\section*{295. Research Topics (1-12)}

Advanced, individual research studies under the direction of a member of the staff May be repeated forcredit Prerequsito permission of graduate adviser. (Satistactory Unsatistaorory grades optional
299. Thesis Research (1-12)
(Satisfactory Unsatisfactory grades perm tted)
500. Apprentice Teaching (1-4)

A course designed to meet the needs of graduate sludronts who serve as teaching assistants in philosophy courses at wo San Diego. Analysis of texts and materials relating to the courses, discussions of teaching techniques, formulation of paper and examination topros in consultation with the instruc tor of the course. (Satisfactory Unsatisfactory credit only)
501. Studies and Teaching in Humanities (1-4)

A course designed to meet the needs of graduate students who serve as leaching assistants o the Humanities Sequence in Revelle College, Cultural Traditons in Muir College and Third College Programs. Prerequisite: requrco of all teaching assistants assigned to humanities sequence

\section*{Physical Education}

OFFICE: Gymnasium

\section*{Supervisors:}

Howard F. Hunt, Ph.D. (Chairman)
John H. Douglass, Ph.D.
Theodore W. Forbes, Ed. D
Frank N. Vitale, M.A
Bert N. Kobayashi, Ph.D.
James R. White, Ph.D

\section*{Associate Supervisors:}
J. Charles Millenbah M.A
J. Barry Cunningham, M. A

Andrew Skiel, Jr. M.S

\section*{Assistant Supervisors:}

John W. Cates, M. A
Diana E. Dann. M.S
Margaret C. Marshall. MF A
Robert C. Moss, M.S
Judith M. Sweet. M S

Activity" and "participation" describe the many programs of the Department of Physical Education. Modern facilities provide an activity center for class sections in a wide variety of coeducational lifetime activities, casual recreation ("doing your own thing") and organized competition for the novice or expert through intramural or intercollegiate competition. Gymnasiums, natatorium, tennis courts, and playing fields are a hub of campus life for all students whowant to learn a new sport, perfect a skill. join fellow students in an activity club, or
compete against fellow students or those from neighboring colleges. All students are entitled to locker and towel issue on a quarterly basis and can use all facilities which also include a golf driving range and sailing on Mission Bay.

\section*{Learning to Be Active and Fit}

Courses listed below offer a wide variety of choices in aquatics, lifetime sports, fitness for living, combatives, and officiating. Most classes meet twice weekly for one-hour sessions with sections offered according to skill levels. Enrolment is voluntary and students are encouraged to sign up for one or more courses of their choice.

\section*{Participating in Activities}

Intramural Sports Intramural sports provide a diversity of sports in which all students may participate each quarter. Intramurals are the most popular activity on campus and are perhaps the best method for meeting new friends. Leagues are arranged by the competitive desires of the participants and thus range from the highly skilled to those merely out for exercise and fun with little or no regard for winning. The emphasis is toward coed sports (men and women on the same teami) as the department believes the social and physical aspects are equally important. Activities include men's and coed competition in flag football, innertube waterpolo, floor hockey, volleyball, basketball, soccer, softball. tennis and kickball. Come and join the fun.

\section*{Recreational Clubs The recreational} athletic clubs play a varied and active role in the students' life on campus. At present there are twenty-four clubs open for participation. These include: aikido, archery ballroom dance, belly dance, bicycle, bowling, conditioning, dance drill team, fencing. gymnastics, horseback riding, Israeli dance, jazz dance, judo, karate, outing, SCUBA, shao-lin fu (martial art), snow ski, soaring, surting, table tennis, weight lifting and yoga (hatha)
Special Events The campus special events program provides a quarterly schedule of approximately six to seven major and recreation-oriented special events that are designed to attract students from all segments of the campus. Events are selected, approved and evaluated by a student committee under the direct supervision of a recreation supervisor. Major campus-wide activities include dances, carnivals, festivals, casino nights. etc., while recreation-oriented events include bike races, cross-country runs, over-the-line tournaments, superstars all-sports competi tion, etc
Aquatic Sports The Mission Bay Aquatic Center on Santa Clara Point, Mission Bay, is only seven miles from campus. Classes are offered in waterskiing, sweep rowing, surfing, SCUBA diving and sailing (hobie cats, sloops and cat rigged). Recreational sailing, waterskiing and rowing are also available.

Casual Recreation Many hours are available to use gymnasium and pool facilities.

Noontme and evennig volleyball or basketbal games are popular and the sauna is open from 8 a.m to 10 pm daily. There is a golf driving range within bicycling distance of the main campus and a sailing facility on Mission Bay at Santa Clara Point.

Intercollegiate Athletics
Students possessing a high degree of proficiency and interest in sport skills may compete against other Southern California colleges and universities in regularly scheduled men's and women's athletic events. Presently thirty-two UC San Diego teams represent the campus Participation is enlirely voluntary; students are encouraged to compete for the pleasure of participation. For further information, contact the intercollegiate office

\section*{Courses}

Registration for physical education classes takes place along with regular academic enrollment, except intercollegiate teams, for which students must check with intercollegiate office. Consult the Schedule of Classes issued by the Office of the Registrar for specific course offerings. Not all courses are offered each quarter. Several levels of skill proficiency follow

A - introductory level (intended for those who have never participated in the activity);
B - advanced beginning level (continued instruction and practice on basic skills):
\(C \& D\) - intermediate level (improvement of skill techniques and/or game strategy):
E-- advanced level (for skilled participants with instruction to perfect techniques and sharpen competitive strategy.)
G- courses specially designed for the physically handicapped student.

\section*{1A-B-C. Swimming (0)}

Designed to perrin students, of gan or mprove swirm ming 2. Synchronized Swimming (0)

Designed tor advanced swirturets, Fumblanemals wind vidual and grouf water ballet appatunly tor puthe

\section*{3. Litesaving (0)}



4. Water Satety Instruction (0)
\begin{tabular}{|c|}
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
 \\
 \\
 \\

\end{tabular}} \\
\hline \\
\hline \\
\hline
\end{tabular}

\section*{7A-D. Skin-Diving (1/2)}


\section*{8C-D. Scuba Diving (1/2)}
 ance enoment of ths acomire seffontance and en more experienced souba divers in gaming policency asstis And kowledge about diving aid the ocean environmen pie requsles impentemitramon as a suba diver under Nabl StOUC NASOS of l A Gounty or consen of instructor Students must furmsh all basi soubagoar of instructor

\section*{9C. Intermediate SCUBA Diving (1)}
course is designed to propel the begining nowly-certhed inexpenenced SCUBA dive: safely through the awh ward first ten dives in the oceanenvironment It will introduce the diver to mary aspects of SCUBA soas to mspire self-confidenice and to enhance enpoyment Prerequistes current certification as SCUBA diver under one of the following NAUI. YMCA NASOS, SIOUC. SCIP. LA County or Consent of instructor Students must furnish all basc gear

\section*{9E. Advanced SCUBA Diving}
(1)

A course designed to orient the intormediate SCUBA diver to the La Jolla oceanc environment at depths of forty to one hundred feet - - submarine canyon diving and boat diving in the La Jolla Del Mar/Solana Beach Puml Loma waters. Pre requistes successtul completon of the US San Diego Intormediate SCUBA course or Cquvalent Students must turnsh all gea

\section*{9F. Master Scuba \\ (2)}

This course provides the advariced SCUBA diver with the methods of beachmastering divemastering boatmastering lechniques of deep diving. detailed knowledge of pertinent SCUBA tophos and insight into auxiliary activities assoctated with SCuba Preroqustes successtul completion of the \(1 / 0\) San Drego advanced SCUBA diver course. student must fur msh all gear

\section*{10A-B. Surfing (0}

Surfing techniques taught in pool including mounting. siting, paddling and turning surfboard. satety technoques. Onty after mastery of pool techniques will student be allowed to surt in ocean Prerequstes abilty to swim 400 yards. Dasic litesaving skills and UC San Diego beginning swimmer's certificate

\section*{10C. Surfing, Intermediate (0)}

A contiruation of PE 10A and 10 B , for the more advanced student Section 100 includes instruction in more advanced techniques and skills Prerequisites same as 10 A \& \(B\), plus pertomance at aovanced level or satisfactory completron of 10A or 108

11A-B-C-D. Sailing (0)
Course is designed to make salling an easily understoud spont and provide students an opportunity for a lifetime of stimulating and rolaxing activily. Special emptasis is placed on nautcal temms. water and satety rules, demonstrations and pract. al exercises in rigging and boal handing
14A-B-C-D-E. Tennis ( 0 )
Instruction min the fundamentals of the seme strokes volley es. .ong. aches and coun strategy

\section*{15A-B-C-D-E. Badminton (0)}
instruction in the fundamentals of the serve strokes volley whes. sonng laches and court strategy Designed to allow bothmen and wonen students, nover and expert an oppor

\section*{16A-B-C-D-E. Volleyball}
(0)


\section*{17A-C. Golf ( 0 )}


\section*{18A-C-D. Cycling (0)}





\section*{19. Squash (0)}
20. Handball (0)

21A. Modern Dance \(\quad(0)\)
Grportumtes in dancolechniques Pattern vanatons wil be discovered in trie space and design Students will exple mprovisatorn and composilion these woven together with the fectncal skills, will produce a means of communcatom
through a controlled body

21C. Intermediate Modern Dance
(1)
language of body movement all types of movemen ploredand re-explored developing mind and body coordina bion and kinetic resources Varous lechnques are taughi" the styles of Jose Lirmon. Merce Cunningham, Martha Gratiam Dors Humphrey. Eagene Loring. and Margarot Marshall (on structor) Prevogusites Begmong Moden Dance and or in
structors appoval.

\section*{22A. Jazz Dance (0)}
emphasis will be on technoal skills of faz? dance including current dance trends, general thythmic exercises, isolations turns. locomotor combirations, and dance sequencos to the accompanirnent of contemporary rock and jaza music. Students will have the opportunily for simple improvisation and composition.

\section*{22C. Jazz Dance—Intermediate}
(1)

A dance technique class in which the student learns the contemporary and lyrical styles of jazz dance to rhythmical music working in individual and group situations, and publicly per forming the final dance at the end of tho quarter. Students learn technuques and body control advancing toward peitor Mance Prerequisites: Beginning Jaza Dance anct or mstruc tor's approval

\section*{23A-C-E. Ballet ( \(1 / 2\) )}

An introduction to classical ballet An experience in a disciplined form of dance which is essential to dancers betore attempting modern and contemporary dance styles An opportunity for students to be trained in ballet with emphasis on technque theory music projection and terminotogy

\section*{24. Folk Dance ( 0 )}

The course will give students an understanding of tho background of tolk dancing by developmg an awareness of the characteristics, slyles. step patterns, formations and qual ly of movement of each country or area. [mphasis will be placed on line, circle, and couple dances from Israel Greece. Turkey, Italy, Scotland Rumania, and Czechoslovakia

\section*{25A-B-C. Tap Dance}
(0)

Emphasis on rhythm, coordiriation, liming, and style Beginning course will teach basic time stop. solt shoe fast buck rhythms and simple routines sutable for performanoe Advanced-hegining will indude inore intricate thythms such as riffs pull backs and wings intermediate will include more complicated steps and hythms

\section*{26A-B-C. Social Dance ( 0}

Course will include \(4-6\) basic varialons of toxirot tatmo wall samba, rhumba and swing holudes discussuris and mstru mon by students about coment trende mit somal dance eo hustle bus stop

\section*{28. Elements of Mind/Body Movement (0)}

Cesigned to acquant students with med hamad and momitat
 t.antiong
30. Softball Skills and Strategies (0)
nads hlins, drils, shategy lectume and superve odplay spat
 meras, lor fia

\section*{33A-C. Conditioning-Coed}
(0)






\footnotetext{
34. Weight Training
}
\(\qquad\)

\section*{35. Exercise, Nutrition and Weight Control (1/2)}
for a ams pracuce ot regular exercise and mitimional needs nealth

\section*{37. Rhythmical Conditioning \\ (0)}
 individual choreograptiy. It includes a variety of musical ar drigements and is mividually adapted for low medum and high levels of participation

\section*{38A-B-C-D-E. Basketball (0)}
eninamentals is combined with opporturities for eam play some pro-knowiodge of the game is dosirable ance emphasis will be on vigorous competiton

\section*{40A-B-C-D. Gymnastics}
(0)

Fundamentais of gymnastics, including ins truction on the use of apparatus and tumbling routines

\section*{43. Gymnastics "Circus Stunts" (0)}

Advanced gymnastics techiniques involving "crous-type" ac ivities including irampolining, tumbling vaulting, juggling free exercise unicyoling and riding the Balla Rolla Board Particular stross will be placed upon individual cardio respiratory endurarice, agility, strength. coordination and kinesthetic balanice

\section*{46A-C-E. Fencing, Epee (Electric) ( \(1 / 2\) )}

Classical French style, brief history. electrical equimment and satety, protocol and basic technique. Attacks, both simple and compound; defenses, simple and compound sirategy and directing of bouts using French terminology

\section*{47A-C-D. Fencing, Foil (1/2)}

Cassucal French style. Protocol, on guard. advance and re treat, attacks (simple and compound), parries (smple and compound) strategy and basic rules

48C-D. Fencing, Sab
(1/2)
Designed for the intermediate and advanced student of fenc ing to continue traming in classical Hungarian sabre-style

\section*{49. Fencing, Theatrical \\ (1/2)}

Fencing techniques usctul to stuctents involved in pertorming arts Emphasis will be upor choreograptiy and dramati

\section*{50A-B-C-D-E. Karate}
(0)
instruction and trairung in the fundamentals of Sho-10-kan karate, emphasizing basic stances and techniques; "kata. ancient stylized sequences of defensive and counter otfenstve movements; sparting, a graded progression from strictly controllod defense and counter-attack stuations to tree sparring for compeliton

\section*{52A-C-E. Judo (0)}
noudes origh and development of fuds nature and basic thes of furdo contests, basic lechmaues and temmology Wemedateand atvanced wofmemphackes impovemerit o skils and intactass ammetitom

\section*{53A-C. Aikido (0)}
 agerese nom compertive at of sefledelemse for the



\section*{54A-D. First Aid (0)}







\section*{55. Camp Leadership (0)}



\section*{56. Prevention and Care of Physical Activity} Injuries (0)




\section*{57. A-B-C. Self Defense I, II, II (0)}

म.anculany wit
 stadion sudents may enter at any level

\section*{59A. Applied Rehabilitation for Post Muscle and Joint} Trauma (1)
The course is to provide mpured students (students with mus cle and foint trauma) with specitio intormation and instrurion concerning the rature of tissue injury. the rehabditatwe pro
cess, and preventive measures useful in evoging or reducmu further irjury Prerequste reforalfom attendma ohvsiont

\section*{598-C. Applied Rehabilitation of Post Muscle and Join Trauma (1/2-0)}

For students with muscle and font trauma who need speoitio information and instruction concerning the nature of issiue nury and a rehabilitaton program, and to give the studen preventive measures uscful in avording further inuluy Prereg usite leferral of attending physrian

\section*{Intercollegiate Athletics}
(0)

A wide variety of intercollegiate sports activities is offered to alt undergraduate students. Program is designed for those who possess a high degree of proficiency in sport shills Compethtion with other colleges and unversitios is scheduled

Not all teams listed below have formed Additional intormation is available in the intercollegate offico

\section*{61. Baseball}
62. Basketball
63. Crew
64. Cross Country
65. Fencing
66. Golf
67. Gymnastics
68. Karate
69. Rugby
70. Sailing
71. Snow Skiing
72. Soccer
73. Surfing
74. Swimming
75. Tennis
76. Track and Field
77. Volleyball
78. Water Polo
79. Wrestling
80. Badminton
81. Field Hockey
82. Lacrosse
83. Cycling
84. Softball
87. Psychology of Officiating (0)



\section*{88. Modified Activities (0)}






\section*{Physics}

\section*{OFFICE: 3426 Mayer Hail}

\section*{Professors:}

Keith A. Brueckner. Ph D
E. Margaret Burbidge. Ph D. (Astronomy)

Geoffrey R. Burbidge. Ph D. (Astrophysics. Joseph C. Y. Chen, Ph D
George Feher, Ph. D
William R. Frazer, Ph. D (Chaiman)
John M. Goodkind Ph D
Robert J. Gould Ph D.
Francis R. Halpern, Ph D
Walter Kohn. Ph D
Norman M. Kroll, Ph.D
Leonard N. Liebermann, Ph.D
Ralph H. Lovberg, Ph.D
Shang-Keng Ma. Ph.D
John H. Malmberg, Ph D
George E. Masek, Ph.D
Bernd T. Matthias, Ph.D
Carl E. Mcllwain, Ph.D
William A. Nierenberg, Ph.D
Thomas M. O'Neil, Ph.D
Laurence E. Peterson, Ph D
Oreste Piccioni, Ph.D
Sheldon Schultz, Ph.D
Lu Jeu Sham, Ph.D
Harry Suhi, Ph.D.
Robert A. Swanson, Ph. D
William B. Thompson, Ph. D
John C. Wheatley, Ph.D
David Y Wong, Ph.D
Herbert F. York, Ph.D

\section*{Associate Professors:}

Donald R. Fredkin, Ph D
S. Maurice Montal, M. D. Ph.D

Wayne Vernon, Ph.D.
Nguyen-Huu Xuong, Ph.D
M. Brian Maple, Ph.D. (Acting)

\section*{Assistant Professors:}

Oscar Lumplin. Ph.D
B. Thomas Soifer, Ph. D

The Major Program The upper-division program is intended to provide basic educa tion in several principal areas of physics, with some opportunity for study in neighboring areas in the form of restricted electives. Provision is made, both in the main course and in the elective subjects, for some traming in a tew of the more technological aspects of physics

In the junior year, the emphasis is on mac roscopic physics, the two principal physics subjects are electromagnetism and mechanics. The mathematics background re quired for the physics program is completed in this year.

In the senior year, a sequence of courses in quantumphysics provides the student with the modern view of atomic and some aspects of sut-atomic physics and the princopal analytical methods appropriate in this doman. The relation of the microscopme to the macroscopio world is the subject of courses in ther mociynames and statistical physics, with illus.
trations drawn from gas dynamics and solidstate physics. The quantumi physics sequence aims at an integrated, descriptive and analytica! treatment of those areas of physics in which quantum effects are imporlant, particularly atomic and nuclear physics and elementary particles

A grade-point average of 20 or higher in the upper division major program is required for graduation

The following courses are required for the physics major
(a) Lower-division: (1) Physics: Natural Science or Physics 2A-B-C: or Physics 3*A-B-C-D; or Science \(4 \mathrm{~A}-\mathrm{B}-\mathrm{C}\) and 4 BL or 4 CL .
(2) Chemistry: Natural Science 2D-DL-F; or Science 3A-AL-B; or Chemistry 4A-AL-B; (or upper-division chemistry course with associated laboratory). (3) Mathematics: Mathematics 2D-E or 2DA*-EA*

\section*{"Strongly recommendad}
(b) Upper division:
(1) Physics: Physics 100A-B-C. 110AB, 120A-B, 130A-B, 140A-B, and two additional laboratory courses from the following group: \(120 \mathrm{C}, 131,132,170\) or 199 with departmental approval.
(2) Mathematics: Mathematics 110A.
(3) Restricted Electives: Three upper division or graduate courses in natural sciences or mathematics, subject to departmental approval; one elective must be in mathematics (Math 120 recommended)
(c) Suggested Schedule
\begin{tabular}{|c|c|c|}
\hline FALL & WINTER & SPRING \\
\hline \multicolumn{3}{|l|}{Junior} \\
\hline Physics 1004 & Physics 1008 & Prysics 1000 \\
\hline Physics 10a & Priysies 110 B & Priysics 120A \\
\hline Restricted & Matri 110 A & Festricled \\
\hline Flecive & & Elective \\
\hline \multicolumn{3}{|l|}{Senior Year} \\
\hline Prysics 120E & Physme 100 & Physus 132 or 170 \\
\hline Physics 1304 & O1 131 & Festricted Elective \\
\hline Prysus 140A & Frysiles 130E, & \\
\hline & Phivers 1408 & \\
\hline
\end{tabular}

Physics Major with Specialization in Biophysics The upper-division program is essentially the same as the standard physics major with some modification to provide the education in biology and chemistry needed for advanced work in biophysics. Students entering the program with backgrounds deficient in mathematics or chemistry will be required to remedy the deficiency in their junior year. The consequent rearrangement of the upperdivision program will be devised by consultation between the student and the departmental adviser for biophysics
The following courses are required tor the physics major with specialization in biophysics.
(a) Lower division
(1) Physics Natural Science or Physics

2A-B.C, or Prysios 3A-B-C-D or Sc ence \(4 \mathrm{~A}-\mathrm{B}-\mathrm{C}\) and 4 BL or 4 CL
(2) Chemistry: Natural Science 20 -

DL-F-FL; or Science 3A-AL-B-BL of Chemistry 4A-AL-B-BL.
(3) Biology, Natural Science \(2 E\)
(4) Mathematics: Mathematics 2D-E or 2DA-EA.
(b) Upper division:
(1) Physics: Physics 100A-B-C. 110A, 120A-B, 130A-B, 131, 153.
(2) Chemistry: Chemistry 131, 140A-B, 143A.
(3) Biology: Biology 102, 105, 111, 114
(4) Mathematics: Mathematics 110A.
(5) Restricted Elective: Mathematics 120 is recommended
(c) Suggested Schedule:


Physics Major with Specialization in Biophysics-Premedical The upperdivision program is essentially the same as the standard physics major with some modification to provide the education in biology and chemistry needed for the study of medicine. Students entering the program with backgrounds deficient in mathematics or chemistry will be required to remedy the deficiency in their junior year. The consequent rearrangement of the upper-division program will be devised by consultation between the student and the departmental adviser for biophysics.
The following courses are required for the physics major with specialization in biophysics-premedical:
(a) Lower division
(1) Physics: Natural Science or Physics 2A-B-C: or Physics 3A-B-C-D, or Science \(4 \mathrm{~A}-\mathrm{B}-\mathrm{C}\) and 4 BL or 4 CL
(2) Chemistry: Natural Science 2D. DL-F-FL; or Science 3A-AL-B-BL; or Chemistry 4A-AL-B-BL.
(3) Biology Natural Science \(2 E\)
(4) Mathematics: Mathematics 2D-E or 2DA-EA.
B) Upper division:
(1) Physics: 100A-B-C. 110A, 120A-B, 130A-B, 131, 153
(2) Chemistry: Chemistry 131, 140A-B. 143 A
(3) Biology Biology 101, 102, 105, 117
(4) Mathematics: Mathemalics 110A
(5) Restricted Elective Mathematios 120 is recommended.
(c) Suggested Schedule:
\begin{tabular}{|c|c|c|}
\hline FALL & WINTEA & SPRING \\
\hline \multicolumn{3}{|l|}{Junior Year} \\
\hline Fhiysics 1004 & Pryses 100 e & Priysics 1006 \\
\hline Fryses 1104 & Math 110A & Physres 1.0A. \\
\hline Emogy 101 & Restricied Elective & Biology 117 \\
\hline \multicolumn{3}{|l|}{Senior Year} \\
\hline Frivers 1304 & Physics 1,30E & Brology 10? \\
\hline Fhystes 120E & Physics 131 & Brology 105 \\
\hline Chemistry 140A. & Chemustry 140 B & Privsios 153 \\
\hline Chemustry 14.3A & Chemustry 1.31 & \\
\hline
\end{tabular}

\section*{Physics Major with Specialization in} Earth Sciences The upper-division program consists of the standard physics major augmented by Earth Sciences 101, 102, 103, 120, and SIO 256A. If necessary, the senior physics laboratory requirements may be mod ified by arrangement with the department. See 'Earth Sciences.

\section*{Noncontiguous Minor in Physics (Revelle} College) Students majoring in fields other than the sciences may arrange noncontiguous minor programs in physics by consulting with the Department of Physics. Examples of such programs are the following
1. Mathematics 2D, 110A; Physics 110A, 130A-B-C
2. Mathematics 2D, 110A; Physics 110A, 130A, 160, 161
3. Mathematics 2D-E; Physics 100A-B-C, 120A
4. Mathematics 2D-E; Physics 110A-B, 140A-B
Because of the large number of mathematics prerequisites required for physics courses, students who elect noncontiguous minors in the field of physics find it desirable to supplement the noncontiguous minor by devoting some of their free elective time to additional courses in physics

\section*{The Graduate Program}

The Department of Physics offers curricula leading to the Master of Science and Doctor of Philosophy degrees in Physics. For students specializing in the area of biophysics, the degree Ph.D. in Physics (Biophysics) is offered.
Entering graduate students are required to have a sound knowledge of undergraduate mechanics, electricity and magnetism; to have had senior courses or their equivalent in atomic and quantum physics, nuclear physics, and thermodynamics; and to have taken upper-division laboratory work. An introductory course in solid-state physics in desirable.

Master's Degree Frogram Requirements for the Master of Science degree can be met according to Plan II (comprehensive examination). (See "Graduate Studies: The Master's Degree.") The comprehensive examination is identical to the first-year written examination tor Ph.D. students. A list of acceptable courses is avallable in the Department of Physics office. There is no foreign language requirement.
Doctoral Degree Program The Ph.D program consists of three components:
graduate courses, apprenticeship in research and thesis research. In addition, opportunities for teaching are provided. The department has developed a flexible program which provides a broad, advanced education in physics while at the same time giving students opportunity for emphasizing their special interests
Entering students are assigned a faculty adviser to guide them in their program. Many students spend their first year as teaching assistants or fellows and begin apprentice research in their second year. After two years of graduate study, or earlier, they complete the departmental examinations and begin thesis research. Students specializing in biophysics make up deficiencies in biology and chemistry during the first two years and complete the departmental examinations by the end of their third year of graduate study. Typically, thesis work takes two or three years. There is no foreign language requirement.

Entrance Testing An entrance test covering undergraduate physics is given to entering graduate students during registration week, for the purpose of enabling the faculty to give them better guidance in their graduate work. Performance on this test has no bearing on the students' status in graduate school
First-Year Written Examination Stu dents are required to take a written examination after completing one year of graduate work at UC San Diego. Biophysics students take this examination after completing two years of graduate work. The examination is on the level of material usually covered in undergraduate courses and the first-year graduate physics courses listed below. It is offered twice a year, at the beginning of the fall and spring quarters, and lasts two days, four hours per day. The examination may be repeated once, the next time it is offered

\section*{First-Year Graduate Courses}

Fall:
Physics 200A (Theoretical Mechanics)
Physics 203A (Adv. Classical Elec trodynamics)
Mathematics 210A (Mathematical Methods)

\section*{Winter:}

Physics 200B (Theoretical Mechanics)
Physics 212A (Quantum Mechanics)
Mathematics 210B (Mathematical Methods)

\section*{Spring:}

Physics 203B (Adv Classical Elec trodynamics)
Physics 212B (Quantum Mechanics)
Mathematics 210C (Mathematical Methods)

\section*{Second-Year Oral Examinations Stu} dents are required to take two oral examina tions after completing two years of graduate work or earlier. Biophysics students take these examinations no later than the spring of their third year of graduate work
(1) General The general oral examina tion, administered by a faculty committeo
tests general mastery of advanced physics Students are asked to indicate areas in which they have special competence and are ques tioned more intensively in these areas The examination is offered twice a year, at the beginning of the fall and spring quarters, and lasts approximately one hour
This examination will be waived for students who obtain credit (C or better) in six advanced courses selected from the second-year physics graduate courses listed below, provided that they obtain at least a 3.0 average in five out of the six. The selection must include all of Group I. Biophysics students select eighteen units of courses from two of the five categories under courses related to life sciences listed below. A list of acceptable courses within these categories is available in the department office

\section*{Second-Year Physics Graduate Courses}

Group I (3)
Physics 212C (Quantum Mechanics) fall
Physics 210A (Statistical Mechanics) fall
Physics 210B (Statistical Mechanics) winter
Group II: (3)
Physics 206 (Biophysics) winter
Physics 211 (Solid State Physics) spring
Physics 213 (Theoretical Nuclear Physics) winter
Physics 215 (High Energy Nuclear Physics) spring
Physics 216 (Atomic, and Molecular Theory) fall
Physics 218 (Plasma Physics) winter
Physics 219 (Astrophysics) fall

\section*{Courses Related to Life Sciences}

Category 1 Biochemistry
Category 2 Molecular Biology
Category 3 Genetics
Category 4 Physiology
Category 5 Cell Biology
(2) Oral Presentation of a Topic This examination is held two weeks following the general oral examination and lasts approximately one hour. Three topics of current interest in physics or biophysics, together with relevant references, are made available to students who present to a faculty committee a one-half hour talk on one of the topics, followed by approximately one hour of questioning related to the topic. The oral examinations may be repeated once the next time they are of fered.

Qualifying Examination Atter students have passed the departmental examinations. they should obtain a faculty research supervisor. When they are ready to demonstrate their ability to engage in thesis research, they may take the qualifying examination

Thesis Defense When students have completed their theses, they are asked to present and defend them before their doctoral committees

Advanced Courses and Seminars In addition to the above-listed basic courses, the
depanment offers a weekly generat departmental colloquium, advanced courses for students doing specialized research, and seminars in the main departmental areas of interest Students are strongly urged to enroll for credit in appropriate advanced courses and seminars
Course Credit by Examination Students have an option of obtaining credit for a physics graduate course by taking the fina examination without participating in any class exercises. They must, however, officially register for the course and notify the instructor and the depariment office of their intention no later than the first week of the course

\section*{Courses}

\section*{Lower Division}

Most of the lower-division physics courses are incorporated in the science sequences of the colleges. The Department of Physics is responsible for the teaching of physics in the natural science sequence of Revelle College. the science and technology sequence of Third College, and the scientific perspectives and the materials science programs of Fourth College. (The physics part of the science sequence of Muir College, \(4 \mathrm{~A}-\mathrm{B}-\mathrm{C}\), is the responsibility of the Department of Applied Physics and Information Science.)

The Physics 2 sequence has the same syllabus as the Natural Science 2 sequence but begins one quarter earlier; it is primarily for life science majors. The Physics 3 sequence is particularly recommended for students majoring in physical science or engineering.

\section*{NS1D-1DL-1E-1EL. Physics}

\section*{NS2A-2B-2C. Physics}

\section*{Gee Course Listings: Natural Smences}

\section*{2A. Physics (4)}

An untroduction to hatural phemomena whach can be under. stood interms of the physical sconces is followed by the study of paticle motion. Applicationsaremade to astronomy and to the structure of matter Preregumtes Mathematros 24 and con surnure of matter Prepequstraton Mathematros Ma and

\section*{2B. Physics (4)}

A contmuaton ol Physics \(2 A\) to the electical eftere of stethe nary and moving charges lirie-depenten thelds an wiver Prorequsitos Mathematres ab atm cinc ment eastratm Malhenatrs 20 (W)

\section*{2C. Atomic Physics \\ (4)}


 atoms the consemblutes a wo hom latumatory what haw
 C ( 3 )

\section*{3A. Physics (4)}










\section*{3B. Physics (4)}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{8}{*}{"formyencal wiver, Hhymal}} \\
\hline & \\
\hline & \\
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\end{tabular}
C. Physics ..... (4)
Electic polential capactators and delectroQesstance plectromotve hore and cotaits curtent andmoerse aw Faradys lawches ot matter etectuonNhes of matter, electromagnetc oscilation and crouts Theourse moludes a three hour laboratory PrerequishesPhysus \(3 B\). Mathenatics \(2 C\) or equavant or omsent of in
3D. Physics ..... (4)Maxwells equations, Electromagnetic waves. Michelsonfour-vectors, relativistic momentum and energy, particle as.pects of electromagnetic radiation, wave aspects of materialpaticles wave function and probabilistic interpretation.Schrodinger equation, squarc wall, barrerpenetration, historyal hydrogen alom problem Schrodinger solution of hydrogenatom problem the course includes a thee-hiour laboraboryPrereauste Physics 30 (F)
5. The Skies ..... (4)
introductory descriptive (non-matherriatical) decount of mod-ern astronomy, with emphasis on whal is observed and on thedevelopment of ideas the earth's place in the universe thesun, the burth, life and death of stars, galaxies and cosmology(W)
Science and Technology 10C. Physics
Science and Technology 11C. Physicsology
Science and Technology 15A-B-C. Physics
31A-B-C. The Perspective of Physics ..... (4-4-4)
An niroduction to physcs both classical and modern with thedevetopment where required of mathematics. Primary em-phasis will be placed on learning the way a physicist deals withthe natural world by studying the development of physics. itsinteraction with other mitellectual disciplines, and the analysisof simple siluations. The limtation and value of the physicist'sanalysis will be discussed together w th the impact of physicalthought and its successes on other fields. Three hours leclure(F.W.G)
Upper Division
(See also Course Listings Frontiers of Science)
100A. Electromagnetism ..... (4)
Coniombs law, electric freds eloctrostatics. conductors anddelectrics; sleady currents. Elements of circut theory. Fourhourslecture Prerequsiloorco-registration Mathenatios aD
100B. Electromagnetism ..... (4)
hon. AO circuils displacement currents development of Maxwell's equatons Three hours lecture Prerequate
r (W)

    )100C. Electromagnetism(4)
hous lecture Plerequster fhyras 1000 (S)
110A. Mechanics ..... (4)
laty motern. Lenear wsollators satos and dymanios of phame(pal bounes four hours le lu
110B. Mechanics ..... (4)
's: illatk of at comples ..... met Hanallon
 ..... 
116. Properties of Solid State ..... (4)
parmelu: t.otlis: ..... LIT:nats. II
ramertes ot wh

 IVerse condituns Three hours lechire Frasequishes Mathematios 242E and a wer chumm mhyorschemser

120A-B-C. Physical Measurements (4-4-4)

\section*{A aboratory lecture course onoring the hasc elements in} physical measurements, wilh emphasis on electronts methods The lecture will provide an introduction to circmit heory and errot andysis Three hotrs lecture four hours aboratry (SFW)

\section*{125. Electrical and Magnetic Materials \\ (4)}
duelectrics (including ferroelectrics) conductors. somicon ations of materials in modern technology Prercouistes. Physics 116 (F)

\section*{130A. Quantum Physics (4)}

Alomic physics in the nineteenthicentury, radioactivity, Futherord experiments: Bohr model, optical spectra, X-ray spectra electron spin. vector model. Four hours lecture. Prerequisites Mathematics 110 A or equivalent, Physics 100 A -B-Cor equivalent, Physics 110A or other upper division physical science course. (F)

\section*{30B. Quantum Physics (4)}

Atornic structure according to wave mechanics, Schrodinger equation for hydrogon-like atoms; Pauli principle, Heisenberg principle; particle in a periodic poteritial Four hours lecture Prerequsite: Physics 130A. (W)

130C. Quantum Physics (4)
[lementary nuclear physics, quantum mechanics of radiation elementary particles and scattering Three hours lecture. Pro requistes: Physics 100C, 130B. (S)

\section*{131. Modern Physics Laboratory}

Experiments in radioactivity, X-rays, atornic physics, resohance physics, solid-state physics, etc. One hour lecture, four
hours laboratory Prerequiste. Physics 130A (W)

\section*{132. Modern Physics Laboratory \\ (2)}
experiments in atomic physics, oplics physical electronics. flud dynamics, surface physics. etc One hour lecture, four hours laboratory Prerequisites Physics 130A-B. (S)

\section*{140A-B. Thermal Physics}

Thermodynamics, including the first, second and third laws. thermodynamic potentials phase transitions, applications to low-temperature physics, radiation and chemical reactions [lementary statistical mechanics, probabilistic interpretation of entropy fluctuation phenomena, transport phenormena Four hours lecture Prerequisite Physics 110A (FW)

\section*{150. Continuum Mechanics (4)}

Mechanics of continuous media, waves, mistatilitios, applica thons to earth sciences oceanography, and aerodynamics Three hours lecture Prorequsite Physws 110 B (S)

\section*{151. Plasma Physics (4)}

Parlicte motions, plasmas as flumd, waves, (utfustom, equilib rum and stability, nonlinear effects, controlled fusun Preted ushtes Physucs 100A.E. 110A (G)

\section*{152. Introduction to Solid-State Physics (4)}
ertes of insuators. sembonductors and metals, atomin dift onn, aloys electonic transport phenomena four hours le lure Frergumoles Pfysus 1308 . 1408 (S)

\section*{153. Topics in Biophysics (4)}
 a) Instmelor (S
160. Survey of Astronomy and Astrophysics (4)
himeduction to medern astronomy ank abomin

\section*{161. Astrophysics \\ (4)}

162. Astrophysics
(4)
170. Advanced Laboratory
(2)
Bsonance physics nuclear oh
oratus at developng new apparatus on both ifuns by at

171. Advanced Electronic Laboraiony (4)
analysis and design, and components Powor supplies Armplifers nose and feedback. ussilators, digital and logit circuts. Thurowaves and special topics Emphasis onapplica rions to priysical research Sixhours Prerequste consento
instructor Not offered 1977.78 (f)

\section*{180. The Physics of Music \\ (4)} ments auditorium design): high-fidetity reproduction (linear transducers and amplitiers, recording and playback devices) electronic production of sound (non-linear amplifiers. sound bynthesizors) Three hours lecturo. Prerequistes: freshman alculus, mechanics, electricity and magnetism. (\$)

\section*{182. Atmospheric Physics and the Physics of} Flight (4)
The appication of basic physical princrples to a study of the earth's atmosphere and to aircraft tlight and operations in the eartn's atmosphere. Thrce hours lecture Prerequistes Natural Science 1D-E or Natural Science or Physics \(2 A-B\) or Science 4A-B.C. (S)

\section*{195. Physics Instruction (2)}

Students will be responsible for and leach a class section at a lower-division physics course. They will also attend a weekly meeting on teaching methods and materials conducted by tho protessor who supervises their teaching (P/NF grades only. Prorequisite consent of instructor iFWS
198. Directed Group Study (2 or 4)

Drected group study on a topic or in a field not included in the regular deparmental curricutum (PNF grades only.) Prereq uiste: consent of instructor and chepartmental chairman (F.W.S)
199. Special Project (2 or 4)

Independent reading or research on a problem by special arrangement with a faculty member (PNP grades only) Pre. requisite consent of instuctor and departmental chairman (F,W,S)

\section*{Graduate}

\section*{200A. Theoretical Mechanics \\ (4)}
agranglammechanics with application to linear and nontineat motion in inertial and mon-inertial frames. (F)

\section*{200B. Theoretical Mechanics (3)}

Variatonal principles, Hamilons equations and Hamilon Jacobo theory Special relativity Rigid body and continumin mechaniss Prerequiste Physics 200A. (W)

\section*{203A. Advanced Classical Electrodynamics (3)}

The boundary value problems of electrostatics and the oler
rostatics of macroscopic media, magnetostatios and the propettes of magnetic meterials, currents mextendedmeda hacroscopis properties of superonductors electromanetic aduction and quasi static phenomena Maxwell theory am wave propagation Premoursite Physes 100 C or equmvatent

203B. Advanced Classical Electrodynamics (4)
Application ot Maxwells equations to mathang syctems anc boumdary value problems. such as wave gudes anid diffrat mon phemomena redatisite electrodynames, radation by moving charges, classmat edecton theory non-lmeat denomena Prerequstes phystos 1000 or memwatent

\section*{206. Topics in Biophysics and Physical} Biochemistry (3)
 diftaston, opticat matary desperson and emoular dectemsm



210A-B. Statistical Mechanics
(3-3)



\section*{212A-B. Quantum Mechanics (4-4)}

Physical basis of quantum mechanics the Schrodnger equat tron and the quanturn mechanics of one-pariclos system, mat mes and the tanstomation theory of quantum mechanos approximaton methods for discrete statonary states Iransla tional and rotational invarance angular momentum and spm theory of scattering, approximatron methods in the continuum and tor time-dependent probiems and the quantum theory of atomic stucture. Prerequste Physus 1308 of equivatent (W.S)

212C. Quantum Mechanics (4)
Many-particle sysioms. second quantization and appicatoon to nonrelative many-body probloms, relativistic quantur theory Prerequitio Physics 2728 (F)
213. Theoretical Nuclear Physics

Basic phenomenology of strong inferactions: wo and three nucleon systems, weak and electromagnetic interactions nucleons; thermonucloar reactions; nuclear systomatios models of nuclear structure particle-transfer reactions fis sion. introductory BCS pairmg and nuclear matter theory. Pre requistes Physics 130 C or equivalent. Physics 2120 (W)

\section*{215. High-Energy Nuclear Physics}
(3)
andion to the elementary particles with particular em phasis on the invariance principles by which they are clas sified Prerequiste: Physhs 2120 (S)

\section*{216. Atomic and Molecular Physics}
(3)
energy atoms. The Hartree-Fock method, correlation energy and relativistic corrections. Structure of molecules, the Born Oppenheimer method, the molecular electronic state he stability and buld-up of molecules molecular orbita theory the interaction of atoms and molecules with externa fields. Atomic and molecular collisions Prerequiste Physios 212A (F)

218A. Plasma Physics
(3)

The basic physics of plasmas is discussed for the simple case rim statistical properties fuid and incluac. thenta equilion and ion plasma waves, velocity space instabilities, quas. inear theory, fluctuations. scattering of radiation. FokkerFlanck equation (W)

\section*{218B. Plasma Physics \\ (3)}
his course dears with the magnomed pasma. Topics in clude Appleton Hartree theory of waves in cold plasma, waves in warm plasma (Bernstem waves, cyclotron camping), MHD equations, MHD waves and shocks. MHD theory of equilbrium and stabilty (intorchange instabilty), adabatio irvanants and dritt model of meterchange instabiliv. diti waves Prerequiste: Physics 218 A (S)

\section*{219. Introductory Astrophysics (3)}

Fundamentals of radiative transter. theorv of gay and nom gray stellar atmospheres. Eddington's approxnmatom, prow ples of mvariaton fomation of absorption lones, curve o

 (W)

\section*{220. Group Theoretical Methods in Physics (3)} probtemsinphysics with partucular emphasisom tho pembat loon of mintary groups frererpurathe forv

\section*{221. Advanced Mechanics (3)}


223A. Advanced Astrophysics

\section*{(3)}
 fidconmua themalenergy habnce The Clab Nebula son tholron radatons. Femi accoleration X-Iay ophical and ado flux specta Other topics of cument interest fremou-
 led) (W)

223B. Advanced Astrophysics (3)
entca and dynamical properties of the galaxy spirat siruclure stellar dynamics. masses and rotamon of qalaxies theory and observation of galactic nuclei, radiogalaxies evolution of the unverse observational cosmology cosmic blackbody radiation. other topics of current interest. Prerequ. ste Physhs 223A (Satisfactory Unsaintactory grades per mited.) (S)

\section*{224. Advanced Quantum Mechanics \\ (3)}
honof quantum etectiodynamics, radiative corroctions to scat lering and atomic energy levels introduction to dispersion theory. Prerequisile Physics 212C (Satisfactory Unsatisfactory grades permited) (F)

225A-B. General Relativity and Cosmology
(3-2)
the principle of covariance, tensors and tensor transtormatons in special relativity, the princole of equivalence: tensor calculus; foundations of general relativity. applications and tests of the theory gravitational waves applications in cosmology and observational tests of cosmological theories. Pre requisite consent of mstructor. (Satisfactoryi(nsatisfactory grades permitted) (W.S.

\section*{230A. Advanced Solid-State Physics}
(3)
dents inter (ay spectalize in solid-staie physics and related subjects. Examples of topios to be covered are electron-electron and electron-phonon inleractions. superconductivity, Landau theory of Fermu liquids surfacos, disordered systems Prerequite: Physics 211 (GatistactoryUnsatisfactory grades permitted) (F)

\section*{230B. Advanced Solid-State Physics \\ (4)}

Selection of topics of current interest Examples. Magnetic and electric resonances, surface physics, superconductivity ferroelectrics, disordered systems, phase transitions, liquid heloum, ferromagnetism Topics given in this course may vary fromyear to year Prerequsito Physrs 211 (Satistactory Unsatisfactory grades permitted) (W)
231. Collision Theory (3)

Collision theory and its application to atomic and molecutar processes. Description of collision processes scattermgs and resonances in composite systems. Rearrangement coll sions and the methods of approximation Prerequistes Physics 212A-8. (Gatustactory Unsatistactory grades permot ted) (S)

\section*{232. Advanced Plasma Physics}
(3)
st such as: weak turbulence theory fusmon diarnost med nques elc. Premqumtes physms 218 AB (Gativachory Unsatstactory grades permited) (F)
233. Elementary Particle Theory (4)
 theory of strong intedations Prefedusite: Phy
(Satishactory Unsatistatury grades pemothen) (f)
234. High-Energy Experimental Physics
(4)



\section*{236. Many-Body Theory (4)}




 239. Special Topics (1-2)
250. Solid-State and Cryogenics Physics
Seminar
\((0-1)\)
251. High-Energy Physics Seminar (0-1)
 In the freld of elementary paticles (Satisfactor
Unsatistactory grades only) (FWG)
252. Plasma Physics Seminar ..... (0-1)
Gatsfactory Insatistactory grado ..... only ) (FWS)
253. Astrophysics and Space Physics Seminar ..... (0-1)
physics (satistactory! Unsatistactory grades only) (F ..... WSi
254. Atomic and Molecular Physics Seminar ..... (0-1)
lures and collisions(F.W.S)
255. Theoretical Solid-State Seminar ..... (0-1)
Discussions of current research in theoretical sold-state256. Experimental Solid-State Physics Seminar(0)
Discussions of current research
257. High-Energy Physics Special Topics Seminar(0)
(F.W.S)
258. Astrophysics and Space Physics Special Topics Seminar (0)
Discussions of
260. Physics Colloquium ..... (0-1)
Discussions of recent research in physics directed to theentre physics commundy (Satisfactory Unsatislactorygrades only) (F.W.S)
285. Seminar in National Security for ScienceStudents (3)
The course will consist oit two parts first. a presentation of wh.our national security policy is, and second a discussion ofhow varous current socnce and technology progranis andpolicies relate tor (Satistactory Unsatsfactorygrader permitled.) (W)
298. Independent Study ..... (1-4)
man (satstactory Unsatistactorvarathen
299. Research in Physics ..... (1-12)

\section*{Physiology and Pharmacology}

\section*{OFFICE: 2042 Basic Science Building}

\section*{Professors:}

Samuel H. Barondes, M.D. (Psychiatry)
Kurt Benirschke, MD. (Fathology and Ro productive Medicine)
Fugene F Bernstein, M.D. PhD (Surgery) Colin M Bloor, M.D. (Pathology)
Theodore H. Bullock, Ph.D. (Neurosciences) James W. Covell, M.D. (Medicine and Bioengineering, Chairman elect. Group ir Physiology and Pharmacology, 1978.801 John W. Evans. M.D., Ph D (Mathematios) Darrell D. Fanestil, M.D (Medicme) Morris E Friedkin, Ph D. (Bology) Arnold Fronek, M.D. Ph D. (Bioengmeering) Harold T Hammel, Ph D (Phystology) Nathan O. Kaplan, Ph.D. (Chemistry) Allen Lein. Ph.D. (Reproductive: Medicme) Amold I Mandell, M.D) (Psychiatry)

Prysology and Phamacology

Steven E Maver Ph D Medione, Chairman Group in Physology and Pharmacology 1976-78)
John Ross. Jr. MiD (Medicine)
S. Jonathan Singer, Ph. D. (Biology)

Charles E. Spooner, Ph. D. (Neurosciences)
Daniel Steinberg, M.D., Ph.D. (Medicine)
John B. West, M.D. Ph.D. (Medicine)
Henry O. Wheeler, M.D. (Medicine)
Fred N. White. Ph D. (Medicine)
Samue! S. C. Yen. M.D. (Reproductive Medicine)
Benjamin W. Zweifach, Ph. D. (Broengineering)

\section*{Associate Professors:}
D. John Faulkner, Ph. D. (Marine Chemistry) Dean L. Franklin (Adjunct. Medicine) Stanley A. Mendoza, M.D. (Pediatrics) Palmer W. Taylor, Ph.D. (Medicine)

\section*{Assistant Professors:}

Jack A. Alhadeff, Ph.D. (Neurosciences)
Stephen R. Gross, Ph. D. (Medicine)
Morton P Printz, Ph.D. (Medicine)
Michael Rosenfeld, M.D. (Medicine)
James T. Stull, Jr. (Medicine)
Peter Wagner, M.D (Medicine)

\section*{The Graduate Program The graduate} program leads to the Ph.D. degree in one or both of the following aspects of the life sciences: (1) the function and metabolism of cells, organs and organ systems; (2) the fundamental mechanisms of action of drugs, their effectiveness and their use in better understanding of biochemical, physiological and pathological processes. Students are encouraged to design and execute investigations in a self-critical and independent manner and to develop proficiency as teachers. Entrance requirements are flexible. Undergraduate preparation should include courses in calculus organic chemistry, physical chemistry and biochemistry

\section*{Doctoral Degree Program During the} first two years of graduate study, the student will be required to take basic courses in biochemistry, physiology and pharmacology and to participate in a laboratory rotation program so that he or she can become familiar with the research activities of the faculty. Additional course work will depend upon the student's interests and the direction of the thesis project to be selected by the end of the second year of graduate studies

The graduate program is interdepartmental and interdisciplinary; it involves faculty of the Departments of Biology. Chemistry. Medicine. Neurosciences. Psychiatry, the Bioengineering Group and Scripps Institution of Oceanography. Specialized research fields are the physiology of respiration and temperature regulation, cardiovascular physiology and pharmacology (including bioengineering approaches to these disciplines), neurotransmitter metabolism, metabolism of specialized tissues. chemotherapy and drug action at the molecular and biochemical levels.

The graduate program in physiology and pharmacology is designed also to educate physician-scientists. The flexibility of this progam and that of the School of Medicine permits students admitted to both degree programs to obtain an M.D. and a Ph. D. in about six years.

\section*{Examinations Students obtain letter} grades in the program's basic courses. At the end of the second year, candidacy for the Ph.D. degree is determined by a two-part examination. The first part, the minor proposition examination, tests student competence and ability to design a pertinent research problem in an area unrelated to his or her major interest. The second part, the major proposition examination, deals with the dissertation problem and should be completed between the spring of the third year and the beginning of the fourth year of residence in the program. After preparing the dissertation, an oral defense of the thesis completes the requirement for the Ph.D. degree.

Teaching Teaching experience is an important part of the program. Students direct laboratory exercises and discussion sections of the School of Medicine core courses.

\section*{Courses}

First-year graduate students take fall quarter courses in cell biology and biochemistry (CBB) through the Departments of Biology and Chemistry. Students register for Basic or Advanced Biochemistry (Chem. 211 or 218 ) and Human Biochemistry, Chem. 217. Biology courses in this sequence are Genetics or Advanced Genetics (Bio. 254 or 275); Molecular Biology or its advanced component (Bio. 253 or 276): Membrane Biology, Bio. 274; and Immunology, Bio. 255.
See listings under Departments of Biology and Chemistry.

\section*{205. Basic Neurology \\ (9)}

Interdisciplinary survey of struclure function chemstry anc pharmacology of normal human nervous system emphasizing neurological mechanisms underiying development sensory and motor capabilies and higher nervous processes. Frerequistes PP206 or equivalentiand consentormstructor (S)

\section*{205L. Basic Neurology Laboratory \\ (2)}
inlerdisciplinary survey of structure, function, chemsstry and pharmacology of the normai liurian nervous systeri emphasizing neuroognat mechanisms underlyng devolop tient, sensory and motor capabillies and hoger mervous processes Prerequantes PP P206orequaveniand consentofmstuo (or (S)

\section*{206. Organ Physiology and Pharmacology (12)}

Buiding on the studerits basic knowiedge of cellular bology and bochemslry, tha course develops tundamental co cepts of organ furiction and re'ates them to dinical problems Integrating physology phamacology, and elements of has tology the course exammes major orgar systems and them miteractons n man Fmptass is placed on genceal principles of drug acton. flud batance and electolyie metabolism. blood, hear and orculat on, respmatom, mat function and gastomestmal tumotion The mechamsmof achon of drugs is dscussed in the context of each target organ system and in spectal sechons gevoded to general phamacology. Clmon comelation sossions are used lo relate physiologicat and phamacologeal prmoples to chmal sthatons The course reuresents the mator time commument for graduate students in the wirter quate: Prerequistes CBB or equvalent backerianci in brology and timethemmetry \(F_{\text {in }}\) sludents mot Ill Shwot of Mede we: consent of wstructot (W)

206L. Organ Physiology and Pharmacology, Laboratory Course (3)
 of phamacology and ogen physology Subects covereo melude electrocardography, memodynanmes myocardal ontrolmechanisms. pulmonary tunction, dose-responsereta honships in pharriacology, autonomic mechansms and other aspecis of physiology and oharmacoogy Prerequsites CBB or equivalent and consent of instuctor (W)

\section*{209. Endocrinology, Reproduction and Metabolism (5)}

An integrated introduction to the physiology ard pharmacol. ogy o' the endocrine and reproductive systems in man. 'ol lowed by a review of metabolic regulation and nutrition Ar overview of the endocrine system is presented Regulation o hormone secretion, mechanisms of hormonai action and chini cal implications are discussed. The basic aspects of the biol ogy of reproduction are covered in detail, including discuss on of hurnan embryology, endocrine contral, the reproduct ve bycle and facets of population dynamics. Finally, netabonc regulation is reviewed, with emphasis on endocrine influences and related nutritional problems are discussed (energy bal ance. temperature regulation, obesity, diabetes mellitus hypercholesterolemia). Pharmacologic agents influencing the endocrine and reproductive systems are reviewed. including the use of hormones as drugs. Prerequisites: PiP 206 or equiv alent and consent of instructor (S)

\section*{221. Selected Topics in Cardiovascular Instrumentation (2)}

Basic principles of the design and use of modern card ovascu lar instrumentation techniques . both laboratory and clinical are discussed in a series of iwelve seminars dealing witt। different problems in the cardiovascular area. Topics will range from electronic monitoring and display systems. to video and \(x\)-ray procedures to system analysis and outline computational methods. Prerequisttes PiP 206 and \(206 L\) and consent of instructor. (S)

\section*{222. Introduction to the Cardiovascular Sciences}
(1)
cardicugy central theme from which to explore biochemisiry, physiology pharmacology and histology as they relate to the diagnosis and treatment of cardiovascular disease Open to six to twenty students. Prerequiste. OPP and the consent of the instructor. (S)

\section*{223. Metabolic Basis of Inherited Disease}

A brief introductory review of patterns of inhertance and oytogenetics followed by detalled consideration of the biochemical abnormalities and ther phenotypic expression as disease Discussion of biochemical methods for localizing enzyme defects and bological and physological charactert zation of disordered metabolism Prerequisites CBA or per mission of mistructor (S)

\section*{224. Advanced Medical Pharmacology and Therapeutics (3)}

Three hours of lecture weekly on topics not adequately cov ered in oore courses Correlation with pathophysiology of diseases will be stressed including organ maifunction as causes of drug loxcity Other topos will include chemotherapeutir. agents cardiovascular drugs anestretrs Prerequistes SOM 206 or PP 206 and consent of instructur

\section*{225. Ultrastructure, Biochemistry and Mechanics of Muscular Contraction (2)}

This course will emphasice modern concepts of strated mus. cle physiology and biochemistry the course will cover the comparative ultrastructure and developmental aspects of skeleta, candiac and smooth muscle and will provide an :rdepth analys of the biochemstry and mecharic sot contrac thon frerequistes Pa 20 a or consent of mstritator ( F )

\section*{226. Respiration Physiology \\ (3)}

This course is devoted to aspects of respiatory physology that are not covered in Physiology Phamacology courses 206 and 206 these molude ationsphencurblutants, comparative physiology of gas exchange and environmental onysiology of respration including diving physelogy and liqua breathing Prefequistos PPROGSOM 206 or consentotmstumetor (S)

\section*{228. Advanced Cardiovascular Physiology (1)}
phass on surveys cardovascula physhogy with the an

 physulogy is provited Prerequisters pp.0日 amotool and consen ot matrator (FSW)

\section*{229. Molecular \& Biochemical Pharmacology (2}

\section*{vards}
medators ablon it ration to ntemediaty metaojs hemor of smooth muscle responses ong metabors

\section*{230. Neuropharmacology and Receptor} Mechanisms (2)

An examination of the molecular ang bochemical dases frug and neurotransm. Her action The fall quater course devoted io receptor mecranisms. neuropharmacology alid Irug action

\section*{241. Methods in Physiology and Pharmacology}(2) monation. e ementary primopies of electronics and criouts echnigues in radioisotope usage and isolated muscle mechan cs Thie course will consist of one? hour lecture ard led in CPB
248. Introduction to Drug Action and Pharmacol ogy (3)
An introductory study of the actions of drugs and chemicals on animals (including humans) in modifying the physiological responses of tissues in isolation and in sttu This course is particularly appropriate for students electing a Heath Science or Human Biology major and as an introductory course for graduate students. Prercquiste: consent of instructor. (F)

\section*{253. Advanced Renal Physiology-Pharmacology}
(2)
with an emphasis on mechanismi and will examine inter sive. selected aspects of the sublect. The tormat will be a lecture iolowed by a seminar Prerequisites SO M 206 and consent of instructor

\section*{264. Poisons-Natural and Man-made_and their Mechanisms of Action}

An introductior to the effects of environmental agents on biologic systems, particularly emphasizing effects on mans Emphasis will be placed on the brochemica mechanisms by which toxic agents affect organisms, and these mechanisms will be correlated with physiolog changes. Three hours lecture. 1 hour discussion. Prerequ siles Brology 106. 1104. 144 or consent of msructor. (S)

\section*{271. Introduction to Cardiovascular Physiology}(3) vascular beds in mapor organs and the morocirolation cluded wil be the physical and physiological principles of blood flow blood pressure, cardiac work, electrophysiology of the heart, descriptions of special vascular beds incuding thei bological and hemodynamic importance. Integration of separate components through nervous and humora' controls will be analyzed Prerequistos consent of instructor
272. Introduction to Respiratory Physiology (3)

Broad course in the principles of respiratory physiology incluo Ing structure-function relationships of the lung ventilation diffusion. pulmonary blood flow pulmonary gas exchange Ulood-gas transport, mechanics of breathing. Control ot respi aion u'usual environments pumonarv functom lusts fre equistes consent of instructor
285. Statistical Inference in the Medical Sciences
\(\qquad\) sons experimental design, quantal design boassay, counts egresson and correatron analysis of varance survivorsha Some emphase; wil be given to computanond ter hnaues Prerecumsto math school aloetha
296. Directed Reading (1-4)
rembet Fabo subject mater lo be armaged ut mavide
297. Graduate Seminar
(1)

For fust-year graduate sturdents and for medral student: Eact were different laculty memter will discuss hes or the teseath in the broad areas of physology physomgle hemsiry and phamacology for advamoed graduate dents. Drsousson of current reseduchadmpertment literatur 298. Directed Study \((1-12)\)
299. Independent Study or Research (1-12

\section*{Political Science}

Professors
Henry W. Ehrmann, Ph.D. (Visiting)
Sanford A. Lakoff, Ph D. (Chairman)
Roland Penrock, Ph.D. (Visiting)
†Roger R. Revelle, Pn.D
Martin Shapiro, Ph.D
††Herbert F. York, Ph.D
Associate Professors:
Howard L. Erdman, Ph.D. (Visiting)
Samuel H. Kernell. Ph.D
Judith T. Kildow. Ph.D. (Visiting)
Samuel L. Popkin Ph.D

\section*{Assistant Professors:}

Mario Barrera. Ph.D
Ellen T. Comisso (Acting)
Peter F. Cowhey, Ph.D
David D. Laitin. Ph.D
Robert P. Nakamura, Ph.D. (Visiting)
Susan L. Shirk, Ph.D
Shimshou Zelniker, Ph.D. (Visiting)

\section*{Lecturers}

Gerald J. Bender, Ph.D.
Charles Mosher (Visiting)
- Affiliated from Scripps Instituion of Oceanography \(\dagger\) Affiliated from Program on Science. Technology and Publis Aftars

The Major Program The under graduate major in political science airns to provide both a broad introduction to the discipline and an opportunity for students to pursue topics and areas of study in which they develop a particular interest. The major is especially appropriate undergraduate preparation for subsequent careers in law. government and public service. Each student enrolled in the program is required to take Political Science 10, 11, and 12, and any twelve upper divison courses approved by a departmental faculty adviser. Quarterly registration cards must be signed by the departmental faculty adviser before submission. Courses taken elsewhere cannot be credited toward the major requirement unless approved by the department on the basis of individual petition. Candidates for departmental honors are re. quired to take Political Science \(19 \nmid \mathrm{~A}\) and B . which may be counted toward the upper. divison requirement. Since the department is in the process of adding faculty and enlarging the list of course offerings, students are strongly advised to consult the department for the latest listing of courses before preregistration.
Note: Any of these courses may be used to satisty the social science component of the Third College general education requirement under Program B

\section*{Courses}

\section*{Lower Division}

\section*{10. Introduction to Political Science: American} Politics (4)
an Poltics Amung the topso acussed are lognousl poun
atathtudes and values political partumatun volig partes eoer groups congress. presidency Supene Court, the
11. Introduction to Political Science: Comparative Politics (4)
rrough comparsoriot the poltics a e number of 0 ost indur trat and developng nat ons thus course seeks to acquairy the Student with a range of altermative poltical organization ring from oonstitutonal democraces to totat tarian dictato ships. Special altenton will bo pard to the actua workngs of the poltical process in various parts of ine world (W)

\section*{12. Introduction to Political Science: International Relations (4)}
the issues of war peace rationalism ntemationalism. and econonic growth conservation will be examined in both ristor ical and theoretical perspectives. (S)

\section*{Upper Division}

\section*{100A-B-C. Systems of Political Thought (4-4-4)}
thought trom the Sutg hom the time ofalo and Arstotle to the modern era Selected texts will be examned closely, includ ng Platos Rc pubhc. Machavellis Pince and Discourses. Hobbes Levathan, Locke's Second Treatse on Government and the wr.tings of Marx and Mill in oraer to ingure into such topucs as the meaning of justice and nature of systematic thinking abou politics (F WS)

\section*{101. Comparative Politics}
(4)
a cous on the problems ol stablity and democracy m varous politicaisystems, on the politics, economics and ideologies of Westem Europe and Commurist systems Compar sons will be drawn detween one party multi-parly and dictatoral re gmes Prerequiste Fol So
*102. Europe: Unification and Fragmentation

\section*{103. China in World Politics}
his course wil examine many of the mator csules in the itemational relators of Pactic. Asm and ut Smo. Amencen elations since the end of Worla War II Withint the context: such issues the course will anaza Ch nese leadeis o. anging perceptons of the intematonal polithat systemand the wav at which they fommate and attempt cancy out the foreg

*104. Seminar on British Government and Politics
hstom al he nature of parlamentry government in Bran me pato tocabret government dfferences betwen athoman me pad ocabmet government dfference betwen themap bathes and trends li sued athecon
fon will also be given to loca: polin

105A-B. Technology and Society
rechnology ai sonety Amand the omas womatered the Heory of post ndustrat socety, the tebate we limes lo growth. Me "energy crise" the makngotscencepolley at the reles andreanomathatme molitrs (F W)
106. Politics in France
(4)
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108A-B. Politics of Education (4-4)
on and control of education American materak, moludingexperience with desegregation and cormunty oontrol will botressed. but atenion will also be paid to controversies arsFig 11 other systems including modern China Malaysa aridNigerid. The second guarter of this course stre-son thetr reentres helos re
earch. Studentsmil bea
ecty with the supervision of the instructor. (F W) 1080 of109. The Presidency(4)
me tole of the presidency in Americani poltics Topics wil
ess. party leadership. presidential control of the bureau acy in inernational political role and presidental psychology
110. Congress and the Presidency ..... (4)
xecuitive and legislative branches of government including moludingconsitutional and political aspects of the separation of pows. Prerequicite consent of the mstrucher
112A-B. Law and Politics - The Supreme Cour ..... (4-4)
prome or soquence examing the politicat tole of thepreme Court and the evolution of constitutional doctinmOnly the lirst quarter to be offered this
112C. Law and Politics - Courts ..... (4)
arious societiesourls and
1120. Law and Politics - The Urban Courts ..... (4)
poitical system: udiciat rocutment: the relation of trial courtsto appellate courts, police prosecutors and defense attoneys, and the penal system Prerequsite Lower divison pol112E. Undergraduate Seminar in Law and Polilics (4)
nave already had lecture courses in Law and Politics to
ome aspect of those courses in greater denth and in a smatJoup setting Prevequistos
*112F. Special Topics in Law and Politics ..... (4)
*113. The Law-Making Process (4)
114A-B. People and Politics ..... (4-4)
 
15. American Political Parties ..... (4)
 io explan and predt the workngs of the mematonal order from tre noint of view of pontical economy Prerequstes 1554 Polmal Sceme 10 ant one quatre of Ecoronuts 1558 Poltica Sumee 12 anc one quarter of Economios Coltical Somence 155A (FWS

\section*{*156. The Policy Making Process}
(4)
emploved by Amer cari mational govermment Altenton woses focused on the law-making process and on decrson making withon the executive branch
157. Technology and the Poor Countries
(4)

This course treats the gap between the rich and the poon countres and the role of technology in bridging inis gap Special attenton will be given to the sources of giobal poverty and to the mportance of incroasing agricultural productwity and the role of the advariced countries (S)

\section*{*158. Social Welfare Policies in Industrialized}

\section*{Countries (4)}

What explains the diferences in income assistance, health care and ather types of social welfare policies among Western countries? Do some types of welfare programs work better than others? Can the US. learn important lessons from other countries' experiences with social welfare policies? These questions will serve as organizing therines for this course.

\section*{159. Energy Policy and Politics (4)}

Political, economic and technological constraints on public. policy responses to the energy problem will be explored Case studies of the evolution of oll, natural gas and nuciear policies will illustrate the argument Thero will also be a discussion of the international dimensions of energy policies ( \(F\) )

\section*{*160A-B. The Ideal of Equality in Theory and}

Practice (4)
The ideal of equality is examined from the perspoctive of three traditions in political thought - the liberal, the socialist and the conservative. In the second quarter the ideal will he exammed in relation to actual practice in various societies

\section*{161A. Marine Policy I: U.S. and International Perspectives (4)}

Treats U. policies and international law of the sea negotialions with special reference to management of deep ocean resources and transportation systems (F)

161B. Marine Policy II: Domestic Policies and Coastal Zone Management (4)
Uses cross-disciplnary systems approach to analyze land and water use in coastal areas. Topics include Federal and State legislation, outer continental shelf developments and the California coastal zone case. (S)

\section*{162. Seminar in Advanced Topics in Political \\ \section*{Theory (4)}}

Topics to be treated in the course will include concepts of Iberty and justice as well as the work of selected political theonsts from the 18 th century onwarts Prerequiste. Open onv to studencs who have had previous courses in poltical theory or poltanat phosoophy

Not to be offered in 197778
191A-B. Senior Honors Seminar: Frontiers of Political Science (0.8)
Fhas course whl be tanght portly by the stath of the depatment
 merosted ingualifyng for deparmental honors Admusion to the course will be determand by the deparlmev on lhe base of the student's academereord Eat ondent ermolled will betegured to write an homors easay umder the supervisonot nember of the taculty The essay. whach is to be submitted by heendut the writer quater, will be the bas of the fomarate or the comse (f W)

\section*{197. Field Study in Political Science \\ (4)}
polny the




\section*{198. Directed Group Study (2 or 4)}


298. Directed Reading (1-12)
auded and supervised reading in the litature of the severat fields of polincal science pifrequste graciate sammina FWS

\section*{Psychology}

OFFICE: 5217 Psychology-Linguistics Building

\section*{Professors:}

Norman H. Anderson. Ph.D
Robert M. Boynton, Ph.D.
J. Anthony Deutsch, D. Phi

Edmund J. Fantino, Ph.D
George Mandler, Ph.D
Donaid A. Norman, Ph.D. (Chairman)
George S. Reynolds, Ph.D
June L. Tapp, Ph.D

\section*{Associate Professor:}

Ebbe N. Ebbesen, Ph.D
Jean M. Mandler, Ph.D.
Harry L. Munsinger, Ph.D
David E. Rumelhart, Ph.D

\section*{Assistant Professors:}

Alonzo B. Anderson, Ph.D
Norbert L. Kerr, Ph.D
Vladimir J. Koneĉni, Ph.D
Donald I. A. MacLeod. Ph.D
James L. McClelland, Ph.D
Jeffrey O. Miller, Ph.D.
Elissa L. Newport, Ph.D
Ben A. Williams, Ph.D.

Ursula Bellugi, Ed.D., Associate Adjunct Professor of Psychology
Robert Galambos, Ph.D., M.D. Professor of Neurosciences
Steven A. Hillyard, Ph.D., Associate Professor of Neorosciences
Larry Squire. Ph.D. Assistant Professor of Psychiatry

\section*{The Major Program The department of} fers courses in all major areas of experimental psychology, with emphasis in the areas of human information processing, sensation and perception, loarning and motivation physiological psychology, developmental psychology and social psychology. The department emphasizes modern research in the experimental and theoretical analysis of human and animal behavior. Students who major in psychology can expect to develop a knowledge of a broad range of content areas. as well as basic skills in experimental and analytic procedures

The department offers a flexible program of study towards the B.A. degree Several differ ent options are available to the student, from a general curriculum which allows tor diversity of
studies to a specianzed cumculum which at lows the student to explore a limited number of topic areas ingreat depth. An honors program - requiring laboratory courses and a year long individual research project - is also available to students. The honors program is specifically designed for students interested in preparing for graduate or professional school. The more general curricula are available to students who do not plan to continue studies beyond the B. A. degree

A Bachelor of Arts degree in psychology will normally be given to any student who has satisfactorily completed at least twelve four-unit upper division psychology courses. The course must follow a prescribed programi and must include at least one course in statistics. The choice of which twelve or more courses a student wishes to take should be made on the basis of three criteria: interest in the topic. long-range goals, and the prerequisites for the various courses that are offered

A major consideration in deciding on the type of program one will pursue are the prerequisites of the various upper division psychology classes taught by the department. The student should note the prerequisites for all of the classes he or she might be interested in taking. It is important to take those classes which are prerequisites for many others early in one's program. For example, students are well advised to take introduction to Statistics (60) in their sophomore year, or sooner, as it is a prerequisite for many other psychology classes. Similarly, many of the classes which serve as introductions to the various areas of psychology (e.g., Introduction to Sensation and Perception, and Introduction to Socia Psychology) are prerequisites for more advanced courses in those areas. Therefore, these classes should also be taken early in one's college career.

All students are encouraged to plan their major program with the aid of a faculty member of the department. Such planning should normally take place in the student's sophomore year to insure that ample time is available to satisfy the necessary prerequisites for the courses taught in the department

General Major Students interested in obtaining a broad or general overview of ex perimental psychology and related topics would normally take the following courses

Introduction to Statistics (60)
Introduction to Experimental Psychology (108)

Introduction Io Developmental Psychology (101)

Introduction to Social Psychology (104)
Introduction to Sensation and Perception (102)

Introduction to Cogntive, Psychology (105) Introduction to Physiological Psychology (106)
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    Introduction to the Fmmolples of Behavior
    (103)
    History of Psychology (166)
Explanation and Knowledge (165)

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in addition to other upper division psychology electives which might be of particular interest to the student

Honors Program Those students primarily interested in pursuing a career in experimental psychology and who therefore intend to go to graduate school in psychology are encouraged to develop an honors program. The defining characteristic of an honors program is that students will complete a yearlong independent research project (194) in their senior year which results in an honors thesis. Naturally, the area in which the honors research is done should be chosen on the basis of interest. For example, a student interested in neurological mechanisms which underlie memory would normally do an honors thesis in the area of physiological psychology. A student interested in animal behavior would normally do his or her research in learning and motivation. The honors project will normally be under the supervision of a faculty member in the psychology department. In preparation for such a project the honors candidate must take:

Introduction to Statistics (60)
Advanced Statistics (111)
Any Methods or Laboratory Course (115.
\(116,121,126,127\) )
Honors Thesis (194A, B,C)
and some sequence of courses related to the area of the honors thesis. Note that a laboratory or methods course is a prerequisite for the Honors Thesis (194A, B, C). To be eligible for the Honors Program, a student must maintain a grade point average of at least 3.0.

Areas of Specialization A student may wish to specialize in one or more areas of psychology whether or not he or she does an honors thesis. This option can be accomplished by taking sequences of courses which deal with the same general area.

It should be noted that sludents need not take all of the courses listed. These sequences are presented merely to provide examples of programs which provide students with the opportunity to specialize in a particular area of psychology

Human Development A student interested in specializing in human development would normally take

Introduction to Statistics (60)
Introduction to Developmental Psychology (101)

Cognitive Development: Plaget (136)
Psycholinguistics (145)
Behavior Genetics (149)
as well as other electives of interest

Social Psychology A student interested in specializing in social psychology would normally take:

Introduction to Statistics (60)
Introduction to Social Psychology (104)
Advanced Statistics (111)
Experimental Methods in Social Psychology (126)

Methods in Applied Social Psychology (127)
Group Processes (155)
Topics in Legal Psychology (157)
Ethnic Attitudes (156)
Emotions (143)
The Psychology of Judgment (148)
Social Perception and Cognition (147)
as well as other electives of interest.
Cognitive Psychology A student interested in specializing in cognitive psychology could take:
Introduction to Statistics (60)
Introduction to Cognitive Psychology (105)
Visual Cognition (160)
Memory and Attention (135)
Psychology and Artificial Intelligence (133)
Psychology of Thinking (134)
Psycholinguistics (145)
Cognitive Development: Piaget (136)
Advanced Statistics (111)
Laboratory in Cognitive Processes (115)
The Psychology of Judgment (148)
Choice and Decision (141)
Social Perception and Cognition (147)
as well as other electives of interest.
Sensation and Perception A student interested in specializing in sensation and perception would normally take:

Introduction to Statistics (60)
Introduction to Sensation and Perception (102)

Introduction to Cognitive Psychology (105) Visual Cognition (160)
Physiological Basis of Perception (159)
Laboratory Methods in Sensory Psychology (116)

Memory and Attention (135)
as well as other electives of interest.
Learning and Motivation A student interested in specializing in learning and motivation would normally take:

Introduction to the Principles of Behavior (103)

Introduction to Statistics (60)
Learning and Motivation (120)
Laboratory in Learning and Motivation (121)
Comparative Psychology (150)
Control of Human Behavior (151)
as well as other electives of interest
Physiological Psychology A student interested in specializing in physiological psychology would normally take

Introduction to Physiological Psychology (106)

Neutral Basis of Memory (102)
Introduction to Statistics (60)
Introduction to Sensation and Perception (102)

Comparative Psychology (150)
Physiological Basis of Perception (159)
Laboratory Methods in Sensory Psychology (116)
in addition to other electives of interest
Prerequisites for Psychology Majors Experimental psychology uses the tools and knowledge of science; calculus, probability theory, computer science, chemistry, biology, and physics. Accordingly, students in upper-division courses must have an adequate background in these topics. Prerequisites for individual courses are specified in the catalog listings for the courses.

Psychology majors are required to take Introduction to Psychology (Psychology 1), one course in computer programming (e.g., APIS 61), three science courses, and a year of college-level mathematics. Students are encouraged to satisfy these prerequisites as early as possible.

The College Science and Mathematics Requirements Each college imposes its own science and mathematics requirement upon its students. A student who wishes to major in psychology must also fulfill the special prerequisites listed above. These prerequisites are automatically met by the Revelle College requirements. Muir College and Third College students will have to take one year of mathematics, as well as the required number of science courses from the ones offered to them. Fourth College students will also have to take one year of mathematics as well as the required number of science courses.

The Noncontiguous Minor for Revelle College Students may enroll in psychology courses in order to fulfill the requirements of the noncontiguous minor. The noncontiguous minor will normally consist of three of the lower-division courses in psychology and three courses selected from the upper-division offerings of the department. One of the lower division courses must be Psychology 1. Please note carefully the prerequisites for the upperdivision courses. Students who wish to pursue a noncontiguous minor should consult with one of the departmental undergraduate advisers before enrolling for these courses. Lowerdivision psychology courses may not be used simultaneously to satisfy both the socialscience requirement and the non-contiguous minor requirement.

\section*{Minor Program for Third College Third} College students may minor in psychology by completing a six course sequence in psychology which must include at least three upper division courses. The first course of the minor sequence must be Psychology 1. At the beginning of their program planning, students should carefully examine the prerequisites for each of the courses to be used for the minor and consult with one of the departmental un-
dergraduate advisers. Note in particular that Introductory Statistics (Psychology 60) is a prerequisite for almost all upper division courses

Minor Program for Fourth College The Fourth College requires its students to complete two six-course sequences to complete the area of concentration requirements. Six of these twelve courses must be upper division courses. The Psychology Department offers several areas of concentration within which one may develop a minor sequence. The stu. dent should choose a six course sequence conforming to the following rules: (a) the first course that must be taken is Psychology 1; (b) any lower division course may be applied toward the minor; (c) upper division courses should be drawn from one of the areas of specialization listed previously or from the general psychology sequence listed below; (d) at least 3 of the 6 courses used for the minor must be upper division. Students must observe all course prerequisites. The student should also note that one may develop one's own sequence in consultation with the Psychology Department advisers.

\section*{Minor in General Psychology}

\section*{Psychology 1}

Introduction to Statistics (60)
Introduction to Experimental Psychology (108)
plus any three from the list below
Introduction to Developmental Psychology (101)

Introduction to Sensation and Perception (102)

Introduction to Principles of Behavior (103) Introduction to Social Psychology (104) Introduction to Cognitive Psychology (105) Introduction to Physiological Psychology (106)

The Graduate Program The Department of Psychology provides broad training in experimental psychology. Increased specialization and the general burgeoning of knowledge make it impossible to provide training in depth in every aspect of experimental psychology, but most aspects are represented in departmental research.

Preparation Apart from the general University requirements, the department generally expects adequate undergraduate preparation in psychology. A major in the subject, or at least a strong minor, is normally a prerequisite, but exceptions may be made for applicants with good backgrounds in such fields as biology and mathematics.

\section*{Language Requirements There is no}
foreign-language requirement.
Master's Degree Program Normally. students will be accepted only for the Ph.D Students in the doctoral program may, how ever, qualify for the M.A.

Plan It has been adopted by the department (see Graduate Studies: The Master's Degree) Each candidate must complete a two-course
requirement in quanttative methods and at !east six additional graduate courses other than the research courses 296, 298 and 299. Each candidate must also pass the master's examination, which is offered by the department once each year.

\section*{Graduate Curriculum}

First Year Requirements In the first year of study, each student must fulfill the following requirements:
1. Each student must fulfill a quantitative methods requirement, either by taking two quantitative methods courses approved by the graduate committee or by showing a satisfactory knowledge of these courses through an examination.
2. In addition to the quantitative methods requirement, each student is expected to take at least eight courses from the list prepared by the graduate affairs committee. At least five of these must be basic courses from at least four different areas. During the first year of study, the student is required to complete five of these courses, four of which must be basic seminars. By the end of the second year the student must have completed at least five basic seminars in four different areas. The graduate committee will provide a list of acceptable courses and a list of the areas.
3. All first year graduate students are required to submit a research paper on the project completed as a part of their research practicum. The paper should be comparable in style, length, and quality to papers published in the normal, refereed journals of the student's research area. The format of the paper should be in the style of a journal article acceptable to any of the major journals in the student's area (the publication manual of the American Psychological Association, second edition. 1974, should be followed)
The research paper will be read and evaluated by the student's research adviser and by at least two other readers appointed by the graduate affairs committee. The paper will be graded on a 3 point scale: +0 , and - Additional readers may be required when there are conflicting evaluations.
The research paper is presented orally also at a research meeting held at the end of the spring quarter. Attendance at this meeting is required of the entire department's graduate students and faculty Typically, each student is allowed 10 minutes to present the paper with a 5 minute question period following the presentation. At the annual evaluation meeting the department awards a prize lor the best paper presented at the paper-reading meeting.
4. Students are evaluated by the entire faculty by a meeting at the end of the academic year. At the department evaluation, the normal minimum standards for allowing a student to continue beyond the first year are completion of all department requirements, satisfactory completion of the first-year research project (including the oral presentation). a \(B+\) average in the quantitative methods courses and \(a B+\) average in the courses which fulfill the area requirements.

\section*{Qualifying Examination for the Ph.D. De-} gree The qualifying examination has two parts. In one part, the student is examined on topics related to the thesis proposal. In the other, the student is examined on a broader range of topics. This broader range of topics is determined jointly by the student and the qualifying committee. Prior to the examination, the student submits to the committee a written list of the four areas in the department in which the student is qualified and a list of topics in those areas on which the student wishes to be examined. The student and the committee work together to reach a mutually satisfactory document that lists the topics to be covered. Then, at the time of the examination, a definite period of time is set aside for questions on these topics.

These regulations took effect on the first day of classes in the 1975/76 academic year (September 19, 1975). All students are required to follow the new program, except that those students who have already passed the written qualifying examination are allowed to follow the old requirement (the qualifying examination will consist only of questions on the area of the thesis proposal itself).

Teaching In order to acquire adequate teaching experience, all students are required to participate in the teaching activities of the department for one quarter of half-time teaching in every year of residence.

Residency Each student must complete the requirements for qualification for candidacy for the Ph.D. degree by the end of the third year of residence. Any student failing to qualify by this time will be placed on probation. A student who fails to qualify by the end of the spring quarter of the fourth year of residence will automatically be termmated from the department.

No student may allow more than eight calendar years to elapse between starting the graduate program and completing the requirements for the Ph D degree. Students will automatically be terminated from the program at the end of the spring quarter of their eighth calendar year in the department
Research From the first year of graduate study all students are enrolled in a research practicum (Psychology 296). Students are assigned to current research projects in the department, and receive the personal supervision of a member of the staff

Courses

\section*{Lower Division}

\section*{Experimental Requirements \(P_{5 y}\)} chology at UCSD is a laboratory science. We are concerned with the scientific development of knowledge about human and animal behavior and thought. Accordingly. experience with experimental procedures plays an important role in the undergraduate and graduate training of students. Psychology majors must all learn experimental methods, including basic statistical techniques. Those in the honors program must take laboratory courses and also do a year-long undergraduate thesis.

\section*{Lower Division Students Students en-} rolled in the lower division courses (with the exception of Psychology 60) must serve as experimental subjects for participation in three hours per quarter. The requirement is intended to be a positive educational supplement to the course work. Part of each experimental session will be devoted to explanation and discussion of the purpose and nature of the experiment (this will usually be done at the end of the experimental session). Students always have the right to discontinue participation at any point in any study. Students who are unable to participate or who choose not to participate will be provided with alternate service assignments which are designed to serve similar educational goals
1. Psychology ..... (4)
Aninitroduction to
10. Developmental Psychology ..... (4)
human organsm w th spectal reference to cogntwo deverop cient in the
11. Perception and Information Processing ..... (4)
An intraduction to basio
14. Social Psychology Applied to Human Problems ..... (4)
60. Introduction to Statistics ..... (4)
mathematral pechuge wos inod in psycholngy andmathematcal lechinques necossary tor expermiental ie88. Learning Skills(4)
Ig We will tale chont how hathatye learning stateges how orementer how to plan ari how to analyze a lask. We will permate
Upper Division
101. Introduction to Developmental Psychology ..... (4)
u:ctuid Herept| ..... mituch
102. Introduction to Sensation and Perception ..... (4)
103. Introduction to Principles of behavior ..... (4)
104. Introduction to Social Psychology ..... (4)
105. Introduction to Cognitive Psychology ..... (4)
cephon and compererson of and lude da ..... ggrimar. pe
ung Frefremule mmor standme
106. Introduction to Physiological Psychology(4)108. Introduction to Experimental Psychology(4)
varous members of the psyctology faculty will dis
current researct: with speciat emptiasis upon methodologica
111. Advanced Statistics ..... (4)
ment examnanon of expermental method inpsychology and mathematical techniques necessary for expermental research Prerequistes mmmum grade of \(B\) isether Psychology 60 or Mathematros 80 A
115. Laboratory in Cognitive Psychology ..... (4)Prorequstes. Psychology 105 and 111 and consent of theinstructor
116. Laboratory in Sensory Psychology ..... (4)analysis of auditory and visual phenomena Preroguistes.analysis of auditory and visual phenomena Prerequisites
Psychology 159 (co-registration permitted) and Psychology
120. Learning and Motivation(4)
Survey of research and theory ..... learning and motivation
noludes instincts, remiorcement, stimulus control choiceaversive control, and human application PrerequisitesPsychology 103. and Psychology 60 or Mathematics 80 A, andcoregistration with Psychology 121
121. Laboratory in Operant Psychology ..... (4)
must be taken with Psychology 120126. Experimental Methods in Social Psychology(4)
stes Psychology 104 and or equivalont
127. Methods in Applied Social Psychology ..... (4)
methodology applicable to social problems. Students carryout field research in areas such as the psychology of law(fudictal decision making), traffic-related behavior (risk-aking), environmental psychology, and other areas of studentnlerest Prerequistes. Psychology 104 and 60
130. Developmental Psychology and Education(4)
relatori to education. Prerequistes enrolimen ..... son its
eacher
Educathon Program or consent of instructo
133. Psychology and Artificial Intelligence ..... (4)
pertans lo psychology. Special attention will be givence to wornautomatic speech understanding, natural language processing, belief systems problem solving and game playing
Preregnotles Psychology 105 and APIS E
134. Psychology of Thinking ..... (4)
riocess of thinking Pretequathe Psychohmy tos
135. Memory and Attention ..... (4)
formaton processing system Covers topos in percoptu am: apls ol
136. Cognitive Development: Piaget ..... (4)
sownt from brith lo atolensconce ..... oples develepment

141. Choice and Decision ..... (4)

143. Emotion ..... (4)
145. Psycholinguistics ..... (4)mological basis, its developmentin h lden, andisuseoy theadult. of particular interest wil: be the question of the relevance of finguistic descriotions to psycholingustics Preredinsites Psychology 105 or binguistics 1 and
147. Social Perception and Cognition(4)
How we percerve and judge other per ..... and ourse'ves Focus on experimental analysis of cogrotive processes. Frerequistes. Psychology 104 and 105
148. The Psychology of Judgment ..... (4)
aeneral theory of judgment based on cognitive algebra Applications across many areas of psychology, includingpsychophysics decision-making cognitive and soctapsychology Prerequiste semor honors standing for studentplanning on graduate study
149. Behavior Genetics ..... (4)
An exploration of the nature nurture controversy wih particula attention to human intelligenco Prerequstie Psychology 10or 10 A or any genetics course in biology
150. Comparative Psychology(4)Principal emphasis will bo on the comparative psyctology ofarn and ethogy selected topics such as critical periodsand anmal communication will be covered frorequisitePsychology 103 or 106
151. Control and Analysis of Human Behavior ..... (4)
include methods of selt-control. applications to cinical disorders. and the design of cultures Pretequiste osychorogy 120
155. Group Processes ..... (4)
the social psychologica sluay ef umanbohavior in small groups. Special emphasis will be given tonterpersonal relations. structure leadership and cohesive-ness. The course will combine lecture discussion and smalgroup oxperience methods Prerequistes. Psychology 104and any one of Psychology 126. 127
156. Ethnic Attitudes ..... (4)This course examines beliefs and values of ethnic groups in
the United States with emptiasis on behavioral and socialonsequences he origin and dovelonmentolrac al attitucteswill be studed with an emphasis on the attudes of Atwonnd Furopean Americans Proreand European Americans Prorequistes Psvohology 104 andany one of the following. Psychology 126. 127. Uroan andRural Studies 108 . or permission of instructo
157. Topics in Legal Psychology ..... (4)legar system will be surveycd The psychology of the courroom will recoive special emphasis (especrally fury researStudents will also complete original projects representingbrary feld or expermental research manamof them chomPrereqursites Psychology 104 and enther Psychology 60Mathematics 80 A and permissmon of mstructor.
158. Legal Socialization: Psychological and Lega Issues (4)
public attitudes toward wosestems, emphastang theory andsectatzer. complame and devoson matury PromequatPsycholouy 10.4
159. Physiological Basis of Perception ..... (4)
phase on the prysulogucal mecharnsms uncertyme the
160. Visual Cognition ..... (4)

162. Neural Basis of Memon ..... (4)
164. Non-traditional Approaches to Psychological Disorder and Therapy (4)
Survey of psychological approaches io interpersonal diso talt. Trans. Actonal analysis. peer counseling therapues, Ges reevaluation counseling AA ife style therapres
communes) group methods (e of encounter sensitivity tra? ng. psyche-drama etc) biophyscal methods (Roffing bio energetics. etc) Lectures, discussons and experiential of portunities at San Diego conters specializing in the above technques as can be arranged A crtical but open examinaIon of these approaches to psycho-soriai discomint Prerea wate concent of mituctor

\section*{165. Explanation and Knowledge (4)}

Discussion of psychological theory and evidence on such topics as epistemology, ordinary language. reasons and causes, existence, socio-cultural determinants of thought ethics. Prerequistes restricted to senors and graduate sti dents in anthropology, lingiustics, phlosopty poltical sc one psychology and socology permission of instructor

\section*{166. History of Psychology \\ (4)}

Survey of the major trends and personalites: in the clevelop ment of psychological thought. Emphasis will be given to suct selected topics as the mind-body problem. nativis'ti vs empiricism and the genesis of bohaviorism Prerequisites three previous upper division courses in peychology

194A-B-C. Honors Thesis (4)
Research seminars and research, under the direction of a member of the staff. Frerequisites one laboratory coulse in Psychology (Psychology 115 through 127). Psychology 111 . 30 grade pont average and pormission of instructor
195. Instruction in Psychology
(4)
hroduction 10 teaching of introductory psychology. Each stu. dent will be responsible for and teach a class section in one of the lower-division psychology courses. (P. NP only) Frerequisites major in psychology and permission of instructor at least one quarter before start of course. Onty counts once tawards minor of major

\section*{199. Independent Study (2-4)}

Independent study or research under dircction of a member o the stalf Not countod for credit towards the major. Prerequstle. spectal permission of department. (Pass Not Pass only.)

\section*{Graduate}

201A-B. Quantitative Methods in Psychology (3-3)
An interisive course in statistical methods and the matherrathpsychology

201C. Theoretical Methods in Psychology (4) An iroduction to the methodology of model bulding and theory development in psycholagy Topics to be covered include the techniques from. stochastic modeling. computer simulations, decision theory and scaling. (Satistactory. Unsatisfactory grades permitted.

\section*{202. Sensory Mechanisms (4)}
ams

\section*{203. Physiological Psychology}
204. Social Psychology (3)

\section*{205. Human-Information Processing}
whomaton-processing system Covers topics in perception.
206. Conditioning and Learning (3)
207. The Nature and Nurture of Development (4)
disigratate seminat will consider the theortes methods and barticular atthenton to early cognitive development sochal bo - and me antaceatent on abnormal deveropmen
208. Methods in Cognitive Psychology (3)
equatens: th the whermatom processig hamewoh Convent
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209A. Judgment and Decision Making (3)
pudgent socka fudgmont decisom-manmg ard womerit of measurement theory Primary monasis on Exrenment applicatons Prerequstes Gnen on watergatuatos an aphurons prequas!

\section*{209B. Judgment and Decision Making (3)}

Generai theory of judgment and decison Prmary emptass on mathematical and statistical analysis of a gooran models both for controlled experiments, and for observational field dita Preroguistes Psychology 209 A

\section*{210. Motivation and Learning \\ (3)} and learnong

\section*{211. Piagetian Theory \\ (3)} Semiriar

212A-B. Introduction to Visual Science I \& II (3-3)
Specitication and measurement of the visual stimulus, intro neurophysiology Prerequistes 212A open to under graduates with Psychology 159 212B open lo under graduates with Psychology 15
graduates win Psychology \(212 A\)

\section*{213. Systematic Issues in Psychology}
(4)
214. Alcohol and Its Problems (4)

\section*{(4)}
mplications Animal research an alooholisme body, medicaAnimal research on acoholism the relativo importance of the environmental and genetic factors in acoholism. Behavioral change due to alcohol intake Alcohoconsumption and interaction in small groups and sociely atarge. Prerequiste undergraduates with permisston of iltrictor
220. Detection Theory in Psychology ..... (2)
processing Advanced semina
221. Judgmental Processes ..... (2)
vanced semina
222. Brain Functions ..... (2)
223. Advanced Topics in Vision ..... (4)
specialized area of vision or visual perception Emphasis most likely will be on a toplc of ongoing vision research at UC Sar Diego Prerequiste Psychomgy 212 Aorspecialpermssmon instructor
224. Memory ..... (2)
ory Basic semmar
225. Experimental Analysis of Behavior ..... (2)
opecial emphasis on
226. Contemporary Problems in Vision ..... (2)
227. Perceptual Development ..... (2)
228. Advanced Topics in Mathematical
Psychology (4)
Psychologyoole (Suth
229. Selected Topics in Social Psychology ..... (2)
230. Advanced Topics in Developmental
Psychology
231. Advanced Topics in Human Information Processing (2)
232. Advanced Topics in Human Social Behavior
232. Advanced Topics in Human Social Behavior
anecual ernphases on ecent developments no orpermema ad the cos aggressioni athlath and the elationstip belween selt-reports and other tuen aunwill be examined
233. Topics in Learning and Motivation






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234. Cognitive Development





234. Cognitive Development





234. Cognitive Development





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234. Cognitive Development





234. Cognitive Development





234. Cognitive Development





234. Cognitive Development .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2) .....  .....  .....  .....  .....  .....  ..... (2)




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235. Topics in Psycholinguistics



235. Topics in Psycholinguistics



235. Topics in Psycholinguistics



235. Topics in Psycholinguistics



235. Topics in Psycholinguistics



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235. Topics in Psycholinguistics



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236. Animal Discrimination Learning


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237. Methods and Topics in Experimental Socia
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237. Methods and Topics in Experimental Socia Psychology (3) Psychology (3) Psychology (3) Psychology (3) Psychology (3) Psychology (3) Psychology (3) Psychology (3) Psychology (3) methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. methods of expermental social psychology and ropes suct. as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande as aggression, altrustic behavior. contornity and bystande intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field intervention Students will be encouraged to engage in field expermentation expermentation expermentation expermentation expermentation expermentation expermentation expermentation expermentation ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater ..... ar Fromater
238. Psychological Theories of Pattern Recognition (3)
proaches to problers of visuat pattem reongoulon andotyel identification
241A-B-C. Advanced Topics in Cognition ..... (4-4-4)
proaches to
Research and discussion on selected tonics
osychology. Prerequiste permusswn of instructor Prerequshes permission of instructor May be laken by undergraduate senor majors concurently emolled in Psyonriog194 (Satisfactory.Unsatistactory grades permited
242A-B-C. Research Topics in DevelopmentalPsychology (4-4-4)current expermental literature May be taben by undergraduate semor majors concomenty enoted is PSyetoligy194 Prerpquste consent of mstum (Satistatory
243. Language Acquisition ..... (4)
 
244. Psycholinguistics ..... (4)
245. Advanced Topics in Human Cognition ..... (3)
246. Exploration in Cognition ..... (3)
(4)
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\section*{248. Semantic Theory (4)}

Materal trom in mustios phoson wil: be related to curen developments in ospohology and usvotholingustir

\section*{249. Reading (4)}

Ap. athon an mormaton orocessmappoach to reading diawing on research findngs in visuat information processing usycholngustics ant certifosal inteligerice Advan ed emmar

\section*{250. Group Cohesiveness (4)}

\section*{Basic problem in theory and researoh on group onemen} Ennar Prerequsite Psucholngy 247

\section*{51. Advanced Topics in Learning and}

\section*{Motivation}

Weekly meetings for graduate students ardvely engaged resear

\section*{260. Advanced Topics (2)}
pros in theoretca and ex permental psvchology Prerequiste graduate student in osychology

\section*{270A-B-C. Introduction to Laboratory}

\section*{Experimentation (1-4)}

A basic, laboratory course. designed to introduce tirst year graduate students to experimental methods in psychology The student will select a research topic, do a thorough litera ure review of the area, design and carry out new origina studies of problems in the selected area. and prepare a tinal ormai report of the study at the end of the spring quarter. This course is required of all first year graduate students in the department Prerequiste first year psychology graduato su dents only.

\section*{280. Seminar in Communication and Information} Research (1)
Satisfactory Unsatisfactory grades permited)

\section*{296. Research Practicum (1-12)}

Research in psychology under supervison of individual staft nembers. (SatistactoryiUnsatisfactory grades permitted (FWS)

\section*{298. Library Research (1-12)}

Reports and surveys of the literature on selected lopics. Pre requisite graduate student in psychology (FWS)

\section*{299. Independent Research (1-12)}

Independent research and thesis research (Satistactory Unsatistactory grades permitted) (F.W.S)

\section*{500. Apprentice Teaching (4)}

Required teaching practicum for students onrolled in graduate program iri psychology (Satisfactory Unsatisfactory grade only

\section*{Russian Literature}

See Literature

\section*{Science}

OFFICE: Science 3A, 3AL, 3B, 3BL, 3C
Chemistry Department; Science 4A, 4B, 4C 4AL, 4BL, 4CL - APIS Department

These courses are to be used by Muir Col lege students in fulfilling the science requirements of various majors, as well as the General Education requirements of the College (See Muir College: The General Education Requirements) The Science 3 series is a course in university-level chemistry, the Science 4 series is a course in university-level physics. Although these courses are intended primarily for students planning to major in a science, they are excellent courses for any student who is adequately prepared

\section*{Courses}

\section*{Lower Division}

\section*{3A. Science: General Chemistry (4)}
minoductory ohemstry with emphasis on the apmatons \(0^{\circ}\) themstry to rolecular bioiouy. Regured tor Murr students maforg in brogy thee lours lecture one hou discussion (W)

\section*{3AL. Science: Quantitative Chemical Analysis (2)}

A aboratory course that introduces the student to laborator technques analytical procedures and physical mea surements Includes gravimetro volumetrio and instrumental methods of chemical analysis. Emphasis is on accuracy and precision. Ore hour lecture and two three-hour laboratornes Interchangeabie with Natural Science 2OL in Revelle and Chemistry 4AL in Fourth College (W.S)

\section*{3B. Science: General Chemistry \\ (4)}

A conlinuation of General Chenistry 3 A Throo nours lecture one linur discussion Prerequisite Science 3A. (S)

3BL. Science: Quantitative Chemical Analysis
(2)
three-hour laboratories Interchangeable with natural Science 2FL in Revelle and Chemistry 4BL in Fourth College Prerequste Science 3AL. (F

\section*{3C. Thermochemistry (4)}
anse will be recuired olluir students mabrige biology. Thermodymamics, physical chemistry, and chemical reactions will be studied with occasional reference to reac tions of biological interest. Emphasis will be on general principles and problem-solving. Three hours lecture two three-hou athoratones Prerequisite Scrence 3B. (F)

\section*{4A. The Physics of Equilibrium and Motion}
(4)

An introduction to the science of mechanics. The prmciple of static equlitrium. Newton's laws with applicatrons to linear and crrcular motion. The concepts of work and energy. The conservator of energy, inear momentum, and angular momentum. Two hours lecture, two hours recitation Prerequi she Mathematios 1 A or 2 A. Concurrent registration permissi hle Rotenberg and staff (F)

\section*{4B. Waves, Energy and Properties of Matter (4)}

An introduction to continuum mechanics, dimensional analysis, and wave motion. Elementary geometrical optics with applications to optical instruments Calorimetry and heat transport. Two hours lecture. Iwo hours recitation. Prerequi site: Science 1A. Mathematios \(1 B\) or 2B. Concurrent regisira ion permussible Mendis and statf (W)

\section*{4C. Electromagnetic Theory (4)}

The concepts of fields and potentials Ohm's Law Capaci tance and inductance \([C\) and simple \(A C\) circuits. Magnetic fields. the law of induction. Two hours tecture two hours recita on Prerequisite Science 4 A and 4 B . Mathematios 1 C or 2 C concurrent regrstration permissible. Banks and stall (S)

\section*{4AL-4BL-4CL. Physics Laboratory (2-2-2)}

A taboratory course sequence designed to demonstrate vari ous concepts in Soience 4A-4B-4C respectively. as well as to acquant students with simple laboratory techmques and physical ineasurements One hour lecture and three hours laboratory Prerequste some pror knowledge about Scrence 4A. AB AC or concuront rogistramis encouraged Luo Lee FWS)

\section*{Science and Technology}

OFFICE: 101, Media Center Communications Building

\section*{Professors:}

William R. Frazer Ph.D. (Physics) Donald R. Helinski, Ph.D. (Biology) Te Chiang Hu, Ph.D. (APIS) Trevor C. McMorris, Ph.D. (Chemistry) William Nachbar, Ph.D. (AMES) Laurence E. Peterson, Ph.D. (Physics) Sheldon Schultz, Ph D. (Physics) Melvin I. Simon, Ph D. (Biology) Herbert Stem. Ph. D. (Biology)

\section*{Associate Professors:}

Willie C. Brown, Ph. D (Biology,
Elvin Harper, Ph.D. (Chemistry)
John Helton. Ph. D. (Mathematics)
Katja Lindenberg, Ph.D. Chemistry, Chair of
Science and Technology Program)
Herbert B. Shore, Ph.D. (Physics)
Joseph W. Watson, Ph. D (Chemistry, Provost of Third College)
Daniel E. Wulbert, Ph.D. (Mathematics) Juan Yguerabide, Ph D. (Biology)

\section*{Assistant Professors}

Edward C. Alexander, Ph.D. (Chemistry)
Thomas J. Enright, Ph.D. (Mathematics)
Ronald J. Evans, Ph.D. (Mathematics)
P. A. George Fortes, Ph. D. (Biology)

Michael E. Garst, Ph.D. (Chemistry)
David Gough, Ph.D. (AMES)
Leonard Haff, Ph. D. (Mathematics)
William B. Kristan, Jr., Ph.D. (Biology)
John Leong, Ph.D. (Chemistry)
Juan E. Luco, Ph.D. (AMES)
Oscar J. Lumpkin, Ph.D. (Physics)
Ramon Pinon, Jr., Ph.D. (Biology)
Anthony Sebald, Ph.D. (AMES)
Richard L. Sites, Ph.D. (APIS)

\section*{Lecturers:}

Edward E. Coughran, (Director Campus Computer Center)
Dean S. Ezell, Ph.D. (Biology)
Meredith G. Somero, Ph.D. (Biology)
Frank B. Thiess, Ph.D. (Mathematics)

General Requirements The Science and Technology Program is designed to give students an understanding of the basic laws of nature and their relation to the foundations of a technological society. A basic sequence is required of all students in Third College, consist ing of three quarters covering biology, chemistry, and physics (Science and Technology \(10 \mathrm{~A}, \mathrm{~B}, \mathrm{C}\) or \(11 \mathrm{~A}, \mathrm{~B}, \mathrm{C}\) ).
1. The Science and Technology 10A, B, C sequence is for students with weak or modest previous preparation in science and/or no career objectives in this area.
2. The Science and Technology 11A, B,C sequence is for students with good high school science preparation and/or aspirations towards a science maior
The mathematics requirements for students in Third College consist of two quarters (8 units) of any mathematics course offering at UC San Diego. Descriptions of the courses are listed under the Department of Mathematics.

\section*{Science Majors Science and Technol-} ogy is a lower division interdisciplinary program of the Third College. It is designed to prepare students for the science, mathematics, and engineering majors at UC San Diego. Therefore, students declaring a science. mathematics, or engineering major are expected to satisfy the science and mathematics prerequisites for the departmental major as well as the Third College general education requirements. (See appropriate department
under Departments of Instruction.) It is also recommended that students consult a faculty member affiliated with the science and Technology Program, in the department offering the major

\section*{Applied Mechanics and Engineering Science Majors Third College students in-} terested in preparing for an upper-division major in applied mechanics, systems science, or bioengineering (eng ineering or premedical) in the Department of Applied Mechanics and Engineering Sciences (AMES) can select an individual lower-division program worked out with their AMES/Third College advisers to satisfy AMES prerequisites (see AMES). Such a program would normally require completion of Mathematics 2A, 2B, 2C, 2DA and 2EA, and Science and Technology 16A and 16B , before the two-year AMES major is begun. Prospective AMES majors should contact an AMES/ Third College adviser about a program of preparatory courses immediately after entering the College. Third College students interested in the AMES four-year program leading to the Bachelor of Science in Engineering (Engineering Sciences) should contact an AMES/Third College adviser immediately after being accepted to the College.

\section*{Courses}

\section*{Lower Division}

10A. Introduction to Modern Biology (4)
An introductory course in modern biology exploring specitio areas to illustrate biological principles. A significant portion o 10B. Chemistry (4)
This course is intended for non-scienco majors It introduces some of the fundamental concepts and theories of chemistry including atomic and molecular structure the nature of chem ical reactions and an introduction to organic and biog.ca chemistry. (W)

\section*{10C. Physics (4)}

Selected basic phenomena encountered iri the natural sol ences. Typical topics include the range of length, time, and mass dimensions encountered in physical phenomena energy and other selected topics as related to curren prot lems in scierice and soclety One hour lecture and up to six hours tutorial Prerequiste some fammarty with algetratai rrigonomemy helptul Catrums not requireis (S)
11A. Vertebrate Zoology ..... (4)atton of selected topres manatomy, physisiogy erviommentaladaptation, andevolutun 3 hourslecture 3 thours lationato© (Erology 15 sa sequel osomenceand Techrology 11 A ) (F)
11B. Introduction to Chemistry ..... (4)
fremt science and math backgonds tor monlenent
may be taken concumently Sheteme whe hove ommhted
11C. Physics ..... (4)



\section*{12A. Chemistry \\ (4)}

The first course of a treequatier mimodnctory jemena. chemsty sequence tor sconce mapors which covers atom. theory and structure stochometry chemoa bonding. rear twons in aqueous solition gas laws and kinetio the ory of gasos and solids Prerequistes Math 1 A or \(2 A\), ether of which may be takenconcurrently Ths course s not open to students who have comploted Math \(4 C\) with a grade of \(D\) or \(F\) (unloss they have completed Math 1 A or 2 A with a grade of \(C\) or better, Science and Technology \(11 B\) is not requred if sudents meet the above prerequishes. IF

\section*{12AL. Chemistry \\ (2)}

A laboratory course designed to demonstrate various princt ples covered in Science and Tectnology 12A. The course introduces the student to gravimetric and volumetric methods of analysis. Accuracy and precision is emphasred Inciudes one 1 hour lecture and one 4 hour laooratory Prerequste registration is usually concurrent with registration in Scienco and Technology 12A. (F

\section*{12B. Chemistry (4)}

The second quarter of a three-quarter course in general chemistry for science majors. Topics to be covered include liquids, solutions, thermo-dynamics, kinetics, equilibrurr. acids and bases, ionc equllibria and electrochemistry fre. requisiles: Scionce and Technology 12A. Math 1 Aor 2A. Math 1B or Math2B Math \(1 B\) or Math \(2 B\) may be taken concurrently. (W)

\section*{12BL. Chemistry \\ (2)}

A continuation of Science and Technology 12 AL . The course emphasis is on instrumental methods of analysis. Includes one 1 -hour lecture and one 4.hour laboratory. Fiegistration is usually concurrent with registration in Science and Techrology 12B. (W)

\section*{12C. Chemistry \\ (4)}

The hird quarter ot a three-quarter courso in general chemis. try for science majors Topics to be covered include covalent bonding and molecular structure, chemstry of representalne and transition elements, nuclear chemistry organic chemistry and biochemistry Prerequsites Science and Techology 12B. (S)

\section*{15A. Physics}
(4)

An introduction to mechanıcs statics. Newton's laws, momentum and energy, rotationat moton. This course is prmarily for students in the Third College Human Biology Program One hour lecture and up to six hours tutorial Prerequisites grade of B or better in Mathematios 1 A and concurrent enrollirent in Mathematros 18 or concument enrolment in Mathemathes \(2 A\)

\section*{15B. Physics (4)}
ntroduction to electromagnelism and apolications netectic iy. electric and magnetic fields, electric potential, do drit a c crour theory electrical measurements Ore hour lecture wh to six hours tutorial. and wo hours laboratory Prerequ. stes Somence and Techmology 15A. concurent enrolmen': Mathematics 10 or Mathematics 28 (W)

\section*{15C. Physics (4)}



\section*{16A. Introduction to Engineering Mechanics}
(4)




 (1entulter) (W)

\section*{16B. Iniroduction to Circuit Analysis (4)}
20. Problem Solving \& Basic Programming
(2)
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{ smbumbes matrx manpulatons. ampule alded mstro lons grdphos andstat stoocalobano The ulass wilmee tot thren weeks for hands or mstructiprorathe iwo Thum Colege complfers Tris will be tollowed by an ndioun proper in the stucterit's arcaoforest A sudent withoreghtor Afli 63 will old De elghbe for credt in the Gourse Students wishing to pursue futher istruchon ib programming or come puter science are advisod to forlow Scierce and Tectinology 20 with APIS 61. Premquigte tho courso will nor requme ar extensive mathematres bacharound a sohd hugh school hackground or some college mathemathes will suffee A stu Gent whth credt hor APIS 10 or APS 19 whll not te eloghte to credt on this course (F WS)} \\
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\section*{69. Computers and Society \\ (4)}
mpact onpeope and soctams iner an information tor making obective iodgr ractuat and technca use. Social problems created oy ine sse co compters and tools for solving them. Construcive and creative thought about technology and its social impach tre course has no prerequisites: it is based on the rypothess that the compute: affects all of us and is mportant for everyone to understand

\section*{Upper Division}

\section*{195. Undergraduate Teaching}

Course is designed to provide undergraduate sludents with leaching experience in science laboratory courscs. I the students will assist in the preparation and running of laboratory sections. (PNP grades only) Pretequisites acoomplshment of above-average grade moourse manston and approwat of mstruclor. (FWS)

\section*{Science, Technology and Public Affairs}

\author{
OFFICE: 1516 Humanities--Library Building
}

\section*{Professors:}

Herbert F. York (Physics) (Program Director) Hannes Alfven (Professor of APIS)
James R. Arnold (Professor of Chemistry) James N. Brune (Protessor, GRD)
Clifford Grobstein (Protessor of Biology)
Sanford A. Lakoff (Professor of Political Scrence)
Stanford S Penner (Protessor of AMES)
Roger R. Revelle (Professor of Political Sct ence)

\section*{Associate Professor:}

Georgios H. Anagnostopoulos (Philosophy)
The program offers an opportunity to study the important social policy issues that lie at the intersection of science, technology and decision-making and to develop awareness of the social and political factors that condition technological and scientific development as well as the impact of science and technology on the social order. The program will be attrac tive to students anticipating careers in law administrative sciences, science, engineer ing business, and infernational affairs. The program will serve as a meeting place for those interested in approaching policy questions from the perspective of the physical and biological sciences and for those in the social sciences having an interest in the scientific and technological component of present social, political, and environmental problems.

The Minor Program for Fourth College The Science Technology and Public Affairs (STPA) minor consists of six courses chosen from the following lists. Of these six, at least four must be from the list of STPA courses and not more than two of those four should be given by the same instructor. Two of the six courses may be chosen from the list of related courses in other departments and programs. Students' specific plans for completing the minor should be approved by the program office no later than early in the junior year

\section*{Courses}

\section*{Lower Division}

\section*{35. Society and the Sea (4)}
some as AMES 35 i Selected toprs moluding living andron Iving resources seaports and sea travel the trall sea the wid sea. millaryoceanology legal ecoromo and socal aspects coastal zone nanagement scient fic research The sea and weather Instrucor \(C\) Gbson
69. Computers and Society
(4)
(Same as APIS 69) Arintroduction to computers ther apolca lons, and ther mpact on Deople and social ingtutions. Fac wat and sechncal informaton for making object ve jugments about computer use Socal problems created by the use o computers and ools for solving them Constructive anc crea twe thought about technology and its social moad the course as no prerecurstes it is based on the hypothesis that he computer aftects all of us and is moortant for everyone to inderstand Instructor \(R\) Stes

\section*{Upper-Division Core Courses}

100A. Origins and Results of the World's Space

\section*{Programs (4)}

Same as Contemporary Issues 1001 A course uesgned io explore and analyze the origins and resuls of a parlicuat modern tech nology using the wolds space programs as an example The polit cal technological and strategr origns of the US. Soviet and other space programs trom the ear iest Irmes will be presented with specal emphasis on the period since World War II Rosults to be discussed will mo ude science and monutorng arms contral agreements. Not to be Hered 1977.78 )

\section*{100B. Seminar on the Results and Value of the Space Programs (4)}
war: to go more tegor io the Sher regured to present faner matter Each student will be arted 1020 premeq paper for drscussion by the others ned to 20 Prereguste STPA 100 a or ansent of instrue (Not to be offered 197778 )

\section*{101A. Arms and Arms Control (4)}

Same as Fronters of science 104) A couse designea to oxnore and anayre a partioular curent ssue porthotogy


 101B. Seminar on Arms and Arms Control (4)

 105A-8. Technology and Society (4)

107. Technology and Human Values (4)

111. Technology, Ecology, Morality (4)
oal as fromersolscence 1 , The efter of technolog at development on the weltere of human beings and othe lving things The course is desgned both for scientists and gngmeer nig maps concenced whex exming the moral as peots of the career choces, and tor a! who are dotively interested \(n\) the broad comolex of issues The course will be bult generally around Lewis Mumtords The Myth of the Machme Specfic topics like nuclear weapons, the spact program and DDT w i, be lreated with some depth. Instructor Arnold

119A. Energy: Demands, Resources, Impact,
Technology \& Policy (4)
19A) Past and estimated future energy demands Fenewable and non-ronewable energy resources Fconomic mpact of energy use Fovironmental it pact of energy use Energy conservation in manufacturing tarsportation, home use. Energy policy AMES and physics

119B. Energy: Non-Nuclear Energy Technologies
(4) sanos and oi shate. Coal production qasification. Iiquifica 1on. The hydrogen economy Energy-storage systems Tech nques for direct energy conversion Solar-energy utlization Fnergy from windrills. Tidal-and-wave-energy utilization Hydroeectric power generation Hydrothermal power produc tion, transmission, and distribution. Prerequistes Lower diw sion science and mathematics sequence in Rovelle or equiva lent and STPA 119 AMES and physics faculty

\section*{119C. Energy: Nuclear Energy Technologies}
(4)

Seme as Fronters of Science 1190 ) A bref survey of energy demands and resourcos. Avallable nuclear energy. Physical background --- thermal dynamics - atomic and nucleat physios - Ission and tusion processes Physios of fissio? reactions - engineer rg aspects - satety and environmenta effects. Fusion scaling laws and start-up criteria - lase fuston. Magnetic confinement - Fqullorium instability. Precoquistes Lower division sclence and mathematics se quence in Revelle or equwalent and STPA \(119 B\)

\section*{127. Understanding Earthquake Hazard}
(Same as Frontiers of Science 127) This course will deal with elementary physical concepts necessary for understanding earthquake ha?ard lopics will include earthquake causes mechansm, probabily, prediction, and ways of reducing earthquake mazard. The course will include discussions of public policy concervirg bulding design, siting of nuclear reactors and other critical structures Instructor I. Brune

\section*{157. Technology and the Poor Countries (4)}

Same as Pollical Sclence 157) This course treats the gap between the rich: and the poor countrics and the role of lechnology in bridgng this gap Special attention will be given to the sourcos of global poverty and to the importance of mocreased agroultural productivity and the role of the ad variced courtries Instructor. R. Revelle

\section*{180. Senior Seminar in Biomedical Science and Public Policy Analysis (4)}

Readings and discussion of rogurements for effectiventiliza fon of bomed ca scienco moutic policy analysis with exam pes drawn from bostandardzation (radiation, caromogenic ity loxic,ty!, boethucs (ife suppont, human expermentation) Orological entinooring research policy, etc: Prerequiste entor or graduato standing listructor: Grobsten and

\section*{199. Special Project (2 or 4)}

Ormod stuty on topus in arence lectinotogy \& publo at Gars, mpeotally for Fourth College students (PNP grades

Related Courses in other departments and prograrms (change somewhat from year to year.)

AMES 149AB-C
Biology 5
Communications 180, 191
Economics 105, 116, 160, 161
Frontiers of Science 112, 122. 124. 125
Philosophy 112A-B
Sociokgy 131
Urban \& Rural Stuclies 144, 146

\section*{Scripps Institution of Oceanography}

\author{
OFFICE: 1156 Ritter Hal
}

\section*{Professors:}

Gustaf Arrhenius, Ph.D. (Oceanography) Robert S. Arthur, Ph.D. (Oceanography) George E. Backus, Ph.D. (Geophysics) Andrew A. Benson, Ph.D. (Biology) James N. Brune, Ph.D. (Geophysics) Charles S. Cox, Ph.D. (Oceanography) Harmon Craig, Ph.D. (Geochemistry and Oceanography)
Joseph R. Curray, Ph. D. (Marine Geology)
Albert E. J. Engel, Ph.D. (Geology)
James T. Enright, Ph.D. (Behavioral Physiology)
David Epel, Ph.D. (Biology)
J. Freeman Gilbert, Ph.D. (Geophysics)

Edward D. Goldberg, Ph.D. (Chemistry)
Harold T. Hammel, Ph.D. (Physiology)
Richard A. Haubrich, Ph.D. (Geophysics)
Francis T. Haxo, Ph.D. (Biology)
James W. Hawkins, Ph.D. (Geology)
Robert R. Hessler, Ph.D. (Biological Oceanography)
Douglas L. Inman, Ph.D. (Oceanography) John D. Isaacs, B.S. (Oceanography) Charles D. Keeling, Ph.D. (Oceanography) Devendra Lat, Ph.D. (Nuclear Geophysics) Ralph A. Lewin, Ph.D., Sc.D. (Biology) John A. McGowan, Ph.D. (Oceanography) Henry W. Menard, Ph.D. (Geology) Walter H. Munk, Ph.D. (Geophysics) William A. Newman, Ph.D. (Oceanography) William A. Nierenberg, Ph.D. (Physics, Vice Chancellor of Marine Sciences and Director of Scripps Institution of Oceanography)
Robert L. Parker, Ph.D. (Geophysics)
Joseph L. Reid, M.S. (Oceanography)
Richard H. Rosenblatt, Ph.D. (Marine Biology)
George G. Shor, Jr., Ph.D. (Marine Geophysics)
Fred N. Spiess, Ph.D. (Oceanography, and Chairman of the Department)
Charles W. Van Atta, Ph.D. (Engineering Physics and Oceanography)
Benjamin E. Volcani, Ph.D. (Microbiology)
Edward L. Winterer, Ph.D. (Geology)
Edward C. Bullard, Sc.D., F.R.S. (Geophysics, Emeritus)
Seibert Q. Duntley, Sc.D. (Physics, Emeritus) Denis L. Fox. Ph.D. (Marine Biochemistry Emeritus)
Carl L. Hubbs, Ph.D. (Biology, Emeritus)
Martin W. Johnson, Ph.D. (Marine Biology Emeritus)
Fred B Phleger, Ph.D. (Oceanography, Emeritus)
Russell W. Raitt, Ph.D. (Geophysics, Emeritus)
Norris W. Rakestraw, Ph.D. (Chemistry Emeritus)
Roger R. Revelle, Ph.D. (Oceanograthy Emeritus)
Per F. Scholander, M.D. Ph.D. (Physiotogy Emeritus)
Francis P. Shepard, Ph.D. (Submarime Geol ogy, Emeritus)
Victor Vacquier, M. A. (Gcophysics, Lmeritus)

Claude E ZoBell, Fh D Marme Microbiology Emeritus)

\section*{Associate Professors:}

Jeffrey.L. Bada, Ph.D. (Marine Chemistry) Wolfgang H. Berger Ph.D. (Oceanography)
Russ E. Davis, Ph.D. (Oceanography)
Paul K. Dayton, Ph.D. (Oceanography)
D. John Faulkner, Ph. D. (Marine Chemistry)

Carl H. Gibson, Ph.D. (Engineering Physics and Oceanography)
Joris M.T.M. Gieskes, Ph.D. (Oceanography)
Walter F. Heiligenberg, Ph D. (Behavioral Physiology)
Myrl C. Hendershott, Ph.D. (Oceanography. and Vice Chairman of the Department)
Nicholas D. Holland Ph.D. (Oceanography)
John D. Mudie, Ph D. (Geophysics)
Michael M. Mullin, Ph.D. (Oceanography)
Melvin N. A. Peterson, Ph.D. (Oceanography) George N. Somero, Ph. D. (Biology)

\section*{Assistant Professors:}

Daniel Goodman, Ph.D. (Population Biology) Robert T. Guza, Ph.D. (Oceanography)
Thomas H. Jordan, Ph.D. (Geophysics)
Miriam Kastner, Ph.D. (Geology)
J. Douglas Macdougall, Ph.D. (Earth Sciences)
Kenneth H. Nealson, Ph.D. (Marine Biology)
Hans R. Thierstein, Ph.D. (Geology)
Clinton D. Winant, Ph.D. (Oceanography)

Elbert H. Ahstrom. Ph.D., Adjunct Professor of Oceanography
Willard N. Bascom, Adjunct Professor of Applied Ocean Science
Theodore H. Bullock, Ph.D., Professor of Neurophysiology)
John R. Hunter, Ph.D., Associate Adjunct Professor of Marine Biology
Reuben Lasker, Ph.D. Adjunct Professor of Marine Biology
Fred N. White, Ph.D., Professor of Medicine
Theodore Enns, Ph.D., Research Physiologist and Lecturer
Richard W. Eppley. Ph. D. Research Biologist and Lecturer
Frederick H. Fisher. Ph.D.. Research Oceanographer and Lecturer
Osmund Holm-Hansen, Ph.D., Research Biologist and Lecturer
Michael P. Kennedy, Ph.D. Research As. sociate and Lecturer
William R. Riedel, D.Sc., Research Geologist and Senior Lecturer
John R. Beers, Ph.D. Associato Research Zoologist and Lecturer
Jonathan Berger, Ph D. Associato Research Geophysicist and Lecturer
Angelo F. Carlucci, Ph.D., Associate Research Microbiologist and Lecturor
Abraham Fleminger. Ph.D., Associate Re search Biologist and Lecturer
Theodore D. Foster, Ph.D., Associate Re search Oceanographer and I ecturer
LeRoy M. Dorman. Ph D., (Assistant Research Geophysicist and Lecturer
William H. Fenical, Ph.D., Assistant Research Chemist and Lecturer

Robert A Knox. Ph.D. Assistant Research Oceanographer and Lecturer
Elizabeth L. Venrick. Ph.D. Assistant Re. search Blologist and Lecturer

The graduate department of the Scripps Institution of Oceanography offers graduate instruction leading to M.S. and Ph.D. degrees in oceanography, in marine biology and in earth sciences. Emphasis is on the Ph.D. program. A student's work normally will be concentrated in one of several curricular programs within the department These programs now include: biological oceanography, marine biology marine chemistry, geological sciences geophysics, physical oceanography and applied ocean sciences.
No undergraduate major is offered in the department though most courses in the department are open to enrollment for qualified undergraduate students with the consent of the instructor. The interdisciplinary nature of research in marine and earth sciences is emphasized; students are encouraged to take courses in several programs and departments, and to select research problems of interdisciplinary character. The research vessels and other facilities of the Scripps Institution and its associated laboratories (including the Institute of Geophysics and Planetary Physics) are available to department students, many of whom participate in oceanographic research at sea.

The Curricular Programs Biological Oceanography is the field of study concerned with the interactions of populations of marine organisms with one another and with their physical and chemical environment. Since these interactions are frequently complex, and since the concepts and techniques used in investigating the environment and the populations are drawn from many fields, biological oceanography is, of necessity, interdisciplinary. Therefore, studies in physical oceanography, marine chemistry, and marine geology. as well as biology, are pertinent. Research activities in this curriculum include studies of the factors influencing primary and secondary productivity and nutrient regeneration, foodchain dynamics community ecology of benthic and pelagic forms, population dynamics, habitat changes and disruption. fishery biology, systematics, evolution biogeography, behavior as it affects distribution, and sampling probtems. Theoretical ex perimental and direct observational ap proaches to these problem areas are con ducted

Marine Biology is the study of marine or ganisms, their development, and their adapta tions. It is, theretore, concerned with the physiological and biochemical processes in marine organisms, their genetic relationships. and the relationship between them and them environment, both biotic and physical It en compasses several major areas of modern biology, and is interpreted trom the vewpoints;
gained through understanding the physica and chemical dynamics of the seas. Research activities of faculty members in the curriculum currently include microbiology, ultrastructure photobiology (photosynthesis and respiration energy-transfer processes and comparative anatomy and physiology of vertebrate and invertebrate vision), barobiology, cardiovascu lar physiology, comparative biochemistry comparative and cellular physiology neurophysiology and behavior. systematios distribution, ecology, developmental biology and evolution of marine animals and plants.

Marine Chemistry is concerned with chemical processes operating with in the marine environment: the oceans, the marine atmosphere, and the sea floor. The interactions of the components of seawater with the atmosphere with the sedimentary solid phases, and with plants and animals form the basis for research programs. These include: investigations of the carbon system, natural products, chemical interactions between marine organisms, physical and inorganic chemistry of sediment water systems, organic chemistry in the marine environment, distribution of noble gases in seawater, and effects of pollutants on the marine environment.

Geological Sciences emphasizes the application of observational, experimental and theoretical methods of the basic sciences to the understanding of the solid earth, ocean atmosphere, and the solar system. Principal sub-programs at Scripps are Marine Geology. Petrology, and Geochemistry. Expedition work at sea and field work on land are emphasized as an essential complement to laboratory and theoretical studies. Marine geology is the field of study concerned with the origin. properties, and history of ocean basins and with the geological processes that affect them. Research areas include tectonics and vulcanism: geomorphology, structure, and deformation of the oceanic crust and continental margins, utilizing both geophysical and geological lechniques; deep sea and continental margin sedimentation. stratigraphy, and paleontology, and beach and nearshore processes Petrology is the study of the onigin and history of the rock complexes of the earth's crust and upper mantle, with emphasis on the igneous. metamorphic, and sedimentary rocks of the ocean basins and their margins, the characteristics and interrelations, of the oceanic and continental crust, and studies of lumar and meleoritic, materials, The Geochemistry Pro gram is designed for students with under graduate majors in outher geology or chemis. iry. Areas of advanced study and research include the geochemistry of the ocean. the atmosphere, and the solid earth, nuclean geochemistry, circulation and mixing of oceanic water masses based on catbon, oxy gen. carbon 14, radium, radon stable isotopes, and rare gases, studes of volcano and geothermai phenomend, the interaction of sediments with seawater and interstitial wa lers. geochemicial cycles, and the thistory and
composition of the ocean and seomenam rocks

Geophysics emphasizes the application of general experimental and theoretical methools of physics to fundamental problems in the atmosphere, oceans, and interior of the Earth, and in the solar system. Research interests within the curricular group include: magnetohydrodynamic phenomena in the Earth's core, hydrodynamics of oceans and atmospheres, geophysical inverse problems, theoretical seismology, the design of geophysical arrays, multichannel data-processing methods, nonlinear tidal prediction, longperiod resonant and equilibrium fluctuations in the Earth and its oceans, radiative transfer in the sea and the atmosphere, interactions of weakly non-linear wave fields, studies of oceanic crustal structure, acoustic propagation in the oceans, interpretation of regional geomagnetic data, processes of ocean-floor spreading, and irreversible thermodynamics.
Physical Oceanography is the field of study that deals with mechanisms of energy transfer through the sea and across its boundaries, and with the physical interactions of the sea with its surroundings. Research activities within this curricular group include: study of the general circulation of the oceans, including the relations of ocean currents to driving forces and constraints of the ocean basins; fluctuations of currents, and the transport of properties: the mechanisms of transport of energy, momentum, and physical substances within the sea and across its boundaries; properties of wind waves, internal waves, tsunami and planetary waves; the thermodynamic description of the sea as a system not in equilibrium; optical and acoustic properties of the sea; and the influence of surf on near-shore currents and the transport of sediments.

Applied Ocean Sciences is concerned with man's purposeful and useful intervention into the sea. The program combines the interests of faculty members of the Scripps Graduate Department, the Department of Applied Mechanics and Engineering Sciences, and the Department of Applied Physics and Infor. mation Science to produce oceanographers who are knowledgeable of modern engineering and engineers who know about the oceans. Instruction and research are not restricted to structural, mechanical, material, electrical, and physiological problems of operating within the ocear but include the ap plied environmental science of the sea as well. Since physical, chemical, geological, and bological aspects of the oceans and all forms of engincering may be involved, the cur riculum provides maximum flexibility in meet. ing the needs of each individual student. Present research activities within the curricular group include studies of: deep circulation and deep fist, populations; deep-sea autonomous vehicles, instruments, basic control devices and speckal collecting gear seisinic surveys of the mantle: ocean bottom mucroseisms and crustal displacements associated with earth
ajakes surveys at Dgtmpetta-magnetic trends deep-sea drillig, design and con structori of special purpose ocean vehicles (ships submarines. plattoms) such as FLIP: remotely operated cable-connected vehicles and stations on the sea floor; sonar systems and sonar signal processing equipment: underwater communication and signal detection; underwater photography and television; visibility by swimmers; underwater lasers; remote sensing of sea-surface temperature, roughness, and marine resources from aircraft and orbital spacecraft: meteorology above the oceans: turbulent flows, formation of barrier beaches; mechanisms of currents, sand transport and sediment transport in the surf zone, the shelf and in submarine canyons; diving and hyperbaric physiology. Studies of air-sea interaction, turbulence in mixing from FLIP, the University DC3 and ships of the Scripps fleet.

Requirements for Admission Candidates for admission should have a bachelor's or master's degree in one of the physical, biological, or earth sciences: in some cases a degree in mathematics or eng ineering science is accepted. The student's preparation should include:
1. Mathematics through differential and integral calculus.
2* Physics, one year with laboratory (the course should stress the fundamentals of mechanics, electricity, magnetism, optics, and thermodynamics, and should use calculus in its exposition).
3. Chemistry, one year with laboratory.
4. An additional year of physics or chemis. try.
5. Biology and geology, minimum of one quarter each
6. Preparation in at least one foreign language chosen from the following: German, Russian. a Romance language.
7. Applicants for admission are required to submit scores on the verbal and quantitative tests of the Graduate Record Examnations given by the Educational Testing Service of Princeton. New Jersey
Specific additional requirements for admis. sion to the various curricular programs are as follows

Biotogical oceanography -.- Iwo years of chemistry, including general and organic chemistry (physical chemistry requiring cal culus may be substituted for physics requiring calculus where a more elementary physics course was taken), and a year of general biology (or zoology, or botany). Normal preparation sthould also include a course in general geology and at least one course in three of the following four categories: systematics (e (3. invertebrate zoology), population biology (eg., ecology), functional biology (eg, comparative physiology), morphology ( \(e 9 \mathrm{em}\) bryology) In spocial cases other advanced

\begin{abstract}
rourses wathemaics ar natura sciences may be substitued for one or more of the above.
\end{abstract}

Marine biology - a major in one of the bological sciences (or equivalent), with basic course work in botany, microbiology, or zoology; two years of chemistry, including organic (biochemistry and physical chemistry will be expected of students in experimental biology. although the student may, if necessary, enroll in these courses at UC San Diego after admission). Training in one or more of the following areas is strongly recommended: cellular biology, molecular biology, comparative physiology, genetics, developmental biology, ecology, comparative anatomy, vertebrate and invertebrate zoology, microbiology and botany. A strong scholastic record in a narrower biological field may be considered in lieu of breadth of background.

Marine chemistry - major in chemistry or biochemistry.

Geological sciences - major in one of the earth sciences or physical or inorganic chemistry. Physical chemistry with calculus is required, and preparation beyond the minimum requirements in mathematics, physics, and chemistry is strongly recommended.

Geophysics -- major in physics or mathematics, or equivalent training.

Physical oceanography - major in a physical science, including three years of physics and mathematics.

Applied ocean sciences - major in physical science or engineering science, including three years of physics or applicable engineering and three years of mathematics at college level.

Candidates with preparation different from that given above can be admitted only if their undergraduate or previous graduate record has been outstanding. It is possible to make up most shortcomings in preparation with courses available at UC San Diego.

Programs of Study Because of limited facilities, the department does not encourage students who wish to proceed only to the M.S. If circumstances warrant, the degree is normally offered under Plan II (comprehensive examination) after completion of course work established by the department. The program of study for the Ph.D. degree is determined in consultation with) the student's adviser (after the first year, the chairperson of the student's guidance or doctoral committee). General requirements of the curricular groups are as tollows.

\section*{Biological Oceanography The student} will be expected to be familiar with the material presented in the following courses: SIO 210A, 240, 260, 270, 275A-B, 276A-B, 280, 280L. and one of 289, 274 or 294A. Other course work ordinarily will be recommended by the student's advisory committee, usually includ-
Sorpps hsmution O: Ocenography
ing 278 for equivalenty and at least one advanced-level course in physical. chemical. or geological oceanography Participation in an oceanographic cruise (minmum of two weeks duration) is required

Marine Biology Entering graduate students will be expected to gain a varied research experience in several laboratories during their first year through a "rotation system" normally consisting of six weeks' involvement in the activities of each of three different laboratories to be selected in consultation with their guidance committees and with the consent of the other professors concerned. In their first year at SIO , or at latest early in the fall quarter of their second year, students will take the departmental examination, at which time they will be expected to demonstrate competence in general biology and in the material covered in the following courses: SIO 210A, 260,280,280L and 289, as well as any other course work recommended by the advisory committee. All students are expected to enroll and actively participate in a seminar course during two quarters of each year.
Marine Chemistry Students in this curriculum will be expected to take courses within the areas of physical and biological oceanography and marine geology or marine biology, as well as courses in the Department of Chemistry, which will be assigned according to personal needs after consultation with a faculty adviser

Geological Sciences The Geological Sciences curricular group offers programs leading to the Ph.D. either in earth sciences or oceanography. The only general requirement is responsibility for material offered in the Marine Geology Seminar (SIO 248A-B-C). The "basic" courses (SIO 210A, 260 and 280) are considered essential for the oceanography degree Some, or all, of these courses will normally be taken by candidates for the earth sciences degree. Other courses in oceanography and related areas will be selected and scheduled depending on the student's background and interests. In some cases a student's program may include course work in selected subject areas given at other campuses. Normally students will take a comprehensive departmental examination near the end of their third quarter of residence. The doctoral qualifying examination will be given during the second year of residence. There are no additional language requirements beyond the general department admission require. ments of one year of college-level study in a modern foreign language useful in the sludent's studies.

\section*{Geophysics There is no single course} of study appropriate to the geophysics curriculurr, instead, the individual interests of the student will permit, in consultation with the adviser, a choice of course work in seismology. geomagnetism, etc. Every student, however, will be required to have knowledge of one or more of the ocean sciences. In the winter quar-
ter of the second year of residence each stu. dent will be given an oral departmental examination, which is intended to cover the student's formal training. A brief presentation of possible research interests will also be expected at this exam. There is no formal language requirement.
Physical Oceanography Students in this curricular program will be expected to have satisfied the departmental admission requirement of preparation in at least one important foreign language and to demonstrate proficiency in the subjects treated by the following courses: SIO 210A, 211A-B, 212A-B, 214 \(216 A, 220,223,240,260\) and 280. Additional requirements chosen from oceanography or other fields will be based on the objectives and needs of the individual student.
Applied Ocean Sciences Students must: (a) take or demonstrate their knowledge of the following basic courses: SIO 210A, 240, 260, 280 and AMES 294(A-C); and (b) attend the Applied Ocean Sciences Seminar throughout their entire period of enrollment. Additional course requirements for a field of emphasis in a complementary discipline will be established to meet the needs and interests of each individual student by the advisory committee.

\section*{Language Requirements The depart-} ment has no formal language requirements Graduate students are expected to have satisfied the entrance requirement of preparation in at least one important foreign language. Within the department. curricular programs may require demonstration of ability to use certain foreign languages pertinent to a student's research. All students must be proficient in English.

\section*{Departmental and Qualifying} Examinations Doctoral candidates normally will be required to take a departmental examination not later than early in the second year of study. The examination will be primarily oral, although written parts may be included. The student will be required to demonstrate in quantitative and analytical manner comprehension of required subject material and of the pertinent interactions of physical, chemical biological. or geological factors.

After the student has passed the deparmental examination, and has completed an appropriate period of additional study, the department will recommend appointment of a doctoral committee. This committee will determine the student's qualifications for independent research, normally by means of a qualifying examination late in the second year of study or early in the third year, and will supervise the student's performance and reporting of his or her research
The nature of the qualifying examination varies between curricular groups. In biolqgical oceanography, marine biology, gcological sciences, physical oceanography, and applied ocean sciences, the student will be expected to describe his or her proposed thesis
research and satisfy the committee in an oral examination, as to mastery of this and related topics. In marine chemistry, the student will be expected to present, in an oral examination. both a major and a minor proposition. The major proposition will consist of a statement of an original research problem or scientific idea within his or her area of interest. The student should be prepared to discuss the theory and experimental techniques that may be involved, the significance of the proposition, and its relationship to previous knowledge. The minor proposition should consist of a research problem or scientific idea outside the student's main field of interest. In geophysics, the student presents an original research problem, in the form of a written proposition, to the candidacy committee. The student's oral presentation and defense of this proposition completes the examination.
Dissertation A requirement for the Ph.D. degree is the submission of a dissertation and a final examination in which the thesis is publicly defended. It is expected that each, doctoral candidate will submit a manuscript based on this dissertation for publication in a scientific journal.

\section*{Special Financial Aids In addition to} teaching and research assistantships, fellowships, traineeships and other awards available on a campus-wide competitive basis. the department has available a certain number of fellowships and research assistantships supported from research grants and contracts, or from industrial contributions.

\section*{Courses Upper Division}

\section*{198. Directed Group Study (2-4)}

Directed group study on a lopic of in a field not included in the regular department curricula by specal arrangement with a taculty member ( PNP grades orly) Freregusite consent af
mstructor Stat ( FWS ) mstructor Stat (F.WS)

\section*{199. Special Studies (2 or 4)}

Independent reading or research on a problem lyy iffat arrangement with a tacuitvmember (PNPgraces onlv) Pre requite consent of instuetor

\section*{Graduate}

\section*{\(\underset{\text { Oceanography }}{\text { 207A. }} \underset{(2-2)}{\text { General and Physical }}\) Oceanography (2-2)}
 relateg tieldes Semmat same (WS)

\section*{208. Seminar in Applied Ocean Sciences}
(1)
209. Special Topics (1-4)






210A. Physical Oceanography
(3)

avemotor emphas sonapplicaaro geological oceanograptiy114-B. Ocean Waves(3-3)
Propagation and dynamios of waves no tho ncean micludindthe effects of stratification, intation. tooography wind andnonineanty Prerequistes S 10211 A . 211 Davis. Hendershott(W.S

\section*{212A. Dynamical Oceanography (3)}
strophy. inertal motion; free. steady motion in a two-lave system. Prerequistes: differental equatoms and consent of oystem. Pierequiste

\section*{2128. Dynamical Oceanography (3)}
Turbulent boundary layers at sea surface and bottom. with currents and theories of ocean eirculation applications of boundary layer techriques. Prerequisites. S10212A and con sent of instructor. Arthur. Hendershott (S)

\section*{214. Introduction to Fluid Mechanics}

A survey of classical problems in flud mechanics and approx mate techniques of analysis Topics include conservation equations, straight laminar flows. Iow and high Reynolds number laminar flow, stability of lammar fiows, turbulent flow Frerequiste: partial differential equations Winant (F)

\section*{215. Experimental Fluid Mechanics \\ (4)} perimental aspects of fluid mechanics Lectures wil' cove some of the general methods of fluid mechanic measurements Students working in small groups will concelve design and conduct taboratory experiments, interpret their esults and present written reports Prerequisite: S1O 214 or

\section*{216A. Physics of Sediment Transport}

\section*{(3)}
hechanics and energetics of sedment lransport by water wind waves and density flows. Types of flow systems nechanucs of granular and fluid media their interactions and ransport relations; and the generation and formation of bed forms under waves and currents Lectures, laboratorv and demonstration sessions Prerequiste consent of instructor

\section*{216B. Nearshore Processes}
(3)

\section*{wind, wave and sedimen} ransport to the nearshore environment and to the formationo sedimentary structures and beaches. Fluid mechanics of the surt ione. generation of longshore and rip currents. surf beat onlinear waves-frerequisites SIO 211 A or 214 or 216 A Guza. Inman (S)

\section*{219. Special Topics in Physical Oceanography (1-4)} deanograpty, theones of the occan circulation numerical methods in large-scale ocean and atmospheric models and natural electromagnetic phenomena in the earth and the ceans Staff (F.WS)

\section*{220. Topics in Geophysical Continuum Mechanics}
\(\qquad\) jeophysical applicatons of contruum mechínics oo clude finte stran, thermodynamios of stress-stran relations phenomenology and mechansms of dissipaton continum theory of chslocatons and generaton and propagaton elastic waves in a mearly homogenenus medman Preregom Lenear algobra Backis (f)

\section*{221. Topics in Geophysical Fluid Dynamics \\ (3)}
\[
\begin{aligned}
& \text { sectrumagnetic lields on thad motwon Topme module formed } \\
& \text { and tree convection and peroolatori. Alfen wises and the } \\
& \text { theory of the origin and secular varation of the earth's mate. }
\end{aligned}
\]

\section*{222A. Mathematical Tools in Elementary Geomagnetism} and Gravity (3)


222B. Tensors and Continuum Mechanics (3)
leieme ..... phes
ill includ ..... meda
223. Geophysical Measurements ..... (3) ..... 3)
Desion of geophysical expermeris a
wave number filters. theory of arrays. geophysical systemanalysis Prerequiste elementary complex variables Habrich (W)
224. Internal Constitution of the Earth ..... (3)
and state of the earth's interior revealed by geophysical observations. Sersmic velocity and mass density distributions.equations of state: phase changes: energy batance andlemperatures. constramts on composition fromiextraterrestrialsamples and exposed rocks; spherical and aspherical varia-trons of properties Prerequites calculus and difterentarequatons, basic chemistry and physics, or consent of the225. Tides and the Rotation of the Earth(3)
Tide-generating potentrals, static and dynamic thocory oftides, tidal friction and the lengith of day Preroguiste: consentof instructor Munk (S)
226A-B. Introduction to Marine Geophysics ..... (3-3)
field techniques, interpretation, assumptions, Imitations, andresults. Includes underwater sound seismic methods (refleo-fon and refraction). gravity and geomagnetic lields, heat flowother related topics Critical discussion of "state of the art" andcurrent results. Prerequistes: calculus differontial equationsbasic physics, and basic geology or consentot instructor. Thiscourse is intended primarily for geologists and geophysicistsAnderson. Mudie Raiti Stor Spless (W.S)
227A-B-C. Seismology ..... (3-3-3)
Equation of motion exaci transient solution of canomcal problems intertace pulses, geometrical diffaction theory. ratheory and mode theory in plane-layer media tree oscillationsof the earth. radiation from moving sources. source determination. aeolotropic and heterogeneous media. dissipation, interpretation problems. Prerequiste. consent of mstructor Jordar. Gilbert (W.S)
229. Geomagnetism ..... (3)
Survey of the application of eectromagnetic theory to the solidearth, the main geomagnetic field, the dynamo model of itsource, implications of the dynamo theory, induction by external variations, the electrical conductivity inverse problem andis solution, electromagnetic anomalies, induction in simolebodies induction in the oceans, magnetotelluric theory Prerequistes acvanced calculus difterential equationsplex varlables and fammarly with Maxwells sequations, or consent of instructor. Parker (S)
230. Introduction to Inverse Theory ..... (3)
an approximaton based on the liriear solution. Backus' inter ence treatment and the mstructor s owr variational methods Examples will be drawn from gravily, geomagnetism and
231A-B. Seismological Methods ..... (3-3)
agator. !ree oscilatons of the eath, oathonake soummectanasm, semmogram analysis, mstrumentaton ftetequ
232. Interpretation of Seismograms ..... (3)
interpretation of semmogranis ..... of proects nvalvar
the analyss of semsmograms will be assoned Prefequste
239. Special Topics in Geophysics ..... (1-4)
ple fopes are semmesourcetheory. cjeophyscal prospectinewetheds, dislocaton theory and solsmob nechatismes, to
240. Marine Geology ..... (3)
241A-B. Continental Margin Sediments ..... (3-3)
mon of depostion and prosography of the contental margin, nouding the shore zono continental shelf andslope deep sea fans and contmental rise pierequase ron
242A-B. Marine Micropaleontology ..... (3-3)
o problems of oceanography and palooceanography equisites 5102400
\(242 B\) Phleger (W.S)
243A. Marine Stratigraphy ..... (2)
Frnciples of stratigraphy as applied to marine enviroments
Prorequsite 510240 or consent of instructor wintorer (F)243B. Laboratory in Marine Stratigraphy(2)
sediments Prercquisite Slo 240 orconsent of the instuctorRiedel \(s\)
244. Seminar in Sedimentary Petrology ..... (3)
eochems andeochemistry, and petrology. The subject(s) will vary fromyear to year (Satisfactory:Unsatistactory grades pormitted)kastner (W)
245A. Sedimentary Petrology ..... (3)
Characteristics and origin of sedments and sedimenta
rocks Prercquisite: Consent of instructor. Winterer (W)
245B. Sedimentary Geochemistry and Mineralogy(3)
tion of sedimentary munerals: mineral assemblages in sedimenis: reacion mechanisms in sediments and their geochemcal applications stable isotopes and diagenesis freregulal applicatons, stable isotopes and dagenesis Preregushes consent of instructor: mineralogy. geochemistrysedmentary petrology. and physical chemustry are recommended Kastner (F)
(2)
246A. Problems in Paleoceanography
246B. Oceanic Micropaleontology ..... (3)
Production, preservation, and stratigraphic, interpretation omucrofossils and nannotossils in deep sca sediments Laboratory introduction to ecological preservational and stratigraphic analysis of foraminifera and coccolith(SatisfactoryUnsatistactory grades pemitted) Berger (S)
247. Tectonics ..... (3)
tinents and ocean hasins. crustal deformation oceanic rises
248A-B-C. Seminar in Marine Geology ..... (3-3-3)tion. stratigraphy, vulcamism. structural geology. tectonicsand geological history of the ocean. Prorausitesquirements tor admission to the Geologhal Sciences Curmolat Group of the Scripos Institulton of Oceanogitanysen of mstructor Staff (F.W.S) (Satistactory Unsatistactorgem of mstructo
249. Special Topics in Marine Geology ..... (1-4)
Gatistactoryunsatistactory grades permittod
(3)
250. Coastal Marine Geochemistry

Custal mano waters Fundamentals of river andocean wate Chemstros Coastal sedimentation processes Geo
251. Thermodynamics of Natural Processes (3)arth sclences. Topos include chemical and phase oqumbini beterofeneous multicomponent systems. properties ofsubstances al high temperatures and pressures, models fosolid solubors and gaseous mextures, phatre equilbo a in sillGate melts, adatbatic and psende adiabatic iransportsteady-fow systems, closed and open system models of thethmenthere ocoams, and shated open system models of the

252A. Nuclear Geochemistry
(3)


252B. Nuclear Geophysics
(3)
earth, radioactive nuclei as tracers or tools for sudying oarth sciences and meteontics expermental data and information

\section*{252C. Nuclear Geology}
(3)
with natural racioactivi discussed in delat with exariples putentials and limitations for curent applications and atmospheric evolution torestrial heat production Mas dougall (W)

253A. Igenous and Metamorphic Petrology (3)
mysical chemica and mineralogic properties of ioneous and metamorphic rocks. Emphasis is on the origin and genetio elationships as interpreted fromfieldoccurrences, theoretical studies and expermental data Prerequisites: physicai geol ogy, geochemistry. mineralogy, ohyscal chemstry (may be aken concurrently) Hawkins (F)

\section*{254. Advanced Igneous Petrology \\ (3)}
lerms of field and laboratory evidence Experisental and theoretical studies bearing on igneous processes are dis cussed and evaluated in the light of geologic occurrences Special emphasis is given to igneous rocks of the ocean basins and their margins. Typical rock types are analyzed in the laboratory, and their history is interpreted. Prorequisto consent of mstructor. Hawkins (s)

\section*{255. Crustal Evolution}
(3)
the cust Prerequisite one year of graduate study un Scripp

\section*{256A. Field Geology (4)}

Mapping of a field area and preparation ol ageological renort Principles of stratigraphy and descriptive structural geology are outlined in the lecture room and in the held Field work done on weekends in a local area. Prerequiste consent o instructor. Satisfactory Unsatsfactory grades permitted)
Engel (W)

256B. Earth Sciences Spring Field Trip
Colorado Flateau. Mojave Desert, Siera Nevada and the Penirisular Range, are exammed in successive vears during six day fied irms Normally required of all first- and second vear graduate students in marne geology (Stistactory Unealistactory grades only) Engel (S)

256C. Earth Sciences Summer Field Course
weeks F Feld studies in geology. geochemistry anc equonsics Are conducted at sea and on istands and coasta the Canhear, Easter 1 mand the southeastern Pacinc the westem Mednertanedn and Molanewa (Gatrstatory asanstantory grades permulted ) Statl
257. Seminar in Petrology (3)
 258. Seminar in Geology (3)

\section*{259. Seminar in Geochemistry \\ (2)}
d)
 260. Marine Chemistry (3)

275A. Population and Community Models (3)
261. Physical Chemistry of Seawater (3)
- Tiemodynamo consoerand physical-oteminal propent
263. Major Chemical Cycles in the Sea
(3)
ansibuthon chemical species in the world oceans and

\section*{264. Solids in Nature \\ (3)}

Experman and theoretical evaluation of geologically mpor tant properties of solids Characteristic differencos between solid types, electronic structure of solids. microscopic signdi Carco of therrmodynamic concepts. Interaction between mat ier and radiation. structure of geologically important crystal and glasses, order and disorder. Band siructure of solids excted states the dynamics of phase charge Conductivity nagnetic and optical properties of solids with particular consideration of geologioal systems. Prerequisite consent of in mituctor. Arrhenius (W)

\section*{265. Marine Natural Products Chemistry}
(3)
with special
ment. The difforences between terrestrial and marine natura products will be stressed Prerequisite basic organc onomis Fauikner, Fenical (W)

\section*{266. Geochemistry of Organic Compounds}(3)
the geological environment Major emiphasis will be on tho synthesis of organc compounds on the primitive earth: or janic material in ancient rocks and sediments and the cycto of organic material in th sea Prerequiste organic chermstr
bochemstry recommended) Bada (S)

\section*{267. Management of the Marine Environment}
(3)
y of the ocean The relative contributions of man ard of othe natural mputs to the marme environment will be compared Problems in the national and international manacement ocean resources will be dealt with Prerequstie open to sec
268. Seminar in Marine Chemistry (1)

Discussion of topics related to the chomistry of the marino environment not treated in general courses (Satistactory Unsatisfactory grados permited) Bada (W)

\section*{269. Special Topics in Marine Chemistry (1-4)}
270. Pelagic Ecology
(3)
biological events observed a the ocata Emprasis th plankton Prerequistes SiO 210.4. 280 or the consent of if structor. McGowan. Mullin (W)
271. Biological Oceanographic Techniques
bological oceanograpliy and related prysical and oners in measurements. Errollment limited to 10 Atemate vears Pre equste 510280 and 210 or comsen ol matmotor Mull 272. Oceanic Zoogeography (3)
foogeogaphe to pateoreanograph ..... rel.ftom273. The Evolution of Invertebrate(2)
274. Marine Arthropods ..... (4)
281. Environmental

Marine Organisms
lemperature marine Organisms (3)
antors xomern \((W)\)282. Physiology of Marine Vertebrates(3)

Hammel (W)283. Isotope Tracer Techniques and Felated Topicsin Physiology (3)
284. Cell Physiology of Marine Organisms(4)

275B. Topics in Community Ecology
(3)
abilly as they alfoctratter
pherwiriend such as !r
Dayion (S
275C. Natural History of Coastal Habitats ..... (4)
stes in Baja Califomia and the Monterey Bay area severairoct intertidal habitats, areacot mane fossons sand and
mograting birds Format of course varathle denonding
dentinterosts Alternate
(3-3)
276A-B. Applied Statisticsnonparametric procedures. sampling and designments, with omphas's on those procedures parign of experon procedures particularly usefulin marine studies. Perrequiste: the mathematios requireof toadmission to \(5 / 0\) or consent of instructor Enrigh venme(W.S)
276C-D. Mathematics in Biology ..... (3-3)
methods in physiology biophysics andecology Phase planatechnques and computer simulation wil be applied toclacstcal non-Inear problems (for msiance the varous toms of theVoiterra equation) Prerequsite calcuius. Sat stactory277. Deep-Sea Biology(2)
axonomy and evolubondeep-sea organisms with emphass on the oenthos privite: consent of mstructor (Sat sfactory Unsatisfactory
278. Problems in Biological Oceanography(2)
Satistactory Unsat sfaciory grades permotiad. ..... Staff IFW
279. Special Topics in Biological Oceanography ..... (1-4)
280. Marine Communities and Environments ..... (3)
esses and communty structure effects ..... cai pr
lons and evolutionmane organisms Prerequstodegree in schence or consent of instructrent registration in Sis 280 L requred tor st tute
280L. Laboratory in Marine Organisms ..... (2)
morphology and taxonony of the majol grouns of ram281. Environmental Physiology and Biochemistry of
botome ..... 
andidative
in matme

\section*{Folland (W)}

\section*{285. Marine and Comparative Biochemistry}
(3)
enchemistr of major products of marme orgamsms. wit emphasis on carbohydrates and lipods the current ooncep. of ther structura and physblogicat function will toe presented and discussed frerequsites organic chemistry fecured ohysuat chemistry and bochemstry coommended Penson

\section*{285L. Methods in the Comparative Biochemistry of Marine Organisms \\ (4)}

Emphasis on brochemical techmques of usetulness to marine bologists Techniques to be covered include enzyme purit cation and assay starch and acrylamide gel electrophoresis uitracentrifugation and on exchange chromatography Pee requistes adequate trammg in brogy and brochemstry and consent of instructor Somero. Nealson (S)

\section*{286. Cellular Structure and Biochemical Function} Leciures and laboratory studies of subcellular structures and
their function in cell metabolism Experments involving tech niques for isotation and bochemical assay with special refer. ence to marine organisms. Prerequistes preparathon in biot ogy and bochemustry. consent of instructor. 510285 and Biology 201 are recommended for background Volcan (S)

\section*{287A. Microbial Ecology (3)}

The biochemistry and ecological mportance of microoganismis in the marne environment Prerequine comsento the instructor Nealson. Carluccu (F)

\section*{287B. Experimental Microbiology (4)}

Ecology of shore microbes, sampling. onfichment and solaton techniques, deveopment of nutrient media etc. Prerequ site preparation in brologral sceences inctuding phystotogy or morobiology. Introductory courses in chemstry and bol ogy of the sea are recommended Lewir (W)

\section*{287C. Microbial Metabolism (4)}

Bochemistry and physiology in relaton to metanolv activ.ies andelemental cycies, growth and death of bacteria Frerequste consent of the instructor Nealsm (S)

\section*{287D. Microbial Biosynthesis (3)}

Pathways regulation and energetics of bosynthesis of smalt rolecules Controlmechanisms which regulate the activity of bosynthetic pathways in procaryotes and some lower eucaryotes Pathways covered will include purme and pyrmid ne bases amino acids vitamins. sugars and antibioacs Prerequsites prepardion in brochemstry and mi. cobiolgy and omsent of instructor Nealson Cravord (S)

\section*{289. Marine Plants (3)}

An rimoducton to marme plants and the roles they play in: the ecology ot the seas Preroqusile consent of mstructor. Lewn (W)

\section*{291. Physiology of Marine Algae (3)}

292. Developmental Biology ol Marine Organisms (3)

A survey of developmental pattens and thom exper mental
modtuaton melected grous of mane ongansms; Enphass will be on the norpliogeness physotogy and


292L. Laboratory in Developmental Biology (2)



293A-B. Animal Behavior (3-3)


\section*{293L. Experimental Laboratory in Animal \\ Behavior (2)}


\section*{294A. Biology of Fishes (4)}

The comparatve evolition monphogy phys ogog and ecology of tishos Spec at emphasis on loca and deep-sea and polagic forms maboratory Prerenuste graduate sland
mo or consent of instamtor Fosentant is)

294B. Seminar in Advanced Ichthyology (2)
Discussion of special topics related to ichthyology. Prerequ ste graduate stanoing or consent of instructor (Satstanory Unsatistactory grades permited) Rosenblatt (F.W)

\section*{296. Special Topics in Marine Biology (1-4)}

F xample topos are reproduction in marine anima's adapta fro to marne environments larval bology, marme 'isheries macromolecular evolulion ptysical chemical topics in physiology phlosophy of science (Satistactory Irsatistactory grades permitted) Stalf (FW Si

\section*{297. Marine Biology Seminar (1)}

Lectures given by visiting scienists and resident staft and students. (Satisfactory'Unsatistactory grades only.) Lewin (F.W.S)

\section*{298. Special Studies in Marine Sciences (1-2)}

Reading and laboratory study of special topics under the direction of a faculty member. Exact subject matter to be arranged in individual cases. Prerequisite graduate standing (Sat:stactory Unsalisfactory grades pormitted) Staff (F.W.S)
299. Research (1-12)
(Satistactory Unsálisfactory grades permitted.) Staff (F.W.S)

\section*{Sociology}

OFFICE: 7001 Humanities and Social Sciences Building

\section*{Professors:}

Bennett M. Berger. Ph.D
Aaron Cicourel. Ph.D
Fred Davis, Ph.D. (Chairperson)
Jack D. Douglas, Ph. D.
César Graña, Ph.D
Joseph R. Gusfield. Ph D
Jacqueline P. Wiseman. Ph.D.

\section*{Associate Professors:}

Rae Lesser Blumberg, Ph. D. (Acting) Randall Collins, Ph.D
Murray S. Davis, Ph.D. (Acting) David P. Phillips, Ph.D

\section*{Assistants Professors:}

Beryl L. Bellman, Ph.D.
Bruce C. Johnson, Ph D
Bennetta Jules-Rosette, Ph.D
Kristin Luker, Ph:D
Hugh B. Mehan, Ph D.
Chandra Mukeriji, Ph. D
Anthony Ngubo, Ph.D
Gail M Omvedi, Ph.D
Reyes Ramos, Ph.D
Carlos Waisman, Ph.D.
Will H. Wright, Ph.D

\section*{Sociology at UC San Diego Amajor in} sociology provides a solid liteeral-ants background for entrance into professional graduatestudy in law, busmess and medicine, or for a direct move into occupations involving general urban problems, the field of correc, tions, community work and social weltare. For those wishing to continue study in sociology for teaching and research careers, an undergraduate degree from the Department of

Sociology will provide recent theoretical and methodological advances in the field. In addition, Sociology 2, which is required of all majors. offers undergraduates the rare opporturity to engage in field research under the guidance of individual faculty members - - a chance to explore on their own what they have learned in the classroom.

Many of the courses offered by this department are traditional sociological topics such as deviance, social control and the police, stratification, organizations, health and society, race and ethnic relations, social protest and movements, education, urban problems, colonialism and imperialism, etc. Nevertheless, like most of the humanities and social science departments at UC San Diego, the Department of Sociology has concentrated its efforts on developing and teaching innovative approaches to these traditional topics. In line with this philosophy, we offer courses found in few sociology departments across the country such as sociolinguistics, the sociology of everyday life, and myths and symbols in society. Moreover, this department actively encourages its majors to take courses in other social science disciplines (see "The Major Program for Undergraduates") in order to broaden their perspective and grasp of various subject matters In general terms, the department stresses a comparative-historical approach to sociology, field studies of everyday life settings, and the sociology of culture. Quasi-experimental work and survey research are available also and are pursued by several faculty members.
A total of fifteen sociology courses is required for the major. Of these the student must take eight required courses - three lowerdivision and five upper-division. The remaining seven are upper-division electives

Regulations of the Department of Sociology are flexible, and we do make exceptions if we are shown good academic reasons for doing so. However, the faculty members feel strongly that a thorough and balanced program is important for undergraduate studies, and they have designed this program accordingly Special courses may be petitioned for by individuals or groups who wish to undertake independent or group study projects in consultation with a sociology faculty member

Transfer students should see the under graduate secretary or the undergraduate ad viser during their first quarter at UC San Diego in order to petition to have their sociology courses trom other colleges accepted to apply toward their majors here

In addition to declaring their majors on the IBM card during registration, all students wish: ing to major in sociology must fill out the Appli cation for Major in Sociology form available in The Department of Sociology office (7001 H/SS). The dopartment will then keep an up-to-date record of their progress toward the degree

It is preterable that students not dectre their
majors until after having completed the required lower-division courses in sociology

\section*{The Major Program for Undergraduates}

The following is the required program for undergraduates with a major concentration in sociology

A total of fifteen courses in sociology (three lower-division, twelve upperdivision), including the required courses listed below. A 2.0 grade-point average in the major. (F's are not applicable toward the major.)

\section*{Lower Division}

Sociology 1 A and 1 B (Sociological Analysis). This sequence is required for most upper-division courses in sociology and should be taken during the freshman or sophomore year: Students who have had one year of sociology in an accredited institution of higher education may petition for exémption from this requirement. Sociology 10 is not accepted for credit toward the major.
Sociology 2 (Sociological Research). This course should be taken in the sophomore year

\section*{Upper Division}

Any one course from each of the following cluster areas:
A. Social psychology and interaction: 100 102, 103, 106, 107, 109, 116, 117, 163.
B. Social organization and institutions: 105 \(110,111,112,113,115,124,136,143\).
C. Social control and social problems: 119 . \(120,121,122,123,127,140,142,178\), 179.
D. Social change, development and comparative sociology: 130, 131, 132, 135. 137A, 137B, 138, 141, 144, 169, 170, 171
E. Social bases of culture and knowledge: \(108,149,150,151,152,153,155,156\). 160, 161, 162, 185, 186, 187
Students may complete Sociology 181, Statistical Analysis of Sociological Data, in lieu of one of the above cluster areas
It is strongly recommended that among the courses offered for concentration the student include at least one senior seminar (Sociology 190). Such a seminar may be included in the appropriate cluster area

No courses taken to apply toward the maior may be taken on a Pass/Not Pass basis except Sociology 198, Directod Group Study or 199 , Independent Study. Only one independent study course may be applied toward the major. Independent study courses must be applied for and approved by the department before the beginning of the quarter in which the sludent wishes to enroll and may be taken on a pass/not pass basis oniy. See the undergraduate secretary for the necessary application forms and deadlines.
In fulfilling the major, students may take up
to three upper-division courses from the regular offerings in the Departments of Anthropology, Economics. History, Linguistics, Political Science, Psychology, Urban and Rural Studies and from the regular offerings of the macro and micro areas of communications. Courses from other departments may be taken if the student submits a petition to the Department of Sociology and thereby obtains permission to have such courses approved for the major.

\section*{The Graduate Program}

Admission Qualified and interested students may be admilted from a broad range of undergraduate preparations, including the sciences, as well as humanities and the social sciences. Adequate preparation for graduate work in sociology varies considerably with individual cases, and no specific courses are prerequisites.

\section*{Candidate in Philosophy Degree The} department will grant a Candidate in Philosophy Degree to students after they pass the oral qualifying examination leading to the Ph.D. This degree indicates successful completion of all graduate work, except the doctoral research and dissertation and special requirements pertinent to the doctoral research.
Doctor of Philosophy Degree The training program is predicated on a division between levels of sociological knowledge. The initial year is largely concentrated on development of overall knowledge of sociology as a means for uniting theory, empirical studies and methods of investigation. The second year is chiefly concentrated on the development of depth in specific fields. The third year is the formulation and execution of a Ph.D. study. Under normal circumstances, it is anticipated that a candidate will complete a dissertation in approximately three to four years after entrance into the graduate program.
At the core of the program is a group of seven courses over four quarters integrating theoretical materials with empirical studies and providing instruction in practical methods of conducting research. These courses will occupy approximately two-thirds of a normal program during the first four quarters of graduate study. The purpose of the core curriculum is to provide the student with an intro duction to the major theoretical ideas and issues in sociology; classics of research that have been carried out in response to, or as the result of, these basic ideas; and, finally, to provide the student with an understanding of the methods and techniques used in developing such research. As a further means of achieving its goals, the course provides practice in a variety of methods of data collection and analysis, including participant observalion, field-sludy observations, interviewing, survey data-collection and analysis and the use of appropriate statistical techniques and historical research

The remander of the program will require four graduate courses to be selected by the student from among the 200 to 261 series, a minimum of three courses in a department or departments other than sociology and the development of a depth in three areas of specialization, as designated in consultation with a taculty adviser. No specific courses are prescribed tor specializations, since these will be arranged by combinations of formal seminars, independent study and tutorial

Areas of specialization currently avalable are political sociology, complex organizations, mass culture, sociology of science, sociology of education, social movements, collective behavior, occupations and professions, deviance, social stratification, comparative race and ethnic relations, sociology of everyday life, modernization and new nations, sociolinguistics, cognitive sociology, sociology of religion. history of social thought, social change. sociology of health, and computer applications in sociology.
During the initial year, the student will be expected to complete examinations based on the content of all but one of the seven courses comprising the core curriculum and, in addition, complete research papers in connection with these courses. On the basis of this and his or her work, each student will be evaluated by the department in a written statement of evaluation at the end of the first year.
For Ph.D. candidacy, the department requires a minimum of three consecutive quarters of residence, with a minimum registration of three courses per quarter
The department also encourages qualified students who have not had previous experience in undergraduate teaching to participate in the department's undergraduate program as teaching assistants under supervision of department faculty.

Qualifying Examination An oral examination will be conducted by the student's doctoral committee. It is based on knowledge of three areas of specialization and at least preliminary delineation of a research topic for the Ph.D. dissertation. In evaluating the student's admission to candidacy, the faculty also will consider previous written work as represented by the three papers chosen by the candidate and filed with the committee Typically, the qualifying examiriation is taken during the student's third year of graduate work

\section*{Dissertation Research and Preparation}

The nature and requirements for dissertation research will vary greatly, depending upon the specific problem chosen. A formal thesis proposal hearing of the student with his or her committee is required before work on the dissertation can officially proceed. Following approval of the proposed research, the student is to remain in frequent communication and consultation with the committee. The final thesis and summary will be deposited with the de-
partment one month betore the fina examma tion

Final Examination Approximately one month atter completion, the student will take a final oral examination based on the disserta tion and conducted by the doctoral committee The examination will be open to all faculty and students in the department

\section*{Courses}

\section*{1A-B. Sociological Analysis (4-4)}

An introduction to the major ideas. concepts and methons he constr cuon and acquisition of cocal ofles an shiction tions. malor institut ons and orocesses of ctiance To betake a sequence

\section*{2. Sociological Research \\ (4)}
sumey of mapor research procedures used by socologist ar studying historical and contermporary everyday acivilies

\section*{10. American Society}
(4)

An infodion to Amociety in historcal and worit Derspectives, touching on the following topics: the Arrier can cultural tradition, industrialization, capitalism and the welfare state, careers, work and leisure, the changing forms of famlly and kinship stratufication, the distribution of weath, power and prestige, polites communily national and international ethnic and racial groups the changing position of religion oducaton the mass media and the arts predictmo future rends

\section*{Upper Division}

Prerequisites: Sociology 1 A-B. Sociology 2 or consent of instructor. Additional prerequisites may be specified below
100. Sociology of Everyday Life (4)
a gerieral introdtiction to the objective observation. doscrip lon and analysis of everyday life. The amm of the course is to demonstrate the theory and method of observatwon by with studes of everyday experenice become miomation basic the study of society

\section*{101. Sociological Investigations (4)}
108. Sociology of Culture (4)
(4)


\section*{109. The Individual and Society}

\section*{be mvestogated from a varely of perspectives The naturo} fommation and destruction ot the sociar self in amily aroup ar arger soctal units wall be empliasize

\section*{110. The Family}
(4)
ormodern socielies this course wili benum with a sudy ari principles of kinship and tren avestigate the rolationshon of the family os socal structure and sucat thame

\section*{111. Organizations (4)}

Determmants of organizatonal structure the eftects on or ganmational and individual behavior Formal and informal sirmetors, effocts on goals and values Industrial organma thons, govomments voluntary association. schools prisons hospitals. communitues as organzations protossions and the rganazation of scence

\section*{112. Social Stratification}
(4)
dynamigs in varnous socerect groupings, determinants of institutional power and the naturo of struggles for power. the distribution of weath and its causes. the dynamics of socmat mobility, the effects of stratit cation on life styles. culture and devance

\section*{113. Occupations and Professions (4)}
the concept of carcor the development of professionaliation Occupational subcultures. work lersure and alienation. social relationships of work groups in organizations human relatons in work stuations orofessional and ocoupatonal assoola
115. The Mexican-American Family
(4)

An anasis of the past and presert structure and tunctions of the Mexican-American tamly. Special attention is given to varatons in tamly organization: social functons of the family and family methods of coming as a minorly in Amerigat soctey

\section*{116. The Social Organization of Education (4)}

American and other societies. The relationsho belwo socialization and education, the infuence that culture nas on education the structure of scnools at present in the Unted States. The educatonal decison making phenomenon evalu thon of alternative models of education. suggestions tor edu athonal programs that are cross-culturally senstive de velopmentally sound and student centered educaton oo chlical conschusnes

\section*{117. Classroom Interaction (4)}


\section*{119. Sociology of Poverty (4)}


\footnotetext{
120. Urban Social Problems
}
we of rules especally
122. Sociology of Law
(4)

Functions of a
123. Sociology of Suicide
(4)
tradtrona and modern theores of suicide will he levewed
and tested The study of surde will be reated as onemethod for mestigating the influence of sroely on the mitvoual

\section*{124. Political Sociology (4)}
te contributions of sociologyto the sludy of molional systems and processes. including the analyss of the socmoulturat
126. Contemporary Mexican Social Structure (4)
\(\qquad\) the study of its political social and eronomic instutions since the Revolution that began in 1910
127. Sociology of Trouble
ldea of naturaly oreated sen on the production of the probelic nedocton structura tunctionalism, and is discussed as a way to tie in social struc ure with social process.

\section*{128. Sociology of Death}
(4)
en montily and lie social of his or her onvironmen

\section*{130. Sociology of Development}
(4)
ms of development and modernzation in formerly non-industrial societies. witn special reference io Atrica An analysis of interactions between the old and the now social structures and processes and the social implications of various selected strategies in social plarining or emergent institutions Prerequisite Sochology 137 A.

\section*{131. Technology and Social Change}
(4) social institutions and mon and the social structure of technical discovery, inven socar moder and deve change

\section*{132. Structure and Process of South African Society (4)}
stratitied South Atrican society with emphasis on patl iween and within "racial" groups

\section*{134. The City of San Diego (4)}
a mines ol San Dego Readinas wilt to drawr fom the Intn!es o! San Diego Readings with be drawn from the socological studies of urban communties and from studes on peopic from the political and plannongagences of the coly and *umermmunes Stucents will work on miviatuat or hom
135. Comparative Race and Ethnic Relations

\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
136. The Chicano Community ..... (4)
(4)
137A. Sociology of Colonialism

\section*{137B. National Liberation Movements \\ (4)}

\section*{cal problems of moveriens to athona and sout revolition
in colomzed socetes [urng the second hath an intensive siudy wil' be maje of a liberathon rovement a a ponod a be used Prerequisil}
138. Comparative Historical Sociology (4)
classical anc
large-scato socia processes
structure of the state econom

\section*{139. Political Modernization Theory}
(4)

A survey of approaches to the study of nodermation Pro urbanization will be examined The way wh which these pro cesses atfect mobilization. incorporaton, assminaton legt macy and the institutionalization of political regames will \(h\) studied

\section*{140. Social Protest \\ (4)}
ent. studen protes black militancy: raciat attitides in Anerica whate milancy police and fudicial response to protest the theory of collective behavor as an interprotation of protest. counter-nsurgency a a societal response

\section*{141. Culture Conflict and Politics \\ (4)}
the ellects on ond processes and institutions in old and new nations. Topics molude the implications of chang:ng moral styles on potitioal ssues, the significance of ethno and relgious conflict on polifics: the influence of cultural diversities minational de velopment and the impact of cuitural and linguistic move

\section*{142. Forms of Social Control (4)}
 agencies in the nineteenth and werlieth conturies. with em
phasis on crime and madnoss agency occupations (police osychatrists.
movements
143. Power in American Society (4)

Review of the literature on power siructures. locai and nations in the United States. Evatuation of the several aporoaches to power structure (pluralist. power clite ruing class) Analysiso such related topics as nomal politics vs. eriss politics and agencies of change in American politios
144. Community and Social Change in Africa (4) mphasis on chanoing way emphasis on changing ways
effects of religuon and political phllosonhes on social change The methods and data used in varous village ind cominamit studies in Africa will be
146. Equality and Inequality
(4)

Matenals from philosophy. hislory a
used to detme and describe oumen
paterns of political nower
Honal aqually and lue tuat
147. Paths to Modernity (4)

\(\qquad\)
\(\qquad\)

149A. Religion in Contemporary Society (4)


atuco
150. History of Social Thought ..... (4)
hrough the present, including Mrongh presen max TormeitoForncer. Durkhem, Weber.
151. Sociological Theories ..... (4)
a contemporary perspectives contemporary perspectives. Thooretical issues includefinctonalsim. ethnological basis of sociology. Marysm. systems analysis and the problem of objectivily. Prorequate52 Myth and Symbols in Society(4)
A study of the contribution of mythical
io the establishment of social meanings and behavior in primt
io the establishment of social meanings and behavior in primtive and modern societies Included will be a revew of differentheories of myth and narrative, such as those of Lev: StraussCassire, and Prope
153. Sociology of Knowledge ..... (4)
The andysis of political ideology and its rematorishp to tormsof scientific thought especially of the social sciences. Theanalysis of the social influences and institutions aftecting thodevelopment and transmission of knowledge inciuding theenalysis of unversities. communcations agencles and markots for popular and high culture
154. Sociology of Mass Media ..... (4)
and socal methods of constructing the news. It will be espe.cially concerned with the news of the newspaners and television II will also deal with how mer constuct the news thoeffocts of their messages on the public and other inoortantsubjects such as the effects of ownership palterns on themessages of the news medra
155. The Sociology of the Western ..... (4)West and do modern sociely
156. Sociology of Literature(4)
national and regonal culture historical situations and"co-cat order Other ssues to be studied are tterary mien aspokesmen and as rebels literary movements and sucial
nimions and iteraly work
(4)
157. Culture, Science and Society
moden American sociely. Discussion will noludes the poltica Ise of science. the organzation of research and the fiference on American collure
158. Sociology and Drama ..... (4)
at motel th
tramo) have
4so. the waywior (
159. Sociology of Art (4) ..... (4)

160. Sociology of Intellectual Lite ..... (4)

161. Work and Leisure ..... (4)
Woll ..... Halv
162. Sociology of Youth ..... (4)
hronognoal age ..... calmather
163. Ethnographies: Their Uses and Analysis(4)
Ions of refo otiservator and ethographe rap
contrast vanous lypes of whiten and aurto
graphes untically exain
164. Society in Latin America ..... (4)
and political systems Tr comparative and most reach
165. Sociology of India ..... (4)
stoncal and comparative analysis of lindia as a thrd worleociely incrisis the development on hdan cullure aboc.ion, caste society as a particular type of precaptaist societColoniatism, economic dependence
167. Culture, Contact and Change(4)
ence and change with a special for
168. Socio-Economic Change in Developing Areas(4)
traces the Industral Revolution ..... IIIanalyres how the colomalsm and world economy ostered oyhe industrial capitalist countres affected development olhird World natoons Final'y smon atternate demomentpaths oursund by underdeveloped comitriec are oxamme
169. Social Change ..... (4)
socleties and new nat ..... Major theor
ontemporary lrena
170. Comparative Rural Societies ..... (4)
agricultua nging trom hunting-gathermg bands with moppent ag Uure to tradimat agranan embres. We shal explome pact of change modernzatio
teveropod
171. Women in Cross-Cultural Perspective ..... (4)
exmme topics moluding
Thrd Word women and modem:
172. Sociology of Women ..... (4)
173. Sociology of Men ..... (4)
the perspective of w ..... allo 10 Tal

174. Sociology of Population ..... (4)


178. Sociology of Health and IIIness ..... (4)

179. Sociology of Mental IIIness ..... (4)
180. Designs of Sociological Research
(4) methots of quantitilve esearch The course will (1) teach sudents how to understand tabular mesentations of guantitaHef materals (2) provice a basis of evaluatha different studes and (3)
181. Statistical Analysis of Sociological Data (4) tion of elementary statistical lechniques ot actial sociological data The course will cover statistics conmonly used sociological analyss (binominal Itest, Chi-squared regres sion, correlation) Prerequisties: Mathematics 1 A-B or an : rocuctory statistics course or consont of the instructor
182. Modeling Social Systems (4) review of cogritive personality and interactional models in cluding their purposes validity and infelicities

\section*{183. The City: Structure, Symbols and Style}

The urban world as the source and stage of particular forms of imagination, human types, mantiers, taste, sentiment and intellecutal outlook. The presumed "naked rationality" and anonymity. "and the clity as a new "folk" system and the arena of individualism and creativity "The time and visual qualities of urban life and their relationship to the character of personal communication and "views of ife." The rituals, ceremonies and imagery of urban lite The course will rely not only on sociological, socio-psychological and historical accounts, but also make ample use of literary accounts (novels short stories and literary and artistic sources will be both European and American, "classic" and modern. A number of "greal cittes. Paris, New York London, Venice and Florence among others will be given particular attention

\section*{184. Urban Sociology: Urban Folkways}

Acrique of some of the conventional theories ol uroar: lite as "impersonal." "destructive of :dentity" overly rationalistic. productive of "mass" conditions dominated by bureatucratos manpulation The cily as the stage for the creaton of special social traditions and folk-like ways of life Urban ritual and urban pageantry Cities and the aesthetic structure of dally ite The mage of the city as a popular cult. The course will deal primarily with urbart ite in the Southern Mediterranean, and most particularly with the city of Seville. Spain. It wil' make use ot socological and cu tural-anthropological writing as well as literary descriptions. It will also make ample use of slides

\section*{185. Sociology of Art: Art and the Aristocratic Order} Ional social order and the artistic celebration of military tues. The artistic representation of the concept of Nobllity Tre cult of Classical Antiquity and the ideals of the aristocratio system. Religious art and traditional views of the state Art and the emergence of the great European courts The course deals essentially with Westerr European art from the 16 h century to the riodde years of the 18 th Examples will be draw from pantings. sculpture and arontecture

\section*{186. Sociology of Art: Art and Social Life Since the "Age of Reason}
se of the \(18 t\) entury The "moralstic" art of the mod 18 th century and the elebration of domestic virtues Guant eroticmsm and the de ome \(0^{+}\)courtly art the political phososophy of the tate 18 th entury and the apnearance of "phosophical" and the "pott Cal art " The revolutonaryuse of Classical A ntap!ny The art o the French Revoluton and the Napoleonce Emple The antwo "xpression of new concepts of the state and of poltual tead function at the antisi French mpressionsm The course wil deal prmarly with Europear pantmg from mid-eghteent

\section*{187. Films and Society}
188. Sociology of Visual Knowledge

190. Senior Seminar
(4)
staft provides maprs and muors in sic atoges to avaliable experience in close cooperai on with laculy. Frerequistes senor standing olus three socology
nstuctor May be epeated for credi!
198. Directed Group Study (4)

Goup study of specilu lop ss uncer eresteo faculty member Enrollment will be limited to a sinal group of students who rave developed their topic and seured appropriate approval from the departmental committee nopendent and group studies These studies are to be onducted only in areas not coverec in regular sociology vourses. Prerequiste. upper-division standing or permission of the department. (Pass Not Pass grades only)

\section*{199. Independent Study}
(4)
and indidual study under the difection of an interested aculty mermer in an area not covered by the present course offerings Approval must be secured from the departmental committee on independent studies Prerequisite upperdivision standing or permission of department. (Pass:Not Pass grades oniy.)

\section*{Graduate}
200. Analyzing Everyday Life
and analysis of everyay This emervation deser ption examine phenomenological ethomethodologicat and exs exam theorion and (Satisfactory Unsatisfactory grades permitted

\section*{206. Introduction to Sociolinguistics} (4)
mesigation of the fundamental reations between the forms of language and other aspects of human social order. Special emphasis is giver to the interaction between selectod modes of language investigation and theories of social cognition and behavior (SatisfactorvUnsatısfactory grades permitted.)

\section*{210. Social Psychology of Health and Illness}
(4)
and interactional factors in the diagnosis, treatment and outcome of illness experiences in contemporary society. Class discussions are organized around a series of readings designed to parallel the phases of the natural history of an illness

\section*{212. Social Stratification}
(4)

Theories of and eflecis of soc al rankings ir various societies theories of stratification: the dynamics of informal social groupings determinants of institutional power and the nature of struggles for power: the distribution ot wealth and its causes, the dynames of social mobility the effects of stratif. cation on ite styles. culture and deviance. Graduate students will be assigned an additional research paper and/or examination of more complex material and design. (Satisfactory U'satistactory grades permitted)

\section*{215. Seminar in Political Sociology (4)}

Research and readings in sociologica: analysis of political institutions Readings on poltics and stratification power structure Poltical elites conflict groups participation. St dent research in selected areas (Satisfactoryunsalistactory grades permulted

\section*{223. Social Problems \\ (4)}

\section*{235. Comparative Race and Ethnic Relations (4)}
relatons in the United States, Western Europe and Asta The course will analyze the orgms of slavery the varous apbroathes tommonty corimunty development and the causes And consequences of docimanation and premuche or varous matumat sellmas: (Satistactorylumatistactory arades permit 240. Pre-Modern Sociological Theory (4)
 Durkhelrt. Wether arot Smmel

\section*{241. Modern Sociological Theory \\ (4)}
242. Contemporary Sociological Theory (4) since Worid War II with particular empnasis on such schook as structural functionalism, symbolic inerection thomethodology structuralism and neo-Marxism

\section*{243 Field Methods \\ (4)}
esearch w.il be conducted in field seltings. The ofmary ocus will be on mastering the problems and techncal skills assoctated with the conduct of ethnograpmic ard participan observationial studies

\section*{244. Socio-Linguistic and Micro-Sociological} Methods (4)
he analysis of communication materials using socio inguistics, osycho-linguistics and the methods of ethmoscence as well as general question-answer systoms as the are related to the logic of social inquiry

\section*{245. Survey and Demographic Methods \\ (4)} o select random samoles, 2) to detect statistical patterns in the sample data, and 3) to determine whether any patterns found in sample data are statisticatly signiticant The course also stresses the benefits and drawbacks of survey and demographic data and some common ways in whicn these data are used incorrectly

\section*{246. Comparative-Historical Methods (4)}

\section*{A broad-based consideration of the use of historical materials} in sociological analysis, especialiy as this facilitates emp.r cally orented studies across different societies and through time.

\section*{251. Sociological Theories (4)}

An analysis of leading theory of sociology with an emp m asis on contemporary perspectives. Theoretical issues inc ude functionalism. ethnological method bases of sociology. Marxsm. systems analysis and the problem of objectivity Graduate students will be assigned an additional research paper andior examination of more complex material and de sigr. (SatistactoryUnsat sfactory grades permitted.

\section*{260. Ethnomethodology (4)}

Discussionoretie and and corresponding levels of theory

\section*{261. Social Structure \\ (4)}

An analysis of structuralist and phenomenological ideas of structure. Discussion of the differences between major theorists. such as Levi-Strauss. Piaget. Merleau-Ponty, and Gurwitsch. Emphasis on their influences on modern sociological research.

\section*{290. Graduate Seminar \\ (4)}
research seminar in special topics of interest to avalable staff, provides majors and minors in socology with research experience in ciose cooperation with taculty. (Satistactory Unsat stactory grades permitted)

\section*{292. Selected Studies in Sociology (2)}

Year-long seminar Discussion and analysis ot research prob
lems and issues under investigation oy deparimental taculy Readings will vary depending upon the mstructor This sem har may be repeated for credil and is required of first yea graduale students for at least two quarters

\section*{297. Directed Group Study \\ (4)}
mall group ot graduate students under oterested faculty member

\section*{298. Independent Study (1-4)}

Tutoral individual guided study andion mopendent reseanct if an area not covered by present cour
Satractory Unsatistactory grades Dem tted)
299. Thesis Researc ..... (1-12)Satisfactory Unsalisfactory grades pemitted
500. Apprentice Teaching ..... (2)
upplemented by serm ..... - divisionat contan classes
methods in teachma sociogySatshactoryd misatstactory grades orily
Spanish Literature

\section*{Subject A}

OFFICE: 1254 Humanities-Library Building
Adela B. Karliner, M. A., Lecturer and Supervisor of Subject A
During the first year of residence, each student whose ECT score is below 600 must enroll in the appropriate writing course for his or her particular college.
Third College: Third College Composition Program 10A, B or C
Fourth College: Fourth College 10A \& B
Muir College:
Revelle College:
Muir College 10A or B Humanities 11A, B, C or 12A, B, C
Successful completion of one of these courses or sequences will satisfy the Subject \(A\) re quirement

See also "Subject A" under Admissions.

\section*{Teacher Education Program}

OFFICE: Media Center and Communications Building
Hugh Mehan; Ph.D., Assistant Professor of Sociology (Director of the Program)
Jean M. Mandler, Ph.D., Associate Professor of Psychology

Cynthia Lawrence-Wallace, Supervisor of Student Teaching
Randall J. Souviney, Supervisor of Student Teaching

The Program The Teacher Education Program (TEP) is a campus-wide program physically located at Third College. It is designed to provide the UC San Diego student with a "preliminary" multiple subjects credential within the framework of existing academic departments. There is no school of education at UC San Diego. Students who satisty program requirements will graduate from UC San Diego with a complete major in their selected field of specialization as wellas a "preliminary" multiple subjects credential. A teacher may teach for five years with a preliminary credential. To obtain a "clear" multiple subjects credential in California, the teacher must complete a fifth year of college within five years of the B.A. or B.S and teach successfully for two years.

The main themes of the TEP are multicultural and child-centered education. A multicultural education is pluralistic; it recognizes the unique heritage of different cultures and seeks to preserve each child's cultural identity while providing the child with skills necessary to move between different cultural systems if he or she chooses to do so.

A child-centered education is constructed to be consistent with each child's developmentally acquired ability to learn. Current research in comparative cultures, comparative child development, and social interaction will pro-
vide the prospective teacher with insight into the relationship between language. culture. and education.

Because of the recognized need for bilingual/biliterate teachers, both locally and nationally, the TEP offers a bilingual option within its four year course of study. Students who plan to become bilingual educators follow the existing program's curriculum with some modifications. These include achieving a second language proficiency (as determined by the UC San Diego language lab) and preliminary field work and student teaching in a bilingual classroom. Upon completion of the bilingual option curriculum, students receive a certificate indicating their bilingual competencies in addition to the preliminary multiple subjects credential and the bachelor's degree. Students who are interested in the bilingual option should contact the TEP office for more information.

Curriculum The State of California requires that the teacher in the elementary school be prepared to teach all courses normally offered in the elementary school. This necessitates professional preparation as well as practical experience in the classroom. The TEP will meet these requirements in the following ways:

Academic Area Requirement The academic area requirement is intended to provide the prospective elementary school teacher with training in the subject matter usually taught in the elementary school. This is not a substitute for the student's regular major. The teacher candidate must take a minimum of seven 4 -quarter unit courses in each of the following areas: (1) mathematics and science, (2) English, (3) social sciences, and (4) humanities, foreign languages and fine arts University general education requirements at UC San Diego satisfy many of these requirements. Courses are offered in each of these four areas which enable the teacher candidate to work as a classroom aide in the respective discipline in a local school. (See TEP 183 through 189.). The candidate can take a total of three elementary aide courses as long as he or she teaches in a different subject area each time; these courses will be credited toward the academic area requirement The classroom aide experience is seen as an exceilent vehicle for learning about the learning processes and interpersonal communication involved in a teaching relationship.

\section*{Professional Preparation The state} requirement for professional preparation will be met by offering 18 quarter hours of courses which deal with the sociology of education and innovative instructional practices. Details of these courses follow in the course listing.

Practical Classroom Experience The teacher candidate will student-teach for the equivalent of one elementary school semester During this time the candidate will be given thorough, realistic, and practical experience in classroom instruction, and will be given con-
tinuous and diversified respons:bilities in the school. The teacher candidate will engage in classroom observation, course preparation. actual teaching, and student evaluation. Concurrent with student teaching, the teacher candidate must take TEP 191C, described below.

Student Selection Students interested in applying to the TEP will be advised in the spring of their sophomore year as to what courses they should take in their junior year, at which time the actual coursework for the TEP begins. Student performance in these courses will be a factor in program selection. Other criteria for admission to the program include:
1) academic excellence,
2) strong desire to teach children and to teach children to teach themselves,
3) strong desire to improve the quality of American education,
4) strong interest in multicultural and developmental approaches to education, and
5) community involvement

Prospective candidates for the TEP will be carefully reviewed by a diversified committee composed of faculty, staff, and students. Formal acceptance into the TEP will take place during the student's junior year, prior to student teaching

\section*{Courses}

All of the following courses are required toward the "preliminary" multiple subjects credential. Students are advised to consult with TEP staff to determine how they can best fulfill the academic area requirement.

\section*{Sociology 116. The Social Organization of
Education Education (4)}

A consideration of the social grganization of edwat on in Arrenca and orter societies; the relatonshot between social. zatron and education. the influerce that culture has on educa tion, the struclure of schools at present in the US the educa llonal decision making phenomenon, evaluatron of at ermative models of education suggestions for educational programs that are cross-culturally senstive developmentally soum. and student centered educatmon formcal consciousness And studen centered educaton Som thical conscroveness smactor (F)

\section*{Psychology 130. Developmental Psychology and} Education (4)
An introduct on to the childs cogmive ;etceptuat higucth ath soc al developmen with exthets mathsor her reat or 1 embator Plagetan, momatron mocessuat ant cross cullual pombs of vow will be dise ussea melndirg theores of
 arkng orocess relaturio sucoes atht tanum in the

\section*{Sociology 117. Classroom Interaction}
(4)


TEP 180. Practicum in Student Teaching

\section*{(18)}
 , thw partuphatury whoms mater the sumervisum of a bat



TEP 183-189. Practica in Learning (see below)
TEP 191A. Innovative Instructional Practices
(4)
nd ractcal groe counse socuence provinga theoretcat and practoal grourding \(n\) varous bedagogical techoques which are consisten: wit tre chilos dove oo mentelly ac areo ability to lean Typraly diverso subject areas are negrated into a single rercumbular course of study by en
 ste atumed teacher randiday ( W )

\section*{TEP 191B. Innovative Instructional Practices (4)}
ansioneol a treccourse sequence provicing a thespetica and practical grounding in varous pedagogica tectinques which are consistent with the chids developmentally acoured abillty to leam Typically diverse sutject areas are integrated into a single intercurricular course of study by erprias zing act vity inquiry echniques of instuction Students pursurig the 'ollingual option are provided instruction in bilin. gual teaching lechriques with in the framework of this course Prerequitle TEP 191A (S)

\section*{TEP 191C. Innovative Instructional Practices (6)} and practicat ground ing in sequencepanga a which are consistont with the chid's derelopmentaly quired ablly to learn. Typically dverse subpect areas are integrated into a single intercurncular course of study by emShasiang act vity mquiry lochnoues o' instruction Preregur stes TEP 1914.B andconcunent registration in TEP 180 (F)

\section*{Elementary Aide Program}

The UC San Diego Elementary Aide Program enables students to engage in classroom aide activity in elementary schools. The program provides a vehicle for students to gain practical experience about the learning process in actual classrooms and to relate this experience to theories of interpersonal relations, cross-cultural communications and education. The courses in the program are open to all UC San Diego students and are particularly recommended for minority students and/or candidates to the Teacher Education Program. The student may serve as an aide for a total of three quarters as long as he or she works in a different subject area each quarter. The following courses are available every quarter; the course description is the same for all seven courses except that the subject areas differ. The prerequisite for all seven courses is consent of the instructor

TEP 183. Practicum in Foreign Language (4)


TEP 184. Practicum in Learning/ESL (4)
TEP 185. Practicum in Learning/Math (4)

TEP 186. Practicum in Learning/Science
188. Practicum in Learning/Social Sciences (4)
189. Practicum in Learning/FIne Arts and History

\section*{Third College Composition Program}

OFFICE: Building 402, Matthews Campus John Waterhouse. Ph.D., Assistant Professor of Literature (Director of the Program)
Richard Keller Simon, Acting Assistant Professor of Literature (Assistant Director of the Program)

Third College Composition Program (TCCP) provides Third College students with intensive courses in writing and analytical reading with an emphasis on comparative, analytical and argumentative strategies. Classes are small and focus on context-building for what will be written each week, and on peer criticism of student writing already completed. Each student has an individual conference with his or her instructor weekly. Students take the TCCP placement exam and are placed in \(A, B\), or \(C\) levels in the 10A-B-C course sequence. A grade of \(C\) or better at any level fulfills the Third College freshman writing requirement. Students who need more than one quarter take an in-progress grade into the next course of the three-course sequence.

A tutorial course (TCCP 11) offers students individualized help in improving their writing ability. This course is open to both lower- and upper-division students. Also offered is an upper-division course (TCCP 109) focusing on research writing with particular emphasis on the humanities and social sciences Priority is given to Third College students.

\section*{Courses}

TCCP 10A. Composition (4)
 The couse is organted ogive students experiencom varous thetoncal stateges from defmbon witing to argumentathon The readmgs ratice: thas spectum Parcoumber phamment

\section*{TCCP 108. Intermediate Expository Wriling}

Abotcranhatran comparatve and argumentative wnitn Ardens arvelofexpermen wowng under pessure as to
 TCCP 10C. Advanced Freshman Writing (4) Individatzey wring prepects related to the student
 ?

TCCP 11. Special Study in Composition (1-4)










\section*{TCCP 109. Research Writing \\ (4)}
qathering trohmues necessan for oflective tem papers Ruduri langtr Students will dovelon one terir. Daper in weekly stages civer thequanter and wi have addional weekl factice in expostory writio - analytica classflcatory and omparatwe fretequistes upper-fomson stariding and ampletran al a gower-division wnitng course

\section*{Third World Studies}

\section*{OFFICE: Building 410, Matthews Campus}

\section*{Professors:}

Carlos Blanco-Aguinaga, Ph.D. (Spanish Literature)
Sylvia Wynter, M.A. (Spanishand Comparative Literature)

\section*{Associate Professors:}

Edward Reynolds, Ph.D. (History, Coordinator of Third World Studies)
Sherley Ann Williams, M.A. (Literature)

\section*{Assistant Professors:}

Richard J. Arneson, Ph.D. (Philosophy) Anthony Ngubo, Ph.D. (Sociology)
Richard Romo, Ph.D. (History)
Rosaura Sanchez, Ph.D. (Literature, Coor dinator of Bilingual Sequence)
Emory J. Tolbert, Ph.D. (History)

\section*{Acting Assistant Professor:}

Carlos Waisman, M. A. (Sociology)

\section*{Adjunct Professor:}

Leften S. Stavrianos, Ph.D. (History)

The Third World Studies program has three main objectives
1. To provide a perspective on world affairs and problems which has not been historically available - namely, an understanding of the Third World and of its relationship to the West from a Third World perspective. In order to understand this perspective, it is necessary to see how the West has viewed and presently views the Third World. Thus, the program becomes totally inclusive. For example, besides trying to understand what kind of sociely existed in Meso-America when the Spaniaids arrived in 1520 , the student must also have an understanding of the historical development in Europe which resulted in Spain's decision to seek wider trade abroad
2. To provide a means of cutting across disciplinary lines in order to integrate past and present knowledge concerning the Third World and its relationship with the West The program is not conceived as being exclusively historically oriented or as being predominantly a socialscience program, but rather one that synthesizes both the social sciences and the humanities.
3. To provide an understanding of the relationship between internal Third World
societies (Asian-American Black
Chicano and Native American) and ex ternal Third World societies (African Asian and Latin American) Hirough a comparative approach. Third World societies are compared as they existed before contact with the West, in the various colonial relationships with the West. as well as in their evolution to independence and nationhood in the twentieth century. There is insistence on both the similarities and differences which Third World societies have among themselves and the similarities and differences with Western societies
The Major Program
Students terested in the area of Third World Studies may choose either an interdisciplinary major with a disciplinary focus (anthropology, economics history, literature, political science. sociology etc.) or a specific departmental major within the humanities or social sciences

All students majoring in Third World Studies are expected to satisfy the lower-division Third World studies requirement of Third College in addition to the interdisciplinary or departmental major requirements. (Refer to the appropriate department under: "Courses, Curricula and Programs of Instruction.") It is also recommended that students consult the coordinator of Third World Studies or a Third Worid Studies faculty member, in the department of the selected major

In addition, the literature component of Third World Studies offers courses in Chicano dialectology; Spanish phonetics and Spanish for Chicanos (see "Literature"); Chicano literature and Black U.S. literature; also, a general literature/Third World major is now being planned

\section*{Courses}

\section*{Lower Division}

1A. History of the Third World to the Nineteenth
Century (4) Century (4)
Defintion the Thard Worct its origins ra the fifteenth century Is historca cuolution into a gobal system by the mmeteent contury, and the naturo and colsequence of its relators with
18. History of the Third World in the Twentieth Century (4)
\begin{tabular}{|c|}
\hline \multirow{4}{*}{Russan and Cranse Fevolnams Wrinag al polatal} \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}

\section*{1C. History and Cultural Development in the Third World (4)}

6A-B-C. The Third World: The Origins and Consequences of Underdevelopment (4-4-4)


7A-B-C. Race and Ethnicity in the United States (4-4-4) of the United States Of central concern will be clavery hace oppresson. mass migratons othnoty. orty life in industrial America Dower and protest in modern America Attention
focused on Natve American, Mexigan Americari the Blact:

\section*{9. Reading and Interpretations: Spanish for Native Speakers (4)}

Spanish for Native Speakers is designed to emphasize the development of greater speaking and writing abilities, as well as reading skills by means of lectures class discussions, composition and readings from Chicano and I atin American authors. Equivatent to Lit Sp 10 Prerequiste: comsent of inauthors Equivatent to Lit:Sp f()
strutor (Not offerod 197778 )
10. Institutions of Third World Societies
oms with pre-colonia herd Word social and cultural sys ems, with emphasis on the family, the political and economic

\section*{11. The Third World and Europe (4)}

An moducton 10 theores and paradigms of social and cul tura change throught a study of contact and exchange bo tweon: Enrope and the Third Word, with special attention to th developnent of new institutional 'orms and sociai patterns
(Not oftered 197778 )
12. Development in the Third World (4)

An analysis of development in the Third World. With speciat
emphasis on social and economic change. (Nom offered
1977.78 )
24. Composition and Conversation: Spanish for Native Speakers (4)
ormal irang lesigned for native speakers who have had formal traning in the language but who need to expand thei knowledge al grammar vocabulary and idomatic expres sons at rotr trie soeaking and writing levels Readings will be om Chicano aniu Latin Amer canauthors Equivalent to Lis So 5 Prarcguste ionsent of instrutor (Nol offered 197778

\section*{Upper Division}

101A. History and Theory of Imperialism (4)
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mearimg of urperatran as the foundatmon of tho ommen rodem histormal expeneme samed by all Thrd Worla peoptes if fulfils the Thad College general educaton ofdurement wrori Worla Studes and as such Can be later \\
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\section*{1018. Social Change in the Third World (4)}

\section*{101C. Modernization, Revolution, and} Authorization (4)

\section*{IIい}

111
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102A. The U.S. Territorial Expansion Policy and its Effect on Indian Removal: 1492-1865
(4)


102B. The U.S. Territorial Expansion Policy and its Effect on Indian Removal: 1865 to the Present (4)

1865 to present Th
Indin part cmatom

Plans Indans 3) the treaty berod at the fiocervatom Perme 5 Indian particpation in Wor d War ann Word War Il Atselo be discussed will be mator egistaton aftectim monas is .ontemporary time

\section*{103. The Native American in Contemporary \\ Society (4)}
ot problems and ssucs faced sy Natio Ameng kowledgt lemporary sociely. The magor ophos wil be the Bureau Indan Aftairs the US Putho Healtn Service the Relocation System and Inwan Educaton (Not oftered 197778 )
104. Biographies of Great Native Americans
oulstanding Natvo Ameroans both past and aresent who have lett heir mark on history Students will be required io research the lves and personal acoourts of one or more prominent Native Amencans and proseni the dotals Students wili be graded uron ihar classoom presentaton a well as on a tem paper resulting from the fr personat mosean (Not otfored 197778
105. The History of Indian Education: 1568 to Present (4)
 present Gone school established for Indians in 1568 to the present Some of the major sopics 'o be discussed are reservation and oft-reservation buardigy schools 2) mbsion schools. 3) Catisle Indian Sohool the tirst of reservation boarding school established tor Indaris Also to be discusse will be federal funds that support lidian education and con temporary problerns taced by lidenis in col eqes and men sites (Not offered 197778 )

\section*{110. Introduction to Fiction Writing (4)}

Whing skils are as vared as the modividual's bachogroume experience. or malination This course ams a brmomit the fundamental aspects of ficton whing to begmman wrifer: work so that they may explore and yevelop the own potential
113. Novels of the Third World (4)
work of Latin Armerin. Caribbean and Indan whters and the works of Latin American novellsts will be studes (Not offert
197778 ) 115. Writing Workshop: Short Story
(4)
shon story ditensme study of the means of expesmat me
 righat work ol student May be repeatodi Gtes subnussmon of orgat woth atreaty
116. Writing Workshop: Long Narrative


130. Political Ideology and the Third World
\begin{tabular}{|c|}
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\section*{131. Selected Topics in Latin American Politics}

Irbar and Rural Studes

\section*{132. Literature and Third World Societies (4)}

European society ar the era of mometenth. centir pertarm. That World sucteves under the mpact of onalism, and the posturn of rational minorties mate the Unted States to the present day Attenton will ceriter on the interplay belween the aesthetic merits and sucial-histonical. Dhilocophical content of the works read (Not offered 197778 )

\section*{133. Contemporary Chicano Issues \\ (4)}
porary se, interdisciplinary in nature, will study the contern porary Chicano experience from cultural social and histomical Derspectives and provide students with information and un derstanding of the important characteristics of the Chicano community by providing a critical analysis of the societal context in which "La iaza has sought tomantain and develop ts culue Prefequisite consent of mstructor

\section*{134. Political Philosophies of Third World Leaders}
(4)

The course is a study arid comparison of the political
philosophes of modern Third World leaders Since a maior concem of the course is the problems that such leaders have met within the applications of ther theoretical preconceptions to the actual political situatons, a bographicat approach shall be taken. Particular attention shall be paid to tho influence of indigenous non-Western political and religious customs and outlooks upon the political viewpoints of the leaders under study
135. Bilingualism: Research and Field Studies

A study of sociolinguistic findings on bilingualism throughout the world and an evaluation of bilingual education theories The students will also engage in surveys of local communities to assess bilingualism and educational needs of bilnguat communities. Prerequistes upper-division standmg

\section*{141. Literary Images of the Black Woman (4)}

This course is structured around the idea that there are three basic mages of the Black woman that held by society, that held by Black then: and the one held by the women them selves. The course will explore all three views with special emphasis on the way Black women view themselves Frerea. usite upper-division standing. (Not offered 1977.78)

\section*{153. Introduction to Chicano Literature}
(4)

A cross-genre survey of the major works in Ch cano literature
from its beginnings to the present with primary emphass on from its beginnings to the present, with primary emphasis on contemporary works. This course is offered in English May be repeated for credit as topics vary Frerequcte upoer- Avision standing or consent of instructor

\section*{154. Chicano Prose}
(4)
he analysis and discussion of the novei, the autobiography the essay and collected short fiction by Chicano writers, with primary emphasis on the developing prose styles of the writers and on the sludy of the tests and the authors historicat moment May be repeated for credit as topics vary Prerequistos speaking and reading knowledge of Spanish upper division standing or consent of instructor. (Not offered 1977:78)

\section*{155. Chicano Poetry}
(4)

\section*{The analysis and discussion of the major forms and modes o} Chicano poetry with primary emphasis on the developirig styles of the poets and on the study of the lests and the authors historical moment May be repeated tor credt as topics vary Prerequistes speaking and readng knowledge of Spansh. upper divison standmg or consent of instructor (Not offered 1977 78)
156. Themes and Motits in Chicano Literature and dommant motifs in Choanoliterature the rasons for then appearance. and then relaton to smiat and or diterent as fiects found mother US mnorty lite atures May be repeated for erednas hoples vary Prerequstes speakngand readmo Anowledge of Spamsh upper divison standmg or consent of structor (Not offered 197778)

\section*{199. Independent Study (2 or 4)}
a aramod tetween suden and he aranged between student and instuctor) in an ama not oormally covered in courses currently beng oltered in the tancimy and aporovid of mstrictor (F WS S

\section*{Tutoring/Aide Program}
(See Teacher Education Program)

\section*{Urban and Rural Studies}

OFFICE: Bulding 411 Mathews Campus

\section*{Professor}

Charles W. Thomas. Ph.D

\section*{Associate Professors:}

Rae L. Blumberg. Ph.D. (Acting Assoc. Prof Sociology)
Robert J. Heifetz, Ph.D.
Faustina Solis, M.S.W. (Community Medicine, Coordinator of Urban and Rural Studies Program)

\section*{Assistant Professor:}

Alonzo B. Anderson, Ph. D. (Psychology)

\section*{Lecturer:}

William J. Siembieda, M.P.A., Lecturer.

\section*{Supervisor of Field Studies:}

Olive P. Ngubo, M.S.W.

The Undergraduate Program The undergraduate program in urban and rural studies is designed to provide a broad educational experience for persons who wish to become actively engaged in a variety of professional careers requiring a broad understanding of the problems of urban and rural life, including participation in advanced degree programs, programs of research and other educational and community activities. The program is interdiscplinary in its orientation. emphasizing the contributions that the social sciences and related professions can make to an understanding of urban and rural problems. It provides the student the opportunity to understand the relationship between research and the practices of other social sciences and professions.
For students planning to go on to graduate studies it is recommended that undergraduate programs include courses such as statistics. quantitative research methods and at least introductory courses in economics
The curriculum in urban and rural studies will provide students with a broad exposure to the theoretical constructs and empirical applications of various disciplines as they relate to the human problems of our society. The goal of the curriculum is to train action-oriented students who can bridge the apparent gaps between disciplines and begin to provide an interdiscip linary synthesis of the complex dimensions of the urban and rural environment.

\section*{Lower Division Lower-division offer-} ings in urban and rural studies are designed to provide a comprehensive orientation to the urbanization process as approached from the social-science disciplines of anthropology, economics, political science, psychology, sociology, and history. Any three of these courses meet the Third College generaleducation requirement and in addition may serve as lower-division social-science electives for Revelle and Muir Colleges

The Major To receive the A.B. degree with a major in urban and rural studies, the
student must meet the requirements of Murr. Revelle. Third, or Fourth College and the following requirements in urban and rural studies.

Fifteen upper-division courses to be distributed as follows

5 Specially designated courses taken from the departmental offerings in sociology, anthropology, economics, political science,psychology. (All five to be in the same discipline.)
2 courses from another social science, or history.
8 URS courses to include: 111, 120A and 120B, 130, 186 (Field Studies), 190 (Senior Seminar).
In the senior seminar, URS 190, seniors will construct a final paper or other document which will be in the form of a "senior thesis" acceptable for filing in the URS Resources Reading Room
*The field component is seen as a test of theory, concepts and strategies learned in the classroom through the above course sequence, as well as serving in part as a service to the community. In so relating students and faculty to comrnunity is sues, university education and research will be kept relevant to the issues of the day, lesting theory with practice, while developing new and innovative relatons with communties traditionally underserved by institutions of higher education
"-The faculty will encourage individualized educational programs leading to the A.B degree in urban and rural studes brought to them by students. Such programs will be reviewed by the faculty and will serve to promote innovation with in the established educational norms of the Universily. As soon as possible after the student has declared a major in urban and rural studies. a faculty adviser will be assigned to assist the student in developing a program of study

\section*{Courses}

\section*{Lower Division}

\section*{20. The Concept of Community (4)}

A modular examination of urbanization in contemporary life styles with reterence to mobility, crowding, density and environmental space. as well as human territoriality Deno graphic and social-psychological determinants are used to explore identification role-pertomance, social processes and stress Staff

\section*{21. Urban American Society \\ (4)}

A sociological introduction to urban America, touching on the ollowing topics: cultural tradition. industratization. capilalism and the welfare state careers work and leisure, changing family forms: stratification, distribution of wealth, power and prestige ethoic and racial groups, predictiog future trends Staff

\section*{22. Urban Economics (4)}

Topics to be included (a) an overviow of capitalstic tree market econony ("economics in a nutshell"), (b) economic reasons for the existence of cttes, (c) factors influencing the ocation of people and firms within and between cities (migraton), (d) uban problems (pollition, housing, Iransporta ion. Crme, poverty), (o) urban government (revenues and

\section*{23. Contemporary American Ethnography}
(4)
ton. Topios include family and kinshp, poventy and affluence communty and neighborhood spatial locator of groups and sub-groups

\section*{26. Comparative Politics and Development}
(4)

An interdisciphary approach to the study of comparative
politics the course will emphaste selected romes of te. volopmentandohange, with specht emphasts on countres ot the Therd Word Statl
41. Introduction to Human Care Services
(4)
oganrator and distibution of programsand serves usides
and st
Wgutyo
Upper Division
104. Introduction to Social Psychology ..... (4)
social psychology Prerequistes ..... Math 804
Mage
107A-B. Research in Policy Formation ..... (4)
and policy development. Stress of the course is on quantualivotechriques used for problerit identification and solutionAnalyical tools in the course are grouped by subjectimatter aa means of operationalizing research as it relates to publicpolicy Prerequistes URS maior and upper-divisuon standingand an mitroductory course in statistioc or consent standing
108. Introduction to Research Methods(4)
introduction to methods of studying humarn phenomenaof the uses of observation personal official documents, problem identification, hypothesis generation. sampling procedures and rescarch design Familiarity with statistical technicues unnecessary Prerequisite conscat of insisuctor
109. Urban Social Problems ..... (4)
Aementias in course locusmo on institutions and subcommunties in the urban area. Readings will be drawn fromsociological studies of urban communttes and trom studies ofpublic policy and planning. Students will work on individual oronint projects. Prerequisites URS mator, upper-division standing and consent of instructor
110. Introduction to Planning and Urban Development ..... (4)ning Reaionships betweenand questions of resource distribut development. plannmgsocial, ethnic. spatial, and political contexts. Among the planning theories examined are comprehensive, centralized. indicative incremental, and spatial Prerequisites. 2 quartersa social science, sophomore standing or consentofmstructor
111. Community Dynamics and Ethnicity(4)
on conimunity as a social system. Characteristics of agenciesand organizations which deliver services or influence changeswill be approached from the use of ethnic ty as a conceptualmodel Prerequiste consent of instructor
112. Community Conflict and Change(4)
ng on manisconsur man scontinued coexistence with his environiment andistutions Topics examined include communaly dynamios.ranslating information into policy. Iranslating policy into legisation, translating policy and intormation into programs, technques for program analysis and evaluation Prevequenteconsent of instructor
113. Community Resource Development and Organization (4)
potical soctal economic and motivat
and services ri urban areas ol San Dieto
tive studies of these organzations
and student profects supplement cl 
114. Community Development and Organization ..... (4)
modiduation, abome and ethooentrs
systerns andothrocentriem Linkages in tranes of metenc
120A-B. Social Policy and Social Planning
-

121A-B. Policy and Planning in Higher Education (4-4)

surces critically evaluates changing edicationtrateges arid outcomes of student protest and nstututionaesponseJRS 121 B continues above themes with comparat ve analysisof higher education in selected countries tocusing thereatieon studont task grouns seeking :o understand. cope with andafluence the direction of various unversity tunctions to betternefluence the direction of various untuersity 'unctions to bettor
122. Health Policy and Planning ..... (4)
ceds and resouro ..... lth irends wheath
needs. analyzes factors accounting for performance and ongplores means and prerequistes for improving that perfor-mance. Focus on San Diego Preroquiste upper dwsion
130. Metropolitan Development and Analysis(4)
motropolitan development with agoct the ren actorsthe community to its region (function) and to its internal organization (structure) Particular emphasis on the linkages of themetropolitan subsystems and their roles in the developmenprocess Prerequistes upper-divison standing minnprocess Preregurstes. upper-divison standing in the socia
140. The Housing Environment ..... (4)ing Emphasis will be placed pon the detintion of the markesoctal factors, and economic policy Writtencase sludies wibe examined dealing with the development process, and ieiures will be supplemented by attendance at relevant publimeetings held in the San Diego area
144. Introduction to Community Health ..... (4)
health and illness: current maior health problems causes andorevention Course will include basic principles of eprdemioogy, control of infectious diseases. and control of monnfectious hazards of the physical chemeal brologicalandor social environment. Prerequistles145. Orientation to Health Care Organization(4)
The tocus of the cour ..... andices
ambulatory. mpatient. and residential care
ocia, political and cultural issues related
care and patte:ns of delivery Preregushtessanding and consent of metructor
146. Case Studies in Health Care Programs ..... (4)
with speolal needs and review them status
atluencing inordence of disease and heation
hes group would inclute population at nek theath
Perepoustos (rural and uth
147. Influences on Health Systems ..... (4)
ths course wir
The comso wall at ..... wllfolude a buet analyses of poroposals to
folnde?
amoe dul ..... I) Other
48. Nutrition - U.S.A ..... (4)
Lambitur
190. Senior Seminar
50. The Black Ghetto ..... (4)
mesent Trends an magatmen ..... 1830
mand lor cormunty ..... anc
151. Social Psychological Aspect of Black Identity(4)
the interdepen

\(\qquad\) en per orsonal characers
Blackness as152A. Personal and Social Development(4)
) young adulthood ..... an frombith
tates and adaptive processes tor infancy and early child.hood. childnood. adolescence and young aduithood Frerequsite Psych 10A-B
152B. Personal and Social Development ..... (4)
deveiopment perod from the upper Im its of young aduthoodo oldage Topics included are effective social behaviors andchange of life in males ard females social roles and effectivebehavior, personal-social opportunites for enhancement ofself-esteem, atitudes toward dung ang social disengageelt-esteem; attitudes toward dying and social disengagenent and aging Prerequiste URS 152 A or permssion of
153. Society, Motivation and Personality(4)
tween values, activities. and errotional components of be'iavior. Topics to be covered in depth include social supponsystems understanding values motivations and drives hasicheeds and their gatficaton coning and express hasosuchologioal heattr Preretirsiesosychological health Prerequsites URS \(152 A B\) woperDvisuon standing and or corson ar mstrotor
159. The Urban Underclass ..... (4)surplus iatoor popand the Unted Stainan both underdeveloped countresnent stressmes siates or poverty and underemploymincure structural factors are emphasized The familstructure. life and employment histories of the urban poor areelated to the larger poitical economy fremouste woperdivision standing or
160. Introduction to Law and the Judicial Process ..... (4)
aw, especially as this made in the process of adudication andwith the nature of the fud cial process ilself It draws upon trework of lawyers politwal
163. Contemporary Legal Issues ..... (4)
anacton andely
he environment obscenty and free speech sedre and aws
'ure and ther constifubnat mpme
170A-B. Socio-Economic Change in DevelopingAreas (4)

(4-16)
186. Field Work in Uman and Rural Studies

\section*{198. Directed Group Study \\ (2-4)}
 reguta cenamental cumculum by special arangement with
 frstuat Mayberepeated for urant

\section*{199. Independent Study (2-4)}

Reanng and research programs and'erd-study proeds to be arrangea betweer student and instrustor depending on the studerts neens anc the instructors advice n terms of these needs Prorequistos upper-dwison standma and ap. ormel ai moturat

\section*{Visual Arts}

OFFICE: 214 Mandeville Center for the Arts

\section*{Professors:}

David Antin, M.A
Harold Cohen. Diploma of Fine Arts
Manny Farber
Newton Harrison, M F.A
Allan Kaprow, M.A

\section*{Associate Professors:}

Standish Lawder, Ph.D. (Chairman)
Sheldon Nodelman, Ph. D

\section*{Assistant Professors:}

Eleanor Antin, B.A.
Darrell Davisson. Ph.D
Fred Lonidier. M.F.A.
Moira Roth, Ph.D
Philip Steinmetz
Barbara Strasen, M.A.
Jehanne Teilhet, Ph.D.

\section*{Lecturers:}

Claudio Fenner-Lopez. M. A
Jean-Pierre Gorin, Licence de Philosophie Patricia Patterson
Diane Porter
Dan Sullivan

Traditionally, the visual arts have been as sociated with those esthetic activities resulting in the production of primarily visual esthetic objects such as paintings and sculpture. The domain of the visual arts has since its original definition been subject to constant redefinition in accordance with the demands of art production and consumption in contemporary society and in accordance with continuing re evaluations of art production in the light of the constantly increasing information concerning other societies. By its composition, the DeDartment of Visual Arts is biased in the direc. tion of actively producing artists and critics whose presence at the center of the conteriporary art world necessitates reconsideration and reevaluation of artistic productions, thein information structure and significance Consequently, a flexible mtroductory program of historically based courses has been devised mainly to provide the student with an opportunity to concentrate on areas involving significantly different esthetic and commumication structures A series of studio courses, in which painting and sculpture are included, is presented lobring the student into direct contact with the real contingencies compelling redistrbution of estheticattitudes and reinterprelation of genres Because of the explorational
nature of our program. the department is prepared to emphasize new media that would traditionally be considered to have scant relation to the visual arts. Thus courses in theatrical events, linguistic structures, etc are provided In this context, theoretical courses with a media orientation, as in film, video, or photog. raphy, will be offered also.

College Requirements The Department of Visual Arts teaches courses applicable toward the Muir general education requirements, the Revelle fine arts requirement. and the Revelle minor. Third College students may satisfy the humanities and arts requirement under program \(B\) of the general education requirement. An honors program is being designed for Fourth College

\section*{Studio Major The studio major is aimed} at producing a theoretically based, highly productive group of artists. Lower-division courses are structured to expose students to a variety of ideas in and about the visual arts. Introductory skills are taught, but their development willoccur at the upper-division level in conjunction with the student's increasing awareness of the range of theoretical possibilities in the field. The curriculum includes courses in drawing, painting, sculpture performance, photography, video. 8 mm and 16 mm film as well as many offerings in art history/criticism. There are neither facilities nor courses for the pursuit of crafts or graphics.

Group I: Lower Division Seven courses required
*1 Introduction to Art-Making
*2 Introduction to Art-Making
* 3 Introduction to Art-Making
*10 Theory of Art
-14 19th- and 20th-Century Art
*Choice of any two
13A Intro to Arts of Non-Literature Cultures
11 Prehistoric and Ancient Art
12 Medieval Art
16 Renaissance and Baroque Art 84 History of Film
Group II: Upper Division Four courses required (Note: Visual Arts 1,2,3 and either 10 or 14 must be completed before taking Group II courses) Choose four from:
160 Photography
170 Introduction to Media
105A Drawing
106A Painting
107A Sculpture
104A Performance

\section*{Group III: Upper-Division Studio}

Five courses required. Upper-division studio courses such as Intermediate Drawing or Various Forms of Illusionism satisty these requirements. Check with department for full course listings.

\section*{Group IV: Upper-Division Non-Studio}

Four courses required. Upper-division art history/criticism courses such as Hard Look at the Movies, Renaissance Art or Seminar in

Contemporary Art satisty these requirements Check with department for full course listings

\section*{Art History/Criticism Major This major} is intended to provide students with a compreherisive and integrated foundation in the history, theory and criticism of the visual arts. The application of the techniques of historica and critical anlaysis to a range of the major periods, genres and media of artistic expression - including 20th-century technological media - is stressed. Departing from a unified base, the major permits eventual emphasis upon either art history or art theory/criticism. Students considering the possibility of graduate work are advised to achieve proficiency in one or more of the principal foreign languages needed for scholarly research in addition to the requirements set forth below.
Lower Division Eight courses required
*Two studio courses chosen from:
1 Introduction to Art-Making
2 Introduction to Art-Making
3 Introduction to Art-Making
*10 Theory of Art
*11 Prehistoric and Ancient Art
-12 Medieval Art
'16 Renaissance and Baroque Art
"14"19th- and 20th-Century Art
*13A Intro. to Arts of Non-Literate Cultures (Students focusing in theory/criticism are required to take Visual Arts 84, History of Film in place of one of the following courses: Visual Arts 11, 12, 13A, 14 or 16.)

Upper Division Twelve courses required. At the upper-division level, students decide whether to focus on art history or art theory/criticism. Two upper-division courses are required for all majors:
*102A History of Criticism
*103 Art Historical Methods
Of the remaining ten upper-division courses, the student will take six in the area of specialization and four in the other area. Specific course listings for att history and theory. criticism are available from the department.

\section*{Communications/Visual Arts Major}

This program is designed to develop conceptual, analytical and technical skills in photography, video and film-making ( 8 mm and 16 mm ) by combining courses in history/ criticism and production with those of the Communications Core Curriculum. Creative skills as well as aesthetic, analytic and critical skills will be developed.

\section*{Communications Core Curriculum}

Seven courses required
Communications 102A Introduction to Communications
Communications 102B Introduction to Communications
Comin 171/V. A. 170 Introduction to Media tOne Media Course
tone Micro Course
tOne Macro Course
tOne Speciality chosen trom Media, Micro or Macro course listings

\section*{Criticism and History Courses}

Five courses required Students can select five courses in media criticism and history offered by the Department of Visual Arts. A complete list of applicable courses is available from the department.

Production/Studio Courses Seven courses required. Students can select seven courses in media production from those offered in Communications or Visual Arts. A complete list of applicable courses is available from the department
-Media Micro and Macro cou'ses are usiec under the De partment of Communications

\section*{Master of Fine Arts Program The pro} gram is designed to provide an intensive professional training for the student who proposes to pursue a career within the field of art including art-making. criticism, theory. The UO San Diego program is unusual in that, while encouraging the full development of the student's particular interests, it seeks to provide an integrated and comprehensive introduction to the possibilities available in the most diverse and challenging form of contemporary artistic production, to the intellectual strategies which underlie them and to the implication of these strategies and the choices which they entail. The word "art" is used here to denote a broad range of activities, and we do not differentiate between students in terms of traditional technique - and media-based classifications (painting, sculpture, graphics, etc.). All artmaking activities are considered as serious intellectual endeavor, and all students in the program find themselves confronted by the need to develop their intellectual and critical abilities and their verbal skills in the working out of their artistic positions. There are no craft-oriented programs, nor facilities for doing any; nor do we have any courses in art education or art therapy. The scope of the courses offered is wide. Much of it is aimed at developing in the student a coherent and informed understanding of the past and of recent developments in art and art theory. Much, again, is intended to establish a confident grasp of contemporary technological possibilities, including those involved in film, photography, and the electronic media. For reasons of efficiency, much of the teaching and learning is done in structured courses -.. lectures, seminars, study groups. Attendance to these requirements is not intended to replace the sludent's individual work, nor to underestimate the central importance of that work and its development. That aspect of the student's activity is expected to be continuously selfmolivated, and to form the dynamic background against which the program of study operates and makes sense, just as taculty do their teaching against a background of continuous professional activity. No two students will necessarily follow the same path through the degree program, and the constitu tion of individual programs of courses will de pend upon the analysis of individual needs and interests, worked out by the student in
collaboration with his or her taculty adviser A certain number of theory-oriented courses are required.

\section*{Admission Requirements}

Grade-Point Average - An over-all GPA of 3.00 and a 3.50 in a student's major is required

Graduate Record Examination - Students are required to submit scores for the Graduate Record Examination

Personal Interview - Interviews may be requested for prospective candidates

Art History - Students are expected to have at least six art-history courses at the undergraduate level. Those who have broader arthistory background will have a better chance of being awarded teaching assistantships. Students without this requirement can be admitted, but they will be expected to make up the six courses in excess of the 72 units required for the degree
Statement - Students are required to submit an essay of approximately three pages on the direction of their work and its relationship to contemporary art. This essay should be critical in nature, refer explicitly to the student's own work, and may refer to other artists, recent events in art history and issues in domains other than art that have bearing on the student's process, thought, and work.
Work - Students are asked to submit documentation of their best work in the form of slides, video tape or film. These will be returned upon review of the application. Please include a self-addressed, stamped envelope for return of work.

\section*{Regular University Admission Poli-} cies Please note that no application will be processed until all required information has been received. Students should submit applications to the graduate admissions office on or before January 15, 1978. Work and statement should be sent directly to the department.

\section*{Requirements for the Degree The} M.F.A. is considered the terminal degree in studio work, and is a two-to three-year program. The following requirements must be completed in order to receive the M.F.A
Departmental Review - This review generally takes place in the third or fourth quarter in residence, although it can occur in the fifth quarter. Students make a formal presentation of their work to a faculty committee. This includes a paper and an oral examination. This presentation is considered a departmental examination; if the work is judged not to be adequate at that time, students can be dismissed regardless of their GPA.

Seventy-two units of course work An apprentice teaching course is required, minimum one quarter three units (Specific intormation on course distribution requirements can be obtained from the department)

MFA final presentation - During the lasi quarter in residence. each sludent is required to present to the public a conerent exhibition of his or her work.

Oral examination - A committee of three visual arts facully and one outside tenured faculty member will administer an oral examination to each student covering the student's work and its relationship to the field of art.

Thesis - Students are required to submit some form of written work for the M.F.A. degree Four options are available.
1. Catalog -. The student would design and have printed an actual catalog. This would include a critical essay of approx imately 1500 words.
2. Critical paper -- The student would write a critical paper of 3,000 words analyzing his or her process and the relationship of his or her work to recent art history with references to recent styles and specific artists
3. Analytical essay on some phase of art Students who have focused on both art production and art criticism would write a 3.000 word critical essay on any current art position. A brief discussion (750 words) of the student's work would also be included
4. Critical thesis - Students whose emphasis is essentially criticism and who do not present an M.F.A. exhibition will write a \(40-50\) page thesis - the topic to be decided by the student and his or her adviser.

Applications and additional information can be obtained from the Office of the Department of Visual Arts

\section*{Courses}

\section*{Lower Division}

\section*{1. Introduction to Art-Making (4)}

An mituductori to the process of art-materg with sens lal ietwet ence to the generatonotmeanng though the Juxamatio : given flements and the miterachon between sucti ex en en and then intemedate and wider conte.t Matelats tys \(s\) wrdes and expermence of everydy lle will bull ced

\section*{2. Introduction to Art-Making (4)}


\section*{3. Introduction to Art-Making}
(4)




``` 15, Howels Studmo work will vary med and bernat temen ail bant mate bouks and semols lo atue wetl prome
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## 10. Theory of Art (4)




## 12. Medieval Art <br> (4)

rde. - the sormce at a new shrmal me ast prase of ari quity is efforescence in Byzantrations me meractor of the artigue hentage with Norther Iraditions in the Romanesque and Gothe to fomi a new d
tinctivey European art Will full humantes reaurement

13A. Introduction to the Arts of Non-Literate Cultures (4)
Indian Polynesia Me cinones Alrica. Eskimo. IW Coas the aesthetic processand the end procuol, and is relationshin

## 13B. Afro/Afro-American Art (4)

antic in therr cultural setting and the subsequent art styles which survived the ransplant in the slave areas of the Americas Prerequiste Visual Arts i3

## 14. Nineteenth- and Twentieth-Century Art <br> (4)

painting! which will be presented on both a chronological and theoretic level Course begirs with art of the French Revolution and ends with at of the 1970's 2000 words of written course work required Course will satisty Revelic humanities reguire

## 16. Renaissance and Baroque <br> (4)

Gothe tradit on and the re-awakened deals o' anturuty the the early Renassance the diffusion of this att throughout Furope in the Renaissance and its transtormation in the proto-moder art of the Barooue 2.000 words of written course work re quired Course 'ulills Revelle humantles requmoment.

## 84. History of Film (4)

A survey of the his:ory and the ant of the omema The course wil stress the origns of cmerra ard the contributions of the earlest film-makers moluding those of Furope Russanatio the unted Stales

## Upper Division

102A. History of Criticism
(4)
ples w.ll be drawr from the phlosophical theoreticalherat. ars or Plato througr kant as well as from the craft and conser valive :radings exemplified by writ mgs like Dannmu. Aretmo Reyolds and Oiderat Required for all art mstory crilicish 102B. History of Criticism (4) Irom Kan lo Herdegge wit radr gs in the cratisms of the geenter Hald Rosmberg and Mchae: Fred Eremen 103. Art Historical Methods (4)
$\qquad$
$\qquad$
$\qquad$

104A. Performance (4)
$\qquad$

105A-B-C. Drawing (4-4-4)
wuder varev of means iri reprosentation The coniota honai range of diferent sons of mark and repre A/ts inE 4

## 1130. Melanesian Art <br> (4)

$\qquad$ desthetr poces tr the virig cutures or Metanesta Sol omon Islands New Gumea. New Brlan New Zealand, New Hebrides and Australt Fimegushes i3A or tonsent

113E. Sociology of Primitive Art (4)
what trie art can emphasue rondes who live in leciangular houses terid to

## 113F. Primitivism of Modern Art <br> (4)

arlists (Gaugum to Moore) wore influenced by proune arl Prefequistes Visual Arts 134 or Comsent otmatructor May be epeated once tor credi

## 113G. Afro-American Art (4)

oquent west ancen couse which wil excmme the sut scquent West African art styles that suryved the transplant he slave areas of the Americas. Hatt and Cuba The process of acculturation, ir regards to the visual arts, folk lates and customs will aiso be emphasized Prerequistes Visual Arts 3A or consent of instructor

## 113H. Non-Western Ceremonies and Rituals <br> (4)

textual use within specitc ceremones and or rituais from Wes Atrica. Melanesia and Nepal Films will bo used as an adjunct the course matorial Preregurtes Visuar Ans 13 A sent of instrizotor

## 113I. Polynesian Seminar <br> (4)

anderang the theoretical prod ems in Polynesian art Attention will be focused on the art and itual makers in ceremonies and the role of the or ost as antist Prerequiste Visual Ants 1130

## 115. Series

Generally a 115 course numbar seres des gnates Western Ar History courses The alphanetical designation only reters to a particular area of art history and studenis are not requred io ake these courses in sequence eg 115 A betore 115 R etc

115A. "Ancient" Art History (4)
the arohfecture panting. sculpture and mosalcs of Rome Readings will mchude Brown, Kaether. MacDonaid and others on archteciure. Hamberg. Wegner and Nodeman on sculpture: Lavin and Clarke on mosaics Prersoursto Visua 115B. Renaissance in Fifteenth-Century Italy (4)

## 115C. Baroque Art (4)

prncupally in Fome and ts unans. Alp expanene forecontury 115H. Pre-History of Western Art (4)
The ar: of Europe and
femod in ts relatonsho the
eration of its historical

115J. Late Antique Art (4)
$\qquad$
$\qquad$

115K. Narrative Structure in the Visual Arts (4)


115N. American Art 1900-1950 (4)
ments asthe Alfred Stieghtz group, Frecsomsm hegonalism
tmough to Abstract Expressonism Indwdual afists and movemeriss will be sludied in the context of their cultural and poltcal-economicmileu Premognste visuat ants
sent of instruct
1150. Late Medieval and Gothic Art in Central Europe and Italy (4)
a study or European art ron the tise tre cornirg of the Black Death Pierequiste Visual Ants 1

## 115P. Early Christian and Byzantine Art (4)

che emergence of Christian art and iconography rom paeo where Christian art emerged in the Romar Empre and the earliest formal monuments trom about A D 200 to approxi mately A.D 450 wili be covered. Sources of Christian conography :n eastern mysticism and the interdepencencies of the Roman state. local traditions with the new lath will be examined in terms of their social mplatations Prerequite Visual Arts 11 or 12 or consent of instructor

## 115Q. Northern Renaissance Art (d) (4)

Mapor artistic developments in the Netherlands. Burgundy France and Germany will be traced through the perod from 1380 through 1519 with special emphasis on the social and intellectual changes manifest in the a!t of this period. Prerequsite: Visual Arts 16 or consent of the instructor

## 116. Egyptian Art (4)

and painting. sculpture and architure of Egyp beginning with the pre-historic period through the XX dynasty
of the New Kingdom. The course will vew these ant forms within their historical. social and religious contexts. Prerequ sites: Visuai Arts 11 or consent of the instructor. Not offered 1977-1978

## 117. Eighteenth-Century Art History <br> (4)

rchitecture the eighteenth century in Europe and America. Prorcquisite Visual Arts 16 or consent of instructor
118. Nineteenth-Century Art History
stressing stylistic developments from Neo-Classicism io PostImpressionism Prerequiste Visual Arts 14 or consent of in
119. Twentieth-Century Art History (4)

20tr century in their cultural context Prerequistle visual Ants 14 or consent of instructo
120. Contemporary Art History (4)

Deas particularly with problems that have arisen in the iwe lieth century in painting. sculpture, and art criforsm Prerequ

## 121. A Critical History of Photography (4)

Atenton exammation of photographs and photographers Atenton wit be locused on the odeas anc arguments of majo novements and important individual artists. The importance of "istoric al ideds in then relation to contemporary photographis ssues will be wessed as well as the problems of the 'riedtum
123. Media Theory (4)
, holograpty Covers the meractor belwe the matandothe an loms such as panting dema and lerature Whale lad forial torms of chticism will be analyzed emphasis will be 'mets o' nepury overiopsol meorymbthand videt wil als

126. Matisse and Picasso (4)

127. Special Projects in Afro-American Art (4) wrojed to bo determmed by the instructor often th sprofer
 vicuai Alts 1139

## 141. Collage <br> (4)

ncludes colage decoupage assemblage Course will dea with both reoresentat onal and abstract uses of collage Ref erence wili be rade to tradt:ona! forms as wel! as a more contemporary reconsideration of collage and assemblage a a set of underlying primoples for materials gathering comb nation and redistribution. Prerequilte two quarters of unoer
43. Consideration of Content
(4)

## Considering all the steps ri tne art-making process ir terms o

 ts content or subject matter The course will consist of various approaches to choosing the content of a work and giving form in order to communicate that meaning to an audience Specific assignments will be given May be repeated once fo credit Prerequisite wo quarters of upper-division studio courses or consent of mstructor.144. Various Forms of Illusionism
(4)
rom the groundwork of painting, the students will investigate the more experimental forms of Nlusionism Investigations of binocular vision, various ways of representing the third dimen sion and off-the-wall painting wi!! be the substance of the course The traditional format and context for painting will be examined. May be repeated once for credit Prerequisites Visual Arts 106 A and one additional upper-division painting course or consent of instructor.

## 145A-B. Representational Painting (4-4)

 This is a studio course which aims to examine the optionsopen to a panter who wishes to work with pictorial sither open to a panter who wishes to work with pictorial subject matter. Particinants will be asked to analyze the rr artistic directions with respect to format, drawing sub fect, and execution Instruction will be given in all these areas. Sudents wil be expected to research assigned artists and art forms May be repeated for credit once
$B-A$ contmuation of 145A on the intermediate level May be repeated for credit once Prerequiste Visual Arts 145 A

## 147. Animal Drawing (4)

Studio course which develops visual knowledge of and skill in capturing the form, movement and texture of birds, anmals and fish. Special emphasis will be placed on understanding the enviromment of the animals and their behavior in that env. ronment. The class will meet alternately on campus, at the zoo the inuseum of natural history, Scripps aquarium and local rarms. Students will be expocted to carry oul given assign ments as welt as initiate their own projects May be repeated once for credt Prerequisite Visual Arts 105 A

## 148. Calligraphic Drawing (4)

This is a studio course exploring for contemporary purposes such verbai-visuai art forms as Japanese calligraphy and the figurative drawng which grows out of it. Persan manuscripts Surrealst concrete poetry and Amencan cartoons which op as equarkron textandmage pretequsite visual alts

## 160. Photography (4)




## 167A-B. Photographic Strategies (4-4)

168. Color Techniques in Photography
(4)
theory arid demonstrat

## 170. Introduction to Media <br> (4)

tuon through portable videorecording equpment and cuper 8 tion hrough portable video recording equpment and cuper 8 will be explored Expermentation will be explored through laboratory experiments and profectsusing both tw" videotape
video cassettes and super 8 film
NOTE: This course is a prerequisle to ALL visual ans filmand video product on courses as well as :he begnning of the core media courses on campus
172. Video Studio Techniques (4)
ndation course exploring video as tool, an art form and an experimental med uni This course wilt introduce the student to the television studio its equipment and possibilites Emphasis w.l'be placed on the application of video techiniques in the controlled environment of the television studio Prerecuisito Visual Arts 17

175A. Video Production (4)
t video produr in ise otveoas an art torm. Most aspects - beo production will be studied - scripting. shooting edtiting and sound May be reneated once for credil Prerequ

## 175B. Advanced Studio Techniques - Video

his course emphasizes producing and directing in: rea course May be somets developed during or or or to the course May be repeated once for credit Frerequistes
upper-dwison or graduate status and consent of the msirut

175C. Advanced Video Workshop
(4)

Students will work ooth individually and colscotvely
scripting research and producion of short videotapes tive to ten mmutes in length ihe course will oxamine the intertace betwoen video arid other arts (rather than usirig video as a passive recording medumil and this approacti will 'argely determine the generic themes and visual styies of the final projects A high degree of pror knowledge of video will the requred of all students Prerequistes knowledge of funda mental portapak video and black whute video technulues

## 178. Video Criticism (4)


183. Art of the Silent Cinema (4)

185A. Film Making - 8mm

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185B. Film Making - 8mm (6)

185C. Adv. Film Production - Super 8/Sound ..... (6)

186A. Film Workshop - 16 mm (6)
psychological signticance of space viewpoint a d a iempoot moving images. Attention will also be pard to sets and the deployment of actors. Sudents will be expected io spend at least nine hours a week on outside preparation - photographing. processing, editing, and adding sound. The trial proect will be a tive-minute film wich will be criticativ evaluated as the final profect Prerequisite Visual Arts 1858 or

186B. Film Workshop - 16 mm
(6)

A heatrica placed on creating the script and on the complexities of creat. ing space and images to make use of the cinema The reaning of acting in the context of filiri will be developed anid criticized Differences between acting for film and stage will be emphasized A ten-minute film will be required tor the finat propect, and i will be critically evaluated Prerequiste Visual Arts 186A or consent of the instructor May be repeated tor credit once

186C. 16 mm Film Editing (4)
The course is designed to study the problems of editing from both a theoretical and practical point of view. Films will be studied on the flatbed and students will also edit stock shot film. May be repeated once tor credit Prerequiste expert ence with photography, film or video

## 187. The Genre Series <br> (4)

A group of related courses exploring the conventions with:r such generc and mythic forms as the cowboy. shamus. chorus girls. and vampire films. Mav be repeated for credit

## 188. Hard Look at the Movies

(4)
ated along different lines analysis conerent within the particular promise of the course Fifns are selected from different perlods and genres amongs Hollywood, Furopean and Third World Fimes. Frerequislle

## 189. The Director Series

(4)
firnector A ditferent director aill structiur each quarter May be repeated for credit three tumes Prored ursite Visual 4ris 84
190. Problems in the Theory of Modernism (4)

Explorations among the central conceptions underlying the practice and effect of the radical art in the modern epoch Prerequstes Visual Arts 14 or consent of the insturtor. Ma be repeated for credt once

## 191. Advanced Seminar in Photography (4)

hourown wheh ran fom whects of Meir own which can form the cove of the course work Meetings
 outside material May be repeated once for credil Prerecu.
192. Seminar in Contemporary Art (4)

195. Teaching in Visual Arts (4)

196. Special Projects in Visual Arts (4)

## 198. Directed Group Study <br> (2-4)

## 199. Special Studies in the Visual Arts (4)

## Graduate

204. Performance (4)

## 205. Advanced Problems in Drawing

## given whor given opporaly lo explore the reaton

 between the own energy and idosyncrasios as drattsmen artists and the quasi-objective demands of mopesentng vari ous types of real and virtual space May he repeated tor oredit
## 206. Advanced Problems in Painting <br> (4)

207. Advanced Problems in Sculpture
(4)

## repoated for credi

## 208. History of Performance

(4)

The course will survev the origins and development of Pertor mance, a current art-rnaking mode combining theater and sculpture elc. Both New York and West Coast pertormances will be discussed as well as the issues of critical criteria for this new aft orm
213. Sociology of Primitive Art
(4)

A graduate-level primitive ari history course which will analyze and question theories on what the "arts" of nonliterate people can tell us about thelr culture
215. Primitivism of Modern and Contemporary Art
primitivism, modernity and their interclations in the processo mage making
216. The Object (4)

An inculry into the world of artifacts (some of thern works o art') by which man is surrounded, and the ways in which they function as agents of communicaton and modifiers of con sclousness

## 217. Modern Points of View

(4)

Course will be structured thematically (Marxist. psychoanaly tic, Formalist viewpoints etc ) and chronologically - Diderot through the 19th century (with emphasis on Baudelare) to the present

## 218. Marcel Duchamp

(4)

A critical examination of
iwentieth-century artists.
219. Meaning/Medieval Art
(4)

A course exploring the meaning of is art-making by interrela tion of genres normally treated as distinct disciplines; archt tecture and sculpture treated in relation to medieval theater the whole agamst the background of phtosophicat and polit cal propaganda

## 220. Contemporary Art History <br> (4)

## The course will deal with the themos and probtems that have arisen recently in twenteth-century panting, sculpture, and ancricisa

## 230. Advanced Problems in Art Criticism (4)

 in rolation to the problems set by the ieal phenomenon of at production Specifically advanced individual projects will be equired of graduate students May be repeated or credif
## 231. Semiotics (4)

232. Tactics and Strategies (4)
 antaladience

## 234. Words and Pictures (4)

|  |  <br>  |
| :---: | :---: |
|  |  |

## 236. Art Criticism (4)

hough the whimg $0^{+}$contenporaryatcrits thagh iterar ad tim contigm will aisobe consioeren. Each sladent wilbe expected to whte and deliver severai shot ontical papers on abects within his or her competenco May be repeated to edt

## 237. Advanced Projects in Art

(4)
exsting aus a marea sculpture as self phating and suhetion and colpture as self-chating and subect matter a somirar in concentalal an May be repeated tor credt

## 238. Art Composition

(4)
trom Fra Angelico fresco to a 1930 s mineda to media nalon in depth of the chicf fiuences that go not ing of modern ant works

## 244. Charting and Subject Matter <br> (4)

解 oblographical material. ordering it and presenting it in varous media.

## 245. Representational Painting

(4) paifter who w shes 10 work with pictoria subpernater Par licipants wil be asked in ana pe their artistic drections respect to tormat, drawing. subject and execution May be repeated for cred

## 266. Advanced Problems in Photography

## An advanced study of the aesthetic and technical problems of

 photography and the relationship of photographic image to cultural phenomenon in gencral. May be repeated tor credi275. Graduate Video Production
(4)
ho viden as ań art form ooncept. script shooting. editing and sound will be explored Will include individual and group projects Prerequiste con sant of instructor

## 276. Video Autobiography <br> (4)

stants wil explore ways to express athobographical statements through portapak video. Each student develops an individual video autobiography. Prerequisites pror know edge of portapak camera techniques and 3 " electronic edit ing.

## 278. Graduate Video Seminar <br> (4)

orm, with particula emphasis on recent works of independent video artists The specitic expressive nature of the video intage, questions of form and meaning and the evolving relationship of video art to the other arts will be studied in depth

## 279. Graduate Video Workshop <br> (4)

e video medun approaches in medum dent production integrating elements into artistic torm Con cept, development from script shooting. editing, sound, et will be stressed. May be repeated once lor credil Prerequ: ste expenence ill portapak or in studio producton

## 285. Advanced Problems in Film-Making ( 6 <br> (6)

mo but nead io tua ung but need to further relme the skils of the modum on d
advanced level Prerequite Visual Arls 1858 May be r advanced level
peated for cred

## 286. Advanced Film Workshop (6) <br> (6)

he lundamentanced graduate sudents whothedgaspo he fundamentals of fim mateng, the course will he pmandy
 Visual Arls 186 B

## 288. Advanced Problems in Film

(4)
$\qquad$ Hedt

## 290. Graduate Seminar (3)




## 294. Graduate Film Seminar (4)

bur mestudum
295. Individual Studies for Graduate Students (1-12)
indwidual research or graduate students in preparaton for then comprehensive exhtitions for the MF A degree

## 297. Seminar in Art Theory (4)

A semmar led by different taculty members each quarter providing aninterisive analysis of the theoretical aspects of the visual arts May be repeated or credil
298. Directed Group Study (1-12)

Directed group study on specific topics not covered at present n the normal curroulum. Used as an experimental testing of courses that may be given regular course numbers if proved successtul Special arrangement with faculty member Pre. requiste consem of deoartment
299. Graduate Research (1-4)

Graduate-evet research under the direot guidance of a faculty member Prerequite: consent of the mstructor
500. Apprentice Teaching (1-3)

Apprentice teaching in undergraduate courses given or participated in by the Department of Visual Arts

## Appendix

## Affirmative Action Policy

The University of California is committed to a policy of nondiscrimination on the basis of race, color, national origin. sex, age, religion, marital status, or physical handicap. In addition, Title IX of the Education Amendments of 1972 requires the University not to discriminate on the basis of sex in the educational programs or activities which it operates - including but not limited to admissions and employment. Also, Title VI of the Civil Rights Act of 1964 prohibits any form of discrimination because of race, color, or national origin.

Inquiries concerning the application of the University's nondiscrimination policy, Title IX or Title VI may be directed to the Assistant to the Chancellor, Affirmative Action. 106 Matthews Campus (Q-052), La Jolla, California 92093, telephone 714-452-3340. Inquiries concerning the application of Title IX or Title VI may also be made to the Director of the Office for Civil Rights. Department of Health, Education, and Welfare, Washington, D.C. 20201

## Accessibility and Confidentiality of Student Records

Under the provisions of the Family Educational Rights and Privacy Act of 1974, every student is accorded the right to inspect and review education records directly related to the student's status as a student that are held by any unit or department on the campus

The right of inspection is available to students who are or have been in attendance and extends to those materials which are intended for university use or which are available to parties outside the university system. Third parties shall not have access to education records or intormation pertaining to students as students without the written consent of the particular student about whom such information is sought.

Student requests to inspect education records pertaining to their status as students shall be granted within 45 days after the request has been made. (Students shall have an opportunity for a hearing to challenge the content of the records to insure that the records are not inaccurate, misleading, or otherwise in violation of their privacy or other rights, and to provide an opportunity for the correction or deletion of any such inaccurate, misleading, or otherwise inappropriate data contained therein.)

The full text of the Family Educational Rights and Privacy Act of 1974 is available at these locations:

1. Office of the Vice Chancellor and Dean of Student Affairs, Student Center:
2. Office of Admissions and Registration, 102 Matthews Campus:
3. Central University Library;
4. Provosts' Offices of Revelle, Muir, Third, and Fourth Colleges; and,
5. Office of the Dean of Graduate Studies and Research, 108 Matthews Campus.

## Salary and Employment Information

| $\begin{aligned} & \text { FIELD } \\ & \text { OF } \\ & \text { STUDY } \end{aligned}$ | DEGREE LEVEL OF GRADUATES |  |  | PROBABLE OR DEFINITE JOB COMMITMENT ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | BACHELOR'S | MASTER'S | DOCTORATE |  |
|  | AVERAGE MONTHLY SALARY ${ }^{1}$ |  |  |  |
| Engineering | \$930-1,290 | \$1,030-1,410 | \$1.260-1.840 | 77.4\% |
| Humanities | 510-935 | 665-1,200 |  | 59.2 |
| Life Science | 545-1,000 |  |  | 66.0 |
| Management |  | 1,100-1,545 |  | 80.7 |
| Physical Science | 760-1,260 |  | 1,280-1,720 | 70.5 |
| Social Science | 560-975 | 730-1.180 |  | 56.6 |

${ }^{1}$ Source: A national survey of a representative group of colleges conducted by the College Placement Council representing the 80 percent range of offers throughout the country it should be noted that a wide variation in starting salaries exists within each discipline based on job location, type of employer, personal qualifications of the individual, and employment conditions at the time of job entry.
${ }^{2}$ Source: The Job Market for UCLA's 1974 Graduates. Percentages are based only upon those students who planned to work immediately after graduation

## NOTE

While efforts have been made to assure the accuracy of statements in this catalog, it must be understood that all courses, course descriptions, designations of instructors, and all curricular and degree requirements contained herein are subject to change or elimination without notice. Students should consult the appropriate department, school, college or graduate division for current information, as well as for any special rules or requirements imposed by the department. school, college or graduate division.

## History of the University

The University of California was established in 1868. Initially located in Oakland, it moved to its first campus. Berkeley, in 1873. Today, along with the Berkeley campus, the University has campuses at San Diego, Irvine. Los Angeles, Riverside, Santa Barbara, Santa Cruz. Davis and San Francisco.

Instruction on these campuses covers all of the broad and essential areas of human knowledge, including the arts, sciences and literature. Each campus has its own organization, objectives, and style of academic life. Each offers a unique set of programs and facilities.

The University is governed by a board of Regents. The Regents appoint the President of the University, who is the executive head of the University, and with his advice appoint the chancellors, directors and deans who administer the affairs of the individual campuses and divisions of the University.

UC San Diego -- The University of California, San Diego - is situated adjacent to the community of La Jolla near the northern limits of the city of San Diego. The San Diego campus traces its origins to the closing years of the nineteenth century when Berkeley zoologists selected La Jolla as the site for a marine station. This project, which eventually was named the Scripps Institution of Oceanography, became a part of the University of California in 1912. When in the late 1950s the Regents decided to establish a general campus of the University at San Diego, the Scripps

Institution - with its small though distinguished staff of scientists - formed the nucleus of the new institution.

At first, only graduate studies and degrees in the physical and natural sciences were offered. In the fall of 1964 the campus accepted its first undergraduates, offering a basic lower-division curriculum to prepare students for majors in the humanities, social sciences, biological sciences, physical sciences and mathematics.

Occupying more than 1200 acres, the UC San Diego campus spreads from the seashore at the northern edge of La Jolla, where the Scripps Institution is located, across a large portion of the adjacent Torrey Pines Mesa, high on bluffs overlooking the Pacitic Ocean. Much of the land is covered with groves of eucalyptus, grown from seed brought from Australia.

The Master Plan for UC San Diego calls for establishment of a series of interrelated colleges on the bluff site. Each college will be designed to accommodate approximately 2300 students. Together, the various colleges will offer a wide variety of undergraduate and graduate programs. The objective is to give students and faculty the opportunity of working together in smail academic units while, at the same time, enjoying the advantages of a major university. Four colleges - Revelle, John Muir, The Third College. and The Fourth College - are in operation.
UC San Diego is accredited by The Western Association of Schools and Colleges.

## University Professors

The tifle University Professor is reserved for scholars of international distinction who are recognized and respected as teachers of exceptional ability. Appointments to this title are permanent, and may be made from among the distinguished tenured staff of the University of California, or from individuals outside the University.
University Professors are available for intercampus travel for purposes of discussions with staff and students on subjects related to research, teaching, and other matters of interdisciplinary interest.

University Professor Melvin Calvin. Director
Laboratory of Chemical Biodynamics Lawrence Berkeley Laboratory UC Berkeley Berkeley, CA 94720
University Professor Murray Krieger Department of English \& Comparative Literature Humanities Office Building UC Irvine
Irvine, CA 92664
University Professor Josephine Miles
Department of English
454 Wheeler Hall
UC Berkeley
Berkeley, CA 94720
University Professor Glenn Seaborg
Department of Chemistry
446 Latimer Hall
UC Berkeley
Berkeley, CA 94720
University Professor Neil Sme/ser
Department of Sociology
490 Barrows Hall
UC Berkeley
Berkeley, CA 94720

University Professor Edward Teller
501F Building 111; P.O. Box 808
Lawrence Livermore Laboratory.
Livermore, CA 94550
University Professor Charles Townes
Department of Physics
557 Birge Hall
UC Berkeley
Berkeley, CA 94720
University Professor Harold Urey
Department of Chemistry
5314 Mayer Hall
UC San Diego La Jolla, CA 92093
University Professor Sherwood Washburn
Department of Anthropology
232 Kroeber Hall
UC Berkeley
Berkeley, CA 94720
University Professor Lynn White, Jr. Department of History
6345 Bunche Hall
UCLA
Los Angeles, CA 90024

## The Regents of the University of California

## Regents Ex Officio

Edmund G. Brown, Jr.<br>Governor of California and President of the Regents

Mervyn M. Dymally<br>Lieutenant Governor of California

Leo T. McCarthy
Speaker of the Assembly

## Wilson C. Riles

State Superintendent of Public Instruction

## Earl P. Willens

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## UC San Diego Facts and Figures (as of May 1, 1977)

On-campus student enrollment (spring quarter)
Undergraduate ................................................... 7309 Graduate ...................................................................... 1261 Medical School (excluding 384 hospital residents
and interns) .......................................................

Total ................................................................. 8919
On-campus faculty members ................................................ 750
Members, National Academy of Sciences .................... 48
Fellows, American Academy of Arts and Sciences ....... 47
Nobel Prize Laureates .................................................. 4
Total land area UC San Diego
Main campus ............................................ . ............. 1232 acres

Outlying areas .......................................................... 652 acres
Total 1884
Books in Library collection (June 30)
1,200,000
University Extension enrollment (spring quarter) .......................... 9985

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1. Check all applicable categories
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$\square$ I have applied or definitely plan to apply to UC San Diego
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I am a high school student,
freshman $\square$ junior $\square$ sophomore senior
I am a $\square$ two-year college student, $\square$ four year college student, contemplating transfer
$\square$ I am in college, contemplating graduate study in $\qquad$ (subject).
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$\square$ I am a senior high school counselor.
$\square I$ am a community college counselor
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$\square$ JuniorSenior
[.] Graduate Student $\qquad$ (subject)
$\square$ Medical Student
2. The section(s) of the catalog that I found most helpful is (are):
$\square]$ descriptions of campus and environs
$\square]$ descriptions of the programs of the four colleges
$\square$ description of Scripps Institution of Oceanography
$\square$ description of graduate study
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$\square$ description of courses and curricula.
$\square$ description of on campus services and facilities.
3. The Index seems to be complete. $\square$ yes $\square$ no. If not, which entries did you not find?
4. Additional information I would have liked to find in the catalog includes:
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I find this one to be an improvement.yes $\square$ no Is it easier to handle? $\square$ yes $\square$ no Is it easier to read? $\square$ yes $\square$ no Is it easier to locate needed information? $\square$ yes $\square$ no Is it more interesting? $\square$ yes $\square$ no Is it more accurate? $\square$ yes $\square$ no Is it more attractive visually? $\square$ yes no
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    Medicat School Jeadhes)

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[^2]:    Registrationisacomplishedby the student register

[^3]:    A graduate student is elogible for the Education Ab.

[^4]:    General Callifoma residencess estableshed by an adult (açe 18

[^5]:    A student on leave of absence status may not make

[^6]:    Parking on Campus 400 Matthews Campus, Extension 4223

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    1. Nine upper-division courses in a primary literature.
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