

The informalion contained herein feflects an accurate pisture of Pacific Lutheran University at the time of publication. However, the university reserves the right to make necessary changes in procedures, policies, calendar, cusriculum, and costs.

Listed in this catalog are course descriptions and summaries of degree requirements for majors, minors, and othe programs in the College of Arts and Sciences and the Schools of the Arts, Business Administration, Education, Nursing, and Physical Education. Detailed degree requirements, often including supplementary sample programs, are available in the offices of the individual schools and departments. Advising by university personnel inconsistent with published statements is not binding.

Pacific Lutheran University complies with the Family Education Rights and Privacy Act of 1974. Inquiries concerning the application of this act and published regulations to this university may be referred to the Executive Secretary to the Vice President and Dean for Student Life, Room 130, Hauge Administration Building, Pacific Lutheran University, telephone 535-7191, or the Family Education Rights and Privacy Office, Department of Education, 330 Indeperdence Avenue S.W., Washington, D.C. 20201 (telephone 202/245-0233).

In keeping with its Statement of Objectives and in compliance with federal law, Pacific Lutheran University explicitly forbids and will not tolerate any conduct by employed personnel or by students that is culpable under the generic legal term, sexual harassment.
Sexual harassment in this context is understood as any sexoriented or sex-refated behavior, whether in action or in speech, which is unwelcome to the person who is the object of such behavior. Tacst acceptance of such behavior does not irnply proof that it was welcome to the recipient.
In an employment context, sexual harassment as here understood may also be culpable as legally prohibited sexual discrimination and hence subject to all relevant legal sanctions that pertain to such prohibited misconduct as well as to those sanctions that pertain specifically to sexual harassment.
Any form of reprisal, actual or by implication potential whether academic or related to employment, is an aggravation of the prohibited behavior and will be conslrued as evidence of culpability.
Since individuals are not all equally sensitive to how others may perceive or interpret behavior that is sex-oriented or sex-related-even when no harassment is intended-anyone who finds such behavior offensive or unwelcome is herewith strongly encouraged so to inform the person responsible and to do so promptly, lest silence be mistakenly understood as consent.
Complaints regarding sexual harassment will be received, promptly investigated, and vigorously pursued to whatever final resolution may be appropriate. Such complaints may be made to the immediate supervisor of the alleged offender, or to a higher level supervisor, or to the director of personnel, or to an appropriate university officer. Complaints regarding sexual harassment may be made by persons other than the apparent recipient. To the extent possible, complaints will be dealt with confidentially and with a view to protecting both the complainant and the person who is accused but may be found innocent.
The purpose of this policy is to preserve for all the university's students and employees an academic and working environment that is as conducive as possible to achieving our personal and institutional goals with integrity and good will.

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Pacific Lutheran University does not discriminate on the basis of sex, race, creed, color, national origin, age, or handicapped condition in the educational programs or activities which it operates, and is required by Title IX of the Education Amendments of 1972 and the regulations adopted pursuant thereto, by Title VI and Title VIJ of the Civil Rights Act of 1964, and by Section 504 of the Rehabilitation Act of 1973 nct to discriminate in such manner. The requirements not to discriminate in educational programs and activities extends to employment therein and to admission thereto.
Inquiries concerning the application of said acts and
published regulations to this university may be referred to:

1. The Director of Personnel, Room 107, Hauge Administration Building, Pacific Lutheran University, Telephone 535-7185, for matters relating to employment policies and practices, promotions, fringe benefits, training, and grievance
procedures for personnel employed by the university.
2. The Deputy Provost, Room 104, Hauge Administration Building, Pacific Lutheran University, telephone 535-7125, for matters relating to student admissions, curriculum, and financial aid.
3. The Director of Counseling and Testing ervices, Room 106, Ramstad Hall, Pacific Lutheran University, telephone 535-7206, for matters regarding administrative policies relating to students, student services, and the student administrative grievance procedure.
4. The Director of Counseling and Testing Services, Room 106, amstad Hall, Pacific Lutheran University, telephone 535-7206, for matters relating to the application of Section 504 of the Rehabilitation Act.
5. The Director of the Academic Advising and Assistance Center, Ramstad Hall, Pacific Lutheran University, telephone 535-7519, for matters relating to the academic grievance procedure.
6. Or the Assistant Secretary for Civil Rights, U.S. Department of Education, Switzer Building 330 C Street S.W., Washington, D.C. 20202.



# Objectives of the <br> University 

Pacific Lutheran University, born of the Reformation spirit, maintains the privilege of exploration and learning in all areas of the arts, sciences, and religion. The basic concern of Martin Luther was religious, but his rejection of church tradition as primary authority, and his own free search for religious truth, served in effect to liberate the modern mind in its quest for all truth. The total impact of Luther's stand has permanently shaped the modern world and helped provide the modern university with its basic methodology.
Pacific Lutheran University is a community of professing Christian scholars dedicated to a philosophy of liberal education. The major goals of the institution are to inculcate a respect for learning and truth, to free the mind from the confinements of ignorance and prejudice, to organize the powers of clear thought and expression, to preserve and extend knowledge, to help men and women achieve professional competence, and to establish lifelong habits of study, reflection, and learning. Through an emphasis on the liberating arts, the University seeks to develop creative, reflective, and responsible persons. At the same time, the acquisition of specialized information and technical skill is recognized as a condition of successful involvement in the modern world. The University seeks to develop the evaluative and spiritual capacities of the students and to acquaint them honestly with rival claims to the true and the good. It encourages the pursuit of rich and ennobling experiences and the development of significant personhood through an appreciation of humanity's intellectual, artistic, cultural, and natural surroundings. The University affirms its fundamental obligation to confront liberally educated men and women with the challenges of Christian faith and to instill in them a true sense of vocation.

By providing a rich variety of social experiences, Pacific Lutheran University seeks to develop in the student a joy in abundant living, a feeling for the welfare and personal integrity of others, good taste, and a sense of social propriety and adequacy. Distin guishing between personal Christian ethics and normal social controls, the University adopts only such rules as seem necessary for the welfare of the educational community.

The physical development of students is regarded as an integral part of their liberal education. Hence the University encourages participation in physical activities and respect for health and fitness.

Professing a concern for human nature in its entirety, the faculty of the University encourages wholesome development of Christian faith and life by providing opportunities for worship and meditation, offering systematic studies of religion, and encouraging free investigation and discussion of basic religious questions. The University believes the essence of Christianity to be persona faith in God as Creator and Redeemer, and it believes that such faith born of the Holy Spirit generates integrative power capable of guiding human beings to illuminating perspectives and worthy purposes. The University community confesses the faith that the ultimate meaning and purposes of human life are to be discovered in the person and work of Jesus Christ.

As an educational arm of the Church, Pacific Lutheran University provides a locus for the fruitful interplay of Christian faith and all of human learning and culture, and as such holds it a responsibility to discover, explore, and develop new frontiers. Believing that all truth is God's truth, the University, in achieving its educational and spiritual goals, maintains the right and indeed the obligation of faculty and students to engage in an unbiased search for truth in all realms.


The university is located at South 121st Street and Park Avenue in suburban Parkland. Office hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday. Most offices are closed for chapel on Monday, Wednesday, and Friday from 10:00 to 10:30 a.m. during the school year, and on Fridays during June, July, and August all offices close at 12 noon. The university also observes all legal holidays.
The University Center maintains an information desk which is open daily until 10 p.m. ( 11 p.m. on Friday and Saturday).
Visitors are welcome at any time. Special arrangements for tours and appointments may be made through the admissions office or the university relations office.

## FOR INFORMATION ABOUT:

General interests of the university, church relations, and community relations
Academic policies and programs, faculty appointments, curriculum development, academic advising and assistance, and foreign study

General information, admission of students, publications for prospective students, freshman class registration, and advanced placement
Transcripts of records, schedules, registration, and transfer students
Financial assistance, scholarships, and loans
Financial management and administrative services
Fees and payment plans
Campus parking, safety, and information
Residence halls, counseling and testing, health services, minority affairs, foreign students, and extracurricular activities
Gifts, bequests, grants, and the annual fund
Work-study opportunities, student employment, and career options
Graduate programs and continuing education opportunities
Summer sessions
Alumni activities
Worship services and religious life at the university

## CONTACT THE OFFICE OF: <br> THE PRESIDENT

## THE PROVOST

College of Ards and Sciences
Division of Humanities
Division of Natural Sciences
Division of Social Sciences
School of the Arts
School of Business Administration
School of Education
School of Nursing
School of Physical Education
THE DEAN OF ADMISSIONS

## THE REGISTRAR OR THE TRANSFER COORDINATOR

THE DIRECTOR OF FINANCIAL AID
THE VICE PRESIDENT-FINANCE AND OPERATIONS
THE STUDENT ACCOUNTS COORDINATOR
THE DIRECTOR OF CAMPUS SAFETY AND INFORMATION

## THE VICE PRESIDENT FOR STUDENT LIFE

## THE VICE PRESIDENT FOR DEVELOPMENT

## THE DIRECTOR OF CAREER PLANNING AND PLACEMENT

THE DEAN OF GRADUATE STUDIES
AND CONTINUING EDUCATION AND CONTINUING EDUCATION
THE DEAN OF SUMMER STUDIES

## THE DIRECTOR OF THE ALUMNI ASSOCIATION

THE UNIVERSITY PASTORS

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## Academic Calendar

## 1988-89

Tuesday, May 24
Friday, August 19

Saturday, September 3 to
Monday, September 5
Tuesday, September 6
SUMMER SESSION 1988
Early term begins
Summer session closes; commencement
FALL SEMESTER 1988
Orientation and registration
Classes begin, 8:00 a.m.
Opening convocation, 10:30 a.m.
Friday, October 21
Mid-semester break
Wednesday, November $23 \ldots \ldots$. . Thanksgiving recess begins, 12:50 p.m.
Monday, November $28 \ldots . . . .$. . . Thanksgiving recess ends, 8:00 a.m.
Friday, December 9 ................ . . Classes end, 6:00 p.m.
Saturday, December 10 ............ Mid-year commencement
Monday, December 12 to
Friday, December 16
Friday, December 16
Final examinations
Semester ends after last exam
INTERIM 1989
Tuesday, January 3 ................. Begins
Monday, January 16 ................ Martin Luther King, Jr., Birthday holiday
Friday, January 27 ................... Ends
SPRING SEMESTER 1989
Tuesday, January 31 ................ Registration
Wednesday, February 1 ........... Classes begin, 8:00 a.m.
Monday, February 20 ............... . Presidents' Day holiday
Friday, March 17 .................. . Easter recess begins, 6:00 p.m.
Monday, March 27 ................. Easter recess ends, 4:00 p.m.
Friday, May 12 ..................... . Classes end, 6:00 p.m.
Monday, May 15 to
Friday, May 19
Friday, May 19 ..................... Semester ends after last exam


## Academic Calendar

## 1989-90

## SUMMER SESSION 1989

## Early term begins

Summer session closes; commencement
FALL SEMESTER 1989
Orientation and registration
Classes begin, 8:00 a.m.
Opening convocation, 10:00 a.m.
Mid-semester break
Thanksgiving recess begins, 12:50 p.m.
Thanksgiving recess ends, 8:00 a.m.
Classes end, 6:00 p.m.
Mid-year commencement
Final examinations
Semester ends after last exam
INTERIM 1990
Monday, January 8 .................. Begins
Monday, January 15 ................ Martin Luther King, Jr., Birthday holiday
Friday, February $2 \ldots \ldots . . . . .$. ...... Ends

## SPRING SEMESTER 1990

## Registration

Classes begin, 8:00 a.m.
Presidents' Day holiday
Mid-semester break
Easter recess begins, 6:00 p.m.
Easter recess ends, 4:00 p.m.
Classes end, 6:00 p.m.
Final examinations
Semester ends after last exam
Worship service and commencement

# General <br> Information 

## HISTORY

Pacific Lutheran University was founded in 1890 by men and women of the Lutheran Church in the Northwest, and by the Reverend Bjug Harstad in particular. Their purpose was to establish an institution in which their people could be educated. Education was a venerated part of the Scandinavian and German traditions from which these pioneers came.

The institution opened as Pacific Lutheran Academy. Growing in stature, PLA became a junior college in 1921. Ten years later, it was organized into a three-year normal school which became a college of education in 1939.

After 1941, it expanded as Pacific Lutheran College until it was reorganized as a university in 1960, reflecting the growth of both its professional schools and liberal arts core.

## ACCREDITATION

Pacific Lutheran University is fully accredited by the Northwest Association of Schools and Colleges as a four-year institution of higher education and by the National Council for the Accreditation of Teacher Education for the preparation of elementary and secondary teachers, principals, and guidance counselors with the master's degree as the highest degree approved. The university is also approved by the American Chemical Society. The School of Nursing is accredited by the National League for Nursing. The School of Business Administration is accredited by the American Assembly of Collegiate Schools of Business. The Social Work Program is accredited by the Council on Social Work Education at the baccalaureate level. The Department of Music is accredited by the National Association of Schools of Music. Any current or prospective student may, upon request directed to the president's office, review a copy of the documents pertaining to the university's various accreditations and approvals.

## INSTITUTIONAL MEMBERSHIPS

## The University is a member of:

American Association of Higher Education
American Council on Education
Association of American Colleges
Independent Colleges of Washington, Incorporated
Lutheran Educational Conference of North American
National Association of Summer Schools
Washington Friends of Higher Education
Western Association of Graduate Schools
Western Interstate Commission for Higher Education


## GROUNDS

Located in suburban Parkland, PLU has a picturesque 126-acre campus, truly representative of the natural grandeur of the Pacific Northwest.

## ENROLLMENT

3,074 full-time students
761 part-time students

## FACULTY

221 full-time faculty
71 part-time faculty

## STUDENT/FACULTY RATIO <br> 15.3

## ACADEMIC PROGRAM

In 1969 Pacific Lutheran University adopted the 4-1-4 calendar which consists of two fourteen-week semesters bridged by a fourweek interim period.

Course credit is computed by hours. The majority of courses are offered for 4 hours. Each undergraduate degree candidate is expected to complete 128 hours with an overall grade point average of 2.00 . Departments or schools may set higher grade point requirements.

Degree requirements are specifically stated in this catalog. Each student should become familiar with these requirements and prepare to meet them.

## LIBRARY SERVICES

The Robert A.L. Mortvedt Library is the central multi-media learning resource center serving the entire university community. Its collections are housed and services provided in a modern functional building which has study spaces for 850 students and shelving for more than 400,000 books, periodicals, microfilm, and audio-visual materials. The library receives over 1,500 current magazines, journals, and newspapers.
In addition to its general collection of books and other materials, the library has a special collection devoted to the Scandinavian Immigrant Experience and contains the university and regional Lutheran church archives. Other special collections include the Curriculum Collection of the School of Education, the microfiche collection of college catalogs, maps, pamphlets, and national and trade bibliographies.

The library is open for service 110 hours during a typical week in a regular term. A staff of twenty-seven full and part-time librarians and assistants offer expert reference, information, and media services. The reference staff provides beginning and advanced library instruction for all students. In addition to standard reference service, the library staff also offers computerized bibliographic information service. As the result of the library's extensive collection of bibliographic tools, computer access to other collections, and electronic mail service, students and faculty have rapid access to materials which can be borrowed from other libraries.

## COMPUTER CENTER

The Computer Center's offices are located in the southeast corner of the lower floor of Mortvedt Library. The facility houses DEC VAX $11 / 785$, VAX $11 / 750$, and MicroVAX II computers. Two large academic user rooms provide access to the VAX system and to IBM-PCs. The user rooms are open seven days a week.

A variety of software programs are available for the VAX and IBM systems. Well known programing languages can be used on both types of hardware. The university has adopted standard PC software for word processing, spread sheets, data bases, and statistics.
There is a charge (billed monthly) for use of the university's computer systems.
The Computer Center offers a wide range of services, including free "how to" workshops. Information is available at the Computer Center regarding available workshops, the current software standards, the current charging schedule, and the use of computer facilities.

The Computer Center's main offices are open from 8:00 a.m until 5:00 p.m. during normal university operations.

## WRITING CENTER

The Writing Center, located in Ramstad Hall, provides a place for students to meet with trained student readers to discuss their academic, personal, and professional writing.Student staff members ask leading questions that help writers to generate topics, develop a thesis, organize material, and clarify ideas. In an atmosphere that is comfortable and removed from the classroom setting, student readers and writers talk seriously about ideas and writing strategies. Most sessions are one-hour meetings, but dropin students with brief essays or questions are welcome.

The Writing Center is open Monday through Friday from 9:00 a.m. until 5:00 p.m., and Sunday through Thursday from 7:00 p.m. until 9:00 p.m.

## THE ELLIOTT PRESS

The Elliott Press is PLU's studio-laboratory for the publishing arts. With the Press' large collection of letterpress type and equipment, students design and produce printed texts using the hand-controlled techniques that flourish today in the lively art form known as "fine printing." In addition to its own publishing program, the Press houses a growing collection of innovative bookworks and is a working museum, where visitors may watch and try their hands at the technology pioneered by Gutenberg.

## LATE AFTERNOON AND EVENING CLASSES

To provide for the professional growth and cultural enrichment of persons unable to take a full-time college course, the university conducts late-afternoon and evening classes. In addition to a wide variety of offerings in the arts and sciences, there are specialized and graduate courses for teachers, administrators, and persons in business and industry.

## SUMMER SESSION

An extensive summer school curriculum, of the same quality as that offered during the regular academic year, is available to all qualified persons. In addition, summer session typically is a time when the faculty offer innovative, experimental courses which cover a broad range of contemporary issues and perspectives in many fields. The summer session consists of three discrete fourweek terms, and a one-week interim session, and begins the last week of May. Many courses are taught in the evening, two nights per week for nine weeks, and Master of Business Administration courses are taught during two six-week terms, two nights per week. Designed for undergraduates and graduate students alike, the program serves teachers and administrators seeking credentials and special courses, freshmen desiring to initiate college study, and others desiring special studies offered by the schools and departments. Transient students who enroll for the summer session need only submit a letter of academic standing or give other evidence of being prepared for college work.
A complete Summer Session Catalog outlining the curriculum as well as special institutes, workshops and seminars, is printed each spring and is available from the dean of the summer session at the university. Additional information may be obtained by calling 535-7143.

## MIDDLE COLLEGE

PLU offers a special six-week summer program for high school juniors and seniors and for first-year college students. Called Middle College, the program is designed to ease the transition from high school to college by sharpening learning skills that are essential to successful completion of a college or university program.

Middle College has both an academic program and a counseling and testing component. All students are thoroughly tested and evaluated in private sessions with regard to their reading, writing verbal, and mathematical skills. In addition, career counseling is provided. The aim of Middle College counseling is to assess each student's talents and interests in order to provide direction and goals for the college experience.

The academic program offers a chance to improve specific learning skills essential to college success. The classes, offered at several levels in several disciplines, are for Middle College students only, thereby allowing small class size and close contact between students and faculty. All students take a study skills course, which serves as a core of the program. In addition, students may select two or three courses from among those offered each year. Each student's program is individualized to promote maximum growth.

## PROJECT ADVANCE

Each semester PLU offers Project Advance, a special enrichment program for high school juniors and seniors. Designed to complement high school studies, Project Advance allows students to earn one hour of university credit and to experience college life and study. The topic of the course is different each semester, and fall topics are chosen to coincide with the high school National Debate Topic. Project Advance classes meet once a week for six weeks in the late afternoon.

## RETENTION OF FRESHMEN

The retention of students entering as freshmen has been monitored since 1972. Those data are presented in the following table:

## Retention of Entering Freshmen

|  | To Sophomore <br> Year | To Junior <br> Year | To Senior <br> Year |
| :---: | :---: | :---: | :---: |
| 1972 | $70.1 \%$ | $51.9 \%$ | $46.1 \%$ |
| 1973 | $74.7 \%$ | $54.3 \%$ | $48.7 \%$ |
| 1974 | $74.0 \%$ | $54.0 \%$ | $49.8 \%$ |
| 1975 | $71.2 \%$ | $52.9 \%$ | $50.8 \%$ |
| 1976 | $69.3 \%$ | $52.8 \%$ | $47.5 \%$ |
| 1977 | $74.7 \%$ | $57.2 \%$ | $52.4 \%$ |
| 1978 | $74.2 \%$ | $58.6 \%$ | $56.4 \%$ |
| 1979 | $74.8 \%$ | $60.6 \%$ | $55.4 \%$ |
| 1980 | $78.6 \%$ | $58.2 \%$ | $54.1 \%$ |
| 1981 | $71.1 \%$ | $57.1 \%$ | $52.7 \%$ |
| 1982 | $77.6 \%$ | $60.1 \%$ | $54.6 \%$ |
| 1983 | $75.7 \%$ | $59.8 \%$ | $58.2 \%$ |
| 1984 | $78.5 \%$ | $65.9 \%$ | $58.8 \%$ |
| 1985 | $81.5 \%$ | $68.8 \%$ |  |
| 1986 | $80.6 \%$ |  |  |
|  |  |  |  |



# Admission 

Pacific Lutheran University welcomes applications from students who have demonstrated capacities for success at the baccalaureate level. Applicants who present academic records and personal qualities which our experience indicates will enable them to succeed at the university and benefit from the environment will be offered admission. Applicants for admission are evaluated without regard to sex, race, creed, color, age, national origin, or handicapped condition. Selection criteria include grade point average, class rank, transcript pattern, test scores, and recommendations.
In evaluating applications the dean of admissions interprets grade point averages and class rank in relation to the quality of the curriculum which the applicant has pursued in high school and in the light of recommendations published by the national Commission on Excellence in Education. For example, a standard high school program in preparation for college should include the following:

English: 4 years
*Mathematics: 3 years (algebra, 2 years, and geometry, 1 year)

* Foreign Language: 2 years

Social Studies: 2 years
Laboratory Sciences: 2 years
Electives: 3 years (selected from the areas listed above, as well as courses in computer science, speech, debate, typing, and music).

## * Minimum Entrance Requirements:

1. Satisfactory completion of two years of college preparatory mathematics (exclusive of computer science) or an approved course at the baccalaureate level or demonstrate equivalent proficiency.
2. Satisfactory completion of two years of one foreign language in high school or one year at the baccalaureate level or demonstrate equivalent proficiency.
Students who have not satisfied one or both of these requirements may still be admitted but must make up thedeficiency as an additional degree requirement.
Additional study of both mathematics and foreign language is advisable for certain areas in the arts and sciences and in some professional programs. Those who follow the above preparatory program will find most curricular offerings of the university open to them and may also qualify for advanced placement in some areas.
Students are admitted to either the fall or spring semester. Acceptance to the fall term carries permission to attend the previous summer sessions. Spring acceptance approves enrollment in the January interim. The following application deadlines are suggested: Fall Semester-June 1; Spring Semester-January 1.

## ENTERING FRESHMEN

## APPLICATION PROCEDURE

Students planning to enter as freshmen may submit application materials anytime after completion of the junior year of high school. Admission decisions are made beginning December 1 unless a request for Early Decision is received. Candidates are notified of their status as soon as their completed application has been received and evaluated. Credentials required are:

1. Formal Application: Submit the Uniform Undergraduate Application for Admission to Four-Year Colleges and Universities in the State of Washington. Available from high school counselors or the PLU Office of Admissions.
2. $\$ 35.00$ Application/Records Fee: A $\$ 35$ fee must accompany your application or be mailed separately. This non-refundable service fee does not apply to your account. Make checks or money orders payable to Pacific Lutheran University and mail to the PLU Office of Admissions.
3. Transcript: The transcript you submit must include all credits completed through your junior year of high school. If admission is offered, an acceptable final transcript which indicates satisfactory completion of the senior year and attainment of a diploma must be presented.
4. Recommendations: Two recommendations must be prepared by principals, counselors, pastors, or other qualified persons. The PLU Office of Admissions will supply the forms.
5. Test Requirement: All entering freshmen must submit scores from either the College Board, Scholastic Aptitude Test (SAT), or the American College Test Assessment (ACT) or, for Washington

State residents, the Washington Pre-College Test (WPCT). Registration procedures and forms are available at high school counseling offices.

## EARLY DECISION

High School students whohave decided upon PLU as their first choice may be offered admission as early as October 1 of their senior year. Early Decision applications must be made by November 15 of the senior year. SAT, ACT, or WPCT scores from the previous May or July are acceptable. Early Decision students are given preferential treatment in campus housing and financial aid. An Early Decision form is available from the Office of Admissions. If an Early Decision is unfavorable, a student may still be considered for regular admission.

## EARLY ADMISSION

Qualified students interested in accelerating their formal education may begin work toward a degree after completion of the junior year or first semester of the senior year of high school. Exceptional students who wish to enroll before completing all required units in high school must have a letter submitted by a recognized school official which approves early college admission and gives assurance that a high school diploma will be issued after completion of specified college work. Only students highly recommended for Early Admission will be considered. Generally these students rank among the top students in their class and present high aptitude test scores.

## ADVANCED PLACEMENT OPPORTUNITIES

1. College Board Examinations: Students interested in seeking advanced placement or credit toward graduation through the examination program of the College Board should direct inquiries for specific information to the department or school which offers the academic suject of their choice. General inquiries about the College Board program may be addressed to the Office of Admissions.
2. Departmental Examinations: A number of departments and schools offer placement examinations in order that students may be advised as to the level at which they may most advantageously pursue a given subject. Credit toward graduation may be given in certain cases, depending on the examination score and whether the subject matter was not part of the course work by which the high school diploma was earned. Again, inquiries for specific information should be directed to the department or school offering the particular subject.

## TRANSFER STUDENTS

## APPLICATION PROCEDURES

Students who began their higher education at other accredited colleges or universities are encouraged to apply for admission with advanced standing. Candidates must have good academic and personal standing at the institution last attended full-time. Although it does not guarantee admission, a grade point average of 2.25 in all college work attempted is required for regular admission. Test scores may be required for applicants who have limited college experience. Credentials required are:

1. Formal Application: Submit a Uniform Undergraduate Application with $\$ 35.00$ non-refundable application/records fee.
2. Transcripts: Official transcripts from all previous collegiate institutions attended must be sent by those institutions directly to the PLU Office of Admissions. Official high school transcripts of credits are necessary if they are not listed on college transcripts.
3. Clearance Form: The office of the dean of students at your most recently attended (full-time) institution must complete a clearance form (provided by the PLU Office of Admissions).
4. Recommendations: Two recommendations must be prepared by instructors, counselors, pastors, or other qualified persons. The PLU Office of Admissions provides the forms.

## EVALUATION OF CREDITS

1. The registrar evaluates all transfer records and creates an advising booklet (Gold Book) indicating completion of any core requirements and total hours accepted. Individual schools and departments determine which courses satisfy major requirements.
2. Generally, college-level courses carrying the grade of "C" or above apply toward graduation. "D" graded courses will be withheld until a student has successfully completed one semester's work at the university.
3. A community college student may transfer a maximum of 64 semester ( 96 quarter) hours of credit from the two-year institution.
4. To qualify as a degree candidate, a student must take the final 32 semester hours in residence.

## UNACCREDITED <br> EDUCATIONAL EXPERIENCES

1. Credits earned in unaccredited schools are not transferable at the time of admission. Evaluation and decision on such courses will be made after the student has been in attendance at the university one semester.
2. The university allows up to 20 semester hours of USAFI/Dante credit and up to 20 semester hours for military credit, providing the total of the two does not exceed 30 semester hours.
3. The university does not grant credit for college level GED tests.
4. For information on the College Level Examination Program (CLEP), refer to the section on Credit by Examination under Academic Procedures.

## ACCELERATED UNDERGRADUATE REENTRY FOR ADULTS (AURA)

Qualified adults, 30 years of age or older, who have not been enrolled in a baccalaureate degree program within the last five years, may seek advanced placement at up to the junior level through the AURA Program. Those accepted into AURA are granted one year's provisional admission, during which time they must complete 12 credits at PLU (including Psychology 401) with a grade point average of 2.5 or higher. Credit awards for prior learning are based upon systematic assessment by a faculty panel of the adequacy and appropriateness of knowledge and skills demonstrated in a portfolio prepared by the student with staff assistance. Credit awards may not exceed 48 semester credits less acceptable college transfer credits.

For details of the AURA Program, contact the director, AURA Program, 535-7518.

## FORMER STUDENTS

## APPLICATION PROCEDURE

Full-time students who have not been in attendance for one semester or more may seek readmission by obtaining an application for re-entrance from the Office of Admissions unless they have been approved, at the time of last enrollment, for a leave of absence. Students who have been dropped for academic or disciplinary reasons must identify a faculty member willing to act as a sponsor and adviser if re-admitted. Re-entering students who have attended another collegein the meantime must request that a transcript be sent from the institution directly to the dean of admissions.

## FOREIGN STUDENTS

## APPLICATION PROCEDURE

Foreign students who are qualified academically, financially, and in English proficiency are encouraged to join the university community. Information and application procedures may be obtained from the dean of admissions.

## FINALIZING AN OFFER OF ADMISSION

1. Medical Requirement: Before actual enrollment each new student must submit a Health History Form complete with an accurate immunization record. This information must be acceptable to the PLU Health Services Office.
2. Adtuance Payment: A $\$ 200.00$ advance payment is necessary in order to confirm an offer of admission. This payment guarantees a place in the student body, reserves housing on campus if requested, holds financial assistance which may have been awarded, and is required before early class registration. It is credited to the student's account and is applied toward expenses on the first semester. Fall applicants offered admission before May 1 must submit the payment by May 1 . If circumstances necessitate cancellation of enrollment and the dean of admissions is notified in writing before May 15 , the $\$ 200.00$ will be refunded. The refund date for interim is December 15 , and for spring semester, January 15.
3. New Student Infonnation Fonn: This form includes the application for housing and must be completed by all students and returned with the advance payment.

## Financial Aid

Recognizing that many students who want to attend Pacific Lutheran University would be unable to meet all expenses of enrollment from personal or family sources, the university attempts to provide financial assistance to all eligible students. Any student approved for enrollment or currently enrolled may request financial aid. Approximately $70 \%$ of the university's students receive help in the form of gift assistance (that is, scholarships, talent awards, or grants), low interest deferred loans, or employment. In many cases a financial aid award will be a combination of these forms of assistance.

The quantity and composition of an award is based upon demonstrated financial need, academic achievement, test scores, and other personal talents and interests. Need is determined from analysis of the Financial Aid Form (FAF), which is a statement of financial condition provided by the College Scholarship Service (CSS). Analysis of the Financial Aid Form determines an expected contribution for college expenses from the student and parent(s) or guardian(s). "Financial Need" is defined as the difference between total student expenses for an academic year and the expected student/family contribution and is a primary factor in determining eligibility for most available aid.

Financial assistance is available to all qualified students regardless of their sex, race, creed, color, age, national origin, or handicapped condition.

## APPLICATION PROCEDURE: <br> FRESHMEN AND TRANSFERS

1. PRIORITY DATE: All materials must be in the Financial Aid Office by March 1.
2. Mail a Financial Aid Form (FAF) to the College Scholarship Service (CSS) by February 1.
3. Be offered admission by March 1.
4. Submit a PLU Financial Aid Application (available upon request).
5. Submit a Financial Aid Transcript from all prior institutions attended (transfers only).

## CONTINUING STUDENTS

1. PRIORITY DATE: All materials must be in the Financial Aid Office by April 1.
2. Mail a Financial Aid Form (FAF) to the College Scholarship Service (CSS) by March 1.
3. Submit a PLU Financial Aid Application.

An application for financial aid can be completed at any time, but failure to meet the priority date may result in a denial of aid even though need is demonstrated. The Financial Aid Office will consider all applicants for any award for which they might be eligible. Aid awards are for one year and most are renewable, provided reapplication is completed on time, financial need continues, and satisfactory academic progress is maintained. Aid is not automatically renewed each year.

## NOTIFICATION OF AWARD DECISIONS

1. Award decisions for freshmen and transfer students who meet the March 1 completion date will be made in March, and actual notification will be mailed April 1.
2. Financial aid decisions for continuing PLU students are made during April and May. Notifications are sent out beginning in May for students planning to attend the summer session and the first week in June for those planning to attend only during the regular academic periods of fall, interim, and spring.

## VALIDATING THE AID OFFER

Aid offers must be validated by returning the signed Offer of Financial Aid and submitting the $\$ 200$ advance payment required by the university. This should be done as soon as possible, but for freshmen and transfer students must be completed by May 1. Continuing students must pay the $\$ 200$ advance payment by July 1 to hold their award. Applicants not returning their acceptance of an award by the reply date specified will have their awards cancelled. If an applicant later decides to reapply, the application will be reviewed with the group currently being processed.
Aid, with the exception of College Work-Study and Washington State Need Grants, is credited to the student's account when all paperwork has been completed. One-half of the award is disbursed each semester. Parents and students are responsible for the charges in excess of the award.


In some cases aid is awarded in excess of direct university charges to help with living expenses. This money will remain on the student's account unless requested by the student through the Business Office after classes have begun.

Under federal regulations, adjustments to an award package must be made if a student receives additional awards of aid from sources external to the university. In every case, however, the Financial Aid Office will attempt to allow the student to keep as much of the award package as possible. By treating aid received from external sources in this way, additional awards from the university's resources can be made to other qualified needy students.

## RIGHTS AND RESPONSIBILITIES

The basic responsibility for financing an education at PLU rests with students and their families. In addition to expected contributions from parents or guardians, students are expected to assist by contributing form their savings and summer earnings. Financial assistance from the university is therefore supplementary to the efforts of a student's family. It is provided for students who demonstrate need.
Additional rights and responsibilities of financial aid recipients include:

1. Signing and returning each financial aid notice received.
2. Declining at any time any portion of an award.
3. Notifying the Financial Aid Office in case of a change in credit hours attempted; a change in marital status; a change in residence (off-campus or at home); or receipt of additional outside scholarships.
4. Providing a copy of their parents' income tax return (Form 1040) and/or a copy of their own individual income tax return if requested.

## ACADEMIC REQUIREMENTS/SATISFACTORY PROGRESS

The policy of the Financial Aid Office is to allow students to continue receiving financial assistance as long as they are in good standing at the university. To do otherwise could cause a severe hardship on students who must devote their efforts to achieving satisfactory grades. However, no institutional grants will be awarded to students with cumulative grade point averages below 2.00.

To be given priority for most types of financial aid, an applicant must be enrolled as a full-time student. For federal financial aid programs, a full-time student is defined as any personenrolled for a minimum of twelve credit hours or more per semester. Adjustments in an award may be made during the year if an aid recipient has not enrolled for a sufficient n umber of credit hours. However, each financial aid recipient must maintain satisfactory academic progress in the course of study he or she is pursuing in order to continue to reccive financial assistance awarded by the PLU Financial Aid Office. The following minimum requirements are expected of each financial aid recipient: To make satisfactory progress toward a degree, an undergraduate sudent must complete a minimum of 24 semester hours of credit each academic year. An academic year is defined as the fall semester, the interim term, and the spring semester. As part of their undergraduate program, students are required to complete two interim terms ( 8 hours from courses numbered $300-320$ ); junior and senior transfer students need to complete only one interim term ( 4 hours from courses numbered 300-320). Graduate students are required to complete 16 semester hours of credit each academic year.

For full-time undergraduate students receiving financialaid, the maximum number of credit hours that may be attempted is 175 and the maximum time-frame for completing a baccalaureate degree is five years. Even if a student changes his or her major or academic program, only 175 credit hours may be taken qualifying for financial aid, and the maximum time-frame of five years for receiving a degree is enforced. Some financial aid programs (e.g., Washington State Need Grants) allow aid to be awarded a maximum of four academic years. The maximum number of fulltime graduate credit hours that may be attempted is 48, and the maximum time-frame to complete a graduate degree is three years.

Provisions to accommodate non-traditional, part-time students have also been established. Undergraduate students who qualify for these provisions must complete a minimum of 12 credit hours each academic year and achieve a degree within a maximum time-frame of ten years (the maximum number of credits allowable is 350). Graduate students who qualify for these provisions must complete a minimum of 8 credit hours each academic year and achieve a degree within a maximum time-frame of seven years (the maximum number of credits allowable is 56 ).

The Registrar's Office evaluates the transcripts of credits submitted by transfer students and determines which credits are acceptable toward a degree at Pacific Lutheran University. Notification of the number of credits yet to be earned and of the timeframe in which financial aid may be awarded is communicated to students during their first term of enrollment. The same procedure applies to all continuing students who have never previously received financial assistance.

The following grades do not indicate successful completion of
academic credit applicable toward a degree: E grades, I (Incomplete), W (Withdrawal), EW (Unofficial Withdrawal, recorded by the registrar), $F$ (Failure). Any courses in which such grades are received are, however, included in the maximum number of credits that may be attempted (175) and are considered to be within the maximum time-frame allowable for achieving a degree (five years).
All credits earned by examination, which are accepted as applicable toward a degree, will be included in the limitation on credits which can be attempted while eligible for financial aid.
Courses that are repeated are also counted in the limitation on credits which can be attempted. Once a course has been completed successfully, the credit hours earned are counted toward the minimum number of hours which can be taken under financialaid eligibility. If a course is successfully completed more than once, it is counted only once toward a student's degree requirements and toward the minimum number of hours which can be taken under financial aid eligibility.
The university's curriculum includes very few non-credit courses or courses whose credit hours are not applicable to a degree, but if any such courses are taken by financial aid recipients, the hours will be included in the limitation on credits which may be attempted and will be considered with the timeframe allowable for achieving a degree.
In the event that a student fails to meet the criteria for satisfactory progress during a particular semester, he or she will be placed on academic and financial aid probation. Failure to regain satisfactory academic status will result in the cancellation of financial aid.
Once "unsatisfactory progress" has been determined, students receive official notification. Terminated students may apply for reinstatement by submitting a letter of petition to the Registrar's Office and securing a faculty sponsor. The petition and sponsorship letters are submitted to the Faculty Committee on Admission and Retention of Students for action.
Students who are placed on financial aid probation may petition for reinstatement of their financial aid in one oftwo ways: (1) They may complete one semester of full-time enrollment using their own financial resources, or (2) they may submit an appeal to the Faculty Committee on Admission and Retention of Students documenting the unusual circumstances which have made it impossible to make satisfactory progress during the semester in question. Summer sessions may also be used as terms during which a student on financial aid probation may regain satisfactory academic status; however, students enrolling in summer sessions for this purpose must use their own financial resources and are ineligible for financial aid.

## TYPES OF AID

## UNIVERSITY GIFT ASSIST ANCE

UNIVERSITY SCHOLARSHIPS are granted on the basis of academic achievement and financial need. To be considered, a freshman applicant must have a 3.30 secondary school grade point average. Scholastic ability must also be reflected in test scores from the Scholastic Aptitude Test (SAT), or the American College Test (ACT), or the Washington Pre-College Test (WPCT). Transfer and continuing students must have a 3.0 cumulative grade point average to be qualified for first-time or renewal awards. PLU is a sponsor of National Merit Scholarships. Students who earn semifinalist standing are encouraged to contact the Financial Aid Office for information concerning a PLU Merit Scholarship.
PRESIDENT'S SCHOLARSHIPS ranging from $\$ 1,000$ to $\$ 1,500$ annually are awarded to entering freshmen in recognition of outstanding academic achievement in high school and in anticipation of superior performance at PLU. To be a candidate, a student must have an exceptional high school grade average, usually 3.75 or higher, present high test scores, and receive an offer of admission by April 1. Use of a grade prediction equation to determine a predicted end of freshman year grade average is also a qualifying factor. Financial need is not a deternining factor and no application is required. Usually forty (40) students are selected as President's Scholars without consideration of financial need. Renewal for a total of eight semesters is automatic provided that a 3.3 grade point average is maintained.

ALUMNI MERIT AWARDS of $\$ 1,000$ to $\$ 1,200$ are given to exceptional students who are sons and daughters of PLU alumni/ae. To be considered, entering freshmen must have a cumulative high school grade point average of 3.5 or higher. Nonfreshmen and renewal candidates must have a minimum collegiate grade point average of 3.3 to be eligible. Financial need is not a determining factor and completion of a special application is recommended. Prospective freshmen must also be offered admission by April 1 to be considered.

FACULTY MERIT AWARDS of $\$ 1,000$ annually are granted to twenty-four (24) students who have completed 45 semester hours or more at PLU and are not receiving any other merit award. No separate application is required. Faculty will recommend students to a selection committee who will select recipients on the basis of scholastic achievement, special talents, and unusual service to the university.

PROVOST'S MERIT AWARDS ranging from $\$ 1,000$ to $\$ 1,200$ are granted to twenty (20) outstanding transfer students each year. To be considered a student must have a 3.6 grade point average in at least 45 semester hours of college level courses and receive an offer of admission by April 1. Preference will begiven to students who will complete an associate degree at an accredited community college (or a comparable academic experience at an accredited four-year institution) before enrolling at PLU. A 3.30 grade point average earned at PLU is required for renewal. No application is necessary.

TALENT AWARDS are granted to students with financial need who have exceptional ability in the fields of forensics, drama, art, music, or athletics. The candidate must make arrangements with the school or department concerned for an audition and/or a personal interview. In some cases a tape or film will be satisfactory. A recommendation from a faculty member should be on file before the application priority date (see application procedure) for a student to be considered for a Talent Award.
UNIVERSITY GRANTS are awarded in combination with loans and employment to students with financial need who do not qualify for scholarship assistance. Foreign Student Grants are restricted to those foreign students who have provided their own resources for at least one year of attendance. Grants usually amount to less than one-third of the cost of attendance.
MINISTER'S DEPENDENT GRANTS are available to unmarried, dependent children of a regularly ordainad, active minister or missionary of a Christian church. The minister's principal employment and primary source of income must be a result of church work. The annual grant is $\$ 500$, and financial need is not a determining factor. If a FAF is submitted no special MDG application is required. June 1 is the deadline for requesting this grant. Requests received thereafter will be honored only as budgeted funds permit.
ALUMNI DEPENDENT GRANTS of $\$ 200$ are given to full-time students whose parent(s) attended PLU (PLC) for two semesters or more. To be eligible the alumni dependent must be a full-time student ( 12 credit hoursper semester) and complete an application in the Financial Aid Office. December 1 is the deadline for requesting this grant. Requests received thereafter will be honored only as budgeted funds permit.
RESTRICTED FUNDS: In addition to its own scholarship funds, the university has at its disposal the following restricted funds, generally awarded to those students who complete the regular application and who have finished their freshman year: Aid Association for Lutherans Scholarships
Allenmore Foundation Scholarship
Alpas (Pepsi-Cola 7 Up)
Alumni Scholarship Fund
American Lutheran Church.North Pacific District Scholarship
American Lutheran Church-Scholarship and Grant Program for Minority Students
Florence Spinner Anderson Memorial Scholarship
Ruth Arenson Scholarship
Mary Jone Aram Scholarship Fund
Award of Excellence (Pacific Coca-Cola Bottling Co.)
Marguerite and Wilmer Baer Scholarship
Don F. Bayer Memorial Scholarship
B.E.R.G. Minority Scholarship

Binder Memorial Scholarship
Luther \&s Dillie Quale Boe Education Scholarship
Jorunn Breiland Scholarship Fund
Dr. and Mrs. W.B. Burns Fund
Burzlaff Memorial Scholarship
Henrietta Button Nursing Scholarship Fund
Henrietta Button Nursing Scholarshup
Carl Dalk Memonial Scholarship Fund
Cart Dalk Memonial Scholarship Fund
Cheney Foundation Educational Scholarships
Cheney Foundation Edu
Chevion Merit Awards
Irene O. Creso Merit Award
Ida A. Davis Fund
Doolittle Memorial Scholarship
Leif Erikson Scholarship
Faculty' Me morial Scholarship Fund
Faith Lutheran Church of Portland Scholarship Fund
Fairs Lutheran Church of Portiand
Firsterstate Bank Scholarship
First interstate Bank Scholarship
Henry Foss Scholarship (for Norwegian students)
Fuchs Foundation Scholarship
John M. Cilbertson Foundation Scholarship
Has Foundation
Olaf Halvorsen Scholarship
W.H. Hardtke Seminary Student Scholarship Fund

Walter A. Heath Charitable Trust
Walter A. Heath Charitable Trust (Nursing
Suzane Ingram Memorial Scholarship Fund
Terry Irwin Scholarship
Ole M. Jennestad Memorial
Johnson/Larson Scholarship
Philip G. and Alice L. Kayser Scholarship Fund
Rev. Karl Kilian Memorial Fund
William Kilworth Foundation Scholarship Fund
Melvin Kleweno Memorial Scholarship
Jimmy Knudsen Memorial Scholarship
Ebba Larson Nursing Scholarship
Ludvig and Clara Larson Scholarship
Louise and Guy Leesman Memonal Scholarship
Mr. and Mrs. W. Hilding Lindberg Endowed Scholarship
Lutheran Brotherhood Legal Reserve Life Insurance Co. Scholarship
Lutheran Brotherhood Scholarship
Joe Marchinek Memorial Scholarship Fund
Mathematics Scholarship
Lila Moe Scholarship
Lillian C. Morris Memorial Scholarship
Murray-Danielson Management Award

Gladys Mortvedt Voluntary Service Award
Richard P. Neils Memorial Fund
Mr. and Mrs. Gus. H. Nieman Mernorial Scholarship
Margaret Nistad Memorial Scholarship
Roger Paetel Memorial Scholarship
Blanche Pflaum Scholarship
PLU Women's Club Scholarship
PLUS Business Scholarship
Nora J. Ponder Scholarship Fund
Portland Area Alumni Scholarship
Puget Sound Bank Scholarship
Rainier Bank Minority Scholarship
Recreational Equipment, Inc. (REI)
Kathryn Reese Memorial Scholarship
Dr. Walter and Joan Redman Schwindt Scholarship
Charlotte \& Lucian Rice Endowed Scholarship
Siqueland Youth Scholarship (North Pacific District Luther League)
Skinner Foundation Scholarship
James R. Slater Endowed Scholarship
Smith Endowment Scholarship Fund
Dora Stangland Memorial Scholarship
Emma Storaasli Award
Edvin and Ida Tingelstad Memorial Scholarship
Evelyn S. Torvend Scholarship
Ellen Valle Memurial Scholarship
Hopper Memorial
Randall Yoakum Endowed Scholarship
Robert E. Olson Memorial
Robert E. Olson Memorial
Hedvig Arthur Memorial
Donald A. Brunner Memorial
Mark Salzman Memorial
Louis and Leona Lamp Scholarship
Gordon Pearson Memorial
Wade/Hinderlie Scholarship Fund
Ina H. Wake Mernorial Scholarship
Washington State Automobile Dealers Association Scholarship
Celestene Yoder Memorial Scholarship

## GOVERNMENTAL GRANTS

THE PELL GRANT PROGRAM is a Federal program designed to provide the "foundation" for a financial aid package. It is intended for students with high financial need. When completing the Financial Aid Form (FAF) applicants should indicate that the information is to be used for determining their eligibility for the Pell Grant by checking the appropriate box. If the Student Aid Report (SAR) you receive indicates eligibility, all three copies should be sent to the Financial Aid Office.

SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS (SEOG) are available to students who have exceptional financial need. Grants range from $\$ 200$ to $\$ 2,000$ per year. The SEOG must be matched with at least an equivalent amount of other kinds of aid (grant, loan, or employment). Eligibility is determined by federal guidelines.

WASHINGTON STATE NEED GRANTS are available to eligible residents of the State of Washington who attend PLU. These grants are intended for students with high need. On the basis of guidelines established by the Higher Education Coordinating Board, students with specified need as computed from the Financial Aid Form are submitted to the State for consideration Present procedure does does not require a separate application.

AIR FORCE AND ARMY ROTC SCHOLARSHIP recipients (4-year, 3-year, or 2-year) may attend Pacific Lutheran University. AFROTC classes are held at the Aerospace Studies Department on the University of Puget Sound campus, about 20 minutes driving time from the PLU campus. Army ROTC classes are held on the PLU campus.

ARMY ROTC SCHOLARSHIPS are available (three-year or two-year)forstudents in alldisciplines and are not based on need. Scholarships pay for full tuition, books, fees, and supplies, and include a $\$ 100 /$ month stipend (up to $\$ 1,000$ per school year) Weekly classes are held on campus.

## STUDENT EMPLOYMENT

There are employment opportunities on campus and in the community that can help students meet college expenses. Priority for placement is given to those students who have demonstrated financial need and have been awarded a work-study eligibility. Over 900 students work on campus each year. The university's annual student payroll exceeds $\$ 1,740,000$. The average oncampus job approximates eleven hours per week, and produces around $\$ 1,528$ during an academic year.
Allstudent placements for on-campus and off-campus jobs are handled by the Career Services Office. Actual hring of students is done at the beginning of the school yearand at other times as vacancies occur.
The Federal College Work-Study Program offers only oncampus employment. To participate, students must be eligible for work-study.

The State Work-Study Program offers only off-campus work opportunities with profit-making and non-profit employers. Positions must be related to students' academic interests. To participate, students must be eligible for work-study.

## LOANS

Many students invest in their future by borrowing educational funds. Low interest, deferred loans make it possible to pay someof the cost of education at a later time. Loans areoftenincluded with gift assistance and work to form a financial aid package.

There are three major sources of loans at PLU:


PERKINS LOAN (formerly NATIONAL DIRECT STUDENT LOAN-NDSL)-Eligibility is determined by the PLU Financial Aid Office from the Financial Aid Form and is based on need. Most loans average $\$ 1,000$ annually, but cannot exceed $\$ 3,000$ for the first two years of school, nor an aggregate of $\$ 6,000$ for an undergraduate degree. No interest accrues and no payments on principal are necessary until six months after a recipient ceases to be a half-time student enrolled in an eligible institution. Simple interest is $5 \%$ during the repayment period. Up to $100 \%$ cancellation is available for teaching the handicapped or in certain low income areas. Repayment may be deferred because of further full-time study or service in the armed forces, VISTA, or the Peace Corps. Exit interviews are required by the Business Office upon leaving PLU or transcripts, grades, and diploma are withheld.

NURSING STUDENT LOAN (NSL)-A federal loan program limited to students with need who are accepted for enrollment or are enrolled in the School of Nursing (usually not before the sophomore year). The NSL has provisions similar to the NDSL. Up to $\$ 2,500$ is available, dependent on federal funding. Loans average $\$ 500$. Repayment begins one year after graduation. Partial or full cancellation is possible under certain conditions.

GUARANTEED STUDENT LOAN (GSL)—Under this program, students may borrow from banks, credit unions, and savings and loan associations. A separate application procedure is required and forms are available from the PLU Financial Aid Office.

The maximums which a student may borrow are:
Undergraduate
\$2,625-\$4,000
Graduate \$7,500
Repayment of principal is deferred until six months after a recipient ceases to be a half-time student enrolled in an eligible institution. The interest rate is $8 \%$; interest is paid by the federal government while the recipient is attending school.

PLUS LOAN-This is a non-need based loan for parents of dependent undergraduate students. Payments are not deferred but begin within 60 days after the loan is disbursed. Not all states offer this loan. Out of state students or parents should check with their nearest college or state higher education authorities to determine if it is operational. If it is, an application must be obtained within the parent's state of residence. PLU's Financial Aid Office has available only the Washington State version.

The interest rate is variable but cannot exceed $12 \%$, and the amount of the loan cannot exceed the student's cost of attendance minus other financial assistance (including a Guaranteed Student Loan).

If the state or lending institution of the student or parent does not participate in the PLUS program, it is possible to borrow through United Student Aid Funds (USAF). The maximum annual amount which a parent may borrow is $\$ 4,000$.

## TUITION

Pacific Lutheran University bases its tuition on a Cost Containment Plan (CCP) which provides for a maximum of 35 credit hours for the 1988-89 academic year at a cost of $\$ 8520.00$. This can be broken down by terms as follows: Full-time students (those taking 12 or more hours in a regular semester (fall or spring) will be charged $\$ 3960.00$ for $12-16$ hours plus $\$ 241.00$ for each hour in excess of 16. Interim full-time students (those taking 4-5 hours) will be charged $\$ 1160.00$ plus $\$ 241.00$ for each hour in excess of 5 . These charges (for those who stay within the blanket range of 12-16 hours for fall and spring and 4-5 hours for interim) if totalled by semester equal $\$ 9080.00$. To reduce this total to the CCP maximum rate of $\$ 8520.00$ for up to 35 hours, an adjustment will be applied to the student's account. This adjustment is called the CCP Spring Discount.

CCP Spring Discount is an adjustment which allows for any combination of regular hours during the academic year up to 35 hours, for a maximum charge of $\$ 8520.00$. This adjustment (if applicable) will show on the account at the spring semester prebilling in late November. Students participating in a Study Abroad Program during the academic year are not eligible for the CCP Spring Discount.

SUPPLEMENTALLOANS FORSTUDENTS(SLS)-This nonneed based loan program is designed for an independent undergraduate or graduate student. Students borrowing under SLS who are enrolled full-time defer principal payments but begin interest payments sixty (60) days after disbursement of the loan. At the lender's option, full-time students may make no interest payments while they are in school and have the oustanding interest added to the loan principal when they leave school. Loans have a variable interest rate. The variable rate cannot exceed $12 \%$. The maximum amount of money that may be borrowed is $\$ 4,000$ annually with a cumulative limit of $\$ 20,000$.

PREP LOAN-The Private Resource Education Program has no pre-established loan limits. The amount of money that may be borrowed is determined by individual needs, credit capacity, and the cost of the school attended. Citizens, nationals, and permanent legal residents of the United States may take out a PREP loan to cover the costs of their own education or that of an immediate family member. Loans have a variable interest rate. Flexible terms are offered. While the student is in school, no principal payments are required; however, during this period, the borrower makes quarterly or semi-annual interest payments of $2 \%$ per year of the loan balance. The borrower begins repaying the loan principal and accrued interest nine months after the student leaves school.
Short term loans are available from various restricted PLU loan funds which include:
Alumni Association Loan Fund
American Lutheran Church Women Loan Fund
Aiton Anderson Loan Fund
John S. Baker Loan Fund
J.P. Carlstrom Memorial Loan Fund

Delta Kappa Camma Student Loan Fund
Lily C. Ekern Fund
Marie Huth Loan Fund
Gerhard Kirkebo Memorial L oan Fund
Jeanette OIson-Diana Paul-Miriam Stoa Memorial Student Loan Fund
P. Pilueger Student Loan Fund
O.J. Stuen Alumni Loan Fund
O.A. Tinglestad Loan Fund

Women's Club of Tacoma Revolving Loan Fund
Verne Graham Loan Fund

## VETERANS AFFAIRS AND VOCATIONAL REHABILITATION

Pacific Lutheran University has been approved by the State Approving Agency as one of the qualified institutions which veterans may attend and receive benefits. Veterans, widows, and children of deceased veterans who wish to inquire about their eligibility for benefits should contact the Regional Office of the Veterans Administration, Federal Building, 915 Second Avenue, Seattle, Washington 98174.
Students should gain admission to the university before making application for benefits. Students are encouraged to register at the university's Veterans Affairs Office before each term to insure continuous receipt of benefits.

Part-time Students ( $1-11$ credit hours per semester) will be charged at the rate of $\$ 275$ per credit hour and are not eligible for the Cost Containment Plan or the CCP Spring Discount adjustments.

Special Course Fees: A few specialized courses, e.g., Physical Education, Art and Private Music Lessons, require the payment of a special course fee in addition to the tuition charge.

## ROOM AND BOARD

The University requires that all single, full-time (12 or more semester hours) students room and board on campus unless the student is living at home with parents or legal guardians, is 21 years of age or older during the current semester, or is of senior status ( 90 semester hours). All exceptions to this policy must be addressed to the Residential Life Office.
Food Service is offering three board plans for fall 1988 and spring 1989.

Plan \#1 is 20 meals per week (breakfast, lunch and dinner 6 days and brunch and dinner on Sunday) at a cost of $\$ 810$ per semester.
Plan \#2 is any 15 meals per week (the student chooses which meals) at a cost of $\$ 775$ per semester.
Plan \#3 is any 10 meals per week (the student chooses which meals) at a cost of $\$ 650$ per semester.

During interim 1989 (in January), only Plan \#1 will be offered at a cost of $\$ 110$. It is the students' responsibility to notify the Food Service Office by late November if they are not going to be on campus during interim. These students should then deduct the $\$ 110$ board cost from the examples below.

## ROOM AND BOARD COST

| PLAN \#1 | PLAN \#2 |  |  | PLAN $\# 3$ |  |
| :--- | ---: | :--- | :--- | :--- | :--- |
| Fall Room | $\$ 920$ | Fall Room | $\$ 920$ | Fall Room | $\$ 920$ |
| Fall Board | $\$ 810$ | Fall Board | $\$ 775$ | Fall Board | $\$ 650$ |
| Interim Board | $\$ 110$ | lnterim Board | $\$ 110$ | Interim Board | $\$ 110$ |
| Spring Room | $\$ 820$ | Spring Room | $\$ 820$ | Spring Room | $\$ 820$ |
| Spring Board | $\$ 810$ | Spring Board | $\$ 775$ | Spring Board | $\$ 650$ |
| TOTAL: | $\$ 3470$ | TOTAL: | $\$ 3400$ | TOTAL: | $\$ 3150$ |

Meals are not provided during Thanksgiving, Christmas, and, Easter vacations.

Commuter students are encouraged to eat meals on campus and may select from several options, including those listed above. Lunches only may be selected at a cost of $\$ 265$ (Meal Plan \#4).
Single rooms are limited and cost an additional $\$ 80$ or $\$ 120$ per semester. Students moving on campus for spring only pay the fall room rate of $\$ 920$.

A limited amount of family student housing is available. The two- and three-bedroom units cost approximately $\$ 160$ per month. A damage deposit of $\$ 100$ must accompany a reservation for family student housing. Applications may be obtained from the PLU Residential Life Office (HD 112).

## ADVANCE PAYMENT

New students pay a $\$ 200$ advance payment in order to confirm their offer of admission. This payment is refundable until May 1 for fall; December 15 for interim; January 15 for spring. All returning students who wish to reserve a room for the following year or students who are receiving financial aid must also make a $\$ 200$ advance payment. The advance payment will be applied to the semester's costs when appropriate. The advance payment for returning students is refundable until July 1.

## OTHER SPECIAL FEES

- Student Parking - Permit Required
- Student Health and Accident Insurance (premium varies
by coverage and is optional)
- Credit by Examination (Department Exam)
- Educational Placement Fee (School of Education graduates)
- Computer Usage fees (see Computer Center for complete fee schedule)
- Health Center
- Library, Lost Book and Parking Violation fines


## RIGHTS AND RESPONSIBILITIES

Upon registration, the student and his or her parents or legal guardian, as the case may be, agree to accept the responsibility and legal obligation to pay all tuition costs, room and board fees, and other special fees incurred or to be incurred for the student's education. The university, in turn, agrees to make available to the student certain educational programs and the use of certain university facilities, as applicable and as described in this catalog. A failure to pay all university bills shall release the university of any obligation to continue to provide the applicable educational benefits and services, to include statements of honorable dismissal, grade reports, transcript of records, diplomas, or pre-registrations. The student shall also be denied admittance to classes and the use of university facilities. Under certain circumstances student paychecks may be applied to unpaid balances.

All accounts 60 days delinquent may be tumed over to a collection agency.

## FINANCIAL AID

Scholarships, grants, talent awards, and loans awarded by the PLU Financial Aid Office and outside aid (from fraternal organizations, high schools, churches, etc.) sent directly to PLU, are credited to the student's account in the following manner: Half of all awards larger than $\$ 100$ are credited to each semester. For example, a $\$ 700$ scholarship will result in $\$ 350$ being credited toward fall and $\$ 350$ for spring semester. Awards of $\$ 100$ or less will be applied to one semester only. Students are required to sign for the PERKINS (National Direct Student Loans) and Nursing Student Loans in the Business Office at the beginning of each semester. It is the student's responsibility to inform the Financial Aid Office of any changes in financial status. Additional funds or benefits from any source (such as free or partial room and board) that are received or promised, before or after a student is awarded aid from the university, must be reported. By law, the Financial Aid Office is required to make adjustments to prevent or correct overawards.
Guaranteed student loans obtained through banks and other lending institutions will be applied in total when received after the proper endorsement of the check by the student at the Business Office. Checks not endorsed within 30 days of arrival will be returned to the lending institution as defined by federal regulations.

Students who secure part-time employment as part of their financial aid (work study) receive monthly paychecks. These paychecks may be picked up at the cashier's window of the Business Office on the 15 th of the month and may be applied to unpaid student account balances.

## PAYMENTS

Mail payments with statement copy or coupon to PLU, Box 1356, Tacoma, WA 98401, or deliver payments to the PLU Business Office in the Hauge Administration Building, Room 110.

Checks should be made payable to Pacific Lutheran University. The student's name and account number should be included with all payments. VISA and MasterCard bank cards are accepted. Indicate card type, account number, and expiration date if transaction is done by mail. Please do not mail cash. A discount rate, which is periodically adjusted, will be charged against Canadian funds.

## PAYMENT OPTIONS

## 1. Payment Before Term Begins

2. PLU Budget Plan
3. Semester Installment Plan

## 1. PAYMENT BEFORE TERM BEGINS

Early registrants will be sent a pre-billing of tuition, room, board and special fee costs less financial aid. Early payments are encouraged, and those who pay early may qualify for LUSIE BUCKS (coupon redeemable at the PLU Bookstore).

For students who select this option, payment in full is due by August 27 for fall, December 23 for interim and January 22 for spring.

Financial clearance (payment in full) is necessary for ID card validation. Registration is not finalized until tuition and fees are paid. Unpaid balances are subject to late charges if not paid by published deadlines. Contact the Business Office for current charges if a complete statement has not been received. Any currently enrolled student at Pacific Lutheran University whose prior owing balance is paid in full and who has an acceptable credit history with the Business Office can apply for payment options \#2 and \#3.



## 2. PLU BUDGET PLAN

This plan allows for paying selected educational expenses on a monthly installment basis without interest. Selected educational expenses are estimated for the entire academic year and paid in equal installments as follows:
a. Full Year Budget Plan - May 10 through April 10. The plan ends in April so those starting the plan after May must make up any missed payments.
b. Half Year Budget Plan - May 10 through October 10 (summer and fall); November 10 through April 10 (interim and spring).
A Budget Plan Agreement may be obtained from the PLU Business Office, but is not finalized until approved and signed by a Business Office representative. The Budget Plan requires that all prior student account balances be paid in full.

To figure estimated monthly payments, use the formula below:
Yearly tuition, room, board and special fees, minus allowable financial aid*, minus the estimated Guaranteed Student Loan amount. Divide the remaining amount by 12 months. This is the amount to be submitted with the application.

* Allowable financial aid credits do not include Work Study awards or Washington State Need Grants.

Those applying for this monthly payment option after May will be charged a $2 \%$ per month late fee and must pay the back payments. If, during the academic year, actual costs vary from the original estimate, it is the student's responsibility to inform the Business Office of any changes so that the Budget Plan can be revised to incorporate these changes. A reduction in overall cost may require a reduction in the financial aid award. The Business Office must be informed if a student receives a revised award notice from the Financial Aid Office.

Payments on the Budget Plan received after the 15th of the month will be assessed a $2 \%$ late fee. Failure to make payments as agreed will result in removalfrom the Budget Plan. If that should happen, payment in full becomes due immediately. Failure to comply could result in cancellation of class registration for the respective term and will hinder pre-registration for the next term. Grade reports, transcripts of records, and diplomas may be withheld by the university.

## 3. SEMESTER INSTALLMENT PLAN (SIP)

The Semester Installment Plan allows for payment of tuition, room, board, and special fees in monthly installments over the period of the term. This plan requires:
a. All prior student account owing balances must be paid in full. b. A minimum down payment is required. See requirements for each term below. Making a larger than required down payment will reduce the finance charges as well as the monthly payment amount.
To figure the monthly payment amount, use the formula below:
Semester tuition, room, board, and special fee costs, minus allowable financial aid*, minus one-half the Guaranteed Student Loan amount equals the amount due for the semester. Divide the amount due by the number of months for term(s) to arrive at the approximate monthly payment amount.

* Allowable financial aid credits do not include Work Study awards or Washington State Need Grants.


## FALL TERM ONLY:

A minimum $25 \%$ down payment is required and must be made by August 27 . The remaining balance after the down payment is deducted, plus the finance charge ${ }^{* *}$ is then divided into three monthly installments which are due by the 15 th of the month (i.e., October 15, November 15, and December 15).

## INTERIM/SPRING TERMS COMBINED:

## ***(see note below)

A minimum 20\% down payment is required and must be made by December 23. The remaining balance after the down payment is deducted, plus the finance charge ${ }^{* *}$ is then divided into four monthly installments due by the 15 th of the month (i.e., February 15, March 15, April 15, and May 15).

## SPRING TERM ONLY:

A minimum $25 \%$ down payment is required and must be made by January 22. The remaining balance after the down payment is deducted, plus the finance charge ${ }^{* *}$ is then divided into three monthly installments due the 15 th of the month (i.e., March 15 , April 15, and May 15).
** The finance charge is detennined at the date the note is negotiated and is set at $4 \%$ above the average yield of the 20 week U.S. Treasury Bill, but not less than $12 \%$ per annum.
*** Please note: If a student desires to incorporate interim and spring terms on the Semester Installment Plan, the required down payment must be made by December 23. Request for an Interim/ Spring Semester Installment Plan after January 10 will be denied. At that point, a student is required to pay for interim in full.

Semester Installment Plan payments received after the 20th of the month will be assessed a $\$ 10.00$ late charge. Failure to make payments as agreed will result in removal from the Semester Installment Plan. At that point, payment in fullfor the term will be required, and failure to comply could result in cancellation of class registration for the term, and will hinder pre-registration for the next term. Grade reports, transcripts of records, and diplomas may be withheld by the university.

## REFUNDS

If a student drops a single class or completely withdraws from the term during the first two weeks of the fall or spring semester, a full tuition refund will be given. The Advance Payment is not refunded. A $10 \%$ per day charge will be assessed for complete withdrawals during the third and fourth week. No refunds are available after the fourth week for complete withdrawals or after the second week of the term for dropping individual courses.

In the event of a withdrawal from interim during the first week, a full tuition refund will be given. No refund is available after the first week.

Residence hall and board refunds will adhere to the terms of the Residential Life Contract.

Students who completely withdraw from the university will be refunded the semester room charge as follows:
First two weeks of semester
Third week of semester
$80 \%$ refund
Fourth week of semester
Fifth week of semester
$70 \%$ refund
60\% refund
$50 \%$ refund
Sixth week of semester
NO REFUND
A pro-rata board refund will be made for necessary withdrawal from the university. Board refunds may be considered for meals missed due to working, but will not be made for any university trips, such as choir, band, orchestra, athletics, and so forth.
Student requests for withdrawals for medical reasons are considered on an individual basis by the Vice President for Finance and Operations. Such requests require documentation from a physician or the director of the Health Service.

Notice of withdrawal must be made in writing to the registrar of Pacific Lutheran University, and received before the deadlines given above. Oral requests are not acceptable.

## Student <br> Life

The quality of life cultivated and fostered within the university is an essential component of the academic community. The environment produced is conducive to a life of vigorous and creative scholarship. It also recognizes that liberal education is for the total person and that a complementary relationship exists between students' intellectual development and the satisfaction of their other individual needs. Interaction with persons of differing life styles, application of classroom knowledge to personal goals and aspirations, and co-curricular experiences are all valuable and vital components of education at PLU. In a time
when there is a need for meaningful community, the campus facilitates genuine relationships among members of the university from diverse religious, racial, and cultural backgrounds. All of the services and facilities provided are intended to complement the academic program. The services provided reflect changing student needs, and the opportunities for student participation include virtually all aspects of the university. Individual attention is given to students' concerns, including a variety of specific services outlined below.

## CAMPUS MINISTRY

Pacific Lutheran University by its very nature is a place for the interaction between studies and the Christian faith. Opportunities for the mutual celebration of that faith on campus are rich and diverse.

Chapel worship is held Monday, Wednesday, and Friday mornings during each semester for all who wish to participate. The University Congregation meets in regular worship and celebrates the Lord's Supper each Sunday. Pastoral services of the university pastors are available to all students who desire them.
Several denominations and religious groups have organizations on campus, and there are numerous student-initiated Bible study and fellowship groups. The Campus Ministry Council, an elected student and faculty committee, coordinates these activities in a spirit of openness and mutual respect.

## RESPONSIBILITIES OF COMMUNITY LIFE

Within any community certain regultions are necessary. Pacific Lutheran University adopts only those standards believed to be reasonably necessary and admits students with the expectation that they will comply with those standards. All members of the university community are expected to respect the rights and integrity of others. Conduct which is detrimental to students, faculty, staff, or the university, or which violates local, state, or federal laws, may be grounds for sanctions or for dismissal. The university prohibits the possession orconsumption of alcoholic beverages on campus and limits the hours when students may havevisitors of the opposite sex in their residence hall rooms. The Student Handbook contains the Code of Conduct for all students.

## ORIENTATION

Students are introduced to university life during a three-day orientation before the beginning of the fall semester. In addition, shorter orientation sessions are held before the interim term in January and before the spring semester.

## ACCESSIBILITY

The university complies with Section 504 of the Rehabilitation Act and provides reasonable accommodations to students with handicaps and/or disabilities. Coordination of services is handled by the Counseling and Testing Services. The Student Needs Advocacy Panel provides an avenue for student concerns.

## RESIDENTIAL LIFE

Residential living is an integral part of the educational process at PLU. The university requires that all single full-time ( 12 or more semester hours) students room and board on campus unless the student is living at home with parent(s) or legal guardian(s), is 21 years of age or older during the current semester, or has senior status ( 90 semester hours). All exceptions to this policy must be requested from the Residential Life Office.

As a residential campus, Pacific Lutheran University offers students a valuable experience in community living. The university recognizes the importance of non-classroom activities in providing an education. The aim of residential living is to help students grow personally, socially, culturally, and religiously.

Campus residence halls are small. They are organized into communities in which each individual counts as a person. New knowledge shared with friends in the residence halls takes on a very personal meaning. Men and women of many backgrounds and cultures live on campus; therefore, students in residence have a unique opportunity to broaden their cultural horizons.

The university cares about the quality of life on campus. The attractive and comfortable residence halls enrich the quality of life and enhance the learning process. The university offers students high-quality housing opportunities including student leadership experiences, formal and informal programs, and peer associations. The student governing bodies are strong and actively participate in campus life.

A selection of modern, attractive halls, each with its own traditions and unique advantages, offer students the opportunity to establish a comfortable living pattern. All halls include informal lounges, study rooms, recreation areas, and common kitchen and laundry facilities.
Most of the halls are co-educational. Although they are housed in separate wings, men and women in co-ed halls share lounge and recreation facilities and common residence government, and participate jointly in all hall activities. One all-men's hall and one all-women's hall are available for those who desire this type of living experience.
Further information regarding residence halls can be obtained from the Residential Life Office.

In addition to housing for single students, the university maintains a limited number of apartments on campus for family student housing. Two and three-bedroom units are available. Application for these apartments can be made through the Office of Residential Life.

## ACTIVITIES

PLU annually registers over 50 academic and non-academic organizations, clubs, societies, and interest groups, which testifies to the diversity of campus co-curricular life. Social action, religious, and political organizations; interest and sporting clubs; and service, professional, and academic societies are among the options from which to choose. A complete listing of recognized clubs and their officers is maintained in the University Center.

Student government is an integral part of student activities at PLU. By virtue of enrollment at PLU students are part of the associated students. Senators from each residence hall and from off campus are elected to govern ASPLU in conjunction with elected executive officers. They oversee an extensive committee program that involves hundreds of students in planning programs and representing student opinion on various university boards and committees.

## ADULT STUDENT SERVICES

The Adult Resource Center provides assistance to students over 25. Information for accessibility to student support services such as personal and career counseling, orientation, special facilities, and health care programs can be obtained from the office. A resource center is located on the lower level of the University Center.

## MINORITY STUDENT PROGRAMS

Minority Student Programs coordinates services that seek to provide for the academic and social needs of minority students. Supportive services include academic and personal counseling, admissions assistance, scholarship and financial aid assistance, book fund, convocation programs, and pre-college programs.

## INTERNATIONAL STUDENT PROGRAMS

International Student Programs provides for the various needs of foreign students. Support services include orientation to the U.S. and PLU, the Host Family Program, a liaison with immigration offices, counseling, and advising the International Student Organization.

## PROGRAM FOR COMMUTING STUDENTS

Over one-half of all PLU students commute to the campus. Every effort is made to assure they enjoy the same university experiences as those in residence. First-year students make a special effort to participate in the orientation program. The student government (ASPLU) sponsors a committee to assist those who do not reside on campus and welcomes students desiring to participate. Special facilities include mailboxes and a day lounge located on the lowerlevel of the University Center for all full-time commuters. Off-campus students are encouraged to participate in the varied and frequent activities available to all students.

## ENVIRONS

The university's geographical setting affords students a wide variety of both recreational and cultural entertainment options.
Recreationally, the grandeur of the Pacific Northwest encourages participation in hiking, camping, climbing skiing, boating, and swimming.
The most conspicuous natural monument in the area is Mt. Rainier. In addition to Rainier, the distinctive realms of the Cascade and Olympic mountain ranges and forests of Douglas Fir complete one of the most naturally tranquil environments in the United States.

Students can also enjoy the aesthetic offerings of nearby Seattle and Tacoma. These city centers host a variety of performing and recording arts and provide dozens of galleries and museums as well as unique shopping and dining experiences.

## STUDENT SERVICES

Health Services retains the full-time services of a physician's assistant, a registered nurse, a nurse practitioner, and a part-time health educator. A physician is available for consultation and referral. Services available include outpatient health care, alcohol/ drug counseling and referral, laboratory tests, contraception/ pregnancy counseling, and health education. All students may use the Health Service.

Health and Accident Insurance is available to students on a voluntary basis. The Group Accident and Sickness Medical Expense Plan provides coverage 24 hours a day, 12 months a year, anywhere in the world. This plan is available at fall, interim, or spring registration only. A brochure outlining the program is available from the Business Office of the General Services Office. International students are required to have this insurance coverage.

The Counseling and Testing Services assist students to cope with developmental issues. Trained and experienced psychologists and counselors and a consulting psychiatrist offer group and individual counseling. A variety of interest inventories and psychological tests are available to assist students with career planning, educational adjustment, and personal problems. Coordination of services to students with disabilities is also available.


Food Service, owned and operated by Pacific Lutheran University, is available to all students, faculty, staff, and their guests. Students living on campus are required to take their meals in one of two cafeterias. No deductions are made for students eating fewer meals than previously contracted unless a conflict exists due to work. In case of a conflict, a student must contact the Food Service Office in the University Center to obtain approval for a deduction.
Residential students are offered 3 meal options: (1) Breakfast, Lunch, and Dinner 7 days a week; (2) Breakfast, Lunch, and Dinner, Monday through Friday; (3) Lunch and Dinner 7 days a week.

Students living off-campus are encouraged to select one of the meal plans offered. Students may sign up for either plan at the Food Service Office.
Students with special dietary requirements, specifically approved in writing by a physician, can in most cases be accommodated by contacting the Food Service Registered Dieticians. This service is provided at no extra cost.

The Food Service operates two coffee shops. One is located on lower campus in Columbia Center, and the other is located in the University Center. A discounted meal card is available at the Business Office and the University Center Coffee Shop, and is designed to be used in either coffee shop. Only the coffee shop in Columbia Center is open during vacation periods.

Visitors may eat in any of the facilities.
Scheduling Services for meeting rooms are maintained in the University Center. All university activities must be scheduled through this office. Scheduling student activities is a joint responsibility of the requestinggroup,scheduling coordinator, and director of the University Center.
PLU Bookstore is owned and operated by Pacific Lutheran University for the benefit of students, faculty, and staff. The bookstore sells textbooks and supplies that are required or suggested by faculty members for their courses. Additional reading matter, supplies, gift items, greeting cards, clothing, film processing, toiletries, and other convenience items are also available.

Career Services provides a program of career development and life planning. Students are assisted in making choices among their life and work options, during their education and after graduation, through conferences with professional staff, workshops, seminars, classroom and residence hall presentations, and materials available in the CareerServices Office, located in Ramstad Hall.

## STUDENT EMPLOYMENT

Career Services coordinates all student part-time employment (including College Work-Study and off-campus Work-Study jobs), and lists part-time and full-time employment opportunities, both on and off campus. The office also lists summer jobs, local and nation-wide. The office staff assists students and alumni in developing job searchtechniques (also faculty and staff by special arrangement). The office coordinates an off-campus interviewing schedule of recruiters from industry, business, government, and graduate schools.

## GRIEVANCE PROCEDURES

Policies and procedures at the university are intended to maintain an orderly educational environment conducive to student learning and development. In order to fulfill institutional responsibility and at the same time follow procedures that are fair, consistent, and protective of each person's rights, appropriate grievance procedures have been established. If a student has reason to believe that an academic or administrative action is unjust, capricious, or discriminatory, these procedures are available for the student to seek redress.

In situations involving alleged grievances against faculty or academic administrators, the procedures of the "Academic Grievance Procedure" shall be followed. The grievance officer to contact is the director of the academic advising and assistance center or the associate dean for special academic programs.

In situations involving alleged grievances against administrative staff or other non-faculty university employees, the procedures of the "Student Administrative Grievance Procedure" shall be followed. The office to contact is Counseling and Testing Services.

Copies of each grievance procedure are available for review at the office of the respective grievance officers.

## Advising

The university expects that all students, at one time or another, will need assistance in planning academic programs consistent with their needs and goals. To help students make their initial adjustment to the academic load at PLU and to provide occasional counsel throughout their academic careers, the university has established a network of faculty advisers and an Academic Advising and Assistance Center.

## FACULTY ADVISERS

All students in degree programs have faculty advisers whose overall responsibility is to guide academic progress. In their work with individual students, advisers have the assistance of personnel in a number of student services offices: the Academic Advising and Assistance Center, the Career Services Office, Counseling and Health Services, the Minority Student Programs Office, the Campus Ministry, theintemationalstudent adviser, and residence hall directors and resident assistants.
General Advisers: At the time of entry, each student is assigned a general adviser on the basis of matching student and adviser interests. Students who wish to explore the general curriculum before deciding on an interest area are assigned to interest advisers.
During the first semester, an advising file for each student is sent to the adviser, and a Cold Book, the student's official record of academic progress, is issued to the student.
Major Advisers: Upon formal declaration of a major, students are assigned major advisers to replace their general advisers. Major advisers guide students' progress toward their chosen degree goals.

Since their academic needs and interests may shift or change during four years of college, students are allowed to change advisers as may be appropriate or necessary, using a simple adviser change form. Students and advisers are expected to meet regularly, though the actual number of meetings will vary according to individual needs. Minimally, three meetings are required during the freshman year and one each year thereafter, though all students are encouraged to meet with their advisers as often as seems necessary or useful.

## ACADEMIC ADVISING AND ASSISTANCE

 CENTERThe Academic Advising and Assistance Center provides a number of academic resources for students:

1. tutoring by trained upper-division skills counselors is available for most lower-division courses;
2. study skills are taught either on a one-to-one basis or in noncredit mini-courses;
3. group help sessions in several subject areas are scheduled on a daily or weekly basis each semester;
4. academiccounseling by AAAC administrators and skill counselors assures responsive and personal assistance with academic problems.
Students may also find up-to-date information on PLU policies, procedures, and programs in the AAAC. The office is open Monday through Thursday from 9:00 a.m. until 10:00 p.m., Friday from 9:00 a.m. until 5:00 p.m., and Sunday from 2:00 until 10:00 p.m.

# Academic Structure 

## COLLEGE OF ARTS AND SCIENCES

## Division of Humanities

English
Languages
Philosophy
Religion

## Division of Natural Sciences

## Biology

Chemistry
Earth Sciences
Mathematics and Computer Science
Physics and Engineering

## Division of Social Sciences

Anthropology
Economics
History
Political Science
Psychology
Social Work and Marriage and Family Therapy Sociology

SCHOOL OF THE ARTS
Art
Communication Arts
Music

## SCHOOL OF BUSINESS ADMINISTRATION

## SCHOOL OF EDUCATION

SCHOOL OF NURSING
SCHOOL OF PHYSICAL EDUCATION

DIVISION OF GRADUATE STUDIES

## DEGREES OFFERED

## Bachelor's Degrees

Bachelor of Arts
Bachelor of Science
Bachelor of Arts in Education
Bachelor of Arts in Physical Education
Bachelor of Arts in Recreation
Bachelor of Business Administration
Bachelor of Fine Arts
Bachelor of Music
Bachelor of Musical Arts
Bachelor of Science in Nursing
Bachelor of Science in Physical Education

## Master's Degrees

Master of Arts in Computer Applications
Master of Arts in Education
Master of Arts in Music
Master of Arts in Social Sciences
Master of Business Administration
Master of Science in Computer Science

## MAJORS AVAILABLE

## BACHELOR OF ARTS (B.A.)

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## BACHELOR OF SCIENCE (B.S.)

Biology
Chemistry
Computer Engineering
Computer Science
Earth Sciences (Geology Specialty)
Engineering Physics
Engineering Science (3-2)
Mathematics
Physics

## BACHELOR OF ARTS IN <br> EDUCATION (B.A.E.)

Concentrations in:

| Art | German | Sociology |
| :--- | :--- | :--- |
| Biology | History | Spanish |
| Business Education | Language Arts | Special Education |
| Chemistry | Mathematics |  |
| Communication Arts | Music |  |
| Earth Sciences | Norwegian |  |
| Economics | Physical Education |  |
| English | Physics |  |
| French | Political Science |  |
| General Science | Social Sciences |  |

BACHELOR OF ARTS IN PHYSICAL EDUCATION (B.A.P.E.)
Physical Education

## BACHELOR OF ARTS IN <br> RECREATION (B.A.Rec.)

## Concentrations in:

Administration
Programming
Therapeutics

## BACHELOR OF BUSINESS

ADMINISTRATION (B.B.A.)
Concentrations in:
Accounting
Finance
Human Resource Management
International Business
Management Information Systems
Marketing
Operations Management

## BACHELOR OF FINE ARTS (B.F.A.)

Art
Communication Arts
(Broadcasting, Theater)

## BACHELOR OF MUSIC (B.M.)

Piano Performance
Organ Performance
Vocal Performance
Instrumental Performance
Theory and Composition
Church Music

## BACHELOR OF MUSICAL ARTS

(B.M.A.)

Music

## BACHELOR OF SCIENCE <br> IN NURSING (B.S.N.)

Nursing

## BACHELOR OF SCIENCE IN PHYSICAL EDUCATION (B.S.P.E.)

## Concentrations in:

Exercise Science
Pre-therapy

## COMPLEMENTARY MAJOR

Global Studies

## MINORS AVAILABLE

| Anthropology | History |
| :--- | :--- |
| Art | Information Science |
| Biology | Latin |
| Business Administration | Legal Studies |
| Chemistry | Mathematics |
| Communication Arts | Norwegian |
| Interpersonal Communication | Philosophy |
| Theater | Physical Education |
| Dance | Aquatics |
| Computer Science | Coaching |
| Earth Sciences | Dance |
| Economics | Exercise Science |
| Education | Health |
| Reading | Physics |
| Learning Resource Specialist | Political Science |
| Special Education | Psychology |
| Electrical Engineering | Public Affairs |
| English | Religion |
| Literature | Sociology |
| Publishing and Printing Arts | Spanish |
| Writing | Statistics |
| French |  |
| German |  |
| Global Studies |  |
| Greek |  |

Greek

# Academic Procedures 

## REGISTRATION

The normal course load for full-time students is 13 to 17 hours per semester, including physical education. A normal student load during the interim is four hours with a maximum of five hours. The minimum semester load for a full-time student is twelve hours.

Students registering full-time ( 12 hours or more) must be formally admitted to the university by the admissions office. Refer to the Admission section of this catalog for application procedures. Only a student with a " $B$ " (3.00) average or higher may register for more than 17 hours per semester without the consent of the provost. A student engaged in much outside work for self-support may be restricted to a reduced academic load.

In the spring semester, students who plan to return in the fall are encouraged to pre-register. Students must register for each new semester on the designated days and are not officially enrolled until their registration has been cleared by the Business Office and their Place of Residence form has been processed.

## COURSE NUMBERINGS

100-200 Lower Division Courses: Open to freshmen and sophomores* unless otherwise restricted.
300-320 Interim Courses
321-499 Upper Division Courses: Generally open to juniors and seniors unless otherwise specified. Also open to graduate students, and may be considered part of a graduate program provided they are not specific requirements in preparation for graduate study.
500-599 Graduate Courses: Normally open to graduate students only. Upper division students may be permitted to enroll with the permission of the chair or dean of the academic unit offering the course if all prerequisites have been met and the student has an above-average academic record.
*Upon approval of their adviser and course instructors, lower division students may be assigned to upper division courses if prerequisites have been met.

## COURSE OFFERINGS

Most listed courses are offered every year. A system of alternating upper division courses is practiced in some departments, thereby assuring a broader curriculum. The university reserves the right to modify specific course requirements, to discontinue classes in which the registration is regarded as insufficient, and to withdraw courses.

## EXPLANATION OF SYMBOLS

Most courses have the value of 4 semester hours. Parenthetical numbers immediately after the course descriptions indicate the semester hour credit given.

Other symbols are explained as follows:
1 -Course offered first semester
II -Course offered second semester
L,II - Course offered first and second semester in sequence
IIl-Course offered either semester
S -Course offered in the summer
a/y -Course offered in alternate years
a/s -Course offered in alternate summers
G -Course may be used in graduate programs

## EARLY REGISTRATION PROGRAM FOR FRESHMEN

Well in advance of arrival on campus for the first semester, all accepted freshmen are sent registration materials. Most students have the opportunity to work personally with an adviser as they plan their schedules. A limited number of students register by mail, and their course selections are verified by a counselor.

Early registration for new freshmen occurs during June or January, depending on whether students begin in thefall or spring semester. Early registration is coordinated by the Office of Admissions.

## COURSE SELECTIONS FOR FRESHMEN

Students should be thoroughly acquainted with all registration materials, including the current catalog and special information sent by the Admissions Office. It is important also to study the requirements of all academic programs in which one may eventually declare a major.
First semester freshmen areadvised to plana class schedule that does not exceed 16 credit hours. A normal first semester schedule will include three courses of 4 credit hours each, plus one or two of the following: physical education activity course (1 credit hour), music ensemble ( 1 credit hour), or a choice from among several 2 credit hour courses. (NOTE: Unless otherwise stated in the catalog or class schedule, most courses are valued at 4 credit hours.)
In order to insure appropriate academic progress, freshmen should plan to take an interim course in January and to complete a total of 32-35 semester hours during their first year. The following will illustrate several first-year credit hour loads:

|  | Fall | Interim | Spring | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
| (1) | 13 | $\mathbf{4}$ | 15 | 32 |
| (2) | 14 | 5 | 14 | 33 |
| (3) | 15 | 4 | 15 | 34 |
| (4) | 15 | 5 | 15 | 35 |

The number of credit hours taken may vary from year to year, usually within a range of 30 to 34 . However, in order to complete the 128 hours required for graduation within four years, an average of 32 credit hours a year is necessary.

1. PLU does not hrve particular courses which are required of all freshmen. General university requirements, including a core curriculum (Core I or Core Il), must be completed before graduation. The English writing requirement must be fulfilled before the senior year.
2. Students are responsible for selecting their courses. Counselors and faculty advisers are always available to assist with planning and to make suggestions.
3. Students who are sure of their major should be careful to include those courses which insurecompletion of that majorwithin four years. Some departments or schools have prerequisite courses which must be taken before entering upon the major program itself.
4. Students who are undecided about their major course of study should take the opportunity to explore options. A good way to begin is to take somecourses that meet general university or core requirements while selecting several others for exploration of special interests.

## CHANGES IN REGISTRATION

Students may add or drop a class with full refund during the first two weeks after a class has begun. Necessary forms are available at the Registrar's Office.
Students may officially withdraw from a class after the first two weeks by obtaining the instructor's signature on the change form. The grade of $\mathbf{W}$ will appear on a student's grade report and transcript.
Students may also completely withdraw for medical reasons. Written evidence from a physician must support a medical withdrawal. The grade of WM will appear on a student's grade report and transcript.
An unofficial withdrawal from a course will be recorded as EW. No student may withdraw during final examination week. In courses that are completed before the normal ending date of a term, no student may withdraw after the final examination has been administered.

## CREDIT RESTRICTIONS

Credit is not allowed for a mathematics or a foreign language course listed as a prerequisite when taken after the higher-level course. For example, a student who has completed Spanish 201 cannot later receive credit for Spanish 102.


## WITHDRAWAL FROM THE TERM

Students wishing to withdraw from the term must obtain a withdrawal form from the Office of the Registrar. IT IS ALWAYS TO THE STUDENT'S ADVANTAGE TO WITHDRAW OFFICIALLY. Students withdrawing for a specified period of time (for example, one semester to one year) may obtain a leave of absence form. Students are entitled to honorable dismissal from the university if their record of conduct is satisfactory and if all financial obligations have been satisfied.

## THE GRADING SYSTEM

Students are graded according to the following designations:
A+ -4.00 grade points per hour, credit given
A -4.00 grade points per hour, credit given
A- -3.67 grade points per hour, credit given
B+ -3.33 grade points per hour, credit given
B -3.00 grade points per hour, credit given
B- -2.67 grade points per hour, credit given
C+ -2.33 grade points per hour, credit given
C -2.00 grade points per hour, credit given
C- $=1.67$ grade points per hour, credit given
D+ $\mathbf{- 1 . 3 3}$ grade points per hour, credit given
D -1.00 grade point per hour, credit given
D- -0.67 grade point per hour, credit given
E $=0.00$ grade points per hour, no credit given
The grades listed below are not used in calculating grade point averages. No grade points are earned under these designations.
H -credit given (honors); used only for courses unique to interim
P -credit given (Passing)
F -no credit given (Failure)*
l -no credit given (Incomplete)
IP -no credit given (In Progress; applicable only to certain courses whose work extends beyond a regular term)
AU -no credit given (Audit)
W -no credit given (Withdrawal)
WM -no credit given (Withdrawal/Medical)

* A failure in a $300-320$ interim course is not recorded on the transcript nor is the registration recorded.
Incomplete (I) grades indicate that students have been unable to complete their work because of circumstances beyond their control. To receive credit an Incomplete must be converted to a passing grade WITHIN THE FIRST SIX WEEKS OF THE FOLLOWING SEMESTER. Incomplete grades which are not converted by removal are changed to the grade indicated by the instructor when the Incomplete is submitted.
Medical Withdrawal (WM) is given when a course is not completed due to medical cause. The WM does not affect the grade point average.

In Progress (IP) signifies progress in a course which normally runs more than one semester to completion. In Progress carries no credit until replaced by a permanent grade.
Any course may be repeated by an undergraduate student. The higher of the two grades earned is used in computing the cumulative grade point average, but credit toward graduation is allowed only once.

## Registrar's notations:

NG - No grade submitted by instructor
EW - Unofficial withdrawal, recorded by the registrar (equivalent to an E in calculation of the grade point average)


## INTERIM GRADING SYSTEM

The instructor of a $300-320$ interim course will indicate in the catalog description which of two grading systems will be used:

1. Honors (H) -for exceptional work; Pass (P); Fail, no credit-the registration will not be recorded. ( H and P do not affect the grade point average.)
2. The regular letter grades: A,B,C,D,E. (Such grades contribute to the grade point average.) Students in a "regular letter-grade" course may use one of their two pass-fail options.

## PASS-FAIL OPTION FOR UNDERGRADUATE STUDENTS

The pass-fail option permits students to explore subject areas outside their known abilities and to add a broader range of courses without being forced to compete with majors who are specializing in those areas of study.

1. The pass-fail option is limited to 8 credit hours.
2. Not more than one course ( 4 credit hours) may be taken passfail in fulfillment of general university or core requirements, or of the foreign language requirement of the College of Arts and Sciences.
3. The pass-fail option may not be applied to a course taken in fulfillment of a student's major or minor program, except for a first course in the major or minor field that is taken before the student's declaration of a major or minor program.
4. To exercise the pass-fail option, students must file their intention with the Registrar's Office no later than the last day of the eighth week. In courses that meet less than the full length of the semester, the pass-fail agreement must be filed by the mid-point of the course.
5. In the pass-fail option, only grades of $\mathrm{A}+$ through C - will be regarded as "pass"; grades of $D+$ through $E$ will be regarded as "fail." Pass-fail grades do not affect the grade point average.

## EXCLUSIVE PASS-FAIL COURSES

Departments or schools may offer courses in which only passfailgrades are given. These courses should pursuegoals primarily concerned with appreciations, value commitments, creative achievements, or the like. Decisions to offer exclusive pass-fail courses are reported to the provost and this fact is made known to students before they register for these courses.

Exclusive pass-fail courses may not be used to meet major or university requirements unless they have been approved as such by the faculty. Taking exclusive pass-fail courses in no way affects the student's personal pass-fail option

## CLASS ATTENDANCE

The university assumes that all registered students have freely accepted personal responsibility for regular class attendance. Course grades reflect the quality of students' academic performance as a whole, which normally includes regular participation in the total class experience and is evaluated accordingly Absences may lead to a reduction of a student's final grade. In the event of unavoidable absence, students are encouraged as a matter of courtesy, as well as in their own best interest, to inform the instructor. Assignment of make-up work, if any, is at the discretion of the instructor.

## ACADEMIC HONESTY

Both the value and the success of any academic activity, as well as of the entire academic enterprise, have depended for centuries on the fundamental principle of absolute honesty. The university, therefore, expects all its faculty and students to honor this principle scrupulously.

Since academic dishonesty is a serious breach of the universally recognized code of academic ethics, it is every faculty member's obligation to impose appropriate sanctions for any demonstrable instance of such misconduct on the part of a student

## ACADEMIC PROBATION

Most students make normal academic progress; however, some may from time to time be notified that they must improve their grades. The following terms are used at PLU to describe such students. Advisers make regular contact with academically marginal students, and monitor their progress closely.

Admission with Probation. Each year PLU admits a few students on probation. These students, who do not meet all or part of admission requirements, are screened carefully and notified of their special status. These students must limit first semester loads to 14 credit hours, including study skills, and are assigned to probationary advisers.

Mid-term Warnings. Warning grade reports are sent to any students who are doing " $D$ " or " $E$ " work at mid-semester. Advisers are sent copies of the grade reports and contact advisees who receive them. No transcript notation is made of this action.
Academic Warming. Students whose last semester grade point average is below 2.0, but whose cumulative grade point average is above 2.0, are sent notice of academic warning. No transcript notation is made.
Academic Probation. Students, including first-term freshman students, are placed on academic probation with transcript notation if their cumulative grade point average falls below 2.0 or if they receive two successive semester grade point averages below 2.0 Such students are required to meet with the director of advising in the first ten days of their probationary semester to draw up an agreement specifying actions they will take to improve their academic performance. Compliance with that agreement is monitored by the student's assigned adviser or an appointed probationary adviser. Failure to draw up the agreement or to comply with its terms may result in denial of continued probation or dismissal from the university. In the case of first-term freshman students with no previous college-level credits, the probation notation will be removed from the transcript if the subsequent semester's cumulative grade point average is above 2.0 .

Continued Probation. Probationary students whose probationary semester grade point average is above 2.0 , but whose cumulative grade point average remains below 2.0 , may be granted an additional semester of probation at the discretion of the Committee on Admission and Retention of Students.

Academic Dismissal. The enrollment of a probationary student who fails to earn a cumulative grade point average of 2.0 at the end
of a probationary semester is terminated. A terminated student may apply for reinstatement by securing a faculty sponsor and submitting a letter of petition to the registrar. The petition and letter of sponsorship are acted upon by the Faculty Committee on Admission and Retention of Students. A student whose petition for reinstatement has been denied may apply forreadmission after one semester has elapsed unless informed otherwise.
Second Academic Dismissal. The enrollment of a student who fails to earn a cumulative grade point average of 2.0 after reinstatement with a faculty sponsor is terminated. A student dismissed for the second time may not be reinstated for at least one semester, and only if new evidence is presented that the student will probably succeed.

## ELIGIBILITY FOR STUDENT ACTIVITIES

Any regularly enrolled, full-time student (twelve hours) is eligible for participation in university activities. Limitations on a student's activities based upon academic performance may be set by individual schools, departments, or organizations. A student on academic probation is not eligible for interscholastic competition and may also be advised to curtail participation in extracurricular activities.

## CLASSIFICATION OF STUDENTS

Freshmen: students who have met entrance requirements.
Sophomores: students who have satisfactorily completed 30 hours.
Juniors: regular students who have fulfilled lower division requirements and have satisfactorily completed 60 hours.
Seniors: regular students who have satisfactorily completed 90 hours.

Graduates: students who have met entrance requirements and have been accepted into the Division of Graduate Studies.
Non-Degree Undergraduates: undergraduate students who are attending part-time but are not officially admitted to a degree program.

Non-Degree Graduates: graduate students who are attending part-time but are not officially admitted to a degree program.

## HONORS

Honors at Entrance: These honors are conferred at Opening Convocation on the most highly qualified entering freshmen. Certificates are mailed in early May to high schools for presentation to recipients. The granting of Honors at Entrance recognizes outstanding high school schievement and anticipates superior performance at the university level. These awards have no monetary value.

Graduation Honors: Degrees with honors of cum laude, magna cum laude, and summa cum laude are granted. A student must earn an average of 3.40 for cum laude, 3.70 for magnacum laude, and 3.90 for summa cum laude. Physical education activities are not included in the determining of honors

Honor Socicties: Election to the Arete Society is a special recognition of a student's commitment to the liberal arts together with a record of high achievement in relevant course work. This academic honors society was organized in 1969 by Phi Beta Kappa members of the faculty. The society's fundamental purpose is to encourage and recognize excellent scholarship in the liberal arts. Elections for the society take place each spring. Both juniors and seniors are eligible for election, although the qualifications for election as a junior are more stringent. The faculty fellows of the society conduct the election after careful review of academic transcripts according to the following criteria. Students must:

- attain a high grade point average (for seniors, normally above
3.70; for juniors, normally above 3.90);
- complete 110 credit hours in liberal studies;
- demonstrate the equivalent of two years of college work in foreign language; and
- complete one year of college mathematics (including statistics or computer science) or have taken an equivalent amount of high school math and college science.
To be eligible for election, students must have completed a minimum of three semesters in residence at the university.
The university has chapters of a number of national honor societies on campus, including the following:
Alpha Psi Omega (Drama)
Beta Gamma Sigma (Business Administration)
Mu Phi Epsilon (Music)
Pi Kappa Delta (Forensics)
Omicron Delta Epsilon (Economics)
Undergraduate Fellowships: A limited number of Undergraduate Fellowships are awarded annually to outstanding senior students with a view to encouraging recipients to consider college teaching as a career. An undergraduate fellow is given a variety of opportunities to sample the professional life and work of a faculty member in his or her major discipline. A tuition credit accompanies the appointment.
Individualized Major for Special Honors: Supervised by a faculty committee, this program offers junior and senior students (with a grade point average of 3.30 or above) the opportunity to develop and complete a personally-designed, interdisciplinary, liberal arts
major. Approval of a faculty sponsor and the Faculty Honors Council are required. The plan of study must include a clear topical rationale, an integrating final project, and significant work beyond regular courses, e.g., comprehensive examinations, independent study projects, interdisciplinary senior thesis. Successful completion of an approved study plan warrants the B.A. degree with Special Honors.


## CREDIT BY EXAMINATION

Students are permitted, within limits, to obtain credit by examination in lieu of regularenrollment and class attendance. No more than 30 semester hours may be counted toward graduation, whether from the College Level Examination Program or any other examination. Exceptions to this rule for certain groups of students or programs may be made, subject to recommendation by the Educational Policies Committee and approval by the faculty. Credit by examination is open to formally admitted, regular status students only and does not count toward the residency requirement for graduation.

Arrangement for departmental credit examinations must be made by students with respective departmental chairs or deans Evidence of approval and of payment of the fee should be presented by a student to the instructor who administers the examination. The instructor should attach a copy of the receipt to the grade sheet when submitting a grade for the examination.

CLEP general examinations are given elective credit only. The various schools, divisions, and departments determine the specific CLEP subject examinations which may fulfill requirements for majors, programs, or general university requirements in their respective academic areas. These examinations are subject to recommendations by the Educational Policies Committee and approval by the faculty.

The minimum passing level for CLEP examinations taken at Pacific Lutheran University is the fiftieth percentile.

CLEP credits granted by other universities, colleges, and community colleges, which are earned before entrance, are honored by Pacific Lutheran University. The application of those credits toward majors, programs, and general university requirements is consistent with school, divisional, and department policies and standards.

The university does not grant credit for college level GED tests.

## INFORMAL STUDY

To encourage liberal learning of all kinds, over and beyond enrollment in courses leading toward formal degrees, the university offers a variety of opportunities for informal study:

Guest of University Status: Teachers and officials of other institutions, visiting scholars and artists, and other professional persons who wish to use university facilities for independent study may apply to the provost for cards designating them as Guests of the University. Such persons, in their use of facilities, will defer to the needs of students and faculty members.

Auditing Courses: To audit a course is to enroll, with the permission of the instructor, on a non-credit basis. An auditor is encouraged to participate fully in class activities but is not held accountable for examinations or other written work and does not receive a grade. If the instructor approves, the course may be entered upon the transcript as "Audit." With the approval of the instructor or the department, the student may gain credit for an audited course by passing an examination set by the instructor or the department. Audit fees are the same as credit fees.

Visiting Classes: Members of the academic community are encouraged to visit classes which interest them. No fee ischarged for the privilege. Because regularly enrolled students must be given first consideration, persons desiring to visit classes are required to ask permission of the instructor. Visitors are guests of the classes and must conduct themselves accordingly.

## JUNIOR REVIEW

All students who have accumulated 70 semester hours toward graduation must complete a junior review before they may register for a subsequent term. The review includes progress reports on general university, major, and minor requirements, and a plan for the completion of any remaining requirements. Forms are available at school or department offices.

## GRADUATION

Students expecting to fulfill degree requirements WITHIN THE ACADEMIC YEAR (including August) are required to file application for graduation with the Office of the Registrar by October 3.

There are four degree-completion dates (end of fall semester, interim, spring semester, and second summer session). Degrees are formally conferred at December, May, and August commencements. Students with interim degree dates are expected to take part in the December commencement. The actual date of graduation will be recorded on the permanent records.

Students who plan to transfer back to Pacific Lutheran University for a degree (math, physics, engineering programs) must apply for graduation before or during the first semester of their junior year so that deficiencies may be met before they leave campus.


Attendance at commencement exercises is expected unless the candidate is excused by the provost.

## SECOND BACCALAUREATE DEGREE

A student may be awarded two different bachelor's degrees simultaneously, provided that at least 28 additional hours are earned for the second degree. A total of 156 acceptable hours are required for two simultaneous baccalaureate degrees.

## GENERAL UNIVERSITT REQUIREMENTS <br> The university is committed, in principle as well as historically,

 to providing a strong liberal arts base for all its baccalaureate degree programs. Accordingly, in addition to fulfilling certain specified requirements, all undergradute students must satisfactorily complete a core curriculum.
## SPECIFIED REQUIREMENTS

1. WRITING (4 hours): English 101 or an equivalent prose writing course. Students should fulfill this requirement early, preferably in their first or second semester.
2. PHYSICAL EDUCATION ( 4 hours): Four 1 -hour activity courses, including PE 100. One hour of credit may be earned through approved sports participation. All activities aregraded on the basis of A. Pass, or Fail.
3. INTERIM (8 hours): Only courses numbered $300-320$ satisfy this requirement. Junior and senior transfer students need to complete only 4 hours from 300-320 interim courses.
4. The completion of a minimum of 128 semester hours with a grade point average of 2.00 ( 2.50 in the Schools of Business Administration and Education).
5. The completion of a minimum of 40 semester hours from courses numbered 321 or above. Courses from two-year institutions are not considered upper division regardless of subject matter parallels. At least 20 of the minimum 40 semester hours of upper division work must be taken at PLU.
6. The final 32 semester hours of a student's program must be completed in residence at PLU. (Special programs such as 3-1, $3-2$, and interim exchange study are excluded from this limitation.)
7. The completion of a major as detailed by each school or department. At least 8 semester hours must be taken in residence.
8. The completion of all courses counted toward a major or a minor with grades of C - or higher and with a cumulative grade point average of 2.0 or higher in those courses. Departments, divisions, or schools may set higher grade requirements.

## LIMITATIONS—ALL BACCALAUREATE DEGREES

1. Not more than 40 hours earned in one department may be applied to the B.A. or B.S. degree. Interim courses are excepted.
2. Non-music majors may count toward graduation requirements not more than 8 semester hours in music ensembles.
3. A maximum of 24 hours in accredited correspondence or extension studies may be credited toward degree requirements, contingent on approval by the registrar.
4. A maximum of 64 hours will be accepted by transfer from an accredited community college. All community college courses are transferred as lower division credit.
5. No more than eight l-hour physical education activity courses may be counted toward graduation.

## FOREIGN LANGUAGE REQUIREMENT

All candidates for B.A. or B.S. degrees must complete one of three options involving a foreignlanguageor specified altemative. See under College of Arts and Sciences.

## INTERDISCIPLINARY READING AND WRITING AT PLU

Pacific Lutheran University is a community of scholars, a community of readers and writers. Reading informs the intellect and liberates the imagination. Writing pervades our academic lives as teachers and students, both as a way of communicating what we learn and as a means of shaping thought and ideas.
Our emphasis on literacy begins with courses designed to fulfill the university writing requirement, courses in which students learn to use various kinds of academic and personal writing, to read different kinds of texts more effectively, and to organize the powers of clear thought and expression.
The university's commitment to excellent writing is reflected in The Writing Center, where trained student consultants from a variety of disciplines help students of varying abilities by reading and responding to papers still in draft.
All faculty members share the responsibility for improving the literacy of their students. Faculty in every department and school make writing an essential part of their courses and show students how to ask questions appropriate to the kinds of reading done in their fields. Students write both formal papers and reports and informal notes and essays in order to master the content and methods of the various disciplines. They are encouraged to prepare important papers in multiple drafts.
Because errors are a distraction and a symptom of carelessness in all disciplines, students in all courses are expected to observe the conventions of formal English in their finished work. But literacy is more than correctness. At Pacific Lutheran University reading and writing are part of the process of liberal education.


## CORE CURRICULUM: ALTERNATIVES CORE I (DISTRIBUTIVE CORE)

ARTS/LITERATURE ( 8 hours)-. 4 hours from each line

1. Art, Music, or Communication Arts-Any combination of four semester hours from Art, Music, or Communication Arts, with the following exceptions:
a. Only theater/drama credits may be used from the Department of Communication Arts: 151, 160, 162, 241, 250, 358, 359, $363,364,458$
b. Teaching methods courses may not be used.
2. Literature-Any literature course from English or Languages. (English courses in writing, language, and publishing do not fulfill this requirement.)

NATURALSCIENCES/MATHEMATICS ( 8 hours) -4 hours from each of two lines:

1. Chemistry, Physics, Engineering, and Natural Sciences
2. Biology, Earth Sciences, and Natural Sciences.
3. Mathematics (except 91 and 99 ) and Computer Science.

PHILOSOPHY (4 hours)—Any Philosophy course except 100,121, and 233. (However, 226, 323, 325, 326, and 328 count toward fulfillment of this requirement only when paired with $225 ; 341,342$, and 343 count only when taken in addition to 225 or 233.)

RELIGIOUS STUDIES (8 hours) - 4 hours from each of two lines:

1. Biblical Studies-Any of the following: 111, 211, 212, 330,331, 332, 333.
2. Christian Thought, History, and Experience-Any of the following: $121,221,222,223,224,225,226,360,361,362,363,364,365$, 366, 367.
3. Integrative and Comparative Religious Studies-Any of the following: 131, 132, 133, 231, 390, 391, 392, 393. (Additional courses that relatereligion to other topics or disciplines and are approved to meet this requirement will be listed in the time schedule.)
Junior and senior transfer students need to complete only 4 hours (one course from lines 1 or 2 ).

SOCIAL SCIENCES (8 hours)-4 hours from each line:

1. Anthropology, History, and Political Science.
2. Economics, Psychology (except 110 and 111), Social Work, and Sociology.

TOTAL: 36 hours, 9 courses.

## CORE II (INTEGRATED STUDIES PROGRAM)

A coherent program of interdisciplinary courses that explores a central theme-THE DYNAMICS OF CHANGE.

1. SEQUENCE I-THE IDEA OF PROGRESS (2 courses, 8 hours; nornally taken in the freshmen year).
INTG 111 Nature and Supernature
INTG 112 From Finite to Infinite
2. TWO OF THREE 200-LEVEL SEQUENCES ( 2 courses each, 4 total; 16 hours)
SEQUENCE II-HUMAN RESPONSIBILITY (Courses in the 220s)

INTG 221 The Experience of War
INTG 222 Prospects for War and Peace
INTG 223 The Emergence of Mind and Morality
INTG 224 The Brain, Consciousness, and Transcendence
SEQUENCE III-WORD AND WORLD (Courses in the 230s)
INTG 233 Imaging the Self
INTG 234 Imaging the World
SEQUENCE IV-TECHNOLOGY AND THE ENVIRONMENT
(Courses in the 240s)
INTG 241 Energy, Resources, and Pollution
INTG 242 Population, Hunger, and Poverty
INTG 243 Technology and Computers
INTG 244 Computers and Models
INTG 245 The Development of Third World Underdevelopment
INTG 246 Cases in Third World Development
3. CONCLUD1NG SEMINAR• INTG 351 (1 course, 4 hours)
4. FRESHMAN SEMINAR: INTG 110 (2 hours) (elective)

## TOTAL: 28 hours, 7 courses

For course descriptions and further details, see the Integrated Studies Program section of this catalog. A brochure is available from the Office of Admissions, the Office of the Registrar, or the program coordinator in the Special Academic Programs Office. Core I requirements may be met by certain Core II courses and/or sequences:

Arts/Literature

1. INTG 233-234 together
2. INTG 112, 233-234 together

Natural Sciences/Mathematics 1. or 3. INTG 233-234 together

1. INTG 241-242 together
2. INTG 223, 241-242 together
3. INTG 243-244 together

Philosophy
INTG 111, 223, 224, 221-222 together
Religious Studies
2 or 3. INTG 111, 221-222 together, 241-242 together
3. INTG 233-234 together, 245-246 together

Social Sciences

1. INTG 112, 221-222 together, 241-242 together, 243-244 together, 245-246 together
2. INTG 224, 241-242 together

See course descriptions for information about which Core I requirements a given Core II course may fulfill.

Anthropology as a discipline tries to bring all of the world's people into human focus. Though anthropology does look at "stones and bones," it also examines the politics, medicine, kinship, arts, and religion of peoples and cultures in various places and times. This makes the study of anthropology a complex task, for it requires an understanding of many disciplines, from geology and biology to art and psychology.
Regardless of the specific area that is studied, the essence of anthropology is the observation of
different peoples and cultures-studying them as they really are instead of how people think they are or should be. It is through this detailed study of all people that we gain the full picture of what it really means to be human.
Anthropology is composed of four fields.
Cultural or social anthropology studies living human cultures in order to create a cross-cultural understanding of human behavior. Archaeology has the same goal, but uses data from the physical remains of the past cultures to reach it.


Linguistic anthropology studies human language to discover what it can tell about the human past and behaviors in the present. Physical anthropology studies the emergence and subsequent biological adaptations of humanity as a species.

## FACULTY

## Klein, Chair; Brusco, Guldin, Rasson.

BACHELOR OF ARTS MAJOR: 34 semester hours, including 101, 102, 103, 480, 490, and one course from those numbered 330 to 345 , one course from those numbered 350 to 395 , and 8 additional hours.

MINOR: 18 semester hours, including 102, 101 or 103, 490, one course from those numbered 330 to 345 , and one course from those numbered 350 to 480 .

## COURSE OFFERINGS

## 101 EXPLORING ANTHROPOLOGY:

 MONKEYS, APES, AND HUMANSIntroduction to physical anthropology with a special focus on human evolution, the fossil evidence for human development, the role of culture in human evolution, and a comparison with the development and social life of the non-human primates. (4)

## 102 EXPLORING ANTHROPOLOGY: CULTURE AND SOCIETY

Introduction to social-cultural anthropology and cultural linguistics, concentrating on the exploration of the infinite variety of human endeavor in all aspects of culture and all types of societies; from tool-making to language, religion, politics, law, warfare, family kinship and art; from hunters and gatherers to industrialists. (4)

## 103 EXPLORING ANTHROPOLOGY: ARCHAEOLOGY AND PREHISTORY

Introduction to the ideas and practice of archaeology, used to examine the sweep of human prehistory from the earliest stone tools to the development of agriculture and metallurgy and to enrich our understanding of extinct societies. Local archaeological sites will be examined. (4)

## 210 GLOBAL PERSPECTIVES: THE WORLD IN CHANGE

A survey of global issues affecting the human condition in a rapidly changing and increasingly interdependent world: modernization and development; economic change and international trade; diminishing resources; war and revolution; peace and justice; and cultural diversity. These issues are examined in a multidisiplinary light using case studies drawn from non-Western and Western nations. Emphasis on the development of a global perspective which recognizes human commonalities as well as diversity in perceptions, values, and priorities. (Cross-referenced with HIST 210 and POLS 210) (4)

## 220 PEOPLE OF THE WORLD

An exploration of the world's cultures through anthropological films, novels, and eye-witness accounts. Case studies chosen from Africa, Native America, Asia, the Pacific, and Euro-America provide an insider's view of ways of life different from our own. (2)

## 230 PEOPLES OF THE NORTHWEST COAST

A survey of the ways of life of the native peoples of coastal Washington, British Columbia, and Southeastern Alaska from European contact to contemporary times. Of special interest are the traditional methods of fishing, arts, potlatches, status systems, and wealth and their impact on the modern life of the region. (2)

## 240 PEOPLES OF EUROPE

A survey of contemporary social life and customs in Europe, from city-dwellers to peasants, examining the broad historical, political, ethnic, economic, and religious patterns that tie European cultures together. (2)

## 270 JEWISH CULTURES

A survey of Jewish cultures of the past and present in a variety of settings including Poland, Morocco, and China, as well as Tacoma and New York. Jewish ethnicity and indentity related to questions of assimilation, Jew/Gentile relations, and nationalism with a focus on the Jewish communities of Eastern Europe, the U.SA., and Israel. Emphasis on religion, history, literature, music, and humor as reflections of basic Jewish cultural themes. Films and guest speakers complement class lectures and discussion. (2)

## 330 CULTURES AND PEOPLES OF NATIVE NORTH AMERICA

A comparative study of Native North American cultures from their arrival on the continent through today. Stress on traditional societies, their history under colonization and their emergence as vital contemporary societies. Examination of U.S. and Canadian laws, policies, and conflicts, including land and fishing claims, issues of sovereignty, and religious rights. (4)

## 332 PREHISTORY OF NORTH AMERICA

An archaeological reconstruction of economic, social, political, and religious life in North America from the time the first settlers entered the continent during the Ice Ages to the Mound Builders of later times and ultimately to the first contact with European settlers. (4)

## 334 THE ANTHROPOLOGY OF CONTEMPORARY AMERICA

An investigation of American social patterns and problems designed to give insights from a cross-cultural perspective; exploration of American solutions of common human problems; education, religion, politics, family and concepts of justice; a determination of what is unique about the "American Way." (4)

## 340 CULTURES AND PEOPLES OF ASIA

Survey of South, Southeast and East Asia with an emphasis on the cultural patterns (social, religious, kinship, political, and economic) of the region; concentration on the civilization centers of India and China and their effect on surrounding peoples; the role of Asian peoples in a contemporary setting. (4)

## 345 CHINESE CULTURE AND SOCIETY

An immersion into the Chinese world-view, culture and societygeared to exposing the student to the way of lifefor one-quarter of humanity; Chinese culture, both traditional and contemporary, including folk religion, family life, human relations, politics, social structure; Confucianism and Communism; the People's Republic, Hong Kong, Taiwan, and the Overseas Chinese. (4)

## 350 WOMEN AND MEN IN WORLD CULTURES

Anoverview of the variation of sex roles and behaviors throughout the world; evolution of sex roles; theories of matriarchy, patriarchy, mother goddesses, innate inequalities; impact of European patterns in the world; marriage patterns from polygyny to polyandry; egalitarianism to feminism. (4)

## 355 TECHNOLOGY IN CULTURE

A study of the use and meaning of technology, crafts, and artifacts in the world's cultures. Investigation of technology in the context of culture, including the symbolic and artistic world of traditional technologies. Exploration of how cultures create the worlds they inhabit and change their social and natural worlds through time. Students will be encouraged to work with a specific technique or technological aspect of a culture. (4)

## 360 ETHNIC GROUPS

An examination of the nature of ethnic groups in America and abroad; the varying bases of ethnicity (culture, religion, tribe, "race," etc.); problems of group identity and boundary maintenance; ethnic symbols; ethnic politics; ethnic neighborhoods; and ethnic humor. (4)

## 365 ARTIFACTS AND ARCHAEOLOGY

Laboratory interpretation of archaeological materials. Techniques used in interpreting past human technology and ecology. Replication of the steps of manufacture, use, and discard of tools; analytical procedures for ceramic, bone, stone, and metal artifacts; analysis of debris from food processing activities; the use of computers to analyze cultural data. (4)

## 370 THE FIRST CIVILIZATIONS

The origins of agriculture, writing, cities, and the state in many parts of the world, comparing and contrasting the great civilizations of antiquity, including Mesopotamia, Egypt, India, Asia, Mesoamerica, and South America. (4)

## 375 LAW, POLITICS, AND REVOLUTION

A study of politics and law through the political structures and processes of traditional and contemporary societies; concepts of leadership, factionalism and feuds, power, authority, revolution, and other reactions to colonization; law and conflict resolution; conflicts of national and local level legal systems. Examples from around the world: Burma, Pakistan, the Pacific, Africa, Latin America, and Native America. (4)

## 380 SICKNESS, MADNESS, AND HEALTH

A cross-cultural examination of systems of curing practices and cultural views of physical and mental illness and health; prevention and healing; the role of religious views; nature and skills of curers; definitions of disease; variation in diseases between classes and ethnic groups; impact of modern medical and psychological practitioners. (4)

## 392 GODS, MAGIC, AND MORALS

The anthropology of religion; a survey of humanity's concepts of and relationships to the supernatural; examination of the varying personal and group functions that religions fulfill; exploration of rituals, beliefs, and systems of morality in religions both "primitive" and historical; origins of religion; science "versus" religion; the nature of reality. (Cross-referenced with REL 392) (4)

## 465 ARCHAEOLOGY: THE FIELD EXPERIENCE

A field class involving the excavation of a historic or prehistoric archaeological site, with emphasis on basic excavation skills and record keeping, field mapping, drafting, and photography. The laboratory covers artifact processing and preliminary analysis. Prerequisite: 101, 102, or 103, or consent of instructor. (4)

## 480 ANTHROPOLOGICAL INQUIRY

An historic and thematic study of the theoretical foundations of sociocultural anthropology; research methods; how theory and methods are used to establish anthropological knowledge. Required of majors in their junior or senior year. a/y (4)

## 490 SEMINAR IN ANTHROPOLOGY

Selected topic in contemporary anthropology to be investigated through student research and consultation. Required of majors and minors in their junior or senior year. Prerequisite for other students: departmental consent. a/y (2)

## 491 INDEPENDENT STUDY: UNDERGRADUATE READINGS

Reading in specific areas or issues of anthropology under supervision of a faculty member. Prerequisite: departmental consent. (1-4)

## 492 INDEPENDENT STUDY: UNDERGRADUATE FIELDWORK

Study of specific areas or issues in anthropology through in-field methods of analysis and research supported by appropriate reading under supervision of a faculty member. Prerequisite: 490 and departmental consent. (1-4)

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of the instructor. (1-4)

## 591 DIRECTED STUDY (1-4)

595 GRADUATE READINGS
Independent study card required. (4)

## 598 RESEARCH PROJECT (4)

599 THESIS (4)

## Art

In this time of rapidly changing concepts and an almost daily emergence of new media, emphasis must be placed on a variety of experiences and creative flexibility for the artist and the designer. Students with professional concerns must be prepared to meet the modern world with both technical skills and the capacity for innovation. The department's program therefore stresses individualized development in the dexterous use of mind and hand. A highly professional faculty, well-equipped studios, and a comprehensive curriculum offer variegated opportunities for study in the visual arts.
Students may choose among a generalized program leading to a Bachelor of Arts degree; a more specialized program for the Bachelor of Fine Arts, in which each candidate develops some area of competence; or a degree program in art education for teaching on several levels.
Recent graduates may be found in a variety of fields. Several have become established as painters, printmakers, or sculptors; some are successful studio potters; others have gone into commercial photography or film animation-even the production of feature films. The television industry employs still others. A number are working in the design field as graphic designers, illustrators, package designers, or art directors in firms around the country, in New York, Chicago,

Los Angeles, and Seattle. Alumni have been involved in museum work and in serving on the faculties of various educational institutions, from elementary through high schools as well as community colleges and universities.
Some students go directly from the university into their field of interest. Others find it desirable and appropriate to attend a graduate school and have been accepted into prestigious graduate programs, both in this country and abroad.
The various fields of art are competitive and demanding in terms of commitment and effort. Nonetheless, there is always a place for those who are extremely skillful or highly imaginative or, ideally, both. The department's program stresses both, attempting to help each student reach that ideal. Instructional resources, when coupled with dedicated and energetic students, have resulted in an unusually high percentage of graduates being able to satisfy their vocational objectives.

## FACULTT

R.L. Brown, Chair, Cox, Geller, GoId, Keyes, Kittleson, L. Peterson, Roskos, Schwidder, Tomsic. Artists-in-Residence: Frehse, Torrens.




The department has sought to minimize prerequisites, enabling students to elect courses relating to their interests as early as possible, but majors are urged to follow course closely. It is recommended that students interested in majoring in art declare their major early to insure proper advising. Transfer students' status shall be determined at their time of entrance.
The department reserves the right to retain, exhibit, and reproduce student work submitted for credit in any of its courses or programs.

A use or materials fee is required in certain courses.
BACHELOR OF ARTS MAJOR: Minimum of 32 semester hours, including $160,250,230$ or $350,365,370$, and the art history sequence ( $180,280,380$ ); 110 and 116 or courses in teaching methods may not be applied to the major. A maximum of 40 hours may be applied toward the degree. Candidates are registered in the College of Arts and Sciences and must satisfy general university requirements, including a core curriculum (Core I or Core II), and the foreign language/alternative requirement.

BACHELOR OF FINE ARTS MAJOR: A minimum of 60 semester hours, including 160, 150 or 250 , the art history sequence (180, 280, 380); 8 hours in 2 -dimensional media, 8 hours in 3-dimensional media, and 4 hours in art history or theory ( $381,386,390$, or as approved by the department faculty); requirements and electives in area of emphasis; and 499 (B.FA. candidacy exhibition). 110, 116, or courses in teaching methods may not be included. Candidates are registered in the School of the Arts and must satisfy general university requirements, including a core curriculum (Core I or Core II).
B.F.A. in 2-Dimensional Media

Areas of emphasis: a minimum of three
courses required in one area
Drawing/Painting:
160 Drawing
260 Intermediate Drawing
360 Life Drawing (R)
365 Painting I
465 Painting 1I ( R )
Printmaking:
370 Printmaking I
470 Printmaking II (R)
Film Arts:
226 Black and White Photography
326 Color Photography
328 Moving Images
426 Projects in Photography
Independent Study (may be applied to
any area):
492 Studio Projects ( R )
$(\mathrm{R})$-may be repeated for credit
B.F.A. in 3-Dimensional Media

Areas of emphasis: a minimum of three
courses required in one area
Ceramics:
230 Ceramics I
330 Ceramics II
430 Ceramics III (R)
Sculpture:
250 Sculpture I
350 Sculpture II
Crafts:
238 Stained Glass I
338 Stained Glass II (R)
335 Fibers (R)
Independent Study (may be applied to
any area):
492 Studio Projects (R)
$(\mathrm{R})$-may be repeated for credit
B.F.A. in Design

Required basic sequence:
196 Design I: Fundamentals
296 Design II: Concepts
381 Twentieth Century Design and Architecture
396 Design: Graphics I
491 Design: Workshop
Elective courses:
150 Three-Dimensional Design
395 Design: Environments
398 Drawing: Illustration
496 Design: Graphics II
Supporting courses in art may be chosen in accord with individual interests. Supporting courses from other departments and schools may also be elected (for example, Business Administration 370 or 472 and Communication Arts 374 or 380 ).
Applicable courses will be recommended by advisers.

BACHELOR OF ARTS IN EDUCATION: See School of
Education.
The Publishing and Printing Arts minor is cross-referenced with the Department of English. See the description of that minor under English.

MINOR IN STUDIO ART: 20 semester hours, including 380, 4 hours in 2-dimensional media, 4 hours in 3-dimensional media, and 8 hours of studio art electives drawn from upper division courses. Courses in teaching methods $(341,440)$ may not be applied to the minor.

MINOR IN ART HISTORY: 24 semester hours, including 180 and 181, 12 hours in art history/theory electives, and 4 hours in pictorial or materials studio electives. Non-concentration courses (110 and 116), practical design courses (150, 196, 296, 395, $396,398,491,496)$, and courses in teaching methods (341, 440) may not be applied to the minor.

## COURSE OFFERINGS

## STUDIO

150 THREE-DIMENSIONAL DESIGN
160 DRAWING
196 DESIGN I: FUNDAMENTALS
226 BLACK AND WHITE PHOTOGRAPHY
230 CERAMICS I
238 STAINED GLASS I
250 SCULPTURE I
255 JEWELRY I
260 INTERMEDIATE DRAWING
296 DESIGN II: CONCEPTS
326 COLOR PHOTOGRAPHY
328 FILM MAKING
330 CERAMICS II
335 FIBERS
338 STAINED GLASS II
341 ELEMENTARY ART EDUCATION
350 SCULPTURE II
355 JEWELRY II
360 LIFE DRAWING
365 PAINTING I
370 PRINTMAKING I
395 DESIGN: ENVIRONMENTS
396 DESIGN: GRAPHICS I
398 DRAWING: ILLUSTRATION
426 PROJECTS IN PHOTOGRAPHY
430 CERAMICS III
465 PAINTING II
470 PRINTMAKING II
491 DESIGN: WORKSHOP
492 STUDIO PROJECTS/INDEPENDENT STUDY
496 DESIGN: GRAPHICS II
499 B.F.A. CANDIDACY EXHIBITION
HISTORY AND THEORY
110 INTRODUCTION TO ART
116 DESIGN IN THE CONTEMPORARY WORLD
180 HISTORY OF WESTERN ART I
181 HISTORY OF WESTERN ART II
380 CONTEMPORARY ART
381 TWENTIETH CENTURY DESIGN AND ARCHITECTURE
386 IMAGERY AND SYMBOLISM
390 STUDIES IN ART HISTORY
440 SEMINAR IN ART EDUCATION
490 SPECIAL PROJECTS/DIRECTED STUDY
497 RESEARCH IN ART HISTORY-THEORY

## 110 INTRODUCTION TO ART

Art in the modern world seen in relation to history; a search for meaning in an age of science, industrialization, and nationalism. Not intended for majors. (4)

## 116 DESIGN IN THE CONTEMPORARY WORLD

An examination of contemporary design with a focus on trends in advertising, fashion, automotive, product and interior design. Includes a section on color theory and perception and the basic elements of design. Requiresno artistic/design background and is not intended for art majors. (4)

## 150 THREE-DIMENSIONAL DESIGN

An introduction to the concept of three-dimensional forms and their use in structures; emphasis on use of design elements including planes, masses, volumes, and textures. Various materials used in problem solutions. (4)

## 160 DRAWING

A course dealing with the basic techniques and media of drawing. (4)

## 180 HISTORY OF WESTERN ART I

A survey tracing the development of Western art and architecture from prehistory to the end of the Middle Ages. (4)

## 181 HISTORY OF WESTERN ART II

A survey of Western art and architecture from the Renaissance to the mid-20th century. (4)

## 196 DESIGN I: FUNDAMENTALS

An introduction to design through the study of basic techniques, color theory, and composition. (4)

## 226 BLACK AND WHITE PHOTOGRAPHY

A studio class in photography as an art form.Primary concentration in basic camera and darkroom techniques. Students produce a portfolio of prints with an emphasis on creative expression and experimentation. (4)

## 230 CERAMICS I

Ceramic materials and techniques including hand-built and wheel-thrown methods, clay and glaze formation. Includes a survey of ceramic art. (4)

## 238, 338 STAINED GLASS I, II

A survey of glassworking techniques and materials.Integrates historical styles, their origins and evolution, with contemporary types and new technology. 238 must be taken before 338.338 may be taken twice. $(4,4)$

## 250, 350 SCULPTURE I, II

Concentration on a particular medium of sculpture including metals, wood, or synthetics; special sections emphasizing work from the human form as well as opportunity for mold making and casting. 250 must be taken before $350 ; 350$ may be taken twice. $(4,4)$
255, 355 JEWELRY I, II
A study of form and technique in the design and execution of jewelry objects. Includes stone setting, fabrication, and casting. 255 must be taken before $355 ; 355$ may be taken twice. $(4,4)$

## 260 INTERMEDIATE DRAWING

Drawing taken beyond the basics of 160 . Expansion of media forms, and solutions to compositional problems. Possibility of pursuing special individual interests, with permission. Prerequisite: 160 or consent of instructor. (4)

## 296 DESIGN II: CONCEPTS

An investigation of the process of creative problem solving in a methodical and organized manner. Includes projects in a variety of design areas. Prerequisite: 196 or consent of instructor. (4)

## 326 COLOR PHOTOGRAPHY

Exploration of the issues of both painters and photographers. Students learn to make color prints and process color negatives. Includes a historical survey of color photography as well as perspectives of contemporary artists. Prerequisite: 226 or consent of instructor.(4)

## 328 MOVING IMAGES

A studio course in film making and videography as art forms. Study of materials and techniques in film and video media and production of student films and/or videotapes. Experimental techniques using computer and electronic imaging systems may be explored. Survey of classic and experimental films and tapes. (4)

## 330, 430 CERAMICS II, III

Techniques in ceramic construction and experiments in glaze formation. 330 must be taken before 430; 430 may be taken twice. Prerequisite: 230. $(4,4)$

## 338 STAINED GLASS II

 (See 238)
## 341 ELEMENTARY ART EDUCATION

A study of creative growth and development; art as studio project history and therapy in the classroom. (2)

## 350 SCULPTURE II

(See 250)
355 JEWELRY II (See 255)

## 360 LIFE DRAWING

An exploration of human form in drawing media. May be repeated for credit. Prerequisite: 160 or consent of instructor. (4)

## 365, 465 PAINTING I, II

Media and techniques of painting in oil or acrylics. 365 must be taken before 465; 465 may be taken twice. Prerequisite: 160. (4, 4)

## 370, 470 PRINTMAKING I, II

Methods and media of fine art printmaking; both hand and photo processes involving lithographic, intaglio and screen printing. 370 must be taken before $470 ; 470$ may be taken twice. Prerequisite: 160 or consent of instructor. $(4,4)$

## 380 CONTEMPORARY ART

The development of art from 1945 to the present, with a brief look at European and American antecedents as they apply to contemporary directions. Includes a substantial section on aesthetics and art theory. (4)

## 381 TWENTIETH-CENTURY DESIGN AND ARCHITECTURE

A study of twentieth century developments in architecture and related fields as well as certain design areas. (4)

## 386 IMAGERY AND SYMBOLISM

A survey of symbolic, pictorial, and plastic expressions in Western tradition from the perspective of their philosophical and theological implications, with particular emphasis on the development of the Christian cultus. (4)

## 390 STUDIES IN ART HISTORY

A selected area of inquiry, such as a history of American art, Asian art, the work of Picasso, or similar topics. May be repeated for credit. (4)

## 395 DESIGN: ENVIRONMENTS

An investigation into various types of environments with particular emphasis on residential. Included will be a brief history of furniture and design styles; approaches to planning and procedures; and an introduction to technical drawing and model building. Prerequisite: 196 or consent of instructor. (4)

## 396, 496 DESIGN: GRAPHICS I, II

Design and execution of printed materials; emphasis on technical procedures and problems in mass communication. 496 explores advanced techniques with multiple color, typography, and other complex problems. 396 must be taken before 496 . Prerequisite: 160 and 296 or consent of instructor. $(4,4)$

## 398 DRAWING: ILLUSTRATION

Advanced projects in drawing/illustration. Exposure to new concepts and techniques adaptable to fine art and commercial applications. Prerequisites: 160 and 196. May be repeated once. (4)

## 426 PROJECTS IN PHOTOGRAPHY

A studio/seminar course designed for students who want to continue working in black and white or color.Among the topics are basic view camera techniques, non-silver processes, zone systems and Cibachrome printing. Prerequisite: 226 or 326 or consent of instructor. (4)

## 430 CERAMICS III (See 330)

## 440 SEMINAR IN ART EDUCATION

A study of instruction in the secondary school including appropriate media and curriculum development. a/y (2)

## 465 PAINTING II

(See 365)
470 PRINTMAKING II (See 370)

## 335 FIBERS

Exploration and development of fiber structures and soft art forms with non-loom and loom techniques. May be repeated for credit. (4)


## 490 SPECIAL PROJECTS/INDEPENDENT STUDY

Exploration of the possibilities of selected studio areas, including experimental techniques. Emphasis on development of individual styles, media approaches, and problem solutions. May be repeated for credit. Prerequisites: junior status, minimum of two courses at 200 level or above in affected medium with minimum 2.5 GPA , consent of instructor and department chair. (2 or 4)

## 491 DESIGN: WORKSHOP

A tutorial course which may deal with any of several aspects of the design field with particular emphasis on practical experience and building a portfolio. (2)

## 492 STUDIO PROJECTS/INDEPENDENT STUDY

A tutorial program for students of exceptional talent. In-depth individual investigation of a particular medium or set of technical problems. Only one project per semester may be undertaken. May be repeated for credit. Prerequisites: declared major in art, senior status, consent of instructor, written proposal, program approval by department faculty. Students meeting the above requirements but with less than a 3.0 GPA in the major may be required to present additional evidence of eligibility. (1-4)

## 496 DESIGN: GRAPHICS II <br> (See 396)

## 497 RESEARCH IN ART HISTORY-THEORY

A tutorial course for major students with research into a particular aspect of art history or theory. May be repeated for credit. Prerequisites: senior status, consent of instructor, and program approval by department faculty. (1-4)

## 499 B.F.A. CANDIDACY SEMINAR

A course designed to help the graduating senior ;make the transition into the professional world or to prepare for graduate school. Topics may include professional interests (e.g., portfolio development, exhibition design) as well as business-related concerns (e.g., tax information, marketing). A major portion of the seminar will involve preparation for the B.F.A. exhibition, participation in which is the final requirement for the degree. Students have primary responsibility for design of the exhibition, but are expected to work closely with their major advisers. Must be taken in the student's final semester. Prerequisites: declared major in art, senior status, reasonable expectation of completion of all departmental and university requirements for graduation. (4)

The School of the Arts of Pacific Lutheran University is a community of artists dedicated:
to provide energies and facilities for the focused refinement of creative activity;
to operate in the vanguard of artistic understanding and to assume an additive rather than imitative position relative to that understanding;
to pursue study of both the historical and theoretical aspects of our creative legacy;
to recognize change in artistic criteria without devaluating the traditional concepts of discipline, craftsmanship, and academic professionalism;
to foster activity free from the caprice of the marketplace but, by virtue of its substance, not aloof from nor incompatible with practical concerns;
to animate and "humanize" the academic climate of Pacific Lutheran University via the creative presence by sponsoring a rich and varied program of events in the arts;
and to provide the students of Pacific Lutheran University an opportunity to experience first hand the unique "chemistry" of the creative process.

## FACULTY

Moe, Dean: faculty members of the Departments of Art, Communication Arts, and Music.

Degrees offered by the School of the Arts include the B.F.A. (Bachelor of Fine Arts) in art and communication arts; the B.M. (Bachelor of Music), the B.M.A. (Bachelor of Musical Arts); M.A. (Master of Arts) in Music. Students may also earn the BA. (Bachelor of Arts), but this degree is awarded through the College of Arts and Sciences. Candidates for all degrees must meet general university requirements and the specific
requirements of the Departments of Art, Communication Arts, or Music.

For details about the B.A.E. (Bachelor of Arts in Education) in art, communication arts, or music, see the School of Education.

For course offerings, degree requirements, and programs in
the School of the Arts, see:
ART
COMMUNICATION ARTS
MUSIC

The Department of Biology is dedicated to a teaching process, not just a delivery of facts. Facts form the foundation of science but approach infinity in number. Therefore, the biology faculty stresses the gathering, processing, retrieving, and interpreting of these facts.
The biology faculty believes in the notion that one of the most profound requirements in science is learning to ask the right questions and to recognize the answers. The department is therefore dedicated to permitting students to learn science in the only way that is can be effectively made a part of their thinking: to independently question it, probe it, try it out, experiment with it, experience it.
In addition to diverse faculty and balanced curriculum, the department provides numerous facilities for its students, including: herbarium, invertebrate and vertebrate museums, greenhouse, vivarium and surgery room, climate control rooms, growth chambers, vertebrate physiology and cell physiology laboratories, a field station located on State of Washington Parks land, and a boat equipped for studies of Puget Sound. Qualified students are invited to use these facilities in independent study or participation in ongoing faculty research.
Career avenues for graduates are numerous. The biology faculty are committed to helping students investigate and obtain the career which most clearly matches their interests and abilities.

## FACULTT

CarIson, Chair; Alexander, Crayton, Gee, Hansen, J. Jensen, Kerk, Knudsen, Lerum, Main, D.J. Martin, Matthias, McGinnis.

## BACHELOR OF ARTS or BACHELOR OF SCIENCE

MAJOR: The major in biology is designed to be flexible in meeting the needs and special interests of students. Several options for major programs are available. In each plan for the major listed below, minimal requirements are described, and students should consult their major advisers on the selection of electives which will help them adequately meet their preprofessional and educational goals. A department adviser must be consulted before completion of Biology 323, the final course in the initial three semester core courses required of all biology majors. Interim courses (300-320) cannot be counted toward the major. At least 12 credit hours in biology must be earned in residence at PLU.

Plan I-Bachelor of Arts: 32 semester hours, including 161, 162, and 323, plus 19 additional hours. 4 hours are permitted in courses numbered below 150 (if completed before taking 161) and up to 8 hours are permitted in courses numbered between 201 and 206. Required supporting courses: Chemistry 105 or 115 and Math 133 or equivalent. Recommended supporting courses: Physics 125-126.
Plan II-Bachelor of Arts-Comprehensive: 36 semester hours, including 161, 162, and 323, plus 23 additional hours in courses numbered over 200. Up to 8 hours are permitted in courses numbered between 201 and 206. Required supporting courses Chemistry 115,116 and Math 133 or equivalent. Recommended supporting courses: one semester of organic chemistry and Physics 125-126.

Plan III-Bachelor of Arts-Chemistry Emphasis: 28 semester hours, including 161, 162, and 323, plus 15 additional hours in courses numbered over 323. Required supporting courses: Chemistry 115, 116, 331, 332 with laboratories, plus Chemistry 321 or 403 ; Math 133 or equivalent. Recommended supporting courses: Physics 125-126.
Plan IV-Bachelor of Science: 40 semester hours, including 161, 162 , and 323, plus 27 additional hours in courses numbered over 200. Up to 8 hours are permitted in courses numbered between 201 and 206. Required supporting courses: Chemistry 115, 116, 331 with laboratories; Math 151; Physics 125-126 or 153-154 with laboratories 147-148.

Plan V-Bachelor of Science-Research Emphasis: $\mathbf{4 0}$ semester hours, including 161,162, and 323, and 495, plus 25 additional hours in courses numbered over 323. Required supporting courses: Chemistry 115, 116, 331, 332 with laboratories; Math 151; Physics 125-126 or 153-154 with laboratories, 147-148.

BACHELOR OF ARTS IN EDUCATION: See School of Education.
MINOR: At least 20 semester hours selected from any biology courses except those numbered 300-320 (interim), in which a grade of $C$ or higher is earned. Pass-fail courses may not be counted. Prerequisites must be met unless a written waiver is obtained in advance from both the instructor and the department chair. Applicability of non-PLU biology credits will be determined by the department chair. At least eight credit hours in biology must be earned in residence at PLU. Consult the chair for assignment of a minor adviser.

## COURSE OFFERINGS

## 111 BIOLOGY AND THE MODERN WORLD

An introduction to biology, designed primarily for non-biology majors. Fundamental concepts chosen from all areas of modern biology including the environment, population, human anatomy and physiology, genetics, evolution and biological controls. Lectures, laboratories, and discussion. III (4)

## 112 HUMANISTIC BOTANY

An introduction to the basic principles of biology with an emphasis on plants and theirimpact on people. Topics included are: basic plant structure and function; poisonous plants; medicinal plants; food plants; propagation of house plants; home care of plants; plant identification. Includes laboratory. II (4).

## 161 PRINCIPLES OF BIOLOGY I: CELL BIOLOGY

Cellular and molecular levels of biological organization; cell ultrastructure and physiology, Mendelian and molecular genetics, energy transduction. Required of all biology majors. Includes laboratory and a one hour faculty seminar on current topics in biology. Co-registration in chemistry ( 104 or 115) recommended. I (5).

## 162 PRINCIPLES OF BIOLOGY II:

## ORGANISMAL BIOLOGY

An introduction to animal and plant tissues, anatomy, and physiology, with special emphasis on flowering plants and vertebrates as model systems, plus an introduction to animal and plant development. Includes laboratory. Prerequisite: 161. II (4).
201 INTRODUCTORY MICROBIOLOGY
The growth, control, physiology, isolation, and identification of microorganisms, especially those which affect human beings. Includes laboratory. Prerequisite: CHEM 105 or consent of instructor. I (4).


## 205, 206 HUMAN ANATOMY AND PHYSIOLOGY

First semester: matter, cells and tissues; nervous, endocrine, skeletal, and muscular systems. Laboratory includes cat dissection and experiments in muscle physiology and reflexes. Second semester: circulatory, respiratory, digestive, excretory, and reproductive systems; metabolism, temperature regulation, and stress. Laboratory includes cat dissection, physiology experiments, and study of developing organisms. 205(I) prerequisite to 206 (II). (4, 4)

## 323 PRINCIPLES OF BIOLOGY III: ECOLOGY, EVOLUTION AND DIVERSITY

Evolution, ecology, behavior, and a systematic survey of life on earth. Includes laboratory. Prerequisite: 162 or consent of department chair. I (4).

## 324 NATURAL HISTORY OF VERTEBRATES

Classification, natural history, and economic importance of vertebrates with the exception of birds. Field trips and laboratory. Prerequisite: 323. a/y 1989-901 (4)

## 326 ANIMAL BEHAVIOR

Description, classification, cause, function, and development of the behavior of animals. Lectures emphasize an ethological approach to the study of behavior focusing on comparisons among species, as well as physiological, ecological, and evolutionary aspects of behavior. Laboratory is not rigidly scheduled and will consist of a behavioral investigation of the students' choosing. Prerequisite: 323 or consent of instructor. Il (4)

## 327 ORNITHOLOGY

The study of birds with emphasis on local species; designed for students with hobby interests as well as for advanced biology students. Field trips. Includes laboratory. Prerequisite: 323 or consent of instructor. 11 (2)

## 328 MICROBIOLOGY

The structure, physiology, genetics, metabolism, and ecology of microorganisms. Includes laboratory. Prerequisite: 323 or consent of instructor; one semester organic chemistry recommended. II (4)

## 331 GENETICS

Basic concepts including consideration of molecular basis of gene expression, recombination, genetic variability, and consideration of cytogenetics and population genetics. Includes laboratory. Prerequisite: 323 ll (4)

## 340 PLANT DIVERSITY AND DISTRIBUTION

A systematic introduction to plant diversity. Interaction between plants, theories of vegetational distribution. Emphasis on higher plant taxonomy. Includes laboratory and field trips. Prerequisite: 323. II (4)

## 346 CELLULAR PHYSIOLOGY

Deals with how cells arefunctionally organized; enzyme kinetics and regulatory mechanisms, biochemistry of macromolecules, energy metabolism, membrane structure and function, ultrastructure, cancer cells as model systems. Prerequisites: 323 and one semester of organic chemistry or consent of instructor. Il (4).

## 347 CELLULAR PHYSIOLOGY LABORATORY

A laboratory experience in techniques and types of instrumentation often encountered in biochemical and cellular research including animal cell culture, cell fractionation, use of radiotracers, biochemical assays, membrane phenomena, spectrophotometry, respirometry. May be elected only by students with a serious interest for this type of training; not required with 346. Corequisite/prerequisite: 346 or CHEM 403 and consent of instructor. Il (1).

## 359 PLANT ANATOMY AND PHYSIOLOGY

Higher plant structure and function from germination to senescense, including basic anatomy, seed germination, water relations, respiration, mineral nutrition, photosynthesis, growth regulators, and reproduction. Includes laboratory. Prerequisites: 323 and one semester of organic chemistry. I (4)

## 361 COMPARATIVE ANATOMY OF THE VERTEBRATES

An integrated study of the principles of vertebrate structure. Considers how and why living vertebrates attained their present structure by emphasizing phylogenetic, developmental, and physiological topics. Includes laboratory. Prerequisite: 323.1 (4)

## 385 IMMUNOLOGY

Immunology is the study of the biological properties which enable an organism to respond to changes within itself when the changes represent the presence of foreign substances, either from the external environment or self-induced. Consideration of the biology and chemistry of immune response: the specificity of the organism's immune reactions, the types and roles of lymphatic cells, chemical and functional characteristics of immunoglobulins and
complement, genetic control of the immune response, hypersensitivity reactions, and immunodeficiency diseases. Practical ramifications include methods of immunochemical analysis and clinical applications. Prerequisites: 328,346 , or CHEM 403. I (2)

## 403 DEVELOPMENTAL BIOLOGY

The development of multicellular organisms, emphasizing the molecular bases for development. Major topics include interaction of egg and sperm to initiate the developmental program, the origin of cell differences in early development, genetic control of development, cellular differentiation, morphogenetic processes, and how rules for cell behavior govern the formation of specific patterns in developing organisms. Laboratory includes cellular and molecular experimental problems. Prerequisite: 323. I (4)

## 407 MOLECULAR BIOLOGY

An introduction to molecular biology, emphasizing the central role of DNA in eukaryotic cells. Topics include: foundations (DNA structure as genetic storehouse, central dogma of molecular biology, recombinant DNA technology); function (regulation of gene expression, genome organization and rearrangement); frontiers (cancer, development, evolution, genetic engineering methodology, applications, trends, implications). Laboratory features an introduction to basic recombinant DNA techniques. Prerequisite: 323. I (4)

## 411 HISTOLOGY

Microscopic study of normal cells, tissues, and organs of vertebrates. This study is both structurally and physiologically oriented. Prerequisite: 323. Includes laboratory. II (4)

## 424 ECOLOGY

Organisms in relation to their environment, including organismal adaptations, population growth and interactions, and ecosystem structure and function. Prerequisite: 323. I(4)

## 425 BIOLOGICAL OCEANOGRAPHY

The ocean as environment for plant and animal life; an introduction to the structure, dynamics, and history of marine ecosystems. Lab, field trips, and term project in addition to lecture.Prerequisite: 323. II (4)

## 426 FIELD METHODS IN ECOLOGY

Sampling techniques and analysis of natural ecosystems. Independent project required. Prerequisites: 323 and 424 or consent of instructor. Il (2)

## 441 MAMMALIAN PHYSIOLOGY

Functions of principal mammalian organ systems emphasizing control mechanisms and homeostatic relationships. Human-oriented laboratory includes work in circulation, cardiography, psychophysiology, temperature regulation, and other areas. Students are required to design and execute a major experiment of their own. Prerequisites: 323 and CHEM 331. Anatomy and biochemistry recommended. I (4)

## 475 EVOLUTION

Evolution as a process: sources of variation; forces overcoming genetic inertia in populations; speciation. Evolution of genetic systems and of life in relation to ecological theory and earth history. Lecture and discussion. Term paper and mini-seminar required. Prerequisite: $323.1 \mathrm{a} / \mathrm{y}$ 1990-91 (4)

## 490 SEMINAR

Selected topics in biology based on literature and/or original research. Open to junior and senior biology majors. (1)

## 491, 492 INDEPENDENT STUDY

Investigations or research in areas of special interest not covered by regular courses; open to qualified junior and senior majors; students should not elect independent study unless they know in advance the specific area they wish to investigate and can demonstrate a serious interest in pursuing it. It is suggested that the student spend one semester researching the literature and writing a proposal (for $1 \mathrm{sem} . \mathrm{hr}$. of credit) and the next semester actually carrying out the project (for another 1 sem . hr. of credit). Students will not be permitted to use 491-492 for filling in a deficiency in their program. Prerequisite: written proposal for the project approved by a faculty sponsor and the department chair. (1-4)

## 495 DIRECTED STUDY

Original experimental or theoretical research open to upper division students intending to graduate with a Bachelor of Science-Research Emphasis. Requires a written proposal approved by a faculty sponsor and the department chair. (2)

# Administration 

In concert with general university requirements, the business curriculum prepares graduates for responsible positions in business, education, and government.
Optional concentrations are offered in the fields of accounting, finance, human resource management, international business, management information systems, marketing, and operations management.

## FACULTY

King, Dean; Polcyn, Assistant Dean; Bancroft, Barndt, Barnowe, Berniker, B. Burke, Carvey, Freeman, Hegstad, Hulen, Kamath, Kibbey, Lauer, MacDonald, Matthaei, McNabb, Myers, Ramaglia, Raymond, Savarino, Schafer, Sepic, Thrasher, Van Wyhe, Yager.

## ADMISSION

The professional Bachelor of Business Administration degree program is composed of an upper division business curriculum with a strong base in liberal arts.

Undergraduate students are admitted to the School of Business Administration upon the successful completion of at least 24 semester hours with a cumulative grade point average of 2.5 or above, and the declaration of business administration as the major field of study. Transfer students are also required to have maintained the grade point average of 2.5 .

Students considering graduate-level study should seek early planning advice from the faculty concerning appropriate undergraduate course selection.

Graduate students are admitted to the School of Business Administration when they meet the requirements specified in the M.B.A. Catalog.

## AFFILIATIONS

The School of Business Administration of Pacific Lutheran University is a member of the American Assembly of Collegiate Schools of Business. The B.B.A., M.B.A., and accounting programs are nationally accredited by the Accreditation Council of the AACSB. Pacific Lutheran University is accredited regionally by the Northwest Association of Schools and Colleges. The School is privileged to have a student chapter of Beta Gamma Sigma, the national business honorary society recognized by the AACSB.

## DEGREE REQUIREMENTS

The Bachelor of Business Administration degree program consists of 128 semester hours completed with an over-all grade point average of 2.5 or above as well as a 2.5 grade point average separately in business courses. C - is the minimal acceptable grade for business administration courses.

Sixty-four semester hours or one-half of the minimum total degree requirements are taken in fields outside the School of Business Administration. At least 40 semester hours are taken in required and elective business subjects.

## BACHELOR OF BUSINESS ADMINISTRATION

$230,281,282,350,354,364,370,455$, and 8 semester hours of upper division business electives. Required supporting courses: Economics 150, Math 128 (or 151 and 230) (or 151, 152, and 331) Computer Science 220 (or equivalent), Statistics 231 or Math 341, and one upper division economics course. NO MORE THAN 50

PERCENT OF THE TOTAL HOURS MAY BE BUSINESS COURSES. The elective courses are chosen to support students' professional career objectives or graduate study plans. They may reflect business administration concentrations or selections from entirely different fields. The latter may include work in other professional schools or programs.

## CONCENTRATIONS

A concentration is a specialization within the School of Business Administration. The concentration, which is noted on the student's transcript, must be completed with at least a 3.0 grade point average. C - is the minimal acceptable grade for concentration courses.

Accounting
BUSA 381 Intermediate Financial Accounting
BUSA 382 Advanced Financial Accounting
BUSA 385 Cost Accounting
BUSA 483 Income Taxation
BUSA 484 Auditing
BUSA 487 Accounting Information Systems

## Finance

BUSA 364 Managerial Finance
BUSA 462 Investments
BUSA 463 Portfolio Analysis and Management
BUSA 464 Financial Planning and Control
BUSA 381 Intermediate Accounting
OR 465 International Financial Management
ECON 352 Intermediate Micro Economic Analysis
OR ECON 361 Money and Banking
(Either course will fulfill the business requirement for an upper division economics course.)
Human Resource Management
BUSA 354 Human Resource Management
BUSA 454 Organizational Change and Development
BUSA 457 Productivity and the Quality of Work Life
BUSA 458 Advanced Human Resource Administration
ECON 321 Labor Economics, Labor Relations, and Human Resources (This will fulfill the requirement for an upper division economics course.)

## International Business

BUSA 340 International Business
BUSA 465 International Finance
BUSA 474 International Marketing
ECON 331 International Economics and two years' study of a foreign language

Management Infornation Systems (Completion of this concentration also fulfills the requirements for an Information Science minor within the Department of Mathematics and Computer Science.)

CSCI 144 Pascal
CSCI 270 Data Structures
CSCI 467 Data Base Management
BUSA 325 Information Systems in Organizations
BUSA 421 Systems Design and Analysis
BUSA 428 Seminar in Management Information Systems
BUSA 487 Accounting Information Systems
Student in the MIS concentration may substitute the CSCI
$144,270,467$ series for the pre-business CSCI 220 requirement.


Marketing
BUSA 370 Marketing Systems
BUSA 470 Marketing Management
BUSA 471 Marketing Research and Consumer Behavior
Two of the following:
BUSA 472 Advertising and Sales Management
BUSA 473 Industrial Marketing and Purchasing
BUSA 474 International Marketing
Operations Managment
BUSA 350 Management
BUSA 385 Cost Accounting
BUSA 450 Production and Operations Management
BUSA 473 Industrial Marketing and Purchasing
MINOR IN BUSINESS ADMINISTRATION: Economics 150; Math 128 (or 151 and 230) (or 151, 152, and 331); Computer Science 220 (or equivalent); Statistics 231 or Math 341; Business Administration 281, 350, 364,370. A grade point average of 2.5 in these business courses is required for the minor.

MASTER OF BUSINESS ADMINISTRATION:See Graduate Catalog.

## BUSINESS ADMINISTRATION COURSES

Courses numbered 100-299 are available to all students.
Courses numbered 321-499 are open to students with junior standing and the required prerequisites.

Courses numbered 500-599 are reserved for students in the M.B.A. program and students in other PLU graduate programs who have an approved field in business.
The middle digit of the course number indicates the field of concentration:
2-management information systems
3-law
4-general service
5-human resource management
6-finance
7-marketing
8-accounting
9-specialized and predominantly independent studies

## COURSE OFFERINGS

## 230 LAW AND SOCIETY

A study of the legal system in the United States and the regulation of relationships between individual citizens, groups, and the governmental agencies and branches. Review of the rights and obligations of individual citizens and corporations, administrative law, and the procedures and practices of the courts in a modern society. Introduction to legal instruments for international transactions. Prerequisite: sophomore standing. III (4)

## 281 FINANCIAL ACCOUNTING

An introduction to accounting concepts and principles. Valuation theories in the U.S. compared to those in other nations. Preparation (manual and computer) and analysis of financial reports. Sophomore standing. I II (4)

## 282 MANAGEMENT ACCOUNTING

Introduction to the use of accounting data in planning, control, and decision making. Topics include cost-volume-profit relationships, cost accounting methods, management accounting systems, and budgeting; international applications of performance evaluation systems. Prerequisite: 281 and CSCI 220. Sophomore standing. I II (4)

## 325 INFORMATION SYSTEMS IN ORGANIZATIONS

Introduction to the fundamental concepts of systems and information as they apply to organizations. Focus on the integration of information systems into the structure and decision-making process of management. Avariety of strategies for the design and implementation of management information systems in organizations will be developed. Prerequisites: CSCI 144 or 220 . Junior standing. 1 (4)

## 340 INTERNATIONAL BUSINESS

Integrated study of international business functions, and related concepts, practices, and policies, using project and case analyses. This is the principal business administration course for students in the Global Studies International Trade minor. Prerequisites: 281, 350, and ECON 331. I (4)

## 350 MANAGEMENT

A critical examination of the principles and processes of administration in an increasingly international context. Management techniques and the functions of planning, organizing, leading and directing, and controlling are discussed from the classical, behavioral, and more recent integrative points of view. Included is
the study of concepts and characteristics related specifically to the operations function. Introduction to case analysis and problem solving techniques. Prerequisites: ECON 150, STAT 231 (may be concurrent), and BA 281 . Junior standing. II (4)

## 354 HUMAN RESOURCE MANAGEMENT

Detailed examination of the behavior of individuals and groups in business organizations, with emphasis on policies and practices for solving problems. Fundamentals of personnel/human resource procedures in the U.S. and other countries. International aspects of human resource management will provide insight into the problems of managing foreign operations. Prerequisite: 350. (4)

## 364 MANAGERIAL FINANCE

Introduction to the principal problems, theories and procedures of financial management: valuation, financial planning, financial statement analysis, capital asset acquisition, cost of capital, financing strategies (including capital structure theory and dividend policy), management of working capital accounts, and financial dimensions of international trade (including foreign exchange risk, country risk, translation gains and losses). Prerequisites: CSCI 220 (or equivalent), ECON 150, MATH 128 (or equivalent), STAT 213, and BA 281. Junior standing. III (4)

## 370 MARKETING SYSTEMS

The flows of goods and servies in the U.S. and global economies; economic and behavioral approaches to the analysis of domestic and international demand; the role of marketing functions in business and not-for-profit organizations. Determination of a marketing mix: product policy, pricing, channels and physical distribution, and marketing communications. Prerequisites: ECON 150, MATH 128 (or equivalent), STAT 231, and BA 281. Junior standing. I II (4)

## 381 INTERMEDIATE FINANCIAL ACCOUNTING

Concentrated study of the conceptual framework of accounting, valuation theories in the U.S. and abroad, asset and income measurement, financial statement disclosures, and foreign currency translation for multinationals. Prerequisite: 281. III (4)

## 382 ADVANCED FINANCIAL ACCOUNTING

 Concentrated study of equity measurement including the accounting aspects of partnerships, corporations, and consolidations. Also includes accounting for multinational corporations and not-forprofit organizations. Prerequisites: 281, 381. I II (4)
## 385 COST ACCOUNTING

Development and analysis of cost information for management use in decision making, income determination, and performance evaluation, using a variety of computer and quantitative techniques. International implications arising from the use of traditional inventory models. Prerequisites: 282, CSCI 220, MATH 128, STAT 231, or equivalents. I II (4)

## 392 INTERNSHIP

A program of full-time experience closely related to the student's specific career and academic interests. The student is expected to develop the internship opportunity with a firm or organization, and the School will provide an internship agreement. This agreement identifies the problems to be researched, experience to be gained, and related readings to be accomplished. Monthly progress reports and other measures of achievement will be used to determine the grade. Not more than 2 hours of credit will be granted for a full month of internship, and not more than 8 hours of accumulated credit will be granted for the internships taken. The internship must be taken for a grade if used to meet one of the required upper division business elective courses, and it must be completed in advance of the last semester before graduation. Prerequisites: 281, 282, 350; ECON 150; STAT 231; one additional course in the student's area of concentration. (2 or 4)

## 393 INTERNSHIP ABROAD

Credit is offered for PLU-sponsored academic or experiential study in other countries. Students may spend a summer, semester, interim term, or full academic year abroad.

## 421 SYSTEMS DESIGN AND ANALYSIS

Integration of the areas of computer technology, systems analysis, systems design, and implementation. Emphasis on the formalization of the information systems analysis and development process. Excercises and case studies deal with information analysis and the logical specification of the project. Prerequisites: 281,325 (may be concurrent), CSCI 144 (or 220). II (4)

## 428 SEMINAR IN MANAGMENT INFORMATION SYSTEMS

A course involving a significant hands-on project, software review and selection, and management applications by organizational functions. Prerequisites: 281, 282, 421, 487, CSCI 144 (or 220). II (4)

## 435 BUSINESS LAW

Procedures, contracts, agencies, negotiable instruments, business organizations, property, trusts and wills, transportation, insurance and employment. II (4)

## 450 PRODUCTION AND OPERATIONS MANAGEMENT

Critical study of key concepts, quantitative techniques, and practices applied by American and foreign management to the production of goods or services. Includes examination of facility design; work design and measurements; and production planning, control, and scheduling considerations. Prerequisites: 350, MATH 128 (or equivalent), CSCI 220 (or equivalent). I (4)

## 454 ORGANIZATIONAL CHANGE AND DEVELOPMENT

Examination of the need for change in organizations, using a diagnostic approach and employing appropriate strategies to develop human resources vital to every organization's economic viability. Emphasis on developing the skills of an internal change agent with knowledge of evaluation methods and interventions that facilitiate planned change. Prerequisites: 350,354. III (4)

## 455 BUSINESS POLICY

STudy of organizational administration from top management perspective. Formulation and execution of strategies and policies to integrate all management and business functions in support of organizational objectives. Implications of resource availability, technology, and the economy; education, religion, ethics, and personal values; social responsibility; public policy; and internationalrelationsfor top management decisions. Includes comprehensive case analyses. Required for business administration majors. Prerequisites: senior standing, 282,350, 364,370;354. III (4)

## 456 HONORS SEMINAR

## 457 PRODUCTIVITY AND THE QUALITY OF WORK LIFE

Examination of the sociotechnical determinants of organizational and individual productivity, with subsequent exploration of issues that affect quality of work life in service and manufacturing industries. Comparison of U.S. and foreign firms and cultures will provide reasons for differences in productivity and QWL. Prerequisites: 354,454 . II (4)

## 458 ADVANCED HUMAN RESOURCE ADMINISTRATION

Detailed coverage of modern human resource procedures: job analysis, employee selection, training and career development, compensation, safety and health, labor relations. Review of the U.S. legal context of employment practices in other countries. Prerequisite: 354 . Il (4)

## 462 INVESTMENTS

Emphasis on concepts, principles, and issues relating to individual securities: risk, return, and valuation of bonds, preferred stock, common stock, options, warrants, convertibles, and futures; determination and term structure of market interest rates; market transactions structure; capital market efficiency. Prerequisites: 281, 364, CSCI 220 (or equivalent), ECON 150. MATH 128 (or equivalent), STAT 231. II (4).

## 463 PORTFOLIO ANALYSIS AND MANAGEMENT

The implications of modern investment theory for bond portfolio management. Emphasis on management of interest rate risk and clientele effects in the bond markets and on modern portfolio theory and its implication for individual investment decisions. Methods for evaluating portfolio performance. Description of existing equilibrium asset pricing models in finance. Prerequisite: 462. 1 II (4).

464 FINANCIAL PLANNING AND CONTROL Intensive analysis of major financial decisions; financial planning and control; capital budgeting; growth strategies; valuation; bond refunding; new equity issues; recent developments in capital structure theory; international aspects (includes international capital investment, and financing international operations). Emphasis on decision making. Prerequisites: 281,364, CSCI 220 (or equivalent), ECON 150, MATH 128 (or equivalent), STAT 231. I II (4)

## 465 INTERNATIONAL FINANCIAL MANAGEMENT

Analysis of direct and indirect international investments; international regulatory environment; international money fows and capital markets; international risk. Prerequisites:364, ECON 331. (may be concurrent) II (4)

## 471 MARKETING RESEARCH AND CONSUMER BEHAVIOR

Techniques and uses of marketing research in the business decision-making process. Emphasis on research design, various survey methods, research instruments, and sampling plans as they relate to marketing consumer products and services in domestic and international environments. Contemporary behav ioral science concepts to be examined and incorporated in selected marketing projects. Prerequisites: 370, CSCI 220 (or equivalent). I II (4)

## 472 ADVERTISING AND SALES

## MANAGEMENT

The role of promotion activities (advertising, personal selling, sales promotion and publicity) in the domestic and international marketing of goods and services; analysis of target markets; developing market potentials; media selection; designing the promotional message; evaluation and control of the promotional mix. Prerequisite: 370. I II (4)

## 473 INDUSTRIAL MARKETING AND PURCHASING

Analysis of the industrial buying and selling process in domestic and international business exchanges; purchasing policies and procedures; selection of sources of supply, including international sourcing; marketing problems of manufacturers and suppliers of industrial goods and services; developing and implementing domestic and global industrial marketing strategies. Prerequisite 370. 1 Il (4)

## 474 INTERNATIONAL MARKETING

Introduction to marketing problems and opportunities facing U.S. firms in an international marketing context. Covered are the changes necessary in marketing programs whenever business transactions cross international boundaries; the economic and cultural forces that make these changes necessary. Prerequisites: 370, ECON 331. II (4)

## 475 MARKETING MANAGEMENT

Analytical approaches to the solution of domestic, international, and multinational marketing problems. Developing strategies, planning, and administering comprehensive marketing programs; use of computer models; evaluation and control of marketing operations. Prerequisite: 370 , one 400 level marketing course, CSCI 220 (or equivalent). I II (4)

## 481 CONTEMPORARY ISSUES IN <br> ACCOUNTING

Exploration of current issues and trends in the conceptual framework of accounting, the national and international environments in which accounting operates and the problems of communicating financial information useful to decision-makers. Prerequisites: 281,381, 382, or consent of instructor. (4)

## 483 INCOME TAXATION

Comprehensive study of income tax concepts. regulations, and tax planning principles. Emphasis on individual and business income taxation. Prerequisite: 281. I II (4)

## 484 AUDITING

Comprehensive study of auditing concepts and procedures; analysis of risk through the study and evaluation of internal controls, both administrative and accounting controls, and through the study and evaluation of account balances; reporting of risk; review of the development and meaning of professional responsibility and ethics; review of operational auditing. Prerequisites: 281, 282, 381, 382. I II (4)

## 487 ACCOUNTING INFORMATION SYSTEMS

Application of information systems concepts to the basic accounting information systems and the expansion of traditional accounting models to include the computerized information systems approach. Topics include manual accounting systems, reporting objectives, procedures for systems analysis and design of accounting systems, behavioral aspects of systems design, audit requirements, and computer processing technology. Prerequisites: 281, 282, CSCI 220 (or equivalent). I II (4)

## 490 SEMINAR

Seminar on specifically selected topics in business. Offered on demand. Prerequisite: consent of instructor. (4)

## 491 DIRECTED STUDY

Individual studies; readings on selected topics approved and supervised by the instructor. Prerequisite: consent of instructor. (1-4)


## 501 FUNDAMENTALS OF ACCOUNTING AND FINANCE

Fundamental assumptions, principles, and procedures underlying accounting; transaction analysis and the fundamental accounting model; matching of expenses with revenue; measurement and reporting of income statement and balance sheet accounts; consolidated statements; and accounting implications of basic international transactions. Theoretical framework for financial decisions; decision theory relative to working capital management, short and intermediate-term financing, capital investments and valuation, capital structure and dividend policy, long-term financing, and multinational financing and investing. II (4)

## 502 FUNDAMENTALS OF MANAGEMENT AND MARKETING

Principles and processes of administration. Techniques and functions of planning, organizing, directing, and controlling. The flows of goods and services in the economy; economic and behavioral approaches to the analysis of demand; the marketing functions in business firms. Determination of the marketing mix. An examination of the cultural and economic implications of international business transactions on the management and marketing functions of U.S. firms. I II (4)

## 505 MANAGEMENT USE OF COMPUTERS

An introduction to computer systems and their uses by managers in industry. Topics include hardware components of micro and mainframe systems; current issues surrounding computer usage; use of application software to aid in managerial decision-making (wordprocessing, spreadsheets, data base packages, statistical packages); and elementary programming techniques. III (4)

## 520 PROGRAMMING FOR MANAGERS

Computer programming including branching, looping, subscripts, input/output, character manipulation, subroutines, file manipulations, data storage and retrieval. Advanced work with software packages. Prerequisite: 505. (4)

## 521 INFORMATION SYSTEMS DESIGN

System development processes. Information analysis and logical specification of the system. Emphasis on the iterative nature of the analysis and design process. Prerequisites: 501, 505,582. (4)

## 528 SEMINAR IN MANAGEMENT INFORMATION SYSTEMS

In-depth study of selected topics related to management information systems (MIS). Projects will entail application to the functional areas of business. Prerequisites: 501, 520, 521 (or 587), 582. (4)

## 535 LEGAL ASPECTS OF THE MANAGEMENT PROCESS

Federal and state laws, rules, and regulations that directly influence the manager's decision-making. Legal implications for individual managers and their organizations.Areas covered include employee relations, consumer protection, security and exchange regulations, rights of corporate share-holders and creditors, antitrust laws, and environmental protection. (4)

## 550 ORGANIZATIONAL BEHAVIOR AND ENVIRONMENT

The study of open sociotechnical systems within which a manager must operate. Three major perspectives are encompassed: the external organization environment, including legal, ethical, social, economic, political, and international influences; the organization itself as an entity; and the internal organization environment. Comparisons with administrative practices in other countries and cultures. Prerequisite: 502.1 II (4)

## 551 OPERATIONS MANAGEMENT AND SYSTEMS SEMINAR

Intensive study of key concepts, practices, and techniques applicable to the management of the production of goods and services including work and system design, planning, scheduling, quality control and modern techniques developed in other countries. Organizational impacts of production and information systems. Case analyses are used to address complex situations. Prerequisites: 505, 550; ECON 500, 543. I II (4)

## 553 CONTEMPORARY ISSUES IN MANAGEMENT

Investigation of the roles of managers in modern society. The exploration may include, but is not limited to, the topics of corporate responsibility, ethical issues in management, the impact of technological change on organizations and society, and the challenges posed by international competition and management innovations in other countries. The workshop approach to these
topics combines the use of cases, readings, discussions, and simulations. Prerequisites: 550, ECON 504. (4)

## 554 PLANNED ORGANIZATIONAL CHANGE

Detailed examination of techniques for diagnosing administrative problems requiring change, and for planning, implementing, and evaluating changes undertaken through systematic programs of individual, group, and organization development. Emphasis on the problem assessment skills of internal change agents and on interventions aimed at structural changes, management training, and career development. Comparative organization development practices in other countries. Prerequisite: 550. II (4)

## 555 BUSINESS STRATEGY AND POLICY

An integrated management approach based on decision-making analysis in complex cases and comprehensive field situations. Advanced readings and library research integrate concepts of management and business functions including consideration of legal, social, and international aspects of the business environment. Prerequisites: 551, 564, and 57i), any one of which may be taken concurrently with 555 . I II (4)

## 561 INVESTMENT ANALYSIS AND MANAGEMENT

Introduction to the nature, problems, and processes of evaluating particular securities (foreign, as well as domestic); portfolio construction and administration. Special attention to the risk and rate-of-return aspects of particular securities, security portfolios, and total wealth. Prerequisites: 501, ECON 543. I (4)

## 564 FINANCIAL MANAGEMENT SEMINAR

Analysis of optimal financial policies. Intensive investigation of the valuation process and its resulting impact on firm investment, financing, and dividend policies. Discussion of the implications of international financing and investing activities. Extensive use of the case method. Prerequisites: 501, 505, ECON 504, 543. I II (4)

## 570 MARKETING MANAGEMENT SEMINAR

Introduction to marketing strategy decisions in both domestic and international contexts; marketing resource allocation decisions in a competitive selling environment; marketing alternatives for both consumer and industrial goods and services. Prerequisites: 502,505 ; ECON 504, 543 . 111 (4)

## 581 SEMINAR IN FINANCIAL ACCOUNTING THEORY

Advanced accounting concepts and standards; current problems and trends reflected in accounting literature; designed for professional accountants. (4)

## 582 ACCOUNTING INFORMATION AND CONTROL

Applications of accounting information, services, and systems to management problems. Impact on decision making by international accounting practices. Prerequisites: 501, 505. I II (4)

## 587 FINANCIAL INFORMATION SYSTEMS

Expansion of traditional accounting information flow models to include computerized systems. Emphasis on the financial information needs of management and the resulting systems requirements. Prerequisites: 501, 520, 582.

## 590 SPECIAL SEMINAR

Selected advanced topics; offered on demand. (4)

## 591 INDEPENDENT STUDY

Individual reading and studies on selected topics; minimum supervision after initial planning of student's work. Prerequisite: consent of instructor. (1-4)

## 593 THESIS

Research study to meet Thesis Option requirement for elective in the M.B.A. degree program. (4)

The history of civilization is inseparable from the history of chemistry. Everything that occurs in nature-from mental processes and behavior, to the fumiture we live around, to the tools we use for work or play, to the problems of pollution-is chemically based. Chemistry seeks to understand the fundamental nature of matter, the changes in its composition, and the energy changes accompanying these changes. Use of this knowledge influences our lives in many profound ways. Whether interested in the chemical profession itself, including biochemistry, polymer chemistry, radiation chemistry, and other specialties, or in chemistry in conjunction with other fields such as business, the social sciences, and the humanities, students will have suitable programs available to $m$ et their interests at PLU. Diversity in career planning is a key concept in the chemistry department. Programs are available which are broadly applicable to the health, biological, physical, environmental, behavioral, and fundamental chemical sciences.
The chemistry department's courses, curriculum, faculty, and facilities are approved by the American Chemical Society. The staff of eight persons with doctorates has composite expertise in virtually every field of pure and applied chemistry. The faculty are very active in basic and applied research, and most are also significantly involved in the community, applying their expertise to enhance the quality of life of the citizens.
The department uses numerous scientific instruments in the laboratories. Such major research and teaching equipment includes: nuclear magnetic resonance, infrared, ultra-violet, visible, atomic absorption, flame photometry, emission, and electron spin resonance spectrometers; $X$-ray crystallographic diffractometer; gas and liquid chromatographs; precision refractometer, dipolometer, scintillation counter; zone refiner; a complex micruprocessor system; and a fluorometer.
Faculty research projects involving student participation are in progress in many important fields of chemistry. Some of the general areas are: polymer structure and properties, synthesis of heterocyclic compounds, fungal and chemical cleavage of lignin, structural and magnetic studies of inorganic complexes, organic kinetics, photochemical reactions, the role of nutrition in health, and the biochemistry of drug actions.

## FACULTY

Giddings, Chair; C. Anderson, Fryhle, Huestis, Nesset, Swank, Tobiason, Tonn.

[^1]biochemistry, or chemical physics. The first option is an American Chemical Society certified program. The latter two options are offered in cooperation with the biology and physics departments for students wishing to work at the interfaces between chemistry and biology or physics.

Students contemplating a major in chemistry are invited to discuss their interests and plans with members of the chemistry faculty at the earliest possible time. Opportunities for honors work in chemistry are described below.
Students deciding to major in chemistry should officially declare their intent after having completed Chemistry 331 and after consultation with a faculty adviser in the chemistry department. Transfer students desiring to major in chemistry should consult a departmental adviser no later than the beginning of the junior year.
The foreign language requirement of the College of Arts and Sciences should preferably be met in German or Russian.
The chemistry department considers computer usage to be an increasingly important tool in professional and personal activities. Further, laboratory work in the department places considerable emphasis on computer use. Therefore, the department strongly recommends that a student planning to major in chemistry take at least one two-credit hour course in computer science.

BACHELOR OF ARTS MAJOR: Chemistry $115,116,321,331$, 332, 333, 334, 341, 342, 343, 460. Required supporting courses: Physics 147, 148, 153, 154; Math 151, 152.

## BACHELOR OF SCIENCE MA JOR (three alternatives):

1. General-leads to American Chemical Society certification; Chemistry $115,116,321,331,332,333,334,341,342,343,344$, 405 or 450 or $456,435,460,490$; Physics 147, 148, 153, 154; Math 151, 152. For American Chemical Society certification, 450 and either 405, 456, or Cooperative Education 476 are required.
2. Biochemistry emphasis: Chemistry 115, 116, 321, 331, 332, 333, 334, 341, 343, 403, 405, 435, 460, 490; Biology 161, 162, 323; four hours selected from Biology 326, 328, 331, 346, 359, 385,407, 441 or Chemistry 342; Physics 147, 148, 153, 154; Math 151, 152.
3. Chemical-physics emphasis: Chemistry $115,116,331,332,333$, 334, 341, 342, 343, 344, 460; Physics 147, 148, 153, 154, 331, 332, 336, 356; Math 151, 152, 253.
Generalized Chemistry Curriculum for the B.S. Degree

FALL
Freshman (1)
Chem. 115
Math 151
Physics 153 or Biology 161 (2)
Optional fourth course (3)
PE 100 or activity
SPRING

Sophomore
Chem. 331, 333
Physics 153 or Biology 161 (2)
Two additional courses
Junior
Chem. 341, 343
Chem. 321
Core course(s)
Electives

## Senior

Chem. 460
Cherr. 490
Electives

Chem. 116
Math 152
Physics 154 or Biology 162(2)
(or core course)
PE 100 or activity

Chem. 332, 334
Physics 154 or Biology 162 (2)
Two additional courses

Chem. 342, 344
Core course(s)
Electives

Chern. 435
Electives

(1) Refer to the Division of Natural Sciences section of this catalog for other beginning curriculum options.
(2) The department stresses the importance of taking physics during either the freshman year or the sophomore year. This permits a better understanding of chemistry and enables a student to complete degree requirements with no scheduling difficulties in the junior and senior years.
(3) Students desiring to fulfill the College of Arts and Sciences foreign language requirement under Option I, or who desire to attain or maintain a language proficiency, should take a language course as part of their optional course selections.

DEPARTMENTAL HONORS: In recognition of oustanding work, the designation with Departmental Honors may be granted by vote of the faculty of the chemistry department, based on the student's performance in these areas:
(1) Course work: The grade point average in chemistry courses must be at least 3.50 .
(2) Written uork. From the time a student declares a major in chemistry, copies of outstanding work (e.g., laboratory, seminar, and research reports) will be kept for later summary evaluation.
(3) Oral communication. Students must evidence ability to communicate effectively as indicated by the sum of their participation in class discussions, seminars, help session leadership, and teaching assistantship work.
(4) Independent chemistry-related activities. Positive considerations include the extent and quality of extracurricular work done in background reading, independent study, and research; assisting in laboratory preparation, teaching, or advising; any other chemistry-related employment, on campus or elsewhere; and participation in campus and professional chemistry-related organizations.
The departmental honors designation will appear on a graduating chemistry major's transcript.

BACHELOR OF ARTS IN EDUCATION: Students interested in this degree develop their chemistry program through the department in conjunction with the School of Education. See School of Education section.

CHEMICAL ENGINEERING: Students interested in pursuing studies in chemical engineering should see the course outline in the Engineering section of this catalog. The department chair should be consulted for assignment of a program adviser.

MINOR: 22 semester hours, including 115, 116, 321, 331, 332 , 333 , and 334, completed with grades of C or higher.

## COURSE OFFERINGS

## 104 ENVIRONMENTAL CHEMISTRY

Basic principles of chemical structure and reactions, with applications to human activities and the natural environment. No prerequisite; students without high school chemistry are encouraged to take 104 before taking 105 or 115 . Physical therapy and military nursing programs requiring a year of chemistry should include 104 and 105. Also suitable for environmental studies, general science teachers, B.A. in earth sciences, and general university core requirements or College of Arts and Sciences option III. I (4)

## 105 CHEMISTRY OF LIFE

General, organic, and biochemistry pertinent to chemical processes in the human organism; suitable for liberal arts students, nursing students, and prospective teachers. Students who have not completed high school chemistry are encouraged to take 104 before taking 105. II (4)

## 115, 116 GENERAL CHEMISTRY

First semester topics include the structure of matter, atomic and molecular theory, states of matter and quantitative relationships. Second semester topics include kinetics, chemical equilibrium, thermochemistry, study of the elements grouped according to the periodic table, radio-chemistry, and inorganic qualitative analysis. Designed primarily for students who want to major in biology, chemistry, engineering geology, or physics. Includes all premedical, predental, pharmacy, medical technology students, and students planning to transfer to some university dental hygiene programs. High school chemistry or permission of instructor required. Students with no high school chemistry or weak mathematical background should take 104 before this course. Corequisite: MATH 133. Prerequisite: 115 or 116 ; I for 115 , Il for 116 . $(4,4)$

## 210 NUTRITION, DRUGS, AND THE INDIVIDUAL

An introduction to basic metabolic interactions, general endocrinology, mind and body interactions, and roles of drugs in modifying biological and behavioral functions. Nutrition topics include food preparation, "the balanced meal philosophy," nutritional myths, the effects of stress, environmental and societal influences on diet. Prerequisites: one year of high school chemistry or equivalent suggested. Meets general university core requirements. I (4)

## 321 ANALYTICAL CHEMISTRY

Chemical methods of quantitative analysis, including volumetric, gravimetric, and selected instrumental methods. Prerequisites: 116 and MATH 133. I (4)

## 331, 332 ORGANIC CHEMISTRY

An interpretation of properties and reactions of aliphatic and aromatic compounds on the basis of current chemical theory. Prerequisite: 116. Corequisites: 333 , 334. I Il $(4,4)$

## 333, 334 ORGANIC CHEMISTRY LABORATORY

Reactions and conventional and modern techniques of synthesis, separation, and analysis of organic compounds. Must accompany 331, 332. I II (1, 1)

## 336 ORGANIC SPECIAL PROJECTS LABORATORY

Individual projects emphasizing current professional-level methods of synthesis and property determination of organic compounds. This course is an alternative to 334 and typically requires somewhat more time commitment. Students who wish to prepare for careers in chemistry or related areas should apply for departmental approval of their admission to this course.

## 341 PHYSICAL CHEMISTRY

A study of the relationship between the energy content of systems, work, and the physical and chemical properties of matter. Topics include classical and statistical thermodynamics, thermochemistry, solution properties, and phase equilibria. Prerequisites: CHEM 115, MATH 152, PHYS 154.1 (4)

## 342 PHYSICAL CHEMISTRY

A study of the physical properties of atoms, molecules and ions, and their correlation with structure. Topics include classical and modern quantum mechanics, bonding theory, atomic and molecular structure, spectroscopy, and chemical kinetics. Prerequisites: CHEM 115, MATH 152, PHYS 154. II (4)

## 343, 344 PHYSICAL CHEMISTRY LABORATORY

Experiments in thermodynamics, solution behavior, and molecular structure designed to acquaint students with instrumentation, data handling, correlations with theory, and data reliability. Computer usage is encouraged. Corequisite or prerequisite: 341 , 342. I Il $(1,1)$

## 403 BIOCHEMISTRY

An overview, including biochemical structure, mechanisms of reactions, metabolism, genetics, basic pharmacology relevant to mechanisms of reactions, and the biochemistry of the cell. Majors are encouraged to take both 403 and 405 for a more complete understanding of biochemistry. Also for B.A. majors and nonmajors interested in biochemistry as a supporting field of knowledge. Laboratory designed to stimulate creativity and problemsolving abilities through the use of modern biochemical techniques. Prerequisites: 332,334 . 1 (4)

## 405 BIOCHEMISTRY

A study of chemical reactions and structures in living cells. Topics include enzyme kinetics and mechanisms of catalysis, metabolism, and biochemical genetics. Concepts introduced in Physical Chemistry and Biochemistry will be applied in this course. Designed for students interested in graduate school or research. Prerequisites: $332,334,341$ and/or 342 or permission, 403. II (2)

## 435 INSTRUMENTAL ANALYSIS

Theory and practice of instrumental methods along with basic electronics. Special emphasis placed on radiochemical, mass spectrometric, and eletrometric methods. Prerequisites: 321, 341 and/or 342, 343. II (4)

## 450 INORGANIC CHEMISTRY

Techniques of structural determination (IR, UV, VIS, NMR, X-ray, EPR), bonding principles, non-metal compounds, coordination chemistry, organometallics, donor/acceptor concepts, reaction pathways and biochemical applications are covered. Laboratory will include synthesis and an in-depth exploration of the physical properties of non-metal, coordination and organometallic compounds. Prerequisites: 331, 332, 341; corequisite 342. a/y II (3)

## 456 POLYMERS AND BIOPOLYMERS

A course presenting the fundamentals of polymer synthesis, solution thermodynamic properties, molecular characterization, molecular weight distributions, and solution kinetics. Free radical, condensation, ionic, and biopolymer systems are covered, with illustrated applications taken from the medical, engineering, and chemical fields. The one-credit laboratory examining polymer synthesis through experiments is optional. Prerequisite: 341; corequisite, 342 . a/y Il (3)

## 460 SEMINAR

Presentation by students of knowledgegained by personallibrary or laboratory research, supplemented with seminars by practicing scientists. Participation of all senior chemistry majors is required and all other chemistry-oriented students are encouraged to participate. Seminar program will be held during the entire year but credit will be awarded in the spring semester. III (1)

## 490 INTRODUCTION TO RESEARCH

A course designed to introduce the student to laboratory research techniques, use of the chemical literature, research proposal and report writing. Emphasis on the student developing and making progress on an independent chemical research problem chosen in consultation with a member of the chemistry faculty. Prerequisite: 342. 1 (2)

## 491 INDEPENDENT STUDY

Library and/or laboratory study of topics not included in regularly offered courses. Proposed project must be approved by department chair and supervisory responsibility accepted by an instructor. May be taken more than once. III (1,2, or 4)

## 497 RESEARCH

Experimental or theoretical investigation open to upper division students with consent of department chair. May be taken more than once. Generally consists of an expanded study of the research project developed in 490 . 1 II ( 1,2 or 4 )

## 597, 598 GRADUATE RESEARCH

Open to master's degree candidates only. Prerequisite: consent of department chair. III (2-4)

## College of Arts and Sciences

Division of Humanities
English
Languages
Philosophy
Religion
Division of Natural Sciences
Biology
Chemistry
Earth Sciences
Mathematics and Computer Science
Physics and Engineering
Division of Social Sciences
Anthropology
Economics
History
Political Science
Psychology
Social Work and Marriage and Family Therapy
Sociology

## Degrees Offered

Bachelor of Arts
Bachelor of Science

## MAJOR REQUIREMENT

A major is a sequence of courses in one area, usually in one department. A major should be selected by the end of the sophomore year. The choice must be approved by the department chair (or in case of special academic programs, the program coordinator). Major requirements are specified in this catalog. The quality of work must be 2.00 or better. D grades may be counted toward graduation but not toward a major.

Recognized majors are:

Anthropology Art
Biology
Chemistry
Classics
Communication Arts

Computer Engineering
Computer Science
Earth Sciences
Economics
Engineering
English

French
German
History
Legal Studies
Mathematics Music

Norwegian
Philosophy
Physics
Political Science
Psychology

Religion
Scandinavian Area Studies
Social Work
Sociology
Spanish

Not more than 40 semester hours earned in one department may be applied toward the bachelor's degree in the Collge.

## FOREIGN LANGUAGE/ ALTERNATIVE REQUIREMENTS

In addition to meeting general university requirements, candidates in the College must meet the requirements of Option I, II, or III (Option III no longer applicable to students admitted as of the fall 1988 semester):

1. 16 semester hours in one foreign language*
II. 8 semester hours in one foreign language ${ }^{*}$

4 semester hours in history, literature, or language (must be a different language or intermediate level of the language used in line 1)
4 semester hours in logic, math/computer science (except MATH 91 and 99), or statistics
III. 4 semester hours in history, literature, or language 4 semester hours in social science, which may include geography
4 semester hours in natural science, excluding math, computer science, and geography
4 semester hours in logic, math/computer science (except MATH 91 and 99) or statistics
*Option I may be satisfied by four years of high school study in one foreign language. If students have less than four years, placement and credit should be determined by examination. Freshmen planning to continue in a foreign language begun in high school should take the College Board Placement Test offered during orientation. (This test is required of those freshmen who plan to study German, French, or Spanish.) Continuation of a foreign language should not be deferred.
Students with 2-3 years of high school language who wish to continue should register for the second year course. Students may receive credit for any language course in which they are placed without regard to high school credit. Final decision of placement is made by the Department of Languages. Students may not receive credit if they voluntarily select a course level lower than that in which the department places them.


The foreign language requirement in Option II may be met by satisfactory scores on a proficiency examination or by more than two years of high school work in a single language. Two years are sufficient if the grade point average for the total units in that language is 3.00 .

Candidates for the B.A. in English, or for the B.A. in Education with concentration in English, must meet Option 1.

No course will be allowed to meet both general university requirements and College of Arts and Sciences requirements. Where possible, courses taken to fulfill such requirements shall be in different areas.

# Communication Arts 

In order to explore fully their potential as human beings, people must first expand their abilities to communicate. Communication is the process by which feelings and ideas are shared and is the foundation on which learning rests. Providing a field for both humanistic and scientific research, the communication arts focus on how and why people communicate through language (both spoken and written) and through nonverbal means. The effects of all forms of human communication are also studied.
Within the Department of Communication Arts, four distinct, yet interrelated areas of human communication may be explored: broadcasting, journalism, interpersonal communication, and theater. Students majoring in any of these areas articulate and test their ideas, develop their individual abilities, and gain competence in various strategies for improving effective communication. They acquire knowledge and skills that apply to nearly every aspect of their private and public lives.
Career prospects for students trained in communication are excellent. A person's career may ultimately turn out to be quite different from what was originally anticipated, of course, but in a rapidly changing world, certain fundamental skills and resources are necessary for adaptation and success. As the work environment in the coming decades becomes increasingly oriented toward communications, it will be critically important for students to have the ability to communicate clearlyand effectively, both orally and in writing. Those who major or minor in one of the communication arts will be far ahead of their contemporaries who neglect to prepare for the world of tomorrow.

## FACULTY

Spicer, Chair, R. Adams, Amold, Bartanen, Becvar, Doughty, Inch, Nordholm, O'Donnell, W. Parker, Rowe, Watson, Wilson.

CORE REQUIREMENT: Only the following courses from Communication Arts may be used to meet the core requirement in the arts: $151,160,162,241,250,359,363,364,458$.

BACHELOR OF ARTS MAJOR: 40 semester hours in any of the areas of concentration:

1. Broadcasting-Required Courses: 123, 171, 233, 283, 373, 374,

378,381 , plus 8 hours from communication arts courses selected in consultation with adviser. Required supporting areas: $\mathbf{4}$ hours each in economics, history, and political science plus 8 additional hours in one of those areas. Students must earn a grade of B in 283 or have the instructor's permission in order to advance in the sequence.
2. Interpersonal Communication-Required Courses: 123, 233, $283,326,328,435,436$, plus 12 hours from communication arts courses selected in consultation with adviser.
3. Journalism-Required Courses: 123, 171, 233, 283, 380, 381, 384, 480, plus 8 hours from communication arts courses selected in consultation with adviser. Required supporting areas: 4 hours each in economics, history, and political science plus 8 additional hours in one of those areas. Students must earn a grade of B in 283 or have the instructor's permission in order to advance in the sequence.
4. Public Relations-Required Courses: 123, 171, 233,283, 285, 326, 328, 330, 435, 436.
5. Theater-Acting/Directing Emphasis-Required Courses: 151, $160,225,250,352,357,363,364,425$, plus 6 hours from communication arts courses in consultation with adviser.
6. Theater-Design/Technical Emphasis-Required Courses: $151,160,225,250$ or $454,352,356,363,364,425,452$ or 453 , plus 6 hours from communication arts courses in consultation with adviser. (Independent studies in costume construction, scenic construction, history of costume and history of period, style and form are available for design/technical students.)
In addition to requirements listed above, candidates for the B.A. degree must meet the foreign language requirement in the College of Arts and Sciences.
BACHELOR OF FINE ARTS MAJOR: At least 52 semester hours plus 2 practicums in any of the two areas of concentration: Broadcasting-Required Courses: 123, 171, 233, 283, 373, 374, 378, and 381, plus 20 hours selected in consultation with adviser.

Theater-Acting/Directing Emphasis-Required Courses: 123, $151,241,250,352,357,363,364,454$, plus 16 hours selected in consultation with adviser.
Theater-Design/Technical Emphasis-Required Courses: 151, 225,250 or $454,352,356,363,364,425,452$ or 453 , plus 16 hours selected in consultation with adviser. (Independent studies in costume construction, scenic construction, history of costume and history of period, style and form are available to design/technical students.)

BACHELOR OF ARTS IN EDUCATION: See School of Education.

MINORS
Interpersonal Communication: 20 semester hours, including $123,233,326$ or 328,330 , and 435 or 436.
Public Relations: 20 semester hours, including 123, 171, 283, 285 , and 435 or 436
Theater: 20 semester hours, including 151, 160, 241, 250, plus 4 hours from communication arts courses selected in consultation with adviser.
The Dance Minor is cross-referenced with the School of Physical Education. See the description of that minor under Physical Education.
The Publishing and Printing Arts Minor is cross-referenced with the Department of English. See the description of that minor under English.

## COURSE OFFERINGS

## 123 FUNDAMENTALS OF HUMAN COMMUNICATION

Foundations course that introduces the student to a variety of communication contexts. Emphasizes three areas: communication concepts, interpersonal communication, and public speaking. III (4)

## 151 STAGE TECHNOLOGY

Basic theory and procedure of all backstage elements in the theater, costumes, scenery, props, lights, makeup, and management. I (4)

## 160 INTRODUCTION TO THEATER

Study of both practical and theoretical aspects of theater. Exposure to theater and its numerous offshoots (e.g., film, television, rock concerts) through audience participation and personal contact. Development of heightened awareness and appreciation of what makes for good theater. (4)

## 162 HISTORY OF AMERICAN FILM

Concentrates on the development and growth of the motion picture in the United States from 1895 to the present. Emphasis on the film director, whose implementation of film technique and theory serves as the formative artistic force in the cinema. Societal influences such as economic factors, public attitudes and mores, and political positions reflected in the United States throughout the past 75 years, which provide the film media with shape and thematic focus, will provide parallel points of reference. (4)

## 171 MASS MEDIA

Survey of the mass media. History, organization, and mechanics of print and broadcast media. Role of mass communication in developing the political, social, and economic fabrics of a democratic society. Analysis of the journalist's audience, journalistic vocations, and social and legal responsibilities of the media. (4)

## 225, 425 COMMUNICATION ARTS

 PRACTICUMOne semester hour credit may be earned each semester, but only 4 semester hours may be used to meet university requirements. Students put classroom theory to practical application by individually completing a project relating to an aspect of communication. An instructor in the area of interest must approve the project and agree to provide guidance. III.

## 233 FOUNDATIONS OF COMMUNICATION THEORY

An introduction to the theoretical concepts and research tools of interpersonal and mass communication research. Prerequisite: 123 or consent of instructor. (4)

## 234 INTRODUCTION TO RESEARCH IN COMMUNICATION

The study of methods of gathering, interpreting, and evaluating data in the study of human communication. Both quantitative and qualitative research methods. (2)

## 236 INTERPERSONAL COMMUNICATION

The study of theories and variables relating to the nature of and problems involved in the communication of individuals on a one-to-one basis. (2)

## 241 ORAL INTERPRETATION OF LITERATURE

The art of communicating the essence of a piece of literature to an audience; interpreting it experientially, logically, and emotionally Individual and group performance. IIl (4)

## 250 FUNDAMENTALS OF ACTING

An examination of the work of actors and actresses, their natural and learned skills; exercises in memory, imagination, and observation; improvisations and scenes from modern plays. (4)

## 283 NEWS WRIIING

Basic newsand feature writing for print and broadcast media with special attention to clarity, accuracy, and deadlines. Most writing done in class under deadline. Techniques of interviewing and fact-gathering. News staff organization and procedures. I.II (4)

## 285 INTRODUCTION TO PUBLIC RELATIONS

Introduction to the theory, research, and practical aspects of public relations. Problem-solving toward creating shared understandings between profit and non-profit organizations and their various constituencies. Strong emphasis on writing. (4)

## 324 NONVERBAL COMMUNICATION

Focus on the nonverbal aspects of communication within the framework. of interpersonal interaction. Prerequisite: 123 or consent of instructor. (2)

## 325 TOPICS IN COMMUNICATION

Various content, dependent on faculty assessment of student needs and interests. Topics announced during the fall semester preceding the course offering. Prerequisite: 123 or consent of instructor. (2)

## 326 GROUP COMMUNICATION

Survey and analysis of small group communication theory and research. Il (4)

## 328 ARGUMENTATION

The study of reason-giving in social decision-making. Analysis of the genres, forms, and techniques of arguers. Particular emphasis is given to studyirtg academic, legal, and public policy debates. (4)

## 330 PUBLIC SPEAKING

Focus on a variety of speaking situations and presentational methods. Topics vary according to the skill level of course participants. Potential topics include audience analysis, technical reporting, using visual aids, and persuasion. Open to both majors and non-majors. (4)

## 351 STAGE MAKEUP

Specialized work in planning and application techniques from straight makeup through aging, three dimensional, and special effects. (4)

## 352 STAGE MANAGEMENT

All of the facets of managing a theatrical production: planning, scheduling, rehearsal process, documentation, and interpersonal relationships. (4)

## 356 STAGE LIGHTING

Stage lighting from the basic development of electricity and lighting instruments to the complete design of lighting a show. II (4)

## 357 INTERMEDIATE ACTING, <br> THE ACTOR AT WORK

Study of the actor on today's stage. Work on the analysis and performance of the modern realistic play. Practical experience in the art of the actor through performance of scenes from plays of the modern theater, emphasis on the importance of play analysis by the actor, and examination of current acting theory. Prerequisite: 250. (4)

## 358 ADVANCED ACTING

Study of the work of an actor; character analysis and embodiment, using scenes from plays; includes styles of acting as defined by historical period. Prerequisite: 357. II (4)

## 359 ACTING FOR THE NON-ACTOR

Study of the actor's craft and the implementation of theory. Specifically designed for those who have nourished a curiosity to explore the art of acting but have been intimidated by a lack of knowledge or prior experience. Introduction of acting theory to those who have never participated in any theatrical endeavor. Emphasis on individual awareness and interest. Not open to theater majors or minors. (4)

## 363 HISTORY OF THE THEATER: <br> AESCHYLUS THROUGH TURGENIEV

Theater as it evolved from its primitive origin through representative societies; Ancient Greece, Rome, Renaissance, modern European and American. Emphasis on religious, philosophical, and political thought as reflected in the drama of each period. I (4)

## 364 HISTORY OF THE THEATER: <br> IBSEN THROUGH TO THE PRESENT <br> (See description for 363.) II (4)

## 373 AUDIO PRODUCTION

Elements of audio production; analysis of program design, scripting, and production tools and techniques. Lecture and laboratory.

## 374 VIDEO PRODUCTION

Analysis and application of program design, writing and production tools and techniques. Lecture and laboratory. Prerequisite: 373. (4)

## 378 BROADCAST JOURNALISM

Techniques of broadcast journalism. Applications of news gathering, writing, and reporting in a broadcast context. News and feature assignments using broadcast equipment in the field and studio. Prerequisite: 374. (4)

## 380 NEWSPAPER EDITING, LAYOUT, AND DESIGN

Selection and editing of news copy and headline writing. Selection, sizing, and cropping of photos. Functions of layout. Principles of newspaper design and their practical applications. Prerequisite: 283. (4)

## 381 MEDIA LAW AND PRINCIPLES

The theory and application of law in news gathering, publishing, and broadcasting. (4)

## 384 ADVANCED NEWS REPORTING

Reporting of politics and police, courts and other governmental functions. Investigative reporting and writing. Blend of field trips and writing exercises. Prerequisite: 283. (2)

## 388 EDITORIAL WRITING

Research and writing of editorials and commentaries for newspapers and broadcast. Function of the editorial and editorial pages in the news media. Prerequisite: 283. (2)

## 389 NEWS MEDIA ETHICS

Ethical practices at the corporate, staff, and individual levels within news organizations. (2)

## 435 ORGANIZATIONAL COMMUNICATION

Communication systems and studies within formal organizations. Focus on theory and research of informational and directive communication as related to channels, structures, status, involvements, morale, and leadership. Prerequisite: 233. (4)

## 436 PERSUASION

Analysis and evaluation of the dimensions of persuasion in communication emphasizing contemporary theoretical models and research. Investigation of how research and models may be applied in contemporary settings. Prerequisite: 233. (4)

## 450 WORKSHOP IN EFFECTIVE PUBLIC SPEAKING

Audience analysis, topic selection, organization of ideas for various audiences, types of speeches, use of visual aids, and delivery. Designed for both novices and those who have had some experience as speakers. A week-long series of lectures, discussions, readings, exercises, and practical applications to help participants become more comfortable and effective as speakers. (2)

## 452 SCENIC DESIGN

Development of artistic and technical abilities in the field of scenic design incorporating many periods and styles as well as preparation of models, renderings, and draftings. (4)

## 453 COSTUME DESIGN

Development of artistic and technical abilities in the field of costume design incorporating history, patterns, and renderings. (4)

## 454 PLAY DIRECTION

The role of the director, historically and critically; an intensive study that is both practical and theoretical in its approach to the art of the play director. Study of many different directing philosophies. Each student is required to direct scenes from plays representative of all periods of theater history. A final project, consisting of a contemporary scene, will culminate the course. Prerequisites: 151, 250, and junior status. Il (4)

## 458 CREATIVE DRAMATICS

Designed to acquaint the student with materials, techniques, and theories of creative dramatics. Students participate in creative dramatics. Intended for elementary and junior high school teachers or prospective teachers, theater majors, religious leaders, youth and camp counselors, day care workers, social and psychological workers, and community theater leaders interested in working with children. $S$ (4)

## 475 ADVANCED MEDIA PRODUCTION

Producing, scripting, directing, performing and evaluating sophisticated audio and video programming. Prerequisite: 378. (4)

## 480 IN-DEPTH AND

## INVESTIGATIVE REPORTING

Group reporting in depth on a single issue. Students select the subject, organize the staff, research and interview, provide illustrations, edit copy, and layout the completed work. Submission of students' work to the Mastfor possible publication. Prerequisites: 380, 384. (4)

## 485 INTRADISCIPLINARY

## PERSPECTIVES IN COMMUNICATION

A seminar to acquaint senior level communication arts majors with the relationship of communication theory, mass communication, and theater as parts of the discipline of human communication. Limited to 16 students who have completed the bulk of their major requirements. Discussion of research and philosophical issues common to the three areas. Students complete a research paper covering some application of the intradisciplinary nature of communication. (4)

## 491, 492, 493 SPECIAL STUDIES IN

 COMMUNICATION ARTSInvestigations or research in area of special interest not covered by regular courses; open to qualified junior or senior students. A student should not begin registration for independent study until the specific area for investigation has been approved by a departmental sponsor. (1-4)

## 596-598 RESEARCH IN <br> COMMUNICATION ARTS

For graduate students only. (1-4)

# Computer Science 

Computer science deals with manipulating stored information, both textual and numerical. By using the ideas of computer science along with a computer system people can actually amplify their thought processes. Already many new ideas in mathematics, physics, engineering, chemistry, economics, and other fields were either suggested, verified, or expanded by the use of computer science. The exploration of the solar system using space probes would have been impossible without computer science. The list of significant advances in knowledge aided by computer science seems endless.

Computer science students study the theory, design, and application of computing systems. The program covers various programming languages, the development and analysis of algorithms, hardware and software design and special topics in such areas as graphics, pattern recognition, data base management, and faulttolerant computing.
Computer science is a part of the Department of Mathematics and Computer Science.

## FACULTT: Mathematics and Computer Science

Brink, Chair; Bandy, Batker, Beaulieu, Benkhalti, Dollinger, B. Dorner, C. Dorner, Edison, Engelhardt, Hauser, J. Herzog, M. Herzog, N. C. Meyer, C. L. Nelson, G. Peterson, Rosenfeld, Scott, Spillman, Yiu.

## BEGINNING CLASSES

There are two beginning level classes in computer science: Computer Science 110 is programming in BASIC and Computer Science 144 is programming in Pascal. Students intending to major in computer science or mathematics or who intend to take more computer science classes are advised to take Computer Science 144 first. Computer Science 110 is for those who want only an introduction to programming. In place of Computer Science 110 a student may take Computer Science 220.

## COMPUTER SCIENCE MAJOR

The program is designed to provide sufficient backgrounds for advanced study at the graduate level or for entering a professional career. All computer science majors take a core curriculum consisting of an introduction to programming in PASCAL, data structures, digital logic, and assembly language and computer organization (Computer Science 144, 270, 362, and 380).

The core courses form a foundation for upper division work, which may include the study of microprocessors, computer architecture, automata, modeling and simulation, and compilers as well as other topics.

The program is supported by PLU's VAX 11/780 and 11/750 computing systems, along with approximately 40 IBM-PC microcomputers, which are available for general student use. In addition, the department operates a lab which contains five SUN microcomputer workstations, an HP 9000 system, and an Intel hypercube.

A typical computer science major program is as follows: Freshman year:

Computer Science 144, 270 Math 151, 152
Sophomore year: Computer Science 362, 380 8 hours laboratory science Second computer language Math 245 and either Math 230 or 331
Junior \& Senior years:
Computer science electives (Computer Science 490 may be taken several times with different topics) Math 345

Careers in computer science include designing computers and computer systems and applying computers to areas such as business administration, economics, and the sciences, as well as teaching and research. Students interested in business administration should take courses in the School of Business Administration (including 281, 282, and 487) as well as COBOL. Students interested in the design of computers should take Engineering 271, 272, and 352 (along with Physics 153 and 154). For students interested in the more theoretical aspects of computer science, courses in logic are recommended (Philosophy 233, 341, 342).

BACHELOR OF ARTS MAJOR: 24 semester hours including Computer Science 144, 270,362,380, 2 hours of a second computer language ( 240 or 242 are suggested) and 6 hours of computer science numbered above 320, excluding 449. Up to 4 hours may be substituted from Math 341,345 , and 346 . Required supporting: Math $151,152,230$ or $331,335$.

BACHELOR OF SCIENCE MAJOR: 40 semester hours including $144,270,362,375,380,486,2$ hours of a second programming language ( 240,242 , or 243 recommended), and one of two paths as described below. Required supporting: Math 151, 152, 230 (or $331), 245,345$, and 14 hours of approved science/quantitative methods courses incluing a one-year sequence of a laboratory science (Physics 153-154 with labs 147-148, Chemistry 115-116,

Biology 161-162, Earth Sciences 131-132). The paths are as follows:

| Artificial |  |
| :---: | :---: |
| Intelligence Path requirements | General Path Requirements |
| CSCl 430 (4 hrs.) | Any three of: |
| CSCl 436 (4 hrs.) | CSCI 344 (4 hrs.) |
| CSCl 438 (4 hrs.) | CSCI 355 (2 hrs.) |
|  | CSCI 430 ( 4 hrs ) |
|  | CSCl 480 ( 4 hrs ) |
|  | CSCl 420 ( 4 hrs .) |
| Electives (4 hrs.) | Electives (4-6 hrs.) |

The electives include any upper division computer science class (numbered above 320), Math 341 or Math 346, but the entire program must be approved by the department. Students are urged to complete a minor in an area where computers have wide applicability such as the natural sciences, social sciences, mathematics, or business.

Students in the B.S. program must have their computer science and science/quantitative methods electives approved by the department and consequently are strongly urged to apply for the major after completing 270.

MINOR IN COMPUTER SCIENCE: Computer Science 144, 270,362 , and 380 plus 2 hours of a second computer language. Required suporting: Math 151 or 128.

MINOR IN INFORMATION SCIENCE: Computer Science 144, 270, 467, Business Administration 281, 325, plus 4 hours from Business Administration 282, 364, 421, 487. Strongly recommended: Computer Science 242.

MASTER OF ARTS IN COMPUTER APPLICATIONS: See Graduate Catalog.

MASTER OF SCIENCE IN COMPUTER SCIENCE: See Graduate Catalog.

## COURSE OFFERINGS

A grade of C or higher is strongly recommended in all prerequisite courses.

## 110 BASIC

Introduction to interactive computing, branching, looping, subscripts,functions, input/output, subroutines and simple file tech niques in the context of the BASIC language. 110 and 220 may not both be taken for credit. Not normally taken by computer science majors. Prerequisite: high school algebra. 111 (2)

## 115 INTRODUCTION TO THE WORLD OF MATHEMATICS AND COMPUTERS (MATH 115)

A study of mathematics and computers in the modern world with a wide variety of applications and a historical perspective. This class is designed for students without extensive knowledge of mathematics, but who want to acquire a basic understanding of the nature of mathematics and computers. Not intended for majors in science or mathematics or computer science. Some BASIC and/or LOGO programming is included. Prerequisite: one year of high school algebra. I II (4)

## 144 INTRODUCTION TO COMPUTER SCIENCE

An introduction to computer science including algorithm design, structured programming, numerical/ non-numerical applications and use of data files. The PASCAL programming language will be used. Prerequisites: MATH 133 or MATH 128 or equivalent. 1 ll (4)

## 199 DIRECTED READING

Supervised study of topics selected to meet the individual's needs or interests; primarily for students awarded advanced placement in computer science. Admission only by department invitation (1-2)

## 210 COMPUTERIZED INFORMATION SYSTEMS

Computer systems and their use, word processing, spreadsheets, and file management using existing software packages on IBM PC's. 210and 220 cannot both be taken for credit. Prerequisite: 110 . Prerequisite or co-requisite:MATH 128. I Il (2)

## 220 COMPUTERIZED INFORMATION SYSTEMS WTTH BASIC

Introduction to computers and computer systems and their use. Programming in the BASIC language using branching, sublooping, subscripts, input/output, character manipulation, subroutines, word processing, spreadsheets, and file management usingexisting softwarepackages on IBMPC's. Students cannot take both 220 and either 110 or 210 for credit. Prerequisites: MATH 128, MATH 133, or equivaient. III (4)

## 240 FORTRAN

An accelerated introduction to the FORTRAN programming language. Study of the rules of statement tormation. Topics include input/output, computation, branching, looping, data types, and subprograms. Numeric and non-numeric problems will be solved. Some previous experience with programming is recommended. I II (2)

## 242 COBOL

Presentation and application of the COBOL programming language to business problems. Prerequisite: 144 or $110-210$ or consent of instructor. II (2)

## 243 ADVANCED PROGRAMMING LANGUAGES

A study of advanced programming languages such as ADA,C, etc., and the operating system UNIX. Prerequisite: 270.I (2)

## 270 DATA STRUCTURES

Continuation of Pascal programming techniques and a study of basic data structures including linked lists, trees, queues, stacks and graphs. Applications of these forms to sorting, searching, and data storage will be made. Prerequisite: a grade of C- or higher in 144. I II (4)

## 344 OPERATING SYSTEMS

An introduction to computer operation including batch processing systems, interacting systems, multi-programming systems, storage management techniques and resource control. In addition, the course includes an analysis of the deadlock problem and basic file sysiems. Prerequisite: 270, MATH 245 I (4)

## 348 MODELING AND SIMULATION

An applications structured programming course solving various problems. Statistics, data structures, mathematical modeling, simulation, documentation, and team programming techniques will be applied. Prerequisites: MATH 245, CSCl 270 and either MATH 230 or MATH 331. aiy 1989-90 I (4)

## 355 COMPILERS

An introduction to the organization, specification, and analysis of programming languages. Topics including parsing, data representation, object code, run-time machine structures and optimization. Prerequisite: 270. MATH 2451 (2)

## 362 DIGITAL LOGIC

Boolean algebra and combinatorial logic applied to basic logic circuits, digital arithmetic, data conversion, and other components of a computer. Prerequisite: 144. I II (4)

## 375 DESIGN AND ANALYSIS OF ALGORITHMS

Basic data structures reviewed and applied to the analysis of problems associated with searching, sorting, strings, and minimal paths. Study of the complexity and storage requirements of the algorithms. Use of top-down and structured programming. Prerequisite: 270, MATH 245 . Il (4)

## 380 ASSEMBLY LANGUAGE AND COMPUTER ORGANIZATION

Computer assembly language applied to various problems. Topics include data forms, instruction formats, addressing, linking, macrodefinition, and computer architecture. Prerequisite: 270.111 (4)

## 385 COMPUTER ARCHITECTURE

An introduction to the structure and operating of large computer systems. Topics include data representation, memory str cture, I/O processing, multi-processing systems such as parallel, pipeline, and stack machines. Examples of the architecture of several large systems are analyzed including Tl ASC, Cray and Intel Hypercube. Prerequisite: 380, MATH 245 (2)

## 386 DISTRIBUTED SYSTEMS

An introduction to computer networks and computer communication. Topics include system topology, message and packet switching, bus structures and data-link transmission. Prerequisite: 362. a/y 1988-89 (2)

## 412 COMPUTER GRAPHICS

Exploration of techniques used to generate and interpret computer graphics. Transformation, restoration, enhancement sofeware, and other topics, depending upon available equipment and instructor. Prerequisite: 270, MATH 245 and 230 or 331. (4)

## 420 SOFTWARE ENGINEERING

An engineering approach to the development of large software packages. Topics include software requirements definition, structured programming, software design, specifications, and software testing. Prerequisite: 270, MATH 245. a/y 1988-89 II (4)

## 430 INTRODUCTION TO <br> ARTIFICIAL INTELLIGENCE

An introduction to concepis of artificial intelligence, including expert systems, natural language processing, image understanding, and problem solving techniques. The AI programming language LISP will be taught and used in several projects. Prerequisite: 270, MATH 245I (4)

## 436 PATTERN RECOGNITION

The use of the computer to recognize patterns in data. Topics include artificial intelligence, cluster analysis algorithms, learning algorithms, and pattern processing. Prerequisites: 270, MATH 245. a/y 1989-90 11 (4)

## 438 EXPERT SYSTEMS

The development of AI systems which operate at the level of a human expert. Students will explore the structure of expert systems and use an expert system development tool such as OPS 5. Prerequisite: 270, MATH 245 a/y 1988-89 ll (4)

## 449 COMPUTER SCIENCE IN THE SECONDARY SCHOOL

Methods and materials in secondary school computer science teaching. LOGO, PILOT, etc., may be considered. Does not count toward a major in computer science. Prerequisite: 144. II (2)

## 467 DATA BASE MANAGEMENT

Data structures and storage methods are reviewed. The hierarchical, network, and relational modes are studied. Prerequisite: 270.I (4)

## 470 COMPUTER-AIDED DESIGN OF DIGITAL SYSTEMS

An introduction to use of CAD systems for digital design. Basic principles of combinational and sequential logic design are reviewed. Simulators, computer hardware description languages, and other computer-aided design tools are developed. Prerequisite: 362. II (2)

## 475 FORMAL LANGUAGES

Study of the theory of computation. Turning machines, formal languages, recursive theory, complexity. NP-completeness, and the halting problem may be considered, Prerequisites: 375, MATH 335. a/y 1989-90 Il (4)

## 480 MICROPROCESSORS

Study of microprocessors and their use in microcomputer systems. Data representation, instruction formats, programming, interrupts, 1/O interfacing, data communications, available software, and program development studied in lecture and laboratory sessions. Prerequisites: 362,380 . II (4)

## 486 SENIOR SEMINAR

Written and oral presentation of a topic of interest by the student under the supervision of a faculty member. Discussion of the skills needed for good technical communication. Study of the social implications of computing. Prerequisites:Senior computer science major or consent of department chair. 1 li. (2)

## 488 VLSI DESIGN

An introduction to the design of very large scale integrated systems using computer aided design methods. Topics include MOS devices, fabrication procedures, chip architecture, chip topology, and system timing. Prerequisites: 270, 280. I (2)

## 490 SEMINAR IN COMPUTER SCIENCE

Selected topics from the list below or topics of current interest. II (1-4)
a. FAULT TOLERANT COMPUTING

An introduction to the methods of fault detection and location in digital systems and to techniques for the reliable design of computing systems. Topics include: the D-Algorithm, Boolean Differences, Path Testing, Triple Modular Redundancy Design and the design of self-checking checkers. Prerequisite: 362. (4)
b. SWITCHING THEORY

Advanced applications of Boolean algebra to digital system design. Topics include decoding networks, harmonic analysis, ULM's, and cellular logic circuits. Prerequisite: 362.
c. COMPARATIVE PROGRAMMING LANGUAGES

The study of different modem high level languages from a theoretical and practical viewpoint, their features and implementation techniques. Prerequisite: 270, MATH 245. (4)
d. INFORMATION THEORY AND CODING

The study of information storage and representation. Topics include basic coding techniques, measurement of information content, and information transmission. Prerequisites: 270, MATH 245.
e. MICROPROCESSOR INTERFACE

Techniques for connecting computers to peripherals and communications devices are covered. Topics include: bus structures, real time control, software structures and parallel interfacing. Prerequisite: 480.
f. COMPUTER SECURITY

The study of the protection of data and program access to computer systems. Topics include data encryption, code breaking techniques, access controls and inference controls. Prerequisite: 270 , Math 245 . (4)

## 491, 492 INDEPENDENT STUDY

Prerequisite: consent of department chair. (1-4)

## 495 COMPUTER SCIENCE RESEARCH

The student becomes involved in an ongoing research project in computer science under the supervision of a faculty member. Frerequisite: consent of instructor. (1-4)

## 520 ADVANCED DIGITAL DESIGN

Continuation of topics in 362 . The design of digital control systems; asynchronous circuits; digital signal processors; digital filters; timing considerations; use of computer-aided design tools. Prerequisite: 362 , MATH 152. (4)

## 538 EXPERT SYSTEMS

Same as 438. Requires students to generate an expert system. Prerequisite: 430, MATH 245, a/y II 1988-89 (4)

## 544 ADVANCED OPERATING SYSTEMS

Continuation of topics in 344 and 385 leading to the development of an operating sys am . Emphasis on the interaction between the hardware structure and the operating system; operating data structures; and operating system security. Prerequisite: 344. Il (2)

## 555 COMPILER IMPLEMENTATION

Continuation of 355 ; the structure of programming languages; data and control abstractions; compiler implementation; run time management; an introduction to code optimization. Prerequisites: 355, 380. a/y 1988-89 II (4)

## 570 MATHEMATICS OF COMPUTER SCIENCE

Survey of the basic mathematical tools required in computer science, including graph theory, network flow analysis, queueing theory and its applications, stochastic models, and transform theory. Prerequisite: 375. (4)

## 580 MICROPROCESSOR DEVELOPMENT SYSTEMS

Development of software on 8 and 16 bit microprocessors; microprocessor applications; interfacing; microprocessor organization; interrupt structures. Prerequisites: 362,380 . (2)

## 586 GRADUATE DESIGN SEMINAR

Written and oral presentation of a topic of interest to the student under the supervision of a faculty member. Discussion of methods and techniques appropriate to the discipline. Students may not receive credit for this course if they receive credit for 593, Thesis Prerequisite: Full graduate standing and the completion of at least one graduate level course. (2)

## 590 GRADUATE SEMINAR

Selected topics from the list below or topics of current interest Possible topics include Formal Languages, Fault-Tolerant Computing, Software Engineering, Switching Theory, Comparative Programming Languages, Information Theory and Coding, Micro processor Interface, Computer Security, and Performance Evaluation. (1-4)

## 591 INDEPENDENT READING AND RESEARCH

Individual reading and research on select topic. Intended for advanced graduate students. Minimum supervision after initial planning of student's project. Prerequisite: Consent of department. (1-6)

## 593 THESIS

Research study to meet thesis option requirement for M.A. or M.S. degree. (1-6)

# Cooperative Education 

Cooperative education assumes that experiential learning can be an appropriate component of any quality educational program. Though it shares this assumption with other experiential learning strategies such as internships, fieldwork placements, and practica, it differs in several respects. Cooperative education introduces students to an educational work experience early in their academic careers and weaves opportunities for work and learning throughout their undergraduate programs, rather than concentrating on practical course work at the end. As the name suggests, cooperative education represents a systematic cooperation between the university and a variety of employers in the community.

Although the program's career-related advantages are obvious, its main benefits are educational. Students gain an appreciation of the relationship between theory and application, and may learn, both early and first-hand, about new developments in a particular field. Cooperative education provides timely and extended opportunities for developing communication skills orally and in writing.
A cooperative education program can enable students to become aware of opportunities to contribute creatively to the changing dimensions of work in present-day society.

The university and employers benefit as well. The university develops stronger and more creative connections with its community. Employers derive a more efficient device for training and recruiting. More importantly, the partnership provides a unique opportunity for employers to participate in an important educational service to the community.

## TWO MODELS

The Cooperative Education Program accommodates both part-time and full-time work modes. Part-time work, which allows students the opportunity to take on-campus courses concurrently, is labeled the "Parallel Model." A full-time work experience fits under the "Alternating Model." In most cases students will follow one or the other, but some departments or schools may develop sequences that combine both parallel and alternating work modes.

Full-time summer work, for example, would be classified as an alternating cooperative education experience, and many summer jobs provide for learning that relates to students' academic objectives.

## THE PROCESS FOR STUDENTS

In order to be eligible for admission into the Cooperative Education Program a student must have completed 30 semester hours and be in good standing.

Students who wish to participate apply to either the Co-op Office in Ramstad Hall or to a Co-op faculty coordinator or sponsor serving this function in specific departments, divisions, or schools. Both written `pplication and personal interview are required in order to determine eligibility, terms for placement, areas of interest, academic requirements, and kinds of positions available.

Students are responsible for their learning activities during their cooperative education position. Each student must seek out and arrange for academic supervision from a faculty coordinator or sponsor. Faculty are responsible for insuring that the work experience provides appropriate learning opportunities, for helping to establish the learning agreement, and for determining a grade.

Learning is facilitated through: (1) use of a "Learning Agreement"; (2) completing an academic project; (3) periodic contact with the faculty sponsor; (4) attendance at one workshop during the work experience; and (5) an on-site supervisor who accepts the responsibility to function in a resource role.

The learning agreement, developed by each student with the assistance of a faculty sponsor, lists learning objectives with measurable indicators of learning, and also incorporates supplementary resources such as reading materials and participation in work-related training sessions. The learning agreement is signed by the student, the faculty sponsor, the program director, and the work supervisor, each of whom receives a copy.
Contact between the faculty sponsor and the student must be sufficient to allow the sponsor to serve as a resource and provide academic supervision. Typically this can be accomplished during one or two site visits. Students in a "parallel" cooperative education program may arrange to meet with the sponsor on campus. Those involved in "alternating" programs some distance from campus may maintain contact through periodic phone conferences, when site visits are impractical.
Employers are responsible to: (1) provide opportunities for students to achieve their learning objectives within the limits of their work settings; (2) help students develop skills related to the contextual aspects of the work world (such as relationships with co-workers); and (3) facilitate students' integration into their work setting so that their employment proves valuable and productive.

Students are required to register for at least one credit hour after accepting a Co-op position. Throughout an undergraduate academic career a student may receive a maximum of 16 semester hours of credit in cooperative education.

Martinson, Director.

## COURSE OFFERINGS

## 376 WORK EXPERIENCE I

A supervised educational experience in a work setting. Requires the completion of a Cooperative Education Learning Agreement in consultation with a faculty sponsor. (1-8)

## 476 WORK EXPERIENCE II

A supervised educational experience in a work setting providing for an advanced level of responsibility. Requires the completion of a Cooperative Education Learning Agreement in consultation with a faculty sponsor. (1-8)

## Earth Sciences

Earth Sciences explore the components of the physical universe from humanity's existing habitat to the foundations of the earth, and beyond to the planets and the stars. A program of studies in these fields acquaints students with their physical world and provides perspective on human development in time and space. Environmental problems also are approached through the earth sciences, which impart a realistic appreciation of society's dependence on earth's physical resources.
In providing such a perspective, the department fulfills the needs of a variety of students seeking to broaden their liberal arts education, and also provides more specialized knowledge in support of several fields, particularly for minor or major studies leading to careers in resources and environmental management or scientific research.
Situated between the Olympic Mountains and the Cascade Range, the department is ideally located to examine geologic and marine environments,
which are unsurpassed for teaching and learning purposes.
Graduates in earth sciences hold positions in the National Park Service, the U.S. Geological Survey, oil and mining groups, and geotechnical engineering, as well as education. The demand for qualified graduates in pollution management and geotechnical applications continues.
Most fields require post-graduate degrees, and to this end, a number of PLU graduates have pursued master's and doctoral programs at major universities.

## FACULTY

Foley, Chair; Benham, Lowes, Whitman; assisted by Huestis.

The department's programs remain flexible, allowing fairly easy scheduling of courses. However, students should notice that upper division courses are offered on a two-year cycle. Early declaration of majors or minors in earth sciences will facilitate development of individual programs and avoid scheduling conflicts.

BACHELOR OF SCIENCE (GEOLOGY) MAJOR: 40 semester hours; courses include: 131, 132, 323,324,325, 326,327,328, and 425 , plus one from $330,333 / 334,341$, or 360 ; remaining hours to be applied to departmental seminars (minimum of three). Necessary supporting courses include: Chemistry 115, 116; Physics 125, 126 ( 147 and 148 labs)(or Physics 153, 154 and labs); Mathematics 151, 152 or Computer Science 220. Biology 323 and additional courses are recommended when paleontology is a major interest.

BACHELOR OF ARTS MAJOR: 32 semester hours; courses include 131 plus at least three lower division and five upper division courses. Attendance at departmental seminars is required during junior and senior years. A field course such as 330,360 , or 425 is recommended. Required supporting courses include: Chemistry 104, 105, or 115,116 ; Physics 125,126 (147, 148 labs); Mathematics 151. Recommended are: Computer Science 220; Biology 323; Mathematics 152 . Options reflect a student's interests and are discussed with an adviser.

BACHELOR OF ARTS IN EDUCATION: See School of Education.

MINOR: 20 semester hours of earth science courses, excluding interim courses, completed with grade of C or higher.

## COURSE OFFERINGS

## 131 PHYSICAL GEOLOGY

An introductory course dealing with the human geologic habitat, both at present and as it has developed through time; materials of earth (and lunar) crusts, their derivation through major earth processes and formation of surface features-with emphasis on their significance to cultural development and civilization; laboratory study of rocks, minerals, and geologic mapping; field trips are arranged. I II (4)

## 132 HISTORICAL GEOLOGY

A sequel to 131 which concentrates on earth history, particularly the formation of the North American continent: sedimentary rocks, fossils, and stratigraphic record are related to tectonic upheaval and growth; field trips are arranged. II (4)

## 202 GENERAL OCEANOGRAPHY

Oceanography and its relationship to other fields; physical, chemical, biological, climatic, and geological aspects of the sea; field trips. II (4)

## 222 CONSERVATION OF NATURAL RESOURCES

Principles and problems of public and private stewardship of our resources with special reference to the Pacific Northwest. I Il (4)

## 323 MINERALOGY

Crystallography and mineralogy, both ore and rock-forming minerals. Prerequisites: 131 and high school chemistry or consent of instructor. Interim 1990 (4)

## 324 PETROLOGY

The occurrence and classification of common rock types; processes by which they were formed with reference to theoretical principles. Prerequisite: 131 or consent of instructor. II a/y 1987-88 (3)

## 325 STRUCTURAL GEOLOGY

The form and spatial relationships of various rock masses and an introduction to rock deformation; consideration of basic processes to understand mountain building and continental formation; laboratoryemphasizes practical techniques which enable students to analyze regional structural patterns. Prerequisite: 131 or consent of instructor. II a/y 1988-89 (3)

## 326 OPTICAL MINERALOGY

Theory and practice of mineral studies using the petrographic microscope, including immersion oil techniques, production of thin sections, and determination of minerals by means of their optical properties. This provides an introduction to the broader subject of petrography. I a/y 1987-88 (3)

## 327 STRATIGRAPHY AND SEDIMENTATION

 Formational principles of surface-accumulated rocks, and their incorporation in the stratigraphic record. This subject is basic to field mapping and structural interpretation. I a/y 1987-88 (3)
## 328 PALEONTOLOGY

A systematic study of the fossil record, combining principles of evolutionary development, paleohabitats and preservation, with practical experience of specimen identification. These studies are fundamental to the understanding of stratigraphy and the geologic time scale. I a/y 1988-89 (3)

## 330 SURVEY AND MAPPING PRINCIPLES

Introduction to techniques and instrumentation of basic surveying and cartography. Includes leveling and transit traverses, baseline measurements, and triangulation; also, applications of aerial photos and their interpretation for geologic mapping. Techniques for compiling geologic data and construction of geologic maps are among the essential skills covered. II (3)

## 333 GEOLOGIC HAZARDS

Study of geologic features and processes that create hazards when encroached upon by humans, including earthquakes, floods, landslides, avalanches, volcanic eruptions, subsidence, soils, and coasts.Emphasis on understanding geology of events and solutions to problems created by the hazards. I 1987-88 (2)

## 334 GROUNDWATER

The origin of groundwater, flow in aquifers, groundwater resource evaluation and development, wells, water quality, including pollution, and geothermal resources. Emphasis on problems with groundwater in the Puget Sound area, with additional examples from diverse geologic environments. II 1987-88 (2)

## 341 ENERGY AND MINERAL RESOURCES FOR THE FUTURE

A survey of the world's energy and mineral resources comprising the raw materials of industrialized societies. Studies include geological occurrence, global distribution, and quantities of such reserves; also, their fundamental technologies and economics, as well as the political framework in which they are developed. I a/y 1988-89 (3)

## 425 GEOLOGIC FIELD MAPPING

Combining a survey of regional field geology with a series of local mapping projects, this course introduces field techniques of geologic map-making. Included are traversing and data assembly, map construction, section measurements, structural analysis, and chronological synthesis. Graphics techniques are also covered. Prerequisites: previous geology courses and consent of instructor. S (5)

## 490 SEMINAR (1-2)

## 491, 492 INDEPENDENT STUDY (1-4)

## 493 SEMINAR IN TECTONICS

Reviews of books and journal articles dealing with various aspects of large-scale movements of the earth's crust. 1988-89 (1-2)

## 494 SEMINAR IN GEOCHEMISTRY

Reviews of literature on the chemical aspects of magmatism, metamorphism, lithification, hydrothermal systems. I 1987-88 (1-2)

## 495 SEMINAR IN GEOPHYSICS

Reviews of literature concerning the physics of the earth: gravity and isostasy; seismicity; magnetism and polarity; radioactive and geothermal processes; also application to exploration techniques. 1988-89 (1-2)

## 496 SEMINAR IN ECONOMIC MINERAL DEPOSITS

Selected readings on the nature, origin, occurrence of, and exploration for concentrations of metallic and industrial minerals in crustal rocks.Class discussions will be held twice weekly. II 1987-88 (1-2)


# E Economics 

Want is a growing giant whom the coat of Have was never large enough to cover." -Ralph Waldo Emerson Economics is the study of how people establish social arrangements for producing and distributing goods and services to sustain and enhance human life. Its main objective is to determine a wise use of limited economic resources so that people receive the maximum possible benefit at the lowest cost.
The economics discipline embraces a body of techniques and conceptual tools that are useful for understanding and analyzing our complex economic system. Career avenues for graduates are numerous, since their understanding of the economy and their problem-solving and thinking abilities are applicable to a wide range of activities in business and/or government.

FACULTY<br>Ankrim, Chair, Brue, R. Jensen, Miller, N. Peterson, Reiman, Vinje, Wentworth.

BACHELOR OF ARTS MAJOR: (A) Minimum of 36 semester hours, including $150,351,352,486,12$ hours of electives in economics, and 8 hours selected from the following: Economics 343, 344 (if not used as economics electives), Statistics 231, Math 334, 341, Business Administration 281, or up to 4 hours in computer science. (B) A grade point average of 2.5 in all classes included in the 36 semester hours toward the major.
For students planning graduate work in economics or business, additional math preparation will be necessary. For specific courses, consult your major adviser.
HONORS MAJOR: Outstanding students may choose to pursue graduating in economics with honors. In addition to meeting all other major requirements, in order to be granted departmental honors a student must: (A) have an overall university grade point average of 3.5 or better; ( $B$ ) take four hours beyond the standard major in 495 ,Honors Thesis, (Students apply for admission to this course in the second semester of their junior year. The department grants admission to 495 , Honors Thesis, based on the student's prior work in economics and the quality of the general research proposal.); (C) present the results of the work completed in 495, Honors Thesis, at a meeting of Omicron Delta Epsilon (the economics honorary).

MINOR: 20 semester hours, including 150, 351 or 352 , and 12 additional hours of electives, 4 of which may be in statistics.
ECONOMICS HONORARY: The department offers membership in Omicron Delta Epsilon, the International Economics Honorary, to qualified majors. For specific criteria, see any departmental faculty member.

BACHELOR OF ARTS IN EDUCA TION: See School of Education.

## COURSE OFFERINGS

## 150 PRINCIPLES OF ECONOMICS

Introduction to the scope of economics, including macro and micro economics; analysis of U.S. economic system; emphasis on current economic policy. (4)

## 321 LABOR ECONOMICS, LABOR RELATIONS, AND HUMAN RESOURCES

The nature and treatment of human resource problems in the United States; wage determination, unionism, collective bargaining, unemployment, poverty and discrimination, and investment in human capital. Prerequisite: 150 or consent of instructor. (4)

## 331 INTERNATIONAL ECONOMICS

Regional and international specialization, comparative costs, international payments and exchange rates; national policies which promote or restrict trade. Prerequisite: 150. (4)

## 341 ECONOMIC DEVELOPMENT: COMPARATIVE THIRD WORLD STRATEGIES

Analysis of the theoretical framework for development with applications to alternative economic development strategies used in the newly emerging developing countries. Emphasis on comparisons between countries in East and Southeast Asia and countries in Latin America and Africa. Assessments of the relative importance of cultural values, historical experience, and governmental policies in the development process. Prerequisite: 150 or consent of instructor. (4)

## 343 OPERATIONS RESEARCH

Quantitative methods for decision problems. Emphasis on linear programming and other deterministic models. Prerequisite: STAT 231 or equivalent. (2)

## 344 APPLIED REGRESSION ANALYSIS

Simple and multiple regression analysis as investigative tools. Course stresses construction of elementary linear models and interpretation of regression results. Prerequisite: STAT 231 or equivalent. (2)

## 345 MATHEMATICAL TOPICS IN ECONOMICS

An introduction to basic applications of mathematical tools used in economic analysis. Topics include simple linear models of supply and demand, single and multivariable maximization models, and linear difference and differential equation models of economic growth. Prerequisites: 150 and MATH 128 or 151 or equivalent. (4)

## 351 INTERMEDIATE MACRO ECONOMIC ANALYSIS

National income determination including policy implications within the institutional framework of the U.S. economy. Prerequisite: 150. (4)

## 352 INTERMEDIATE MICRO ECONOMIC ANALYSIS

Theory of consumer behavior; product and factor prices under conditions of monopoly, competition, and intermediate markets; welfare economics. Prerequisite: 150. (4)

## 361 MONEY AND BANKING

The nature and role of money; the commerical banking system; the Federal Reserve System; theory of credit and money supply control; Keynesian and Monetarist theories of monetary impact on inflation, interest rates, and national income. Prerequisite: 150. (4)

## 362 PUBLIC FINANCE

Public taxation and expenditure at all govemmental levels; the incidence of taxes, the public debt and the provision of public goods such as national defense, education, pure air, and water. Prerequisite: 150. (4)

## 371 INDUSTRIAL ORGANIZATION AND PUBLIC POLICY

An analysis of the structure, conduct, and performance of American industry and public policies that foster and alter industrial structure and behavior. Topics include the economics of firm size, motivations of the firm, concentration, mergers, patents, antitrust, public utility regulation, public enterprise, and subsidization. Prerequisite: 150 or consent of instructor (4)

## 381 COMPARATIVE ECONOMIC SYSTEMS

An analysis and comparison of major contemporary economic systems. Includes an examination of capitalism, market socialism, centrally planned economies, and systems used in selected countries. Prerequisite: 150 or consent of instructor. (4)

## 399 INTERNSHIP

A research and writing project in connection with a student's approved off-campus activity. The primary goal is to gain insight into applications of the ideas and methodologies of economics. Prerequisite: sophomore standing plus one course in economics, and consent of the department. (1-4)

## 486 EVOLUTION OF ECONOMIC THOUGHT

Economic thought from ancient to modern times; emphasis on the period from Adam Smith to J.M. Keynes; the classical economists, the socialists, the marginalists, the neoclassical economists, and the Keynesians. (4)

## 490 SEMINAR

Seminar in economic problems and policies with emphasis on encouraging the student to integrate problem-solving methodology with tools of economic analysis. Topic(s) selected by class participants and instructor. Prerequisite: consent of instructor. (1-4)

## 491, 492, 493 INDEPENDENT STUDY

Prerequisite: consent of the department and completion of two courses in economics. (1-4)

## 495 HONORS THESIS

Independent research supervised by one or more faculty members. Research proposal and topic developed by the student in the junior year.Application to enroll is made in the second semester of the junior year.Prerequisite: economics major and consent of the department. (4)

## 500 APPLIED STATISTICAL ANALYSIS

An intensive introduction to statistical methods for graduate students who have not previously taken introductory statistics. Emphasis on the application of inferential statistics to concrete situations. Topics include measures of location and variation, probability, estimation, hypothesis tests, and regression. (4)

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 504 ECONOMIC ANALYSIS AND POLICY DECISIONS

Basic economic concepts applied to policy formation and operating decisions. (4)

## 543 QUANTITATIVE METHODS

The concepts of probability, sampling, statistical decision theory, linear programming, and other deterministic models applied to managerial problems. Prerequisite: STAT 231 or 341. (4)
590 GRADUATE SEMINAR
Selected topics as announced. Prerequisite: consent of instructor. (1-4)
591 DIRECTED STUDY (1-4)
595 GRADUATE READINGS
Independent study card required. (4)
598 RESEARCH PROJECT (4)
599 THESIS (4)

The School of Education offers programs of study leading to certification for elementary and secondary teachers, counselors, nurses, administrators, and personnel in special education. The curriculum is designed to provide graduates with a blending of the liberal arts and a variety of practical exposures to guided field experiences beginning early in the educational sequence. The faculty is committed to the development of educational personnel sensitive to the varied individual needs of learners.

## FACULTY

Mulder, Dean; Baughman, Carey, Churney, DeBower, Fletcher, Gerlach, M. Hanson, Johnston, Mallon, Mathers, Minetti, Moe, Nokleberg, F. Olson, Owens, Pederson, Reisberg, Rickabaugh, Sydnor, Turnpaugh, Wentworth, Williams, Williamson.

The School of Education is accredited by the National Council for Accreditation of Teacher Education (NCATE), the Northwest Association of Schools and Colleges, and the Washington State Board of Education for the preparation of elementary and secondary teachers, principals, program administrators, special education teachers, and guidance counselors, with the Master of Arts in Education the highest degree approved. The accreditation gives PLU graduates reciprocity with many other states.

Programs for the preparation of school administrators, school counselors, and school librarians are available. The School offers course work toward the conversion, renewal, or reinstatement of teaching certificates. For preparation of school nurses, see School of Nursing section of this catalog.

The School of Education offers graduate degrees in Classroom Teaching, Reading, Educational Administration, Counseling and Guidance, Educational Psychology, and Special Education.

Information regarding these programs is available from the director of graduate programs in the School of Education (535-7272).

Requirements for certification in the State of Washington are in a period of readjustment. Academic advisers will work closely with students to plan programs in compliance with Washington certification guidelines.

## ADMISSION REQUIREMENTS

To register for Education 251 or 253 in the School of Education, the following requirements must be met:

1. The student must present evidence of verbal and quantita-
tive ability as illustrated by the following test scores:
900 -Scholastic Aptitude Test (SAT) (Verbal above 425)
100-Washington Pre-College Test (WPCT) (Verbal above 48)
21-American College Test Assessment (ACT) (Verbal above 20)
2. The student must have sophomore standing.
3. The student must have a cumulative grade point average (G.P.A.) of 2.50 .
4. The student must have completed Psychology 101 with a grade of C - or better.
5. The student must have completed English 101 with a grade of C- or better.
Students who do not meet the above requirements or whose scores fall below 900 SAT, 100 WPCT, or 21 ACT, but above the 700 SAT, 80 WPCT, or 16 ACT required by the State of Washington, may exercise the appeal process for admission to Education 251 or 253.
Students will make formal application to the School of Education during the semester in which they are enrolled in Education 251 or 253 . Education 253 may not be taken concurrently with General Elementary Methods. Special Education 190-191 may be taken before Education 251 or 253 . Special Education 290 may be taken concurrently. No course numbered above Education 321 may be taken without admission to the School of Education.
Transfer students who may have had education courses in other institutions should meet with an education adviser for evaluation of work completed and must arrange for application to the School of Education, supply necessary SAT, ACT or WPCT test scores, and schedule a screening conference for


admission into the School of Education. These test scores may be available from the student's high school.
Students who have eamed a bachelor's degree at PLU or elsewhere, and who contemplate meeting certification requirements, are expected to meet the same requirements for admission and certification that apply to degree students. The certification sequence will normally require three semesters.

## BAE and/or CERTIFICATION REQUIREMENTS

Students become candidates for certification when they have completed the following:

1. All course work with a cumulative grade point average of 2.50 or above.
2. Professional Education Sequence for elementary or secondary teaching.
3. An approved teaching major(s) or concentration(s) (see requirements as listed under Academic Preparation).
4. Minimum Generic Standards (Chapter 180-79-130 and 135 WAC).
5. All courses in education and in major and minor fields with grades of C or higher.
6. Achievement of proficiency in writing and math skills
7. Anthropology $210 /$ History 210 for secondary teaching and Anthropology 102 for elementary teaching.

## TEACHER CERTIFICATION

Initial Teaching Certificate. The School of Education in the fal of 1982 entered into a new program of certification mandated by the State Board of Education under the 1978 Standards for Certification. The four-year curriculum usually leads to a Bachelor of Arts in Education and the initial level teaching certificate (see previous catalogs for information concerning the provisional teaching certificate granted under 1962 Standards). The initial teaching certificate is valid for four years and may be renewed once for three years by meeting renewal requirements. PLU endorses the certificate on the basis of preparation. Secondary teachers holding initial level certificates shall be assigned by local districts to endorsed areas and levels only. Teachers hold ing initial level elementary endorsements shall be assigned to elementary or middle grades only.

## ELEMENTARY PREPARATION

General requirements. In addition to the general university and core requirements in all curricula, certain specific requirements in general education must be met.

1. Anthropology 102, Exploring Anthropology: Culture and Society (recommended) or Anthropology 210/History 210, Global Perspectives, must be taken.
2. Biology 111 or another life science course must be taken
3. Natural Science 106 or another physical science course must be taken.
4. Mathematics 323 or equivalent must be taken

A year course in one laboratory science may be substituted by those who have adequate background from high school in the other science area.

Professional Education Sequence, Elementary Program.
SPED 190 Exceptional Children and Adults, 3 hours (no prerequisite)
EDUC 253 Child Development and Schools, 4 hours ( 2.50 GPA and sophomore status required; prerequisites: ENGL 101 and PSY 101)
EDUC 322 General Methods, Primary, 4 hours OR
EDUC 323 General Methods, Upper Elementary, 4 hours OR
EDUC 324 General Methods, Elementary, 4 hours (For all General Methods courses a GPA of 2.50 and junior standing are required. Prerequisites: EDUC 253 or 321; application, screening, and acceptance into the School of Education; satisfactory writing and math skills.)
EDUC 421 Teachers and the Law, 1 hour. (Prerequisite: EDUC 253) (For physical education majors, PE 328 fulfills the School Law requirement.)
EDUC 430 Student Teaching, Primary, 10 hours (single) OR
EDUC 432 Student Teaching, Upper Elementary, 10 hours (single)
EDUC 434 Student Teaching, Elementary, 8 hours (dual) (For Student Teaching a GPA of 2.50 and senior standing are required along with positive field evaluations from EDUC 253 and EDUC 322-4. Prerequisites: EDUC $253,322-4,324,325,408,410$, and 412; all conditions to full admission met; satisfactory writing, spelling, and math skills.)
EDUC 435 Professional Seminar, 2 hours (must be taken concurrently with EDUC 430 or 432)
Students in elementary education who do not complete all necessary procedures before April 15
for fall student teaching or November 15 for spring student teaching may expect a delay of one semes ter in being placed for student teaching. A valid first aid card must be on file in the School of Education before student teaching placement can be finalized.

Professionalized Subject Matter Minor (16-20 hours required of all elementary candidates*)
Required-16-20 semester hours
EDUC 325 Reading in the Elementary School (4)
EDUC 326 Mathematics in the Elementary School (2)
EDUC 408 Language Arts in the Elementary School (2)
EDUC 410 Science/Health in the Elementary School (2)
EDUC 412 Social Studies in the Elementary School (2)
ART 341 Elementary Art Education (2)
or
EDUC 457 The Arts, Media and Technology * (2)
MUS 341 Music in the Elementary School (1-4)
PE 322 Physical Education in the Elementary School (1-4)

## SECONDARY PREPARATION

Professional Sequence (minimum of $\mathbf{3 0}$ hours)
SPED 190 Exceptional Children and Adults (3)
EDUC 251 Leamer and Society (GPA 2.50 required; sophomore level course; prerequisites: ENGL 101, PSY 101) (4)

EPSY 368 Educational Psychology (GPA 2.50 required; prerequisite: EDUC 251) (4)
EDUC 421 Teachers and the Law (GPA 2.50 required) (1) (For physical education majors, PE 328 fulfills the School Law requirement.)
EDUC 425 General Secondary Methods (GPA 2.50 required; prerequisites: EDUC 251, EPSY 368 or permission; strongly recommended: SPED 190, ANTH 210/HIST 210) (4)
SPECIAL METHODS See education adviser (2)
EDUC 465 Student Teaching (GPA 2.50 and senior status required; prerequisites: EDUC 251, EPSY 368, EDUC 425, first aid card, all conditions of screening met) (10)

## EDUC Elective: See education adviser.

The elementary education subject area endorsement program is being revised to conform with the new requirements in the State of Washington (WAC 180-79-348). These essential areas of study are*:

1. Child growth and development.
2. Classroom organization and management.
3. Instructional methods in reading.
4. Instructional methods in mathemaics.
5. Instructional methods in language arts.
6. Instructional methods in science.
7. Instructional methods in social studies.
8. Instructional methods in art.
9. Instructional methods in music.
10. Instructional methods in physical education.
11. Instructional methods in health education.

Students who enter programs after August 31, 1987, must complete programs (revised, if necessary) that are fully in compliance with the new standards.Students who began programs before August 31, 1987, but will be completing them after that date must meet the new standards. All courses makred with an asterisk (*) are recommended for and subject to approval by the faculty's Educational Policies Committee in 1988-89. Students will be advised closely by School of Education academic advisers.

## OPTIONAL ENDORSEMENT PROGRAMS

The following specialized programs in education are available to all students pursuing teacher certification. Students desiring to work toward a specialized program should consult an adviser in the School of Education for assistance in planning their program.
READING-14 semester hours
Prerequisites (for courses with an EDUC prefix only):
EDUC 252/53 Leamer and Society/Child Development and
Schools, and
EDUC 325 Reading in the Elementary School Required
EDUC 408 Language Arts in the Elementary School (2)
EDUC 483 Primary Reading (2)
EDUC 479 Special Techniques in Reading (4)
Electives-minimum of 6 semester hours chosen in consultation with an adviser before registration.

## SPECIAL EDUCATION (K-12)

The 32 semester hour teaching major and 18 semester hour minor must be taken in conjunction with an academic teaching major. Students completing this major along with the required professional education sequence for elementary or secondary teachers will be recommended for an endorsement in special education. Students not majoring in education may be excused from the requirements of taking Education 251 or 253.

Major - ( 32 hours minimum)
I. Required Courses - Minimum of 21 hours

SPED 190 Exceptional Children and Adults (3)
SPED 290 Introduction to Learning Disabilities (3)
SPED 390 Introduction to Developmental Disabilities (3)
SPED 393 Introduction to Behavior Disorders (3)
SPED 398 Assessment in Special and Remedial Education (3)
SPED 399 Practicum in Special Education (2)
SPED 407 Curriculum and Instruction for Exceptional Students (4)
II. Elective Courses - Minimum of $\mathbf{5}$ hours

SPED 191 Observation in Special Education (1)
SPED 296 Introduction to Health and Physical lmpairments (2)
SPED 395 Introduction to Language Development and Disorders (2)
SPED 403 Parent/Professional Partnership in Special Education (2)
SPED 408 Career and Vocational Education for Exceptional Students (2)
SPED 475 Supervising Para-Professionals and Volunteers (1)
SPED 479 Special Techniques in Reading (4)
SPED 490 Early Learning Experiences for the Handicapped Child (2)
SPED 492 Methods of Teaching Young Handicapped Children (2)
SPED 494 Computer Application for the Handicapped (2)
III. Student Teaching (Required) - Minimum of 6 hours

SPED 438 Student Teaching in Elementary Special Education (6)
SPED 439 Student Teaching in Secondary Special Education (6)

Minor - ( 18 hours minimum)
I. Required Courses - Minimum of $\mathbf{1 4}$ hours

SPED 190 Exceptional Children and Adults (3)
SPED 290 Introduction to Learning Disabilities (3)
SPED 398 Assessment in Special and Remedial Education (3)
SPED 399 Practicum in Special Education (1)
SPED 407 Curriculum and Instruction for Exceptional Students (4)
II. Elective Courses - Minimum of 4 hours

SPED 296 Introduction to Health and Physical Impairments (2)
SPED 390 Introduction to Developmental Disabilities (3)
SPED 393 Introduction to Behavior Disorders (3)
SPED 395 Introduction to Language Development and Disorders (2)
SPED 399 Practicum in Special Education (1)
SPED 403 Parent/Professional Partnership in Special Education (2)
SPED 408 Career and Vocational Education for Exceptional Students (2)
SPED 475 Supervising Para-Professionals and Volunteers (1)
SPED 490 Early Learning Experiences for the Handicapped Child (2)
SPED 494 Computer Application for the Handicapped (2)
Please note-Special Education 190 is a prerequisite to ALL special education coursework. Education 251 or Education 253 is a prerequisite for ALL courses beyond Special Education 190. Students not majoring in education may be excused from this requirement.

## EARLY CHILDHOOD-SPECIAL EDUCATION

An endorsement program ( $\mathrm{P}-3$ ) for graduate students with a minimum of 12 semester hours in special education. 20 hours required for an endorsement in early childhood-special education. Students applying for the Post Baccalaureate Early Childhood Special Education Endorsement Program must have:

1. A valid Washington State teaching certificate with endorsement in Elementary Education.
2. A completed application form.

General Requirements: (20 hours minimum)
I. Choose one: (2-3 hours)

SPED 190 Exceptional Children and Adults (3)
SPED 520 Teaching Handicapped Children in the Regular Classroom (2)
SPED 521 Teaching Handicapped Adolescents in the Regular Classroom (2)
II. $\mathbf{1 8}$ hours from the following:
A. Required Courses

SPED 399 Practicum in Special Education (2)
or
SPED 595 Internship (4)
SPED 492 Methods for Teaching Young Handicapped Children (2)
SPED 538 Current Issues in Early Childhood/ Special Education (2)
SPED 540 Early Intervention Techniques (2)
SPED 541 Assessment of Infants and Preschoolers (2)
B. Suggested Electives in EC/SPED (6-8 hours minimum)

SPED 395 Introduction to Language Development and Disorders (2)
or
SPED 537 Current Issues in Language Disorders (2)
SPED 403 Parent Professional Partnership (2)
SPED 490 Early Learning Experiences for the Handicapped Child (2)
SPED 539 Administration of Early Childhood/
Special Education Programs (2)
Other appropriate electives to be selected in consultation with major adviser. At the completion of this program, PLU will recommend students to the state for an endorsement in Early Childhood Special Education. No transfer hours may be used to complete this program.

## LEARNING RESOURCE SPECIALIST (Preparation of School

 Librarians)16 semester hours
Students interested in preparing for the responsibility of administering a school library may meet suggested standards through the following program: Select a minimum of one course from each of the following divisions:

Book and Media Selection
EDUC 456 Storytelling (4)
EDUC 454 Selection of Learning Resource Materials (2)
ENGL 363 Children's Literature (4)
Administration
EDUC 451 Administration of the School Library (2)
Cataloging
EDUC 453 Processing School Library Materials (2)
Reference
EDUC 452 Basic Reference Materials (2)
Media Utilization and Production
EDUC 457 Preparation and Utilization of Media (3-4)
Curticulum
EDUC 580 Curriculum Development (2)

## ACADEMIC PREPARATION

A major from those listed must be completed. Completion of a teaching major/minor in a second academic area is strongly recommended. (Students do not major in education.) Teaching majors are offered in the following areas: art, biology, business education, chemistry, communication arts, earth and general sciences, economics, English, French, German, history, language arts, mathematics, music, Norwegian, physical education, physics, political science, social sciences, sociology, and Spanish. The majors and minors in the elementary and secondary education programs are changing because of new requirements in the Washington Administrative Code. See your education adviser for current information.

PREPARATION FOR ELEMENTARY TEACHING: A student preparing for elementary school teaching must complete a 24 semester hour elementary teaching major and two minors. One of the minors must be the Professional Subject Matter minor of $16-20$ hours. The second must be a 12 hour teaching minor which is different from the major. See below for all teaching majors and minors.




PREPARATION FOR SENIOR HIGH SCHOOL TEACHING: Students preparing for senior high teaching must complete approximately $32-48$ semester hours in the academic area in which they plan to teach. A minor in a second teaching area is recommended. Students may also find it advantageous to their career goals to 1) develop skills in one or more coaching areas in response to Title IX legislation, and 2) develop competencies in special education in response to federal special education legislation. In all cases, students must discuss their program with an adviser from the School of Education.

PREPARATION FOR K-12 TEACHING: Students preparing
 for K-12 teaching in art, music, or physical education must have student teaching experience and course work in methodology on both the elementary and secondary levels. Detailed information regarding K-12 certification is available in the School of Education office.

## ART

K-12 Art Specialist: 46 semester hours* required: Art 160, 180, $226,230,250,280,341,365,370,380,440$, plus electives.
Elementary Teaching Major: 24 semester hours required: Art $110,160,250,341$, and 8 semester hours of 230,365 , or 370 . Teaching Minor: 12 semester hours as determined by the School of Education.
*Up to three supporting courses may be recommended.

## BIOLOGY

Senior High Teaching Major: 41 semester hours required: Biology 161, 162, 205, 206, 323, 331, 340, 425; a choice of 8 additional semester hours of upper division courses in biology. Required supporting courses: Chemistry 104, 115, 116, Earth Sciences 131, and a course in computer science. Education 447 to meet professional education requirement.
Senior High Teaching Minor: 29 semester hours required: Biology 161, 162, 323, 340, 425; a choice of 8 additional upper division semester hours in biology. Required supporting courses: Chemistry 104, 115, and a course in computer science. Education 447 to meet professional education requirement.

Elementary Teaching Major: 24 semester hours required: Biology 161, 162, 323; a choice of 8 additional semester hours from 205 and above. Required supporting course: Chemistry 104.

## BUSINESS EDUCATION

Senior High Teaching Major: 41 semester hours required: Economics 150, Computer Science 110; Business Administration 281, 350,435; advanced typing; business machines; business communications (taken at a community college); Education 341, $342,343,344,345$. Each student is required to select at least one area of concentration from accounting or secretarial. Accounting: Business Administration 381, 483. Secretarial: advanced shorthand, records management, machine transcription (available at a community college). Students need to contact the Vocational Certification Office at the Office of the Superintendent of Public Instruction for information regarding vocational certification requirements.

## CHEMISTRY

Senior High Teaching Major: 31 semester hours required: Chemistry $115,116,321,331,332,333,334,341,342$, and 343; Physics 147, 148, 153, and 154; Math 151, 152. Professional methods: Education 447.
Secondary Teaching Minor: 18 semester hours required: Chemistry 115, 116, 321, 331, 333, 334, and Education 447.
Elementary Teaching Major: 24 semester hours required: 16 hours of approved chemistry and 8 hours as determined by the School of Education. Teaching Minor: 12 hours as determined by the School of Education.

## COMMUNICATION ARTS

Elementary Teaching Major: 24 semester hours required: Communication Arts 123, plus 12 semester hours in communication arts and 8 semester hours in English beyond English 101.

Teaching Minor: 12 semester hours to be determined in consultation with the School of Education.

## COMMUNICATION ARTS-SPEECH

Senior High Speech Teaching Major: 44 semester hours required: Communication Arts 123, 171, 233, 283, 326, 330, and 435. 18-24 semester hours chosen in consultation with major adviser from $234,236,241,328,373,374$. Education 444 to meet professional education requirement. Secondary Education

Speech Teaching Minor: 16 semester hours required: 12 hours from Communication Arts 123, 171, 233; and 4 semester hours of electives from $234,236,241,283,326,328,330,373,374,435$. Education 444 to meet professional education requirement.

## COMMUNICATION ARTS-DRAMA

Secondary Education Drama Teaching Minor: 20 semester hours required: Communication Arts 160, 241, 250, 357, and 358. Education 444 to meet professional education requirement.

## COMPUTER SCIENCE

Secondary Education Teaching Minor: 22 semester hours. Computer Science 110 or 210 or $220 ; 144,270,380,4$ semester hours of computer science electives, Math 151 or 128 , Computer Science 449 to meet professional education requirement.

## EARTH SCIENCES

Senior High Teaching Major: 44 semester hours required, including Earth Sciences 131, 132, 202, 222, 332/333; two threehour courses from electives: $324,325,327,328,330$, or 341. Required supporting: Math 133; Chemistry 104 or 115; Physics 125 and 147; Computer Science 115, 144, or 220; Professional methods course: Education 447.
Secondary Education Teaching Minor: 17 semester hours required: Earth Sciences 131, 132; four semester hours from Earth Sciences 202, 222, or 332/333; Math 133; Chemistry 104 or 115; Computer Science 115 or 144 or 220. Professional methods: Education 447.
Elementary Teaching Major: 24 semester hours required: Earth Sciences 131, 132, and 202; Chemistry 104 or 115 and one upper division course in earth sciences. Teaching Minor: 12 semester hours in earth sciences.

## ECONOMICS

Senior High Teaching Major: 44 semester hours required: Economics 150, 351, 352, 486; 12 semester hours from the following: Economics 321, 331, 361, 371; History 460 plus 12 semester hours distributed over areas of sociology, political science, or anthropology. Education 448 to meet professional education requirement.
Secondary Education Teaching Minor: 28 semester hours required: Economics $150,371,486$, History 460 , and 12 semester hours selected from Economics 321, 331, 351, 352, 361 in consultation with advisers in economics and education. Professional methods course required: Education 448.
Elementary Teaching Major: 24 semester hours required: Economics 150, 371, 486; 4 semester hours from Economics 321, 331, 351, 352, 361, 362,432; History 460; 4 semester hours from the areas of sociology or political science. Teaching Minor: 12 semester hours required: Economics 150 and 8 hours of upper division economics. Education 412 to meet professional education requirement.

## ENGLISH

Senior High Teaching Major: A minimum of 32 semester hours, 16 of which are to be upper division, is required beyond 101 including 241, 251,252,328, and 403. Select another 12 hours of course work (at least 8 hours upper division) in consultation with an adviser. (Where possible one course should be in a historical period, one in a major author, and one an elective.) All majors must present two years of one foreign language at the college level or show equivalent proficiency. Education 444 is required to meet the professional education requirement.
Secondary Education Teaching Minor: A minimum of 20 semester hours beyond English 101 required, including 241, 251 or $252,328,365$, and 403 ." Education 444 is required to meet the professional education requirement.
Elementary Teaching Concentration: 24 semester hours, including 4 hours in British literature before 1750; 4 hours after 1750; 4 hours American literature, and 12 additional hours in English as determined by the School of Education. Recommended: English 363.
Elementary Teaching Minor: 12 hours required beyond English 101, as determined by the School of Education.

## FRENCH

Senior High Teaching Major: 44 semester hours required, including 32 semester hours of French and 12 semester hours of supporting courses: French 201, 202 (or equivalent), 321, 351, 352 , and 12 additional semester hours. Supporting courses to be selected with the approval of the department and must include Language 445, which will also meet part of the professional education elective requirement.
Secondary Education Teaching Minor: 16 semester hours above the 200 level required; courses selected in consultation with advisers in education and languages. Professional methods course required: Language 445.

Elementary Teaching Major: 24 semester hours required, including 20 hours in French and 4 additional hours selected in consultation with the department and the School of Education. Teaching Minor: 12 hours required, as determined by the department and the School of Education.

## GENERAL SCIENCE

Senior High Teaching Major: 42 semester hours required: Chemistry 104, 115, 116; Earth Sciences 131, 202, 222; Physics 125, 126, 147, 148; 2-4 semester hours in computer science; a choice of 8 additional semester hours of upper division credit in chemistry, earth sciences, and physics. Education 447 to meet professional education requirement.

Elementary Teaching Major: 24 semester hours required: biology - 4; earth sciences-4; chemistry or physics-4; 12 additional hours from biology, earth sciences, chemistry, or physics.

Elementary Teaching Minor: 12 semester hours required: physical science-4; life science-4; 4 hours from either.

## GERMAN

Senior High Teaching Major: 44 semester hours required, including 32 semester hours of German and 12 semester hours of supporting courses: German 201, 202 (or equivalent), 321, 322, 351,352 , and 12 additional semester hours. Supporting courses to be selected with the approval of the department and must include Language 445, which will also meet part of the professional education elective requirement.

Secondary Education Teaching Minor: 16 semester hours above the 200 level required; courses selected in consultation with advisers in education and languages. Professional methods course required: Language 445.

Elementary Teaching Major: 24 semester hours required, including 20 hours in German and 4 additional hours selected in consultation with the department and the School of Education.

Teaching Minor: 12 hours required, as determined by the department and the School of Education.

## HISTORY

Senior High Teaching Major: 44 semester hours required: History 107 or 108; 109, 210 or 211; 8 hours of 251, 252, 253; 460 and 12 additional upper division hours in history including a senior seminar. Supporting courses: 12 additional semester hours selected from economics, geography, political science, psychology, and sociology. Education 448 to meet professional education requirement.

Secondary Education Teaching Minor: 20 semester hours required: 4 hours from History 251, 252, or 253; 460; and 8 hours selected in consultation with advisers in education and history. Professional methods course required: Education 448.

## LANGUAGE ARTS

Senior High Teaching Major: A minimum of 32 semester hours beyond English 101 required: English 241, 251, 403; 4 hours of upper division literature (in addition to course taken to meet the generai university core requirement); Communication Arts 241; 12 hours in journalism and communication arts; Education 444 to meet the professional education requirement. According to new state requirements, Language Arts majors must have an endorsement (minor) in English. See education adviser for details.

Elementary Teaching Major: A minimum of 24 semester hours required: English 328,363, 403; one of Communication Arts 241, 326 , or 436; one course selected from one of the following areas: English, communication arts, or foreign language above the 200 level, and elective.

Elementary Teaching Minor: A minimum of 12 semester hours required beyond English 101 as determined by the School of Education, including English 328.

## MATHEMATICS

Senior High Teaching Major: 40 semester hours. Required: Math 151, 152, 253, 321, 331, 446, a two-course sequence of at least 8 semester hours in a natural science other than mathematics or computer science, Computer Science 110 or 144, plus a minimum of 8 additional hours in mathematics courses above 325. (Four of these 8 hours may be from computer science courses numbered 240 or above.)
Secondary Education Teaching Minor: 20 semester hours. Required: Math 151, 152, 230 or 331, 4 hours of math electives ( 321 or above 324), Computer Science 110 or 220 or 144 . Math 446 to meet professional education requirement.

Elementary Teaching Major: 24 semester hours. Required: Math 133 or equivalent; 151,152,230,323 or equivalent. Computer Science 110 or 144 is strongly recommended.

Elementary Teaching Minor, 12 semester hours. Required: Math 323 or equivalent; Computer Science 110 is strongly recommended.

## MUSIC

K-12 Choral Teaching Major: 58 semester hours required: Music 121, 122, 123, 124, 125, 126, 130, 223, 225, 226, 227, 230, 240, $248,340,345,348,421,422,442,443,445,453$; seven hours from 360-363; six hours of private instruction in voice/degree recital (half recital); see Music Department listings regarding courses which are prerequisite for student teaching.
K-12 Instrumental (Band Emphasis) Teaching Major: 58 semester hours required: Music 121, 122, 123, 124, 125, 126, 130, $223,225,226,227,230,240,245,326,340,345,348,444,445 ;$ four hours from 241/242, 243/244, 246; seven hours from 370/380; one hour from 375/376; six hours of private instruction on principal instrument/degree recital (half recital). See Music Department listings regarding courses which are prerequisite for student teaching.

K-12 Instrumental (Orchestra Emphasis) Teaching Major: 58 semester hours required: Music 121, 122, 123, 124, 125, 126, 130, $223,225,226,227,230,240,245,326,340,345,348,445$; four hours from 241/242, 243/244, 246; seven hours from 370/380; one hour of 381; six hours of private instruction on principal instrument/ degree recital (half recital). See Music Department listings regarding courses which are prerequisite for student teaching.

## MUSIC (NON-SPECIALIST)

Elementary Teaching Major: 24 semester hours required: Music 123, 125, 231, 341, 345, 442; two semester hours of class piano; two semester hours from $360-380$; two semester hours of private instruction; and EITHER a) Music 248, 348 and 353; b) Music 326 and two semester hours from 241-246; OR c) Music 248,340 , and 348.

## NORWEGIAN

Secondary Education Teaching Minor: 16 semester hours above the 200 level required; courses selected in consultation with advisers in education and languages. Language 445 to meet professional education requirement.

Elementary Teaching Major: 24 semester hours required, including hours in Norwegian and 4 additional hours selected in consultation with the department and the School of Education.
Elementary Teaching Minor: 12 semester hours required, as determined by the department and the School of Education.

## PHYSICAL EDUCATION

K-12 Specialist Teaching Major: 44 hours required: Physical Education 277, 283, 285, 286, 287, 328, 329, 478, 480, 481, 482, 484, and 485; Biology 205 and 206; Health Education 281. K-12 certification students must also meet requirements set forth by the School of Education.
K-12 Teaching Minor: 16 hours required: Health Education 281, Physical Education 285 or 286, 322, 328, 329, and 334.

Secondary Health Education Teaching Minor: 16 hours required: Health Education 260, 270,292, 295, 321, 323,325, and 327; Physical Education 329.

## PHYSICS

Senior High Teaching Major: 34 semester hours required: Physics 147, 148, 153, 154, 223; Math 151, 152; Engineering 231, 271; Chemistry 115, plus an additional 4 hours in chemistry; Education 447.
Secondary Education Teaching Minor: 18 semester hours required: Physics $125,{ }^{*} 126, *$ (or 153,154 ), 147, 148; Natural Science 106; Math 133 or 151; Education 447.
*Physics 153 and 154 may be taken instead of 125 and 126, with concurrent or prior registration in Math 151 or 152.

## POLITICAL SCIENCE

Senior High Teaching Major: 44 semester hours required: Political Science 101, 151, 231, plus 16 hours of political science electives; History 460; 12 hours from the following supporting areas: economics, geography, history, sociology, anthropology, or psychology. Education 448 to meet professional education requirement.
Secondary Education Teaching Minor: 20 semester hours required: Political Science 101, 151, 231, History 460, and 12 hours selected in consultation with advisers in education and political science. Professional methods course required: Education 448.

## PSYCHOLOGY

Secondary Education Teaching Minor: 16 semester hours required: Psychology 101, 243, and 8 additional hours from upper division courses. Professional methods course required: Education 448.

## SCIENCE (GENERAL)

See above

## SOCIAL SCIENCES

Senior High Teaching Major: 44 semester hours required: 4 hours from History 251, 252,253; History 460; 4 hours from each of the following areas: anthropology, economics, political science, psychology, sociology; 12 upper division hours from two of the following areas: economics, political science, and sociology. Education 448 to meet professional education requirement
According to new state requirements, social studies majors must have an endorsement (minor) in history. See education adviser for details.

Elementary Teaching Major: 24 semester hours required: 4 hours from History 251, 252, 253; History 460; and 16 hours from the following: anthropology, economics, political science, psychology, and sociology. Teaching Minor: 12 semester hours required, as determined by the School of Education.




## SOCIOLOGY

Senior High Teaching Major: 44 semester hours required: Sociology 101; 24 hours of sociology; History 460; 12 semester hours distributed over three areas of other social sciences. Education 448 to meet professional education requirement. NOTE: Students may elect one of the specialized areas in sociology.
Secondary Education Teaching Minor: 16 semester hours required, including Sociology 101. Additional upper division courses selected in consultation with advisers in education and sociology. Professional methods course required: Education 448.

## SPANISH

Senior High Teaching Major: 44 semester hours required, including 32 semester hours of Spanish and 12 semester hours of supporting courses. Spanish 201, 202 (or equivalent), 321, 351, 352 , and 12 additional semester hours. Supporting courses to be selected with the approval of the department and must include Language 445, which will also meet part of the professional education elective requirement.
Secondary Education Teaching Minor: 16 semester hours above the 200 level required; courses selected in consultation with advisers in education and languages. Professional methods course required: Language 445.
Elementary Teaching Major: 24 semester hours required, including 20 hours in Spanish and 4 additional hours selected in consultation with the department and the School of Education.

## SPECIAL EDUCATION

## See above under Optional Endorsement Programs.

## FIFTH-YEAR AND STANDARD CERTIFICATION

 Program for all candidates holding a valid provisional teaching certificate and working toward standard certification.The fifth-year of teacher education is to follow a period of one year of initial teaching experience. Students must complete a minimum of eight semester hours applicable toward the fifth year, before the beginning of the fourth year of teaching. Thirty semester hours in an approved program must be completed before the beginning of the seventh year of teaching. Students may choose the institution in which they wish to take advanced work as follows:

1. If they choose to work at PLU or any other of the teacher education institutions in the State of Washington, that institution shall be responsible for recommending them for the
Standard Certificate upon completion of the fifth-year program.
2. If PLU graduates wish to undertake the fifth year in an out-of-state institution, PLU will be responsible for recommending them for the Standard Certificate. Students must secure general approval of their plan from the university in advance. There are four provisions governing the fifth-year pattern of work, according to the State Board of Regulations.
3. The fifth year must include a minimum of 30 semester hours of which at least fifty percent must be upper division and/or graduate courses.
4. No more than three semester hours of correspondence study may be approved as a part of the 30 semester hours in the student's fifth-year program.
5. PLU graduates must take 15 semester hours of the fifth year in residence at PLU. A non-PLU student who wishes to be recommended by PLU must take a minimum of 20 semester hours in residence at PLU.
6. Students may take 15 of the required 30 semester hours before or during the first year of teaching experience with prior permission of the School of Education.
Following are requirements and procedures for the approval of fifth-year programs of work at PLU:
7. Specific course requirements are:

Elementary
a. Required course: EDUC 467, Evaluation (2 hours)
b. One required from the following (4 hours): EPSY 535, Foundations of Guidance; EPSY 578, Behavioral Problems; EPSY 575, Mental Health.
c. 2 hours from the following suggested courses: EDUC 473, Parent-Teacher Relationships; EDUC 501, Sex Role Stereo-typing in Education; EPSY 537, Reality Discussion Techniques; EPSY 536, Affective Classroom Techniques; 501 Workshops, for example, Discipline in the Classroom, Encouraging Process.

## Secondary

a. Required courses (4 hours): EDUC 420, Problems of Reading in the Secondary School; EDUC 467, Evaluation.
b. Electives (4 hours): Group A-2 hours-courses in a theoretical or interpersonal framework-EDUC 473, ParentTeacher Relationships; EDUC 501, Sex Role Stereotyping in Education; EPSY 537, Reality Discussion Techniques; or appropriate substitutions; Group B-2 hours-courses in a methodological or instructional framework-Simulation, Film, Interaction Analyis, Program Ideas in the Junior High School, Plants of the Pacific Northwest, etc.
2. Any courses recommended for the individual student before the granting of the bachelor's degree must be completed. These may be recommended by either the undergraduate adviser or the School of Education.
3. Any course work required by the undergraduate institution and/or the employing school district must be completed.
4. Courses taken should strengthen areas of concentration and build stronger general education background as well as fill needs in the professional field. This program of studies is to be selected by students with the guidance of those who have worked with them during their period of initial teaching and the advisers at the recommending institutions.
5. Students secure approval of the recommending institution for work taken elsewhere before the work is begun.
Some of the work taken during the fifth year may also apply toward a master's degree. Graduate students may undertake a program coordinating requirements for standard certification and the master's degree upon the approval of their committee chair and the coordinator of fifth-year programs.

## RENEWAL OF INITIAL TEACHING CERTIFICATE

Students seeking to renew their initial teaching certificate must do the following:

1. Enroll formally in a planned program for the continuing teacher certificate.
2. Negotiate and establish a "plan of study" with their adviser.
3. Complete 10 semester hours of course work applicable to the continuing certificate program which are taken subsequent to issuance of the initial certificate.
4. Insure that official transcripts of applicable course work are on file in the School of Education at PLU.
5. Complete an application for teaching certificate with a notarized affidavit no older than six months at the time of recommendation for renewal.
6. Pay the state certificate fee.
7. Have a copy of their initial certificate on file in the School of Education.

## CONTINUING TEACHER CERTIFICATE

The candidate for a continuing teacher certificate must complete at least 30 semester hours of upper division or graduate work subsequent to the baccalaureate degree, of which 14 semester hours must be taken after the first year of teaching. Candidates must have completed at least three years of service in an educational setting, including at least two years as a classroom teacher in grades K-12. Additional specific requirements include:

1. Completion of the "plan of study" and school district recommendations for study.
2. Completion of Education 515,516, and 544.
3. Verification of the completion of continuing level minimum generic standards.
4. Completion of 8 semester hours in the supporting area.
5. Completion of 15 semester hours in residence at Pacific Lutheran University.
6. Completion of work to have at least two endorsements (required of all continuing certificate candidates as of July 1, 1988, and thereafter).
7. Completion of 14 semester hours after one year of teaching experience.
8. Completion of an application for a teaching certificate with a notarized affidavit no older than six months at the time of recommendation for the certificate.
9. Insuring that official transcripts as applicable are on file in the School of Education.
10. Payment of the State certificate fee.

With previous approval and adequate planning, most of the work taken for the continuing certificate may also apply toward a master's degree. Graduate students may undertake a program coordinating requirements for the continuing teaching certificate and the master's degree upon the approval of the faculty adviser or graduate chairperson.

## PRINCIPAL'S AND PROGRAM ADMINISTRATOR'S

## CERTIFICATE

Preparation programs leading to certification at the initial and continuing levels for school and district-wide program administrators are available through the School of Education. Specific requirements for the certificates are identified in handbooks available upon request. Master's degrees in educational administration are described in the Graduate Catalog, which can be obtained from the Graduate Studies Office.

## CERTIFICATION REQUIREMENTS FOR SCHOOL

COUNSELORS AND SCHOOL NURSES

## (Subject to new certification requirements as of April, 1983)

Educational Staff Associate certification for school counselors or for school nurses is individually designed through a consortium consisting of a school district, related professional associations, and Pacific Lutheran University. For information regard-
ing counselor certification, contact the School of Education. For information regarding school nurse certification, contact the School of Nursing (535-7674).

## COURSE OFFERINGS <br> 251 LEARNER AND SOCIETY: GROWTH AND DEVELOPMENT (SECONDARY)

Orientation to contemporary schools; human development in relation to individuals and groups in an educational setting. Public school observation required weekly with students responsible for their own transportation. Prerequisites: PSY 101 or SOC 101, ENGL 101, sophomore standing, 2.50 GPA. (4)

253 CHILD DEVELOPMENT AND SCHOOLS
Introduction to the nature of schools and teaching in contemporary society; overview of human development with special emphasis on intellectual, social, emotional, and physical development of elementary age children in a school setting. Weekly public school observations required with students responsible for their own transportation. Prerequisites: ENGL 101, PSY 101, sophomore standing, 2.50 GPA, writing and math skills assessment. Also available as independent study ( 253 IS) for 1-4 credits, if approved by faculty, for students with extensive background or experience in schools and development. (4)

## 321 HUMAN DEVELOPMENT

Emotional, social, intellectual, and physiological development from infancy through adolescence. A weekly four-hour observation in the public school is required. (Individually assigned.) Students responsible for their own transportation. Prerequisites: PSY 101, ENGL 101, junior standing, 2.50 GPA. (2-4)

## 322 GENERAL METHODS-PRIMARY

Competencies will be developed for teaching in grades K-3, with observation and participation in public schools. Prerequisites: 253 or 321. 2.50 GPA (4)

## 323 GENERAL METHODS-UPPER ELEMENTARY

Competencies will be developed for teaching in grades 4-6, with observation and participation in public schools. Prerequisites: 253 or 321. 2.50 GPA. (4)

## 324 GENERAL METHODS-ELEMENTARY

Competencies will be developed for teaching in grades K-6. Extended experience and participation in public school classrooms will be provided. Prerequisites: 253 or 321 , MATH 323, and concurrent enrollment in courses $325,326,408,410,412$. 2.50 GPA . (4)

## 325 READING IN THE ELEMENTARY SCHOOL

Teaching reading in elementary grades, including modern approaches, materials, methods, techniques, procedures, and some diagnosis of reading difficulties. Prerequisites: $322-324$ or concurrently with 322-324. 2.50 GPA. (4)

## 326 MATHEMATICS IN THE

 ELEMENTARY SCHOOLBasic mathematical skills and abilities needed by the elementary school teacher; recent developments and materials. Prerequisites: 253, MATH 323 or equivalent. 2.50 GPA. (2)

## 341 PHILOSOPHY OF VOCATIONAL EDUCATION

Objectives of high school business education programs, the business curriculum, layout and facilities planning, the evaluation of business teachers and competence for business occupations. Examination of infornation resources and current thought in business education, cooperative education, and distributive education. Prerequisite: EDUC 425 is recommended. (2)

## 342 METHODS OF TEACHING TYPING

Application of research findings and psychological principles to the teaching of typing. Prerequisites: advanced typing and EDUC 425 (may be concurrent). (2)

## 343 METHODS OF TEACHING BOOKKEEPING

Application of research findings and psychological principles to the teaching of bookkeeping. Prerequisites: EDUC 425 (may be concurrent) and BA 281. (1)

## 344 METHODS OF TEACHING GENERAL BUSINESS SUBJECTS

Application of research findings and psychological principles to the teaching of general business, consurner economics, economics,
business law, business mathematics, and business communications subjects. Prerequisites: EDUC 425 (may be concurrent), ECON 150, and BA 281. (1)

## 345 METHODS OF TEACHING SECRETARIAL SUBJECTS

Application of research findings and psychological principles to the teaching of shorthand, office practice, simulation, word processing, and related subjects.Prerequisites:EDUC 425 (may be concurrent), advanced typing, and advanced shorthand. (1)

## 401 WORKSHOPS

Workshops in special fields for varying periods of time. (1-6)

## 408 LANGUAGE ARTS IN THE

 ELEMENTARY SCHOOLThe functional teaching of communication skills, grades K-6; areas include oral and written expression, listening, reading, literature, dramatization, spelling, grammar, handwriting, children's language study, vocabulary development, and lexicography. Prerequisite: 253.2 .50 GPA and 322-324 or concurrently with 322-324. (2)

## 410 SCIENCE/HEALTH IN THE ELEMENTARY SCHOOL*

A humanistic approach with emphasis on those kinds of materials and "hands on" activities needed to achieve the objectives of science and health. Prerequisite: 322-324 or concurrently with 322-324. 2.50 GPA. (2)

## 412 SOCIAL STUDIES IN THE ELEMENTARY SCHOOL

Objectives, materials, and methods of teaching the social studies; recommended to student teachers and experienced teachers. Prerequisite: 253. 2.50 GPA. (2)

## 420 PROBLEMS OF READING IN THE SECONDARY SCHOOL

Teaching secondary reading in content areas; attention to developmental reading problems; materials, methods, techniques, procedures, and some observation and diagnosis of reading difficulties. Prerequisite: 251; taken concurrently with 425 and 434. (2)

## 421 TEACHERS AND THE LAW

A brief study of students', parents', and teachers' rights and respsonsibilities with some emphasis on the question of liability. (1)

## 425 GENERAL METHODS-SECONDARY

Curriculum, materials, and methods of secondary teaching; observation and discussion. Prerequisites: 251, EPSY 368. 2.50 GPA (4)

## 430 STUDENT TEACHING-PRIMARY (SINGLE)

Teaching in classrooms of local public schools under the direct supervision of the School of Education faculty and classroom teachers. Prerequisites: 253 or 321,322 or $324,325,326,408,410,412$. 2.50 GPA . concurrent enrollment in 435 . (10)

## 432 STUDENT TEACHING-UPPER ELEMENTARY (SINGLE)

Teaching in classrooms of local public schools under the direct supervision of School of Education faculty and classroom teachers. Prerequisites: 251 or 321,323 or $324,325,326,408,410,412.2 .50 \mathrm{GPA}$. Concurrent enrollment in 425 . (10)

## 434 STUDENT TEACHING-ELEMENTARY (DUAL)

Designed for persons who do dual student teaching. Ten weeks of teaching in classrooms of local public schools under the direct supervision of School of Education faculty and classroom teachers. Prerequisites: EDUC 253 or $321 ; 322,323$, or 324 ; and $325,326,408$, 410, and 412. 2.50 GPA. Concurrent enrollment in 435. (8)

## 435 PROFESSIONAL SEMINAR

An opportunity for students toshare experiences with an exchange of ideas on pupil behavior, curriculum practices, and ways of improving teaching performance. (Must be taken concurrently with 430 or 432 .) (2)

## 436 ALTERNATE LEVEL STUDENT TEACHING-ELEMENTARY

A course designed to give some knowledge, understanding, and study of children, subject matter fields, and materials in the student's alternate teaching level plus student teaching on that level. Students who have completed secondary preferred level student teaching should enroll in this course. (6)


## 437 ALTERNATE LEVEL STUDENT TEACHING-SECONDARY

A course designed to give some knowledge, understanding, and study of children, subject matter fields, and materials in the student's alternate teaching level plus student teaching on that level. Students who have completed elementary preferred level student teaching should enroll in this course. Independent study card required. (6)

## 440-448 SPECIAL METHODS IN TEACHING SECONDARY SCHOOLS SUBJECTS <br> Curriculum, methods, and materials of instruction in a variety of subjects; may be taken for graduate credit.

440 SEMINAR IN SECONDARY ART EDUCATION (2)
444 ENGLISH IN THE SECONDARY SCHOOL
Theory and techniques of English instruction; curriculum, methods, resources; classroom management. (2)

## 445 METHODS IN TEACHING FOREIGN LANGUAGES

Theory and techniques of foreign language teaching; special problems in the student's major language, emphasis on audiolingual techniques. G (2)

## 446 MATHEMATICS IN THE SECONDARY SCHOOL (2) <br> 447 SCIENCE IN THE SECONDARY SCHOOL (2) <br> 448 SOCIAL STUDIES IN THE SECONDARY SCHOOL (2) <br> 449 COMPUTER SCIENCE IN THE SECONDARY SCHOOL (2) <br> 451 ADMINISTRATION OF THE SCHOOL LIBRARY <br> Library organization and administration in the elementary and secondary schools. G (2)

## 452 BASIC REFERENCE MATERIALS

Those services of a school librarian related to the preservation of all materials which form the sources of reference. G (2)

## 453 PROCESSING SCHOOL LIBRARY MATERIALS

Classification, cataloging, and technical processing of materials. G (2)

## 454 SELECTION OF LEARNING RESOURCE MATERIALS

Criteria, professional literature, and techniques of evluation of library materials (print and non-print); the librarian's responsibility to faculty, students, and the general public. G (2)

## 456 STORYTELLING

A combination of discovery and practicum in the art of storytelling. Investigates the values and background of storytelling the varioustypes and forms of stories, techniques of choosing and of telling stories. Some off-campus practice. Demonstrations and joint storytelling by and with instructor. (4)
457 THE ARTS, MEDIA AND TECHNOLOGY
Students use a variety of techniques, equipment, and materials to explore ways of seeing and expressing how they see and experience their environment. Exploration of ways to incorporate these techniques into the classroom. Computers, video cameras, bookproduction, models, animation, cartoons, photography, and posters, along with the standard fare of tape recorders, slide shows, movies, film strips, and overheads are manipulated as media to express a view of the world creatively. (2)

## 465 STUDENT TEACHING-SECONDARY (SINGLE)

Teaching in the public schools under the directionand supervision of classroom and university teachers. Prerequisites: 251, 425, and EPSY 368. 2.50 GPA. May be taken concurrently with 467. (10)

466 STUDENT TEACHING-SECONDARY (DUAL)
Designed for persons who dodual student teaching. Ten weeks of teaching in the public schools under the direction and supervision of classroom and university teachers. Prerequisites: 251, 425, and EPSY 368. 2.50 GPA. May be taken concurrently with 467. (8)

## 467 EVALUATION

Evaluation of school experiences; problems in connection with development,organization, and administration of tests (standardized and teacher-made). Required of fifth-year students. Prerequisite: student teaching or teaching experience; 251, 253, EPSY 368. May be taken concurrently with student teaching. G (2)

## 473 PARENT-TEACHER RELATIONSHIPS

Issues and skills important in conferencing and parent-teacher relationships. Emphasis on effective communicationskills. Special education majors and teachers examine relevant placement processes and parent needs. (2)
479 SPECIAL TECHNIQUES IN READING
Individual diagnostic assessment of reading problems using both formal and informal testing techniques. Special instructional methods for remediation for children with reading difficulties. Practicum required. Prerequisite: 325 or equivalent. (4)

## 483 PRIMARY READING

Materials and methods of the primary reading program and its relation to other activities. Prerequisite: teaching experience or concurrently with student teaching. G (2)

## 485 THE GIFTED CHILD

A study of the gifted child, characteristics and problems, and school procedures designed to further development. G (2)

## 496 LABORATORY WORKSHOP

Practical course using elementary-age children in a classroom situation working out specific problems; provision will be made for some active participation of the university students. Prerequisite: conference with the instructor or the dean of the School of Education. G

## 497 SPECIAL PROJECT

Individual study and research on education problems or additional laboratory experience in public school classrooms. Prerequisite: consent of the dean. G (1-4)

## 501 WORKSHOPS

Graduate workshops in special fields for varying lengths of time. (1-4)

## 515 PROFESSIONAL SEMINAR;

 CONTINUING LEVEL, TEACHERSThe preparation and sharing of selected topics related to the minimum generic standards needs of the individual participants. Required for the continuing level certification of teachers. (2)

## 516 TEACHER SUPERVISION

Identification and development of supervisory skills for teachers who work with other adults in the classroom. (1)

## 525 CURRENT PRACTICES AND ISSUES IN READING

To examine current practices and issues in the field of reading as described through educational research. Research findings applied to classroom practices. Students encouraged to pursue specific areas of interest within the broad area of reading instruction. Prerequisite: 325 or equivalent and teaching experience. (2-4)

## 527 PSYCHOLOGY OF READING

Principles of reading perception, word recognition, concept development, and meaning in reading. The psychological and physiological aspects of the reading act examined in relationship to successful reading achievement. Prerequisite: 325 or equivalent and teaching experience. (2)

## 544 RESEARCH AND PROGRAM EVALUATION

Knowledge of student and class evaluation techniques; the ability to select and interpret tests; knowledge of research design; the ability to interpret educational research; the ability to identify, locate, and acquire topical research and related literature; and the ability to use the results of research or evaluation to propose program changes. (2)

## 545 METHODS AND TECHNIQUES OF RESEARCH

Seminar in research methods and techniques in education with emphasis on designing a research project in the student's area of interest. Required for M.A. Prerequisite: consultation with student's adviser and admission to the graduate program. (2)

## 550 SCHOOL FINANCE

Local, state, and federal contributors to school finance, its philosophy and development; the development and administration of a school budget. (2)

## 551 EDUCATIONAL LAW

Study of contemporary federal, state, and local statutes, regulations, and case law and their application to public and private schools (K-12). (2)

## 552 EDUCATIONAL ADMINISTRATION

Administration and supervision of school personnel, facilities, and programs; with emphasis on the human relationships in that setting. Prerequisite: teaching experience or consent of the dean. (3)

## 554 SEMINAR IN EDUCATIONAL ADMINISTRATION

The preparation and sharing of selected presentations related to needs of individual participants. Required for continuing certification of principals and program administrators. Registration must take place in the fall semester and participation will be continuous for the academic year. (2)

## 555 ADMINISTRATION AND SUPERVISION WORKSHOP

Projects determined by the class; typical projects include curriculum planning and adjustment, public relations programs, per sonnel employment and in-service training; financing building and educational programs. Prerequisite: one course in administration and supervision. (2)

## 556 SECONDARY AND MIDDLE SCHOOL CURRICULUM

A variety of facets of secondary and middle school programs: finance, curriculum, discipline, evaluation, classroom management, the basic education bill, legislative changes, and special education. Development of secondary and middle schools from their beginnings to the present. Critical issues in the education scene today. (3)

## 558 INTERNSHIP IN EDUCATIONAL ADMINISTRATION

Internship in educational administration planned with the School of Education in cooperation with selected educational administrators. Prerequisite: course work in educational administration and admission to the graduate program. (2-4)

## 579 DIAGNOSIS AND REMEDIATION IN READING

Causative factors relating to reading difficulties; some opportunity to apply remediation techniques; open to those with teaching experience. (2)

## 580 CURRICULUM DEVELOPMENT

Types of curriculum organizations, programs and techniques of curriculum development. (2)

## 585 COMPARATIVE EDUCATION

Comparison and investigation of certain materials and cultural systems of education throughout the world. (2)

## 586 SOCIOLOGY OF EDUCATION

The nature and functioning of the educational system examined from a sociological perspective. Topics include: education, stratification, and social change; the school as a complex organization; the school as a social institution; and the sociology of learning. (4)

## 587 HISTORY OF EDUCATION

Great educators, educational theories, and educational systems from antiquity to the present. (2)

## 589 PHILOSOPHY OF EDUCATION

Philosophical and theoretical foundations of education. (3)

## 590 GRADUATE SEMINAR

A workshop for all Master of Arts candidates in the School of Education which provides a forum for exchange of research ideas and problems; candidates should register for this seminar for assistance in fulfilling requirement. No credit is given, nor is tuition assessed. (0)

## 597 INDEPENDENT STUDY

Projects of varying length related to educational issues or concerns of the individual participant and approved by an appropriate faculty member and the dean. (1-4)

## 598 STUDIES IN EDUCATION

A research paper or project on an educational issue selected jointly by the student and the graduate adviser. It will be reviewed by the student's graduate committee. (2)

## 599 THESIS

For Master of Arts candidates who elect to write a thesis. The thesis problem will be chosen from the candidate's major field of concentration and must be approved by the candidate's graduate adviser. (3-4)

## EDUCATIONAL PSYCHOLOGY

368 EDUCATIONAL PSYCHOLOGY

Principles and research in human learning and their implications for curriculum and instruction. Prerequisite: EDUC 251, 253. (4)

## 501 WORKSHOPS

Graduate workshops in special fields for varying lengths of time. (1-4)

## 512 GROUP PROCESS AND THE INDIVIDUAL

A human interaction laboratory to facilitate the exploration of the self concept through the mechanisms of interpersonalinteractions and feedback. Emphasis placed on the acquisition of skill in selfexploration, role identification, and climate-making. G (2)

## 535 FOUNDATIONS OF GUIDANCE

The focus is on developing an understanding of the services and processes available to assist individuals in making plans and decisions according to their own life pattern. G (4)
536 AFFECTIVE CLASSROOM TECHNIQUES Exploration of various techniques designed to facilitate understanding of self and others; methods for working with students. Prerequisite: student teaching or graduate status. Laboratory experience as arranged. $G$ (2)

## 537 REALITY DISCUSSION TECHNIQUES

The use of reality therapy in a helping relationship-schools, social agencies, mental health clincis, or university residences. Laboratory experience as arranged. Prerequisite: 553. G (2)

## 551 REFLECTIVE SKILLS PRACTICUM

A mini-practicum in the techniques of counseling; enrollment limited to students beginning the master's degree program in Counseling and Guidance, and is a prerequisite to admission on regular status to the Counseling and Guidance master's program. The practicum makes use of counseling sessions with clients using verbal and non-verbal attending behavior. (1)

## 552 SOCIAL LEARNING-MODELING PRACTICUM

A mini-practicum in the theory and techniques of social learning and role modeling. Prerequisite: 551. (1)

## 553 REALITY THERAPY PRACTICUM

A mini-practicum in counseling using the theory and techniques of reality therapy. Prerequisites: $537,552,561$, and 578 . (1)

## 554 GESTALT THERAPY PRACTICUM

A mini-practicum in counseling using the theory and techniques of Gestalt therapy. Prerequisites: 553 and 561. (1)

## 561 BASIC RELATIONSHIPS IN COUNSELING

A study of the theory, process, techniques, and characteristics of the counseling relationship. A basic course for M.A. students in the Counseling and Guidance program. (4)

## 563 PRACTICUM IN GROUP PROCESS AND LEADERSHIP

A human interaction laboratory which explores interpersonal operations in groups and facilitates the development of selfinsight; emphasis on leadership and development of skill in diagnosing individual, group, and organizational behavior patterns and influences. Students will co-facilitate a laboratory group. Prerequisite: 512. (2)

## 565 ADVANCED HUMAN DEVELOPMENT

A comparative study of human development will be made at various levels of development through observational assessments using non-standardized instruments: e.g., sociometric scales, autobiographies, interviews, interaction analysis and other appropriate measurements. A practicum (a minimum of one hour each week) is required in a school or appropriate agency. Prerequisite: Fifth year or graduate status. (4)

## 569 CAREER GUIDANCE

A study of careers, theories of choice, and guidance techniques. (4)

## 570 FIELDWORK IN COUNSELING AND GUIDANCE

A culminating practicum of field experience in schools or agencies using theory, sills, and techniques previously learned. A variety of work experiences with both individuals and groups. Students incorporate consultation experience following the Adlerian model. (4)

## 575 MENTAL HEALTH

Basic mental health principles as related to interpersonal realtionships. Focus on self-understanding. Laboratory experiences as arranged. (4)

## 578 BEHAVIORAL PROBLEMS

Adlerian concepts provide the basis for observation, motivation, modification, and life style assessment. Skills for assisting people in developing responsibility for their own behavior. Laboratory experience as arranged. (4)

## 583 CURRENT ISSUES IN EXCEPTIONALITY

The characteristics of exceptional students and the counselor's rolein dealing with a variety of problems they may have. Learning disabilities, emotional problems, physical problems, and the gifted student. Given every other interim. G (2-4)

## 597 INDEPENDENT STUDY

Projects of varying length related to educationalissues or concerns of the individual participant and approved by an appropriate faculty member and the dean. (1-4)

## 598 STUDIES IN EDUCATION

A research paper or project on an educational issue selected jointly by the student and the graduate adviser. It will be reviewed by the student's graduate committee. (2)

## 599 THESIS

The thesis problem will be chosen from the candidate's major field of concentration and must be approved by the candidate's graduate committee. Candidates are expected to defend their thesis in a final oral examination conducted by their committee. (3-4)

## SPECIAL EDUCATION

## 190 EXCEPTIONAL CHILDREN AND ADULTS

Introduction to the needs and characteristics of exceptional children and adults. Federal and state legislation, current issues, and practices of delivering services to individuals with disabilities. Designed as an overview of the field for students in education, nursing, counseling, social work, psychology, and other related fields. Prerequisite for all special education coursework. Required for all education majors. (3)

## 191 OBSERVATION IN SPECIAL EDUCATION

Observation in special education settings in the local area. May be taken concurrently with SPED 190. No prerequisite. (1)

## 290 INTRODUCTION TO LEARNING DISABILITIES

Overview of the field of learning disabilities, including concepts, assessment, and instructional practices. Prerequisite: EDUC 251 or EDUC 253 or consent of instructor. (3)

## 296 INTRODUCTION TO HEALTH AND PHYSICAL IMPAIRMENTS

Study of anatomical, physiological, social, and educational problems of those with orthopedic disabilities or health problems. (2)
NOTE: PREREQUISITES FOR 300/400 LEVEL SPECIAL EDUCATION: EDUC 251 or 253 or consent of instructor. Students not majoring in education may be excused from this requirement.

## 390 INTRODUCTION TO DEVELOPMENTAL DISABILITIES

A study of the emotional, social, physical, and mental characteristics of the developmentally disabled. Methods of classifying, diagnosing, and teaching mentally retarded children and adults from medical, psychological, social, and educational points of view. (3)

## 393 INTRODUCTION TO BEHAVIOR DISORDERS

Current problems and issues as they apply to the education of children with behavior disorders. Includes use of behavior modification and classroom management techniques. (3)

## 395 INTRODUCTION TO LANGUAGE DEVELOPMENT AND DISORDERS

Introduction tolanguage disorders, assessment, and intervention. Focus on theories of language development and normal language acquisition. (2)

## 398 ASSESSMENT IN SPECIAL AND REMEDIAL EDUCATION

Study of a variety of informal and formal assessment tests and procedures. Curriculum based assessments, systematic classroom observation, norm-referenced tests, task analysis, and criterionreferenced tests and procedures are examined. Includes the role of assessment in eligibility and program planning. (3)

## 399 PRACTICUM IN SPECIAL EDUCATION

Experience with special education children or adults in a supervised setting. 1 hour credit given after successful completion of 45 clock hours. Prerequisite: SPED 290 or consent of instructor. (1-2)

## 403 PARENT/PROFESSIONAL PARTNERSHIP

 IN SPECIAL EDUCATIONDiscussion of the techniques for communicating effectively with parents of children with special needs. (2)

## 407 CURRICULUM AND INSTRUCTION FOR EXCEPTIONAL STUDENTS

Focus on teaching academic, social, and adaptive skills to mild and moderately handicapped students. Includes writing individual education plans, data based instruction, task analysis, and learning sequences. Prerequisites: General Methods, SPED 290, or consent of instructor. (4)

## 408 CAREER AND VOCATIONAL EDUCATION FOR EXCEPTIONAL STUDENTS

Focus on career education curricula, life adjustment, and vocational instruction for mild and moderately handicapped adolescents and adults. Includes emphasis on community transition programs, supervised work and living arrangements, and assessment of occupational skills. (2)

## 438 STUDENT TEACHING IN ELEMENTARY SPECIAL EDUCATION

Teaching in special education classrooms of public schools under the direction and supervision of classroom and university teachers. 8 weeks. Prerequisite: consent of instructor. (6)

## 439 STUDENT TEACHING IN SECONDARY SPECIAL EDUCATION

Teaching in special education classrooms of public schools under the direction and supervision of classroom and university teachers. 8 weeks. Prerequisite: consent of instructor. (6)

## 475 SUPERVISING PARA-PROFESSIONALS AND VOLUNTEERS

Emphasis on the effective management of para-professionals and volunteers in the classroom. (1)

## 479 SPECIAL TECHNIQUES IN READING

Individual diagnostic assessment of reading problems using both formal and informal testing techniques. Special instructional methods for remediation. Practicum required. Prerequisie: EDUC 325 or equivalent. (4)

## 485 THE GIFTED CHILD

A study of the gifted child, characteristics and problems, and school procedures designed to further development. (2)

## 490 EARLY LEARNING EXPERIENCES FOR THE HANDICAPPED CHILD

Implications of normal and atypical child development (B-8) to the learning process of young and at risk or handicapped children. (2)

## 492 METHODS OF TEACHING YOUNG HANDICAPPED CHILDREN

Early childhood methods, materials, curriculum, and techniques for teaching children with special needs. Prerequisite: SPED490. (2)

## 494 COMPUTER APPLICATION FOR THE HANDICAPPED

An introduction into the application of computer technology with handicapped students. Focus on current issues and uses of computer technology including computer assisted instruction, software evaluation, pupil and data management, and computer aids for the handicapped. (2)

## 499 SEMINAR IN SPECIAL EDUCATION

Current topics on the teaching of handicapped children and adults. (2)
501 WORKSHOPS IN SPECIAL EDUCATION Graduate workshops in special education for varying lengths of time. (1-4)

## 520 TEACHING HANDICAPPED CHILDREN

 IN THE REGULAR CLASSROOMAn examination of teaching strategies appropriate for exceptional children in regular classrooms. Emphasis on the needs of exceptional children, program modification, and classroom management. Designed for regular educators. (2)

## 521 TEACHING HANDICAPPED ADOLESCENTS IN THE REGULAR CLASSROOM

An examination of teaching strategies appropriate for exceptional adolescents in regular classrooms. Emphasis on the needs of exceptional adolescents, program modification, and classroom management. Designed for regular educators. (2)
530 CURRENT ISSUES IN ASSESSMENT
Current issues in the use of assessment information for making educational decisions. Prerequisite: SPED 398 or consent of instructor. (2)

## 531 SEVERELY AND PROFOUNDLY HANDICAPPED IN SCHOOL AND SOCIETY

Introduction to the physical social, and educationalenvironments of the severely and profoundly handicapped and the consequent implications for the education and training process. Interdisciplinary concepts, terminology, and instructional models. (2)

## 532 EDUCATION AND TRAINING OF THE SEVERELY AND PROFOUNDLY HANDICAPPED

In-depth study of educational prescription and programming for the severely and profoundly handicapped. Emphasis on teaching strategies and curriculum modification as they apply to this population. (2)

## 533 CURRENT ISSUES IN DEVELOPMENTAL DISABILITIES

Current issues related to the education of children and adults with developmental disabilities. Prerequisite: SPED 390 or consent of instructor. (2)

## 534 CURRENT ISSUES IN BEHAVIOR DISORDERS

Current issues related to the education of children and youth with behavior disorders. Prerequisite: SPED 393 or consent of instructor. (2)

## 535 CURRENT ISSUES IN LEARNING DISABILITIES

Current issues related to the education of children and adults with learning disabilities. Prerequisite: SPED 290 or consent of instructor. (2)

## 537 CURRENT ISSUES IN LANGUAGE DISORDERS

Current issues and approaches in assessing and remediating children with language disorders. Prerequisite: SPED 395 or consent of instructor. (2)

## 538 CURRENT ISSUES IN EARLY CHILDHOOD HANDICAPPED

Current issues related to the education of pre-school handicapped children. Prerequisite: SPED 490 or consent of instructor. (2)

## 539 ADMINISTRATION OF EARLY CHILDHOOD/SPECIAL EDUCATION PROGRAMS

In-depth study of the administration of early childhood programs with emphasis on remediation techniques and interdisciplinary approaches. Prerequisite: SPED 490. (2)

## 540 EARLY INTERVENTION PROGRAMS

Current practices in medical, therapeutic, and educational intervention techniques used in the rehabilitation of young, handicapped children. (2)

## 541 ASSESSMENT OF INFANTS AND PRESCHOOLERS

Use of appropriate tools and procedures in diagnosing and evaluating young children's needs, leading to relevant educational programming. (2)

575 INTRODUCTION TO THE CONSULTANT TEACHER IN SPECIAL EDUCATION
Introduction to the principles and practices of a consulting teacher model in special education. Focus on instructional delivery appropriate for providing direct and indirect services to handicapped children in mainstream classrooms. (2)

## 576 COMMUNICATION SKILLS FOR THE CONSULTING TEACHER

Emphasis on the interpersonal skills necessary for the consulting teacher in special education. Exploration of variables involved in developing cooperation between consultants and regular classroom teachers. (2)

## 588 ADMINISTRATION OF SPECIAL EDUCATION PROGRAMS

Investigation of existing special education administrative units, pupil placement procedures, student staffings, program reimbursement procedures, and federal funding models. (3)

## 590 RESEARCH IN EARLY CHILDHOOL/HANDICAPPED

A combination of organized coursework and independent study in early childhood/handicapped. Specialized study in a selected topic. Prerequisite: SPED 536 or consent of instructor. (1)

## 591 RESEARCH IN SPECIAL EDUCATION

Review of current research on selected topics in special education. (1)

592 RESEARCH IN LEARNING DISABILITIES
A combination of organized coursework and independent study in learning disabilities. Specialized study in a selected topic. Prerequisite: SPED 535 or permission of instructor. (1)

## 593 RESEARCH IN BEHAVIOR DISORDERS

A combination of organized coursework and independent study in behavior disorders. Specialized study in a selected topic. Prerequisite: SPED 534 or permission of instructor. (1)

## 594 RESEARCH IN DEVELOPMENTAL DISABILITIES

A combination of organized coursework and independent study in developmental disabilities. Specialized study in a selected topic. Prerequisite: SPED 533 or permission of instructor. (1)

## 595 SPECIAL EDUCATION: INTERNSHIP

Internship in special education settings under the direction and supervision of classroom and university faculty. Prerequisite: Teaching credential and consent of instructor. (4)

## 597 INDEPENDENT STUDY

Projects of varying length related to educational issuesor concerns of the individual participant and approved by an appropriate faculty member and the dean. (1-4)

## 598 STUDIES IN EDUCATION

A research paper or project on an educational issue selected jointly by the student and thegraduateadviser. It will be reviewed by the student's graduate committee. (2)

## 599 THESIS

Thethesis problem will be chosen from the candidate's major field of concentration and must be approved by the candidate's graduate committee. Candidates are expected to defend their thesis in a final oral examination conducted by their committee. (3-4)

## 570 APPLIED BEHAVIOR ANALYSIS FOR

 TEACHERSA survey of the principles and techniques of applied behavior analysis. Includes behavior modification, self-control techniques, cognitive behavior modification, and research design. (2)

# Engineering 

Engineers are often called the modern tool builders. The 'tools' built by today's engineers are not the simple lever or ax, but appear in the shape of an airplane (transportation 'tool'), a television (communication 'tool'), or a computer program (information handling 'tool'). Engineers investigate all aspects of life in today's society and attempt to create tools that, in some respect, improve the quality of life. While scientists explain what is, engineers create what never was.
PLU offers a combination of programs in engineering. The programs provide an education of sufficiently fundamental nature to permit rapid adaptation to new technical programs and opportunities and sufficiently board liberal scope to provide awareness of the social responsibilities implicit in engineering.
Degrees are offered in computer engineering and engineering physics. A dual degree $3-2$ engineering program is also maintained with the School of Engineering and Applied Science of Columbia University; concentrations in electrical and mechanical engineering are available. In addition, an electrical engineering minor is offered, primarily intended for majors in physics or computer science.
The computer engineering program is administered jointly by the Department of Physics and Engineering and the Department of Mathematics and Computer Science through the Computer Engineering Committee. Engineering physics and 3-2 programs are administered by the Department of Physics and Engineering.

## FACULTY

From the Department of Physics and Engineering: Tang, Chair; Adams, Clarke, Greenwood, Mobley, Nornes, R. Parker, Taylor, Upton, Woo, Wrigley.
A committee of faculty administers the computer engineering program: Spillman, Chair,Bandy (advisory), Brink, Clarke, Hauser, J. Herzog (advisory) R. Parker, Tang. For additional faculty refer to the Department of Mathematics and Computer Science.

Students intending to major in a technical areas such as engineering are advised early to examine the interrelationships between the career fields of engineering, computer science, and physics. Scientists have as their primeobjective increased knowledge of nature. Both the engineer and the scientist are thoroughly educated in the mathematical, physical, and computational sciences, but the scientist primarily uses this knowledge to acquire new knowledge, whereas the engineer applies the knowledge to design and develop usable devices, structures, and processes. Engineers are called upon for all aspects of a project: conceptualization, design, study, construction, and maintenance. Not only do engineers participate as the technical reference for these activities, they additionally assume responsibilities for project economics and management and for educating and communicating with others regarding the project. For these reasons PLU is uniquely situated to educate engineers: it combines strong and growing selections of technical courses with the liberal PLU core curriculum.

## COMPUTER ENGINEERING

Computer engineering combines courses from computer science and from traditional engineering (particularly electrical engineering). It is a relatively new branch of engineering, but it is growing rapidly. In terms of the number of graduates produced, it is already the fifth largest engineering degree program nationally.

Students will receive a solid background in computer science, while developing an intimate knowledge of how software interacts with computer hardware. A detailed understanding of the hardware involved is also included in the course of instruction.
B.S. MAJOR IN COMPUTER ENGINEERING: 16 semester hours: Mathematics 151, 152, 253, and either 331 or 335; 10 semester hours: Physics $147,148,153,154 ; 17$ semester hours from Engineering 161, 162, 271, 341, 347,352, and 362 (or Computer Science 280); 12 semester hours from Computer Science 144, 270, 380; 13 semester hours: technical electives from Engineering 354, 491, Mathematics 345, 346, Physics 331, 332, Computer Science 344, 348, 355, 375, 385, 386, 467, 470, 480, 488, 491, 495. Technical electives must include four hours from Engineering 354 or Mathematics 345 and 346.

A typical computer engineering program is as follows:
Freshman Physics 147, 148, 153, 154
Engineering 161, 162
Math 151,152
Computer Science 144
Sophomore Engineering 271, 352, 354 Mathematics 253 Computer Science 270, 280
Junior Engineering 341, 347 Computer Science 380 Technical Elective I Mathematics 335 Senior Technical Electives II, III
The following computer science courses are applicable toward this degree:
CSCI 144 Introduction to Computer Science
CSCI 270 Data Structures
CSCI 344 Operating Systems
CSCI 348 Modeling and Simulation
CSCI 355 Compilers
CSCI 362 Digital Logic
CSCI 375 Design and Analysis of Algorithms
CSCI 380 Assembly Language and Computer Organization
CSCI 385 Computer Architecture
CSCI 386 Distributed Systems
CSCI 430 Artificial Intelligence
CSCI 467 Data Base Management
CSCI 470 Computer Aided Design of Digital Systems
CSCI 480 Microprocessors
CSCI 488 VLSI Design
CSCI 490 Seminar in Computer Science
CSCI 491 Independent Study
CSCI 495 Computer Science Research

## 3-2 ENGINEERING

A smaller university like PLU is uniquely suited to foster a student's personal development while making a firm but not premature commitment to professional and career goals. Such a setting also helps a student to clarify the social context in which engineers function. A major school of engineering (like Columbia) emphasizes advanced studies, research, and interaction with industry. Thus, PLU's 3-2 program gives students the best of two settings-breadth at PLU and depth in an engineering specialty at Columbia or elsewhere. Students have also been involved in 3-2 programs at state universities in the Pacific Northwest such as the University of Washington, Washington State University, and Oregon State University.

During the first three years of this program students must complete 1) all general university core requirements, 2) two interims, 3) all basic science and mathematics requirements, and 4) seven courses in engineering. Once a clear sense of direction within an engineering speciality is gained, a recommendtion to Columbia may be granted. Admission to Columbia is automatic upon recommendation. Details of transfer admission are made available in the fall of the third year. Normally two additional years are necessary to finish engineering specialty courses.

If the student's specialty is other than chemical engineering, both Engineering 231 Statics and 271 Electrical Circuits should be taken. These should be followed by 232 Mechanics of Solids for students in the mechanical engineering concentration or 341 and 347 Introduction to Electronics (and laboratory) for those with interest in electrical engineering. The natural sciences core requirement is automatically satisfied by engineering students as is the second part of option II of the foreign language requirement in the Colleges of Arts and Sciences. Unless they automatically qualify for fulfilling option I of the foreign language requirement on the basis of their high school work, students are encouraged to satisfy this requirement by means of option II. Hours freed by satisfaction of the foreign language requirement on the basis of high school work may profitably be used for taking another core requirement (e.g., arts/literature or social sciences), for taking mathematics beyond calculus, or for taking additional courses in computer science.

Particular attention should be given to the Integrated Studies Program, known as Core II, and to its applicability for engineers in our technological society.

Students with strong preparation (A's and B's) in high school mathematics at least through trigonometry as well as in science through physics and with SAT math scores no lower than 550 should schedule their classes as indicated below. Courses for students interested in chemical engineering in the 3-2 program are listed separately below. Those with less adequate preparation in mathematics and sciences, particularly mathematics, should consider strengthening their background with community college work in the summer before enrollment at PLU and should postpone the physics sequence until their second year. An appropriate first year schedule then includes: Fall-EGR 161 Introduction to Engineering I, MATH 151 Calculus, CHEM 115 Chemistry, a general university core requirement, and PE 100 or a PE activity course; Spring-EGR 162 Introduction to Engineering II, MATH 152 Calculus, CSCl 110 BASIC, a cone requirement, and a physical education activity course (or PE 100).

3-2 DUAL DEGREE: Dual B.S. degrees from PLU and Columbia, or another ABET accredited Engineering School: three fulltime years at PLU plus 2 additional full-time years at the other institution. PLU B.S. in Engineering Science is granted after the first year at Columbia; a B.S. in Engineering Specialty (E.E., M.E. etc.) is granted by Columbia at the end of the fifth year.

REQUIRED COURSES (NON-CHEMICAL ENGINEERING SPECIALTY): Physics $147,148,153,154,223$; Engineering 161, 162,354, 382 plus three courses of engineering specialty from Electrical-271, 341/347, 352, 362 and Mechanical-231, 232, 351, 442. Required supporting courses: Math 151, 152, 253; Computer Science 144 or 240; Chemistry 115. Chemistry 116 is recommended, especially for those students intending to attend Columbia.

A typical 3-2 engineering science program is as follows:
Freshman
Engineering 161, 162
Physics 147, 148, 153, 154
Math 151, 152
Sophomore
Engineering 231, 232, or

Engineering 271, 341, 347
Engineering 354
Physics 223
Math 253
Computer Science 144 or 240

Junior
Engineering 271 or Engineering 231
Engineering 382
Chemistry 115, 116
REQUIRED COURSES FOR CHEMICAL ENGINEERING SPECIALTY: The following program is intended for those students wishing to specialize in chemical engineering.

| Freshman | Engineering 161, 162 <br>  <br>  <br>  <br>  <br> Physics 147, 148, 153, 154 <br> Chemistry 115, 116 |
| :--- | :--- |
| Sophomore | Math 151, 152 |
|  | Engineering 231, 382 |
|  | Math 253 |
| Junior | Chemistry 331, 332, 333 |
|  | Engineering 354 |
|  | Chemistry 341, 343, 456 |

Students are encouraged to take economics for one of the core courses, and if other open hours are available, Analytical Chemistry 321 should be considered. Engineering 351, Thermodynamics, can be taken in place of Physical Chemistry 341.

If the student should decide to continue on at PLU for the fourth year, then a B.S. in Chemistry may be obtained with American Chemical Society certification.

ELECTRICAL ENGINEERING MINOR: 20 semester hours: Engineering 161, 162, 271, 341, 347, 352, 354, and 362. Required supporting courses: Introductory sequence in Physics (2 semesters) and Calculus ( 3 semesters) and Computer Science 144 and 280.

## ENGINEERING PHYSICS

The Department of Physics and Engineering offers a four-year engineering degree for students interested in an engineering related program that includes a substantial amount of basic science. It is more applied than a physics degree while at the same time more theoretical than the usual engineering degree. The B.S. degree in engineering physics prepares students for employment in many diverse industries or directly for graduate study in nearly all fields of engineering. Strength may be built in electrical or mechanical engineering sciences by careful selection of upper division courses. Students are urged to develop a minor in either mathematics or computer science, particularly appropriate for working in industry immediately after graduation. For maximum flexibility in upper division courses, students aspiring to the engineering physics degree should schedule their first two years identically to those for dual degree 3-2 engineering. Junior and senior year schedules are determined by upper division requirements and by students' objectives.
B.S. DEGREE IN ENGINEERING PHYSICS: 47-48 semester hours: Physics 147, 148, 153, 154, 223, 331, 356, 421, 422; Engineering 161, 162, 354, 382 plus four courses of engineering speciality, one of which must be an upper division course, from Electrical-271, 341, 347, 352, 362 and Mechanical-231, 232, 351, 442. Physics 336 may be substituted for Engineering 232. Chemistry 341 may be substituted for Engineering 351 . Required supporting courses: Math 151, 152, 253; Chemistry 115; Computer Science 240.

| A typical engineering physics program is as follows: |  |
| :---: | :---: |
| Freshman | Physics 147, 148, 153, 154 |
|  | Engineering 161, 162 |
|  | Math 151, 152 |
| Sophomore | Engineering 231, 232 or Engineering |
|  | 271, 341, 347 |
|  | Engineering 354 |
|  | Physics 223 |
|  | Math 253 |
| Junior | Engineering 351, 271 or Engineering 352, 231 |
|  | Engineering 382 |
|  | Physics 356 |
|  | Computer Science 240 |
| Senior | Physics 331, 421, 422 |
|  | Chemistry 115 |

## COURSE OFFERINGSENGINEERING

161, 162 INTRODUCTION TO ENGINEERING

An introduction to the engineering profession and development of basic skills important to the profession, including problem solving, engineering design, and graphics. 161 offered I; 162 offered II $(2,2)$

231 STATICS
Fundamental engineering statics using vector algebra; conditions for equilibrium, resultant force systems, centroid and center of gravity, methods of virtual work, friction. Prerequisite: PHYS 153. I (2)

## 232 MECHANICS OF SOLIDS

Mechanics of deformable solid bodies; deformation, stress, constitutive equations for elastic materials, thermoelasticity, tension, flexure, torsion, stability of equilibrium. Prerequisite: EGR 231. II (4)

## 271 INTRODUCTION TO ELECTRICAL CIRCUITS

Introduction to the fundamental concepts of $D C$ circuits including Ohm's and Kirchoff's Laws and the function of inductive and capacitive elements. Prerequisite: PHYS 154. I (2)

## 341 INTRODUCTION TO ELECTRONICS

An introduction to the use and properties of semiconductors as related to electronic devices; diodes, transistors, FET's, operational amplifiers. Concurrent registration in 347 is required. Prerequisite: 271. II (2)

## 347 INTRODUCTION TO ELECTRONICS LABORATORY

Basic and intermediate laboratory exercises performed in conjunction with Introduction to Electronics. Concurrent registration in 341 is required. Il (1)

## 351 THERMODYNAMICS

Concepts and equations of classical, macroscopic thermodynamics; thermodynamic cycles, flow and non-flow systems, properties and mathematical relations of pure substances, mixtures and solutions, phase transition and chemical reactions; an elementary treatment of statistical thermodynamics. Prerequisite: PHYS 154. I (4)

## 352 CIRCUITS I

Theory of AC circuits, amplifiers, and oscillators. Time domain transient response and sinusoidal frequency response. Prerequisite: 272. I (4)

## 354 ENGINEERING ANALYSIS

Introduction to vector and tensor calculus, functions of a complex variable, Laplace and Fourier transforms, and undetermined multipliers. Comprehensive and illustrative examples from the fields of electromagnetism, waves, transport, vibrations, and mechanics. May be taken as a package with PHYS 356. Prerequisite: MATH 253. II (4)

## 362 DIGITAL ELECTRONICS

Analysis of digital design techniques, including a review of combinational logic, flip flops, registers, counters, and timing circuits. II (4)

## 382 INTRODUCTION TO MATERIALS SCIENCE

Fundamentals of engineering materials including metals, polymers, ceramics, and semiconductors. The course focuses on how the useful properties of these materials can be altered by changing their microstructure. Prerequisites: PHYS 154, CHEM 115. II (4)

## 442 TRANSPORT: MOMENTUM, ENERGY, AND MASS

Unifying concepts of the transport of momentum, energy, and mass in planar, cylindrical and spherical geometries; mathematical aspects of fluid mechanics; boundary layers; transport coefficientsviscosity, thermal conductivity, mass diffusivity; an elementary treatment of turbulent flow. Prerequisite: 351 or consent of instructor. II (4)

## 491 INDEPENDENT STUDY: ELECTRICAL ENGINEERING SCIENCE

Selected topics of mutual interest to student and instructor Enrollment is limited and open only to students who have discussed a proposed topic or course of study in considerable depth with instructor. Prerequisite: mutual interest (1-4)

## 492 INDEPENDENT STUDY: MECHANICAL ENGINEERING SCIENCE

See 491.


## English

English offers excellent preparation for any future requiring integrative thinking, skill in writing, discernment in reading, an appreciation of human experience and aesthetic values, and the processes of critical and creative expression. Business, government, education, and publishing are areas where our graduates frequently make their careers.
Our program offers concentrations in literature, writing, and publishing. The English Department also supports the London Program and often offers an interim study tour to the British Isles.

## FACULTY

P. Benton, Chair; M. Benton, Bergman, Cady, Campbell, Eyler, Jansen Jaech, Jenseth, G. Johnson, L. Johnson, Jones, Klopsch, Marek, D. M. Martin, G. Martin, Rahn, Reigstad, D. Seal. Assisted by Hale, Leigh, Sailor, Shaw. Distinguished Writers in Residence: 1985-Richard Murphy, 1986-Lesley Hazleton, 1987-Stephen Becker, 1988-Noelle de Chambrun, 1989-Patsy Sims.

## ENGUISH MAJOR:

At least 32 hours in English beyond 101, including three surveys (241, 251, 252); at least one course in a historical period ( $342,343,381,384,389,390,391,392$ ); at least one course in a major author ( $382,383,440,451,452$ ); and 12 hours of electives, excluding interim courses and internships.

All majors must complete at least two years of a foreign language at the university level, or the equivalent (See College of Arts and Sciences Foreign Language Requirement, Option I.)

Junior Review: During the junior year each major meets with a committee of departmental faculty to discuss interests and goals, and to plan for the remaining semesters in that student's program.

CERTIFICATE IN WRIING: Majors are encouraged to include courses in writing in their program. Those majors who take three writing courses beyond 101 and complete an approved portfolio of their work will receive a "certificate in writing."
MINOR (EMPHASIS ON LITERATURE): 20 semester hours, (excluding 101 and courses for interim credit), of which at least 8 hours should be upper division. These courses should include 4 hours in American literature, 4 hours in British literature before 1700, 4 hours in British literature after 1700, and at least 4 additional hours in literature.

MINOR (EMPHASIS ON WRIING): 20 semester hours, (excluding 101 and courses for interim credit), of which at least 8 hours should be upper division. These courses should include 4 hours in British literature before 1700, 4 hours in American or British literature after 1700, and 12 hours in writing courses drawn from 201, 225, 227, 324, 327, 328, 366, 403, 421, or other approved courses in writing.

MINOR (EMPHASIS ON PUBLISHING AND PRINTING ARTS): 20 semester hours as follows:

1. An 8 -hour core of three required courses ( $321,322,331$ ).
2. Three elective courses ( 12 hours) from two or three of these groups:
WRITING: Approved courses in English (201, 225, 227, 324, $327,328,366$ ) or Communication Arts $(283,384,388)$
MANAGEMENT: Approved courses in Business
Administration (281, 282, 350,364, 370, 475) or Computer Science (110/210, 144, 220)
DESIGN: Approved courses in Art (226, 326, 370, 396, 398, 426, 470,496 ) or English (332, if taken for 4 credit hours) or Communication Arts (380)
3. Approved practical experience (credit or non-credit) in an offcampus internship or with an on-campus publication.
See the brochure on this program for further details.
PROSPECTIVE TEACHERS: Students preparing to teach in junior or senior high school may earn either a Bachelor of Arts in English with certification from the School of Education, or a Bachelor of Arts in Education with a teaching major in English. See the School of Education section of this catalog for the additional requirements for certification or the Bachelor of Arts in Education.

## COURSE OFFERINGS

## AMERICAN LITERATURE

241 AMERICAN LITERATURE
342 TWENTIETH-CENTURY AMERICAN POETRY
343 TWENTIETH-CENTURY AMERICAN FICTION AND DRAMA
345 CANADIAN FICTION
440 SEMINAR-A MAJOR AMERICAN AUTHOR

## BRITISH LITERATURE

251 ENGLISH LITERATURE: BEGINNINGS TO 1750
252 ENGLISH LITERATURE: AFTER 1750
381 STUDIES IN MEDIEVAL LITERATURE
382 CHAUCER AND HIS AGE
383 SHAKESPEARE
384 ENGLISH RENAISSANCE LITERATURE
389 RESTORATION AND EIGHTEENTH CENTURY ENGLISH LITERATURE
390 THE ENGLISH ROMANTIC MOVEMENT
391 VICTORIAN LITERATURE
392 TWENTIETH-CENTURY BRITISH LITERATURE
451 SEMINAR-A MAJOR BRITISH AUTHOR BEFORE 1750
452 SEMINAR-A MAJOR BRITISH AUTHOR SINCE 1750

GENRE AND SPECIAL STUDIES
216 POETRY
217 SHORT STORY
218 DRAMA
230 CONTEMPORARY LITERATURE
231 MASTERPIECES OF EUROPEAN LITERATURE
363 CHILDREN'S LITERATURE
364 SPECIAL TOPICS IN CHILDREN'S LITERATURE
365 FANTASY AND FAIRY TALES
381 STUDIES IN MEDIEVAL LITERATURE
491, 492 INDEPENDENT READING AND RESEARCH
597 GRADUATE RESEARCH
All courses above fulfill the general university core requirement in literature.

WRITING, LANGUAGE, AND PUBLISHING
099 BASIC WRITING SKILLS
101 *COLLEGE ENGLISH
201 *INTERMEDIATE WRITING
225 *AUTOBIOGRAPHICAL WRITING
227 IMAGINATIVE WRITING I
321 THE BOOK IN SOCIETY
322 PUBLISHING PROCEDURES
324 *FREE-LANCE WRITING
327 IMAGINATIVE WRITING II
328 *ADVANCED COMPOSITION
331 THE ART OF THE BOOK I
332 THE ART OF THE BOOK II
366 WRITING FOR CHILDREN
403 MODERN ENGLISH GRAMMAR
421 TUTORIAL IN WRITING

* Indicates courses that fulfill the general university writing requirement.


## 099 BASIC WRITING SKILLS

An intensive review and practice of mechanics, the fundamentals of grammar, and the structure of sentences and paragraphs. Credits do not apply toward a degree, general university requirements, major, or minor. (2)

## 101 COLLEGE ENGLISH

Develops a student's powers to read, think, and write effectively. Emphasis on short papers and guided revision. Includes a unit on library research techniques. Fulfills general university writing requirement. I II (4)

## 201 INTERMEDIATE WRITING

Opportunities to practice and develop writing by exploring selected topics from various disciplines. Some emphasis on rewriting-focusing the material and adjusting the style fordifferent audiences. One section may be devoted to autobiographical writing. (Prerequisite: 101 or its equivalent, Advanced Placement, or consent of instructor.) Fulfills general university writing requirement. I II (4)

## 216 POETRY

A study of poems and conventions of poetry from the Greek classics to modern projective verse. Intended to develop the reader's ability to respond with sensitivty and discrimination to a rich variety of poetic forms. Fulfills general university core requirement in literature. I (4)

## 217 SHORT STORY

Examines the development of short fiction, concentrating on themes and techniques of the genre. Includes stories by American, British, and Continental writers. Fulfills general university core requirement in literature. I II (4)

## 218 DRAMA

A survey of masterpieces from classical Greece to the present, with emphasis on the basic elements of drama (plot, character, language) and on the traditional genres (tragedy, comedy). Fulfills general university core requirement in literature. II (4)



## 225 AUTOBIOGRAPHICAL WRITING

Reading autobiography and writing parts of one's own, with an emphasis on how writing style and personal identity complement each other. Fulfills general university writing requirement. III (4)

## 227 IMAGINATIVE WRITING I

A beginning workshop in writing poetry and short fiction. Includes a study of techniques and forms to develop critical standards and an understanding of the writing process. (Prerequisite: 101 or its equivalent, Advanced Placement, or consent of instructor.) Does not fulfill general university requirements. III (4)

## 230 CONTEMPORARY LITERATURE

Emphasis on American fiction since 1950. Fulfills general university core requirement in literature. I (4)

## 231 MASTERPIECES OF EUROPEAN LITERATURE

Representative works of the literature of Western Europe, especially classical, medieval, and Renaissance. Fulfills general university core requirement in literature. I (4)

## 241 AMERICAN LITERATURE

The continuity of themes and forms in American prose, poetry, and fiction from colonization to the First World War. Emphasis on major works of the 19th century. Fulfills general university core requirement in literature. I II (4)

## 251 ENGLISH LITERATURE: BEGINNINGS TO 1750

Emphasis on the continuity and variety of English literature from Beowulf through Neo-classicism and the early novel. Fulfills general university core requirement in literature. I (4)

## 252 ENGLISH LITERATURE: AFTER 1750

English literature, especially poetry, from the emergence of romanticism to the 20 th century. Fulfills general university core requirement in literature. II (4)

## 321 THE BOOK IN SOCIETY

A critical look at the role of books in our history, society, and daily lives. Topics include: The Book Before Printing; the Printing Revolution and Emergence of the Publishing Industry; Paperbacks; Censorship and Manipulation; Children's Books; Technical and Ethical Horizons. I (2)

## 322 PUBLISHING PROCEDURES

A workshop introduction to the world of book publishing, involving students in decisions about what to publish and how to produce it. Editing, designing, and preparing a manuscript for production. Plans for marketing a finished product. II (4)

## 324 FREE-LANCE WRITING

A workshop in writing for publication, with primary emphasis on the feature article. Intended to help students produce writing that is informative and expressive; to enhance theirsense of audience; and to introduce them to procedures for submitting for magazine publication. II (4)

## 327 IMAGINATIVE WRITING II

An advanced workshop in writing poetry and short fiction. Some attention will be given to procedures for submitting manuscript for publication. Does not fulfill general university requirements. I II (4)

## 328 ADVANCED COMPOSITION

A study of rhetorical principles used in writing persuasively and imaginatively. Required for certification by the School of Education. I II (4)

## 331 THE ART OF THE BOOK I

Exploration of the design and mechanical arts of fine bookmaking focusing on historical models and methods and the contemporary renaissance they've inspired. Use of fine materials and hand processes to create printed, illustrated, and bound texts. III (2)

## 332 THE ART OF THE BOOK II

Individual projects to explore furt her typography and fine book making. Production of a smalledition of an originaltext-selected, edited, designed, illustrated, printed, and bound by one or a team of students. 1 II (1-4)

## 342 TWENTIETH-CENTURY AMERICAN POETRY

Representative poets from the generation of Robert Frost and Ezra Pound to our contemporaries. a/y II (4)

## 343 TWENTIETH-CENTURY AMERICAN FICTION AND DRAMA

Literature and society to the 1950s, with emphasis on major authors between the Wars, including Hemingway, Faulkner, O'Neill. a/y II (4)

## 345 CANADIAN FICTION

Novels and short stories by Anglo-Canadians, with some attention to French-Canadian literature in translation. II (4)

## 363 CHILDREN'S LITERATURE

An introduction to a rich literary tradition, with analysis in depth of such authors as H. C. Andersen, Tolkien, Lewis, Potter, Wilder, and LeGuin. I (4)

## 364 SPECIAL TOPICS IN CHILDREN'S LITERATURE

Content varies each year. Possible topics include genres, themes, historical periods, and traditions. May be repeated for credit with different topic. II (4)

## 365 FAIRY TALES AND FANTASY

Selected fairy tales are told, and various ways to interpret them are explored. Fantasy is studied as a genre, with emphasis on kinds of fantasies, such as pure fantasy, sword and sorcery, the detective novel, science fiction, and horror fiction. I (4)

## 366 WRITING FOR CHILDREN

A workshop in writing fiction and non-fiction for children and teenagers, with an introduction to the varieties of contemporary children's literature. Does not fulfill general university requirements. II (4)

## 381 STUDIES IN MEDIEV AL LITERATURE

Studies in the literature of Western Europe from 700 to 1500 , excluding Chaucer. Consideration of genres, themes, and the place of literature in medieval life. a/y I (4)

## 382 CHAUCER AND HIS AGE

A study of Chaucer's major works, especially The Canterbury Tales, in theirlively 14th century setting. Includes an introduction to the development of the English language. II (4)

## 383 SHAKESPEARE

Ten to twelve representative plays. Recommended as background: 251. I (4)

## 384 ENGLISH RENAISSANCE LITERATURE

Studies the Golden Age of English literature. Selected poets from Wyatt to Marvell, including Sidney, Spenser, Shakespeare, Donne, and Jonson; selected playwrights from Kyd to Webster; selected prose from More to Bacon and Browne. I (4)

## 389 RESTORATION AND EIGHTEENTH CENTURY ENGLISH LITERATURE

A study of neo-classic writings and the developing social awareness of the preromantic age: Dryden and Pope to Johnson and Blake. Examination of the beginnings of the novel in Defoe, Richardson, Fielding, Smollett, and Sterne. II (4)

## 390 THE ENGLISH ROMANTIC MOVEMENT

A study of the romantic awakening in England: Blake, Wordsworth, Coleridge, Shelley, Keats, Byron, and others. Attention also to novelists of the period such as Austen and Scott. II (4)

## 391 VICTORIAN LITERATURE

Selected authors (including Carlyle, Tennyson, Dickens, and Hardy) and topics from a period of rapid and momentous social change. I (4)

## 392 TWENTIETH-CENTURY BRITISH LITERATURE

Selected playwrights from Shaw to Beckett; poetry of Yeats, Hardy, Thomas, and Auden; fiction of Joyce, Woolf, Lawrence, Greene, Lessing, and ot hers. I (4)

## 403 MODERN ENGLISH GRAMMAR

A study of three major approaches to grammar: the traditional, the structural, and the transformational. Includes introduction to the history of the English language. I (4)

## 421 TUTORIAL IN WRITING

Guided work in an individual writing project. A plan of study must be approved before the student may register for the course. (1-4)

440 SEMINAR-A MAJOR AMERICAN

## AUTHOR

Concentrated study of the work, life, influence, and critical reputation of a major American author, including substantial library research. 1987-Dickinson. 1988-Poe, Hawthorne. I (4)

## 451 SEMINAR-A MAJOR BRITISH AUTHOR BEFORE 1750

Concentrated study of the work, life, influence, and critical reputation of a major British author from the Renaissance to the age of Fielding and Dr. Johnson, including substantial library research. 1987-Donne. 1989-Milton. a/y II (4)

## 452 SEMINAR-A MAJOR BRITISH AUTHOR SINCE 1750

Concentrated study of the work, life, influence, and critical reputation of a major British author from the age of Blake to the present, including substantiallibrary research. 1987-Conrad. 1988Lawrence. 1989-Woolf, Mansfield. Il (4)

## 491, 492 INDEPENDENT READING AND RESEARCH

An intensive course in reading. May include a thesis. Intended for upper division majors. 1Il (1-4)

597 GRADUATE RESEARCH (1-4)

The Intensive English Language Institute (operated by the American Cultural Exchange) is an affiliate of PLU offering intensive English classes, which are designed to prepare international students for studies in U.S. colleges and universities. The institute is authorized to grant I-20 forms; however, admission to the institute does not constitute admission to the university, and no transferable credit is given for institute courses.
The primary goal of the Intensive English Language Institute (IELI) at Pacific Lutheran University is to prepare students for successful academic careers at American Colleges and universities by providing them with a strong background in English and academic study skills. The skills-based curriculum covers grammar in three levels and speaking/ listening, reading, and writing, in each of four levels:

## ELEMENTARY INTERMEDIATE ADVANCED AUDIT/AUDIT REVIEW

When new students enter the Institute, they are given a series of placement tests. On the basis of these tests, students are placed in one of the levels (elementary, intermediate, or advanced) for each skill area, or in the 15 -hour Audit/Audit Review course. Students progress in the use of English through five hours of language instruction each day, Monday through Friday. A typical IELI schedule might consists of Elementary Reading, Elementary Writing, Intermediate Grammar, and Intermediate Conversation, plus an independent language lab-a total of more than 20 hours per week.

## COURSES

READING (5 hours)-Elementary, Intermediate, and Advanced WRITING ( 5 hours)-Elementary, Intermediate, and Advanced GRAMMAR (5 hours)-Elementary, Intermediate, and Advanced LISTENING/SI'EAKING (5 hours)-Elementary and Intermediate, and Lecture Preparation.

LECTURE PREPARATION (5 hours)-A course covering notetaking skills, summarization, identifying main and supporting ideas of a lecture, and giving opinions about the lecture. Students complete a "mock" college-level academic course, including reading in a college text, taking quizzes and exams, and completing a special project for the course. (This course is a prerequisite for Audit/Audit Review.)

AUDIT/AUDIT REVIEW ( 15 hours)-The student and his/her ESL instructor will audit a course at I'LU, taking notes on daily lectures, reading required texts, and taking quizzes and exams with other I'LU students. During a second and third hour, the students go over the lecture notes from the course, discuss text and supplementary reading assignments, explore difficult or diff erent concepts, prepare for exams, refine writing skills, and learn to write a college research paper. Completion of three advanced level courses is prerequisite to enrolling in this course.

## LANGUAGE LABORATORY

Elementary, Intermediate, and Advanced-Help with listening, vocabulary, and other language skills.
SPECIAL STUDIES (5-20 hours)-All levels
Courses are designed to help those who wish to improve their English for professional or personal reasons. Under certain circumstances, a less intensive schedule or private tutorials may be arranged.

## TOEFL PREPARATION (2 hours)

This class can be taken as a separate course. It reviews grammar and vocabulary, gives practice in reading and listening comprehension, and covers test-taking skills and strategies.

## CREDIT COURSES

Qualified advanced level students may request permission to take regular university classes for credit. This provides students an opportunity to earn credits toward their degree while completing their advanced courses in English as a second language.

Seminar sessions run concurrently with PLU's academic calendar and are 14 weeks long. There is a 4 -week interim in January and a fill semester's study during summer. Classes are small, usually 10-12 students, with a maximum of 18 .
When students have met IELI's standards of proficiency-determined by exit examinations-in all skill areas of English, they are ready to do universiry level work, and the IELI staff assists in placing them in a suitable academic program. PLU's English language proficiency requirement for admission can be satisfied with a recommendation from the IELI director. A student must have a B or better in the Audit/Audit Review course to qualify for this recommendation. Students who are not planning to attend a college or university after their language studies are not required to take the



The faculty at IELI has extensive training and experience in teaching English as a Second Language, and all hold the terminal degree of M.A. in TESL or its equivalent. Having lived, travelled, and taught English in many countries throughout the world, both the faculty and staff have gained an awareness of other peoples, their languages, and their cultures.
To enhance formal educational experience, the following activities are also available to IELI students:

CONVERSATION PARTNERS: Once into their courses, English language students are encouraged to sign up for one or more conversation partners with whom they can meet on a regular basis (once or twice a week) for coffee, lunch, or more extensive activities. The American students who participate in the Conversation Partners Program are often students who are preparing for careers in global studies, languages, education, and other fields. Some of these students have lived abroad or are from families who have hosted international students and all have expressed interest in learning more about other people and cultures. Conversation partners are recruited and screened by the Institute and receive orientation materials from IELI.

HOST FAMIIIES: IELI has a long-established communitybased host family program for students who wish to live with a U.S. family for one or more semesters. The American families-all screened by the Institute-provide students with room or room and board at reasonable rates. In addition to the standard bedroom furniture, the rooms are provided with a desk, chair, and good lighting; family rules are agreed upon in advance and a formal written agreement is drawn up. The student completes a questionnaire that indicates preferences such as: children in family, urban or suburban setting, likes and dislikes, smoking or non-smoking environment, etc. The host family is also given an opportunity to express preferences or expectations. This information is then used to place students in the home most suitable for both parties. Weekend and/or holiday visits with an American family can also be arranged.

IELI assists its students with career choices, college placement, immigration matters, medical and dental referrals, and personal concerns.
Special cultural and social activities are planned regularly for students. In addition, field trips add significantly to the cultural enrichment of the students. IELI students and staff take trips to Mt. Rainier, local museums of natural history, art galleries, zoos, children's day care centers, retirement homes, the Ports of Tacoma and Seattle, and the Seattle Center. IELI students can also participate in intramural sports activities such as soccer, volleyball, and basketball. Six tennis courts, a golf course, a swimming pool, and several gymnasiums give students additional opportunities for recreation.
The Intensive English language Institute is located in Haavik House on the comer of 121st Street and 8th Avenue Court South.

## Environmental Studies Program

Students concerned about or wishing to enter graduate study and career programs in such fields as environmental science, environmental law, or resource management, may enroll in the Environmental Studies Program. A certificate will be awarded students completing requirements listed below, together with a departmental or school major program. Students interested in the Environmental Studies Program should schedule an appointment with the chair of the Environmental Studies Committee, and should fill out an application. The student and the chair will develop a tentative plan and the chair will appoint a three-member advisory committee. The committee consisting of representatives from each of the three major subject matter groupings will approve each student's course program and integrative experiences.

The following specific courses are required:
Earth Sciences 222
Economics 150
Business Administration 230

As part of graduation requirements, all students complete either the distributive core or the Integrated Studies Program. Recommended core requirements include:

## Distributive Core

Arts/Literature: Art 381 and one elective in literature

8 hours
Natural Sciences/Mathematics: Biology 111;
Chemistry 104, 105; Computer Science 144;
Earth Sciences 131, 202; Mathematics
128, 230; Natural Sciences 106
8 hours
Philosophy: 125; 225 plus 226 or 323 or 325 or 326 or $328 ; 324 ; 371$; 381 ; 395; or 427

4 hours
Religion: 226,365, and one elective
from Biblical Studies or Integrative and
Comparative Religious Studies
8 hours
Social Sciences: History 460; Political Science 101, 151, 345; Psychology 355;
Sociology 101, 240, 331 (Economics
150 may also be counted as fulfilling a core requirement)

8 hours
OR

## CORE II (Integrated Studies Program)

Integrated Studies 111-112, 221-222 or 223-224,
241-242 or 243-244, 35
28 hours
In the areas of Natural Sciences and Mathematics one additional course ( 4 hours) is required, which should be selected from those listed above under Distributive Core.

Integrative Experience-4 hours: During the senior year or at another approved time, all students participate in a study-research-action program designed to draw upon the broad background of the abovecourses and the expertise of their own major fields. Courses may include, but are not limited to, appropriate interim courses; departmental or interdisciplinary seminars;
independent study or research courses; field experience and internship programs; cooperative education; employment or volunteer service within community agencies or organizations. Environmental Studies Committee: Chumey, Chair; Benham, Bergman, Ciddings, D. Hansen, Hansvick, Martinson, Miller, Stivers, Tonn.

# Global Studies Program 

The Global Studies Program is a response to global trends which increasingly affect our lives. The program focuses on the formation and emergence of the modern world and its growing economic, cultural, political, and ecological interdependence. By combining a regional concentration with that of a specific global issue, the Global Studies Program provides students with the knowledge and perspectives they need to understand and to function effectively in today's world.

## FACULTY

A committee of faculty administers this program: Kelleher, Chair; Barnowe, Bermingham, Carr, Clausen, Swenson, Tonn, Toven.

## GLOBAL STUDIES COMPLEMENTARY MAJOR

The Global Studies major is terned a "complementary" major because it is a second major in addition to a regular disciplinary major. Students electing the Global Studies major are required to declare a traditional disciplinary major before they declare a Global Studies major.

In addition, the Global Studies major is multidisciplinary, drawing both its courses and faculty from departments of the Divisions of Humanities, Natural Sciences, and Social Sciences and from the Schools of the Arts and Business Administration.

Students may not apply more than two courses (8 semester hours) from their primary major or from courses taken to fulfill general university core requirements to the complementary major. However, such special crediting of courses from the primary major to the complementary major must be approved by the Global Studies Committee chair.

## MAJOR REQUIREMENTS

As the title of this program implies, it approaches the world as a whole in assessing both problems and solutions arising in this age of transition. The fundamental changes taking place in our contemporary world are studied systematically in the Global Studies Program's core courses while its five issue area concentrations allow students to choose one general world problem for specialized study. Students take a minimum of 32 semester hours balanced evenly between core requirements and an issue area concentration.
A. Global Studies Core ( 16 semester hours).

1. ANTHROPOLOGY/HISTORY/POLITICAL SCIENCE 210, Global Perspectives (4 semester hours). This course provides a conceptual basis for defining global issues, explaining historical trends giving rise to these issues, and analyzing alternative perspectives and related responses.
2. ANTHROPOLOGY 102, Exploring Anthropology: Culture and Society ( 4 semester hours). This course assists students in defining their own perceptions as derived from a specific cultural context and in assessing how their views relate to those of other people in this world.
3. HISTORY 211, The World Since 1945 (4 semester hours). This course analyzes historical forces forming our contemporary world and the conflicts caused by the resulting clash of cultures, interests, and ideologies.
4. GLOBAL STUDIES SEMINAR, divided into GLOBAL

STUDIES 410, Global Futures: Theory and Methods and 411, Research Seminar (2 semester hours each). The first segment analyzes alternative theories as to future directions of contemporary events. The second enables students to put into practice concepts, data, and perspectives learned during their course of study by producing original research using primary sources, either human or written. Field work for this last requirement may be done overseas while students are participating in a study abroad program. Permission and direction must be given by the program chair or by a designated Global Studies Committee member who know the student's capabilities and prior course work.
B. Issue Area Concentrations ( 16 semester hours). Four courses must be taken from one of the five concentrations outlined below. Upon approval of the Chair, students may choose to take three courses from one concentration and one from another.
C. Students must demonstrate proficiency in a language relevant to their coursework and at a level consistent with Option 1 of the College of Arts and Sciences foreign language requirement. This may be accomplished through proficiency examination or through the equivalent of 16 semester hours of coursework.
D. Experiential Component.

The general goals of this program entail both intellectual conceptualization and practical application. Students must be able to link theoretical analysis with experience in order to acquire the knowledge, skills, and perspectives needed in this interconnected yet diverse world. Such learning can only come through involvement; therefore students are encouraged to participate in an experiential program preferably overseas, but local internships are also possible. Credit equivalent to one course of the student's issue area concentration may be taken under the direction of a Global Studies faculty member.



## ISSUE AREA CONCENTRATIONS

## 1. Third World Development

a. Required

Integrated Studies 245 - The Development of Third World
Underdevelopment, or Integrated Studies 246 - Cases in
Third World Development
b. Electives

Anthropology 340-Cultures and Peoples of Asia
Anthropology 345 - Chinese Culture and Society
Anthropology 375 - Law, Politics and Revolution
Economics 341 - Economic Development: Comparative Third World Strategies
History 330-Modern China
History 335 - Latin American History: Central America and the Caribbean
History 336 - Southern Africa
Integrated Studies 246 - Cases in Third World Development or Integrated Studies 245 - The Development of Third World Underdevelopment
2. International Trade
a. Required

Business Administration 340 - International Business
Economics 331 - International Economics
b. Electives

Business Administration 474 - International Marketing
Business Administration 475 - International Finance
Political Science 331 - Introduction to International Relations Political Science 347 - Political Economy
3. International Relations
a. Required

Political Science 331-Introduction to International Relations
b. Electives

Anthropology 375 - Law, Politics and Revolution
History 356 - American Diplomatic History
Integrated Studies 221 - The Experience of War
Political Science 338 - American Foreign Policy
Political Science 347 - Political Economy
4. Global Environment
a. Required

Earth Sciences 222 - Conservation of Natural Resources
b. Electives

At least 2 electives must be upper division courses. Independent studies
are available upon the approval of the instructor and the Global
Studies chair.
Biology 424 - Ecology
Biology 425 - Biological Oceanography
Chemistry 104 - Environmental Chemistry
Earth Sciences 341 - Energy and Mineral Resources for the Future

* Integrated Studies 241 - Energy, Resources and Pollution
* Integrated Studies 242 - Population and Hunger Sociology 361 - Population and Development

5. Cultural Diversity
a. Required

Anthropology 360 - Ethnic Groups
b. Electives

At least 2 electives must be upper division courses. Independent Studies are available upon the approval of the instructor and the Global Studies chair.
Anthropology 340-Cultures and Peoples of Asia
Anthropology 392 - Gods, Magic and Morals
Economics 381 - Comparative Economic Systems
Languages 271 - Literature and Society in Modern Europe
Languages 272 - Literature and Social Change in Latin America
Languages 322 - Latin American Civilization and Culture
Political Science 381 - Comparative Legal Systems
Music 432 - Music of the World's Peoples
Religion 131 - Religions of South Asia
Religion 132 - The Religions of the Far East
Religion 133 - The Religions of the West
Religion 364 - Liberation Theology
Religion 390 - Studies in History of Religions

* (If, as a result of the Integrated Studies Program's rotation policy, these courses are not taught for two years, a substitution may be made in consultation with and subject to the approval of the Global Studies Chair.)


## GLOBAL STUDIES MINOR

1. Global Studies Core
A. Anthropology/History/Political Science 210, Global Perspectives ( 4 semester hours), required of all students.
B. Either Global Studies 410, Global Futures: Theory and Methods (2 semester hours) or a fourth course (4 semester hours) in the concentration. To be decided in consultation with the program chair.
II. Concentration ( 3 courses)
A. The Developing World

Anthropology 340-Cultures and Peoples of Asia Anthropology 345-Chinese Culture and Society Economics 341 - Economic Development
History 330-Modem China
History 335-Latin American History: Central America and the Caribbean
History 336-Southern Africa
Political Science 386-African Political Systems
Spanish 322-Latin American Civilization and Culture Spanish 432-Twentieth Century Hispanic Literature (Spanish America)
B. International Relations ( 3 courses, one course from each section)

1. Required

Political Science 331-Introduction to International Relations
2. Electives

Anthropology 375-Law, Politics, and Revolution
History 356-American Diplomatic History
Integrated Studies 221-The Experience of War Political Science 338-American Foreign Policy Political Science 347 - Political Economy
C. International Trade ( 3 courses, one course from each section)

1. Introduction

Economics 331-International Economics
2. International Business

Business Administration 340-International Business
Business Administration 474-International Marketing
3. Elective

Political Science 336-International Organization and Law
A second international business course is chosen in consultation with concentration adviser and the program chair.

# COURSE OFFERINGS <br> 410 GLOBAL FUTURES: <br> THEORY AND METHODS (2) 

## 411 RESEARCH SEMINAR (2)

Required of all students majoring in global studies. In the first semester(410), an analysis of major theories advanced by thinkers involved in the study of or attempts to change patterns of global interaction. Examination of both primary documents and secondary sources, learning how to read them and how to assess their worth, and discovering their methods of analysis. In the second semester (411), completion of a major research paper drawing on or adding to the theories and methods discussed in 410. Offered every two years. Prerequisite for 410: ANTH/HIST/POLS 210 Prerequisite for 411: 410. $(2,2)$

## History

Through the study of history at Pacific Lutheran University students gain an understanding and appreciation of the historical perspective. Opportunities for developing analytical and interpretative skills are provided through research and writing projects, internships, class presentations, and study tours. The practice of the historical method leads students off campus to their hometowns, to Europe or China or the American West, and to community institutions, both private and public. The department emphasizes individual advising in relation to both self-directed studies and regular courses. The university library holdings include significant collections in American, European, and non-Western history. The Nisqually Plains Room of the library specializes in Pacific Northwest community studies. Career outlets for majors and minors are either direct or supportive in business, law, teaching, public service, news media, and other occupations.

## FACULTY

Bermingham, Chair; Browning, Carp, Clausen, Martinson, Nordquist.

BACHELOR OF ARTS MAJOR: Minimum of 32 semester hours, including 4 hours-American field, 4 hours-European field, and 4 hours-non-Western field. Students are expected to work closely with the department's faculty advisers to insure the most personalized programs and instruction possible. Majors are urged to meet the foreign language requirement of the College of Arts and Sciences under either Option I or Option II. Those majors who are preparing for public school teaching can meet the state history certification requirement by enrolling in History 460 . All senior majors are required to take four hours of seminar credit.

MINOR: 20 semester hours, 12 hours from courses numbered above 300 . The minor in history emphasizes a "program focus" and a "program plan," which is arranged by the student in consultation with a departmental adviser.

BACHELOR OF ARTS IN EDUCATION: See School of Education.

## COURSE OFFERINGS

Courses in the Department of History are offered in the following areas:

## AMERICAN FIELD

251 COLONIAL AMERICAN HISTORY252 NINETEENTH CENTURY AMERICANHISTORY
253 TWENTIETH CENTURY AMERICAN HISTORY
352 THE AMERICAN REVOLUTION 354 THE AMERICAN CIVIL WAR 355 AMERICAN POPULAR CULTURE 356 AMERICAN DIPLOMATIC HISTORY 451 AMERICAN LEGAL HISTORY

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460 WEST AND NORTHWEST
471 HISTORY OF AMERICAN THOUGHT AND CULTURE
494 SEMINAR: AMERICAN HISTORY
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## EUROPEAN FIELD

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107, 108 HISTORY OF WESTERN CIVILIZATION
321 GREEK CIVILIZATION
322 ROMAN CIVILIZATION
323 THE MIDDLE AGES
324 RENAISSANCE
325 REFORMATION
328 NINETEENTH CENTURY EUROPE
329 EUROPE AND THE WORLD WARS: 1914-1945
332 ENGLAND: TUDORS AND STUARTS
334 MODERN GERMANY, 1848-1945
341 SEVENTEENTH CENTURY FRANCE
342 THE FRENCH REVOLUTION
495 SEMINAR: EUROPEAN HISTORY
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## NON-WESTERN FIELD

109 EAST ASIAN SOCIETIES
210 GLOBAL PERSPECTIVES
211 THE WORLD SINCE 1945
330 MODERN CHINA
333 REVOLUTIONARY RUSSIA
335 LATIN AMERICAN HISTORY: CENTRAL AMERICA AND THE CARIBBEAN
336 SOUTHERN AFRICA
340 MODERN JAPAN
496 SEMINAR: THE THIRD WORLD

## ALL FIELDS

399 INTERNSHIP
401 WORKSHOPS
492 INDEPENDENT STUDY
501 GRADUATE WORKSHOPS
590 GRADUATE SEMINAR
591 DIRECTED STUDY
595 GRADUATE READINGS
598 RESEARCH PROJECT
599 THESIS

## 107, 108 HISTORY OF WESTERN CIVILIZATION

Analysis of institutions and ideas of selected civilizations. Mesopotamia, Egypt, the Hebrews, Greece, Rome, the rise of Christianity, and Medieval Europe in the first semester; Europe from the Renaissance to the present in the second semester. IIl $(4,4)$

## 109 EAST ASIAN SOCIETIES

A historical overview of the traditional cultures, traditions, and lives of the people of China and Japan. Discussion of the lives of peasants, emperors, merchants, and warriors in each society. Attention to the great technological and artistic developments in each society. (4)

## 210 GLOBAL PERSPECTIVES: THE WORLD IN CHANGE

A survey of global issues affecting the human condition in a rapidly changing and increasingly interdependent world: modernization and development; economic change and international trade; diminishing resources; war and revolution; peace and justice; and cultural diversity. These issues are examined in a multidisciplinary light using case studies drawn from nonWestern and Western nations. Emphasis on the development of a global perspective which recogrizes human commonalities as well as diversity in perceptions, values, and priorities. (Crossreferenced with ANTH 210 and POLS 210.) (4)

## 211 THE WORLD SINCE 1945

A historical survey on how Third World nations have sought independence in the post-World War II period. Emphasis on events in the Western world leading to World War Il and the effects of that war on the Third World. Case studies of countries from Asia, Africa, Latin America, and the Middle East as examples of the diversity inherent in quests for independence. (4)

## 251 COLONIAL AMERICAN HISTORY

American institutions from colonial times to the 1790's; the growth of the colonies and their relationship to the British imperial system. (4)

## 252 NINETEENTH CENTURY AMERICAN HISTORY

From Jefferson to Theodore Roosevelt; interpretation of eras from social, political, economic, and biographical viewpoints. (4)

## 253 TWENTIETH CENTURY AMERICAN HISTORY

Trends and events in domestic and foreign affairs since 1900; affluence, urban growth, and social contrasts. (4)

## 321 GREEK CIVILIZATION

The political, social, and cultural history of Ancient Greece from the Bronze Age to the Hellenistic period.Special attention to the literature, art, and intellectual history of the Greeks.(Crossreferenced with CLAS 321) (4)

## 322 ROMAN CIVILIZATION

The history of Rome from the foundation of the city to A.D.337, the death of Constantine. Emphasis on Rome's expansion over the Mediterranean and on its constitutional history.Attention to the rise of Christianity within a Greco-Roman context.(Cross-referenced with CLAS 322) (4)

## 323 THE MIDDLE AGES

Europe from the disintegration of the Roman Empire to 1300 ; reading and research in medieval materials. (4)

## 324 RENAISSANCE

Europe in an age of transition-1300 to 1500. (4)

## 325 REFORMATION

Political and religious crisis in the 16th century: Lutheranism, Zwinglianism, Anglicanism, Anabaptism, Calvinism, Roman Catholic reform; Weber thesis, the beginnings of Baroque arts. (4)

## 328 NINETEENTH CENTURY EUROPE

The expansion of European civilization from 1800 to 1914. (4)

## 329 EUROPE AND THE WORLD WARS: 1914-1945

World War I; revolution and return to "normalcy"; depression and the rise of fascism; World War II. (4)

## 330 MODERN CHINA

Chinese history from 1800 to the present. Emphasis on the Chinese revolution, why it happened, and what it meant for the people of China. Attention to China's relationship with the United States and the Soviet Union. (4)

## 332 ENGLAND: TUDORS AND STUARTS

Political, social, economic, legal, and cultural developments. (4)

## 333 REVOLUTIONARY RUSSIA

Post-Peter the Great Russia; the establishment of Czarist autocracy; the Great Reforms of the 19th century; the rise of the revolutionaries; Bolshevism, Lenin, and the Revolutions of 1917; the consolidation of the Soviet state. (4)

## 334 MODERN GERMANY, 1848-1945

The Revolutions of 1848 and unification of Germany; Bismarckian and Wilhemian empires; Weimar Republic and the rise of National Socialism; the Third Reich. (4)

## 335 LATIN AMERICAN HISTORY: CENTRAL AMERICA AND THE CARIBBEAN

Survey of the major aspects of Central American and Caribbean history from colonial to modern times. Use of selected casest udies to illustrate the region's history. Study in inter-American relations. (4)

## 336 SOUTHERN AFRICA

Examination of the history of pre-colonial African kingdoms, Western imperialism, settler colonialism, and the African struggle for independence. Emphasis on the period since 1800 . Focus on the countries of South Africa, Namibia, Angola, Mozambique, Zimbabwe, and on the issues of nationalism, racism, and revolution. (4)

## 340 MODERN JAPAN

Study of how Japan became the modern "miracle" in East Asia. Primary focus on traditions that enabled Japan to change rapidly, the role of the challenge of the West in that change, the industrialization of Japan, the reasons for war with the U.S., and the impact of the war on contemporary Japan and its social and economic institutions. (4)

## 341 SEVENTEENTH CENTURY FRANCE

Structure of society, development of absolutism, protest of popular classes, role of France in international affairs, origins of the Enlightenment. (2)

## 342 THE FRENCH REVOLUTION

Structure of society, origins and course of the Revolution, and its impact on France and Europe. (2)

## 352 THE AMERICAN REVOLUTION

The American Revolution as a series of essentially political events stretching from the Seven Years War in 1763 through Thomas Jefferson's defeat of John Adams in the Presidential election of 1800. The Colonists' initial resistance to the reorganization of the British Empire after 1763; the evolution of active resistance into revolution; the decision to declare independence; the experience of war; the struggle to establish legitimate and effective governments; the framing and ratification of the Constitution; and the Federalist-Republican battles of the 1790 s . Emphasis on the role of political thought and ideology in the development of republican government in the United States. (4)

## 354 THE AMERICAN CIVIL WAR

The Civil War era from the political crises of the 1850s through Reconstruction. Antebellum sectionalism; the collapse of the 2nd American Party System,; slavery; racism; secession; the military, political, and social aspects of the War itself, emancipation; and reconstruction. Emphasis on the Civil War as the central drama of U.S. history and consideration of its profound impact on 20th century social, political, and economic conditions. (4)

## 355 AMERICAN POPULAR CULTURE

Study of motion pictures, popular music, radio and television programs, comic strips, and paperback fiction. Insights into the values and ideas of American culture from watching it at play. Examination of popular entertainment arts and the ways they reflect and influence American attitudes and actions. No prerequisites. (4)

## 356 AMERICAN DIPLOMATIC HISTORY

The practice, function, and structure of American foreign policy with particular emphasis on the twentieth century. (4)

## 399 INTERNSHIP

A research and writing project in connection with a student's approved off-campus work or travel activity, or a dimension of it. Prerequisite: sophomore standing plus one curse in history, and consent of the department. (1-6)

## 401 WORKSHOPS

Workshops in special fields for varying periods of time. (1-4)

## 451 AMERICAN LEGAL HISTORY

Dimensions of American law as it relates to changing historical periods. (4)

## 460 WEST AND NORTHWEST

The American West in the 19th and 20th centuries. Frontier and regional perspectives. Interpretive, illustrative history, and opportunities for off-campus research. (4)

## 471 HISTORY OF AMERICAN THOUGHT AND CULTURE <br> Dimensions of American social and intellectual history. (4)

492 INDEPENDENT STUDY (1-4)
SEMINAR: AMERICAN HISTORY
SEMINAR: EUROPEAN HISTORY (4)
SEMINAR: THE THIRD WORLD (4)
502 GRADUATE WORKSHOPS
Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of the instructor. (1-4)

## 591 DIRECTED STUDY (1-4)

595 GRADUATE READINGS
Independent Study Card Required. (4)

## 598 RESEARCH PROJECT (4)

599 THESIS (4)

## pmimorn Humanities

The Departments of English, Languages, Philosophy, and Religion offer a wide range of courses that explore language, literature, and belief, past and present, from around the world. As academic majors and minors, as integral components of professional programs, and as a means to realizing the excellence in oneself, studies in the humanities remain at the heart of a liberal education.
The primary commitment of the Division of Humanities is to excellent undergraduate instruction. Classes in the humanities emphasize the development of communication skills, the ability to analyze rigorously and evaluate fairly texts and ideas, and the critical examination of what it means to be human. The potential for creative service to the community is nurtured in a variety of ways, including internships in the Publishing and Printing Arts program, study abroad, case method studies, community teaching assignments, and writing workshops.
Faculty members of the division participate extensively in the Integrated Studies and Global Studies programs as well as provide leadership for the interdisciplinary Classics and Scandinavian Area Studies majors and for the Writing Center. The division also enriches campus life through the Distinguished Writer in Residence, Humanities film series, Foreign Language Week, public lectures, and collaborative projects with local school districts.

The division takes seriously the charge of the humanities, as described by one colleague, "to act humanely, compassionately, creatively in an everchanging society." To that end, divisional faculty strive to serve as models for lifelong learning, inspired research, and good citizenship.

## FACULTY

J. Rasmussen, Divisional Dean; faculty members of the Departments of English, Languages, Philosophy, and Religion.

As a division within the College of Arts and Sciences, the Division of Humanities offers programs in each constituent department leading to the BA. degree. Course offerings and degree requirements are listed under:

ENGLISH
LANGUAGES
PHILOSOPHY
RELIGION
See also the sections of this catalog on Scandinavian Area Studies and International Education.



The Integrated Studies Program (Core II) is designed as an alternative mode of satisfying core curriculum requirements. Consisting of a constellation of interdisciplinary courses, the program explores a central theme-The Dynamics of Changefrom a variety of academic perspectives. The program stresses critical thinking and writing. And it encourages the growth of camaraderie as students progress together through its sequences.
A brochure is available from the Admissions Office or the program coordinator in the Office of Special Academic Programs.

## FACULTY

Selected from Anthropology, Art, Biology, Chemistry, Communication Arts, Economics, English, History, Languages, Mathematics, Music, Philosophy, Physics, Political Science, Psychology, Religion, and Sociology.
Integrated Studies Committee: Oberholtzer, Chair; P. Benton, LeJeune, D.M. Martin, McGinnis, N.C. Meyer.
Integrated Studies Coordinator: Carr.

## REQUIREMENTS

1. SEQUENCE I: THE IDEA OF PROGRESS (2 courses, 111-112)

Normally taken in the freshman year.
2. TWO OF THREE 200-LEVEL SEQUENCES ( 2 courses each, 4 total)
SEQUENCE II ( 2 courses in the 220s):
221: The Experience of War
222: Prospects for War and Peace
223: The Emergence of Mind and Morality
224: The Brain, Consciousness, and Transcendence
OR SEQUENCE III ( 2 courses in the 230s)
233: Imaging the Self
234: Imaging the World
OR SEQUENCE IV ( 2 courses in the 240s)
241: Energy, Resources, and Pollution
242: Population, Hunger, and Poverty
243: Technology and Computers
244: Computers and Models
245: The Development of Third World Underdevelopment
246: Cases in Third World Development
3. CONCLUDING SEMINAR ( 1 course): 351

Taken after or along with the final 200 -level course.
TOTAL: SEVEN COURSES ( 28 hours)

## ELECTIVE

1. 110: Freshman Seminar ( 2 hours)

Honors in Integrated Studies may be awarded upon application to students who have at least a 3.5 average in INTG courses, who present a portfolio of outstanding papers from 200-level INTG courses, who create an exemplary seminar project, and who are recommended by program faculty. Students selected for honors are encouraged to make a public, oral presentation of their seminar work. The Integrated Studies Committee will determine who qualifies for honors.

## POLICIES AND GUIDELINES FOR CORE II

1. Students may begin in any sequence, although Sequence I (the required sequence) is usually taken first.
2. Because the sequences are designed as consecutive, twocourse series, students should begin in the first course (fall), if possible. However, the second course may be taken before the first with the consent of the instructors.
3. Sequences may be taken concurrently and in any order.
4. As the program evolves, alternatives are being added under each sequence (II:220s, III:230s, IV:240s). Students should complete two courses that have been designed together (for example, 241-242 on "Technology and the Environment" or 221-222 on "War and Peace"). If necessary, however, any two courses from the same sequence series may be used with permission.
5. No more than two courses from any one sequence (II:220s, III:230s, IV:240s) may be counted toward the seven-course Core II requirement. Additional courses from a sequence may be taken as electives.
6. Not every 200 -level sequence will be offered each year; generally three will be available in any given year.
7. The seminar (351) is taken as the concluding course in the program, either after or concurrently with the last course of the student's third sequence.
8. Students entering Core II with appropriate previous coursework at the college level may have certain requirements waived. Students with certain combinations of Core I courses, for example, may have 111 or 112 waived. See the program coordinator for details.
9. All Core II courses (except the seminar) may be taken as electives by any student.
10. Most Core II courses may be taken to fuilfill certain Core I requirements, as indicated in the course descriptions, subject to the approval of the faculty.
11. Students transferring from Core II to Core I may use their Core II courses to meet certain Core I requirements after consulting with the program coordinator.
12. The Integrated Studies Program is directed by a sevenperson committee of faculty representing the academic areas participating in the program. The committee elects a chair and is supported by the associate dean for special academic programs as program coordinator.

## 110 FRESHMAN SEMINAR

The Freshman Seminar is a smallgroup, participatory introduction to university academic life through: (a) close relationships with other students and seminar faculty; (b) the exploration of activities like movies, plays, concerts, and community issues; (c) group conversation about the possibilities of integration; and (d) brief written assignments. The Freshman Seminar is a more personal way to travel through the fall semester mixing friendship and academic discovery. The seminar is an elective which does not fulfill general university core requirements. (2)

## SEQUENCE I: THE IDEA OF PROGRESS <br> (111-112)

A survey of Western culture from the Renaissance through the 19th century, emphasizing the interaction of religious, philosophical, and political beliefs with the emergence of new arts and sciences.

## 111 NATURE AND SUPERNATURE

A study of the emergence of modern science, the development of democratic political ideas, the renewal of the arts, and the reformulations of religious belief in the Renaissance, Reformation, and Enlightenment. The ideas and accomplishments of Luther, Galileo, Newton, Locke, and Hume are given special emphasis, together with developments in literature, the visual arts, and politics. Meets Core I requirements in philosophy or in religious studies (lines 2 or 3). I (4)

## 112 FROM FINITE TO INFINITE

Developments in literature and science, politics and industrialization in the 18th and 19th centuries. Emphasis is given to the influence of the Enlightenment, the American and French revolutions, the Romantic movement, the impact of Darwinism and Marxism. Prerequisite: 111 or permission. Meets Core 1 requirements in literature or in social sciences (line 1). Il (4)

## SEQUENCE II: HUMAN RESPONSIBILITY (Courses numbered in the 220s)

WAR AND PEACE (221-222)
This sequence explores the complexity of war and the difficulties of achieving and maintaining a just peace. It considers the fact of some important wars in our century, investigates the deeper causes of war, and raises the issues of personal and social ethics during a war and in a society that prepares tor war in a time of peace. When taken as a whole, this two-course sequence meets the Core 1 requirement in social sciences (line 1) and either philosophy or religious studies (lines 2 or 3 ).

## 221 THE EXPERIENCE OF WAR

Essential background is established by studying the complex history of several major wars of our time (e.g., World War II, the Vietnam War, the conflict in the Middle East). Emphasis is placed on the personal experience of war, both as soldier and as civilian, through interviews, films, and literature. The ethical decisions individuals must make in war-time are considered as well as the pressures of our biological heritage and our idealistic causes. I (4)

222 PROSPECTS FOR WAR AND PEACE
A study of the institutions and situations (political, economic, religious, psychological, historical) that keep the modern world on the brink of war and make a stable, just peace so elusive. Consideration is given to pacifism and the "just war" tradition, as well as to the technology and politics of nuclear war and its balance of terror. Students complete an independent project on topics such as the draft, the economics of a military state, arms controi, the competitions for resources, anti-colonialism and Marxism. Prerequisite: 243 or permission. Il (4)

## (223-224) MIND AND BRAIN

This sequence explores how specifically human qualities-including morality, sense of self, and the capacity for religious experience and belief-are rooted in our biology and to what extent we can transcend that physical heritage.

## 223 THE EMERGENCE OF MIND AND MORALITY

A survey of genetics and evolution, with emphasis on the brain and the emergence of social behavior in animals, prepares for a critical study of the claims of sociobiology that human culture and morality can be explained in terms of our biological origins. Meets Core I requirements in natural sciences (line 2) or philosophy. I (4)

## 224 THE BRAIN, CONSCIOUSNESS, AND TRANSCENDENCE

A study of the brain as the center of perception, emotion, consciousness, and knowledge. Includes a study of the brain's functions, an investigation of spiritual, mystical, and other selftranscending experiences, and an exploration of the relationship between mind and brain, materialistic and non-materialistic explanations, and the nature of personal commitment. Prerequisite: 223 or permission. Meets Core I requirements in social sciences (line 2) or philosophy. II (4)

## SEQUENCE III: WORD AND WORLD (Courses numbered in the 230s)

IMAGING SELF AND WORLD (233-234)
This sequence explores how we come to know and partially create various kinds of self and world through the images of ordinary life and through their elaboration in the symbols of the arts and sciences. When taken as a whole, this two-course sequence meets the Core I requirements in art or literature and natural sciences (lines 1 or 3 ) or religious studies (line 3).

## 233 IMAGING THE SELF

A series of exercises in the visual and literary arts that reveal how the self is discovered and constructed in our daily world through many kinds of images, including dreams, costumes, songs, childhood memories, houses, church services, dances, television, poetry, skteching, and constructing models. The emphasis is on doing or making, followed by reflective analysis. 1 (4)

## 234 IMAGING THE WORLD

An exploration of how humans perceive, interpret, and shape their own worlds. Following an introduction to symbols, symbol systems, and the creating of meaning, the construction of world images in science and theology through myth, model, and paradigm are studied. The model of symbolic logic is built to
organize language and thought. Science is then considered as a process of the application of logic to empirically gathered data. Views of a variety of scientists and philosophers on the way science is done and the way scientists come to know are considered. Theological language, experience, and use of myth and parable in theological models are examined. Finally, some images of the world through the eyes of poets are compared to these scientific and theological representations. Il (4)

## SEQUENCE IV: TECHNOLOGY AND THE ENVIRONMENT

(Courses numbered in the 240s)

## RESOURCES, POLLUTION AND POPULATION

 (241-242)This sequence considers energy, natural resources, pollution, population and food issues. Scientific, social scientific, and ethical perspectives will be used to explore current problems, to project current trends into the future, and to suggest new possibilities. When taken as a whole, this two-course sequence meets the Core I requirements in natural sciences (lines 1 or 2 ), and either the social sciences (lines 1 or 2 ) or religious studies (lines 2 or 3 ) requirements.

## 241 ENERGY, RESOURCES, AND POLLUTION

Energy, natural resources, and pollution are the subject matter. Scientific, social scientific, and ethical methods will be studied and then applied to the practical and political problems of sustaining energy and natural resource production and limiting pollution with a maximum of justice and participative decision-making.1(4)
242 POPULATION, HUNGER, AND POVERTY Population, food, and poverty are the subject matter. Methods leamed in the first course will be reviewed and applied to the practical problems of sustaining food production and reducing population growth and poverty. A major Third World country, e.g., Mexico, will serve as a case study for class analysis and student projects. II (4)

## TECHNOLOGY, COMPUTERS, AND SOCIAL CHANGE (243-244)

Astudy of modern technology, its historical context, its machines, and its consequences. The computer, as one in a long line of technologies, is the special focus. When taken as a whole, this two-course sequence meets the Core I requirement in natural sciences (line 3) and social sciences (line 1).

## 243 TECHNOLOGY AND COMPUTERS

Modern technology is the production of sweeping changes in Western civilization. The computer must be seen within the context of these changes. Thus the shift from traditional to technological society, the convergence of forces which produced the shift, and the consequences of the shift on institutions, ideas, and values will be the object of study. Once this context is established, students will study the computer, its creation and uses, what it is, and what it can and cannot do. I (4)

## 244 COMPUTERS AND MODELS

The modeling of social processes and the programming of models for the computer are two important tools used by planners in education, business, and government. The use of models and computers necessitates the making of assumptions and the reduction of reality. Two or three illustrative models will be developed to demonstrate theskills of modeling and programming and to assess advantages and limitations. Simultaneously, students will study the implications of using models and computers and the ethical and philosophic issues which emerge from their use. Returning to the larger context of technology, students will address the questions of technology, "out of control," artificial intelligence, the impacts of modern technology on the Third World, and the future. A student project will conclude the sequence. Il (4)

## THIRD WORLD DEVELOPMENT AND TECHNOLOGY (245-246)

This sequence is a study of the emergence of the Third World and the genesis of development and underdevelopment. When taken as a whole, this two-course sequence meets the Core 1 requirements in social sciences (line 1) and religious studies (line 3).

## 245 THE DEVELOPMENT OF THIRD WORLD UNDERDEVELOPMENT

This course traces the origins and growth of the concept "Third World" and the models, views, contexts, and approaches in interpreting this phenomenon. Particular attention is focused on understanding social and cultural changes in the ThirdWorld in terms of development/underdevelopment. Political, economic, literary and religous analyses will be used in trying to determine how the Third World thinks about itself. I (4)


## 246 CASES IN THIRD WORLD DEVELOPMENT

How people in the Third World think and act to bring about social change, and the value they give it, is the focus on this course. Building upon the theories and methods presented in the first course, issues such as education, health, population, resource management, urbanization, and industrialization will be examined using case studies. The case studies will be organized regionally so that common and distinctive features can be evaluated. II (4)

## CONCLUDING SEMINAR

## 351 INTEGRATED STUDIES SEMINAR

A recapitulation and integration of themes from the previous sequences, with additional readings and discussion. Students investigate an individual topic from an interdisciplinary perspective, make a formal oral presentation, and complete a substantial paper. Prerequisite: 111-112 and two additional sequences. May be taken concurrently with the last course of the final sequence. I II (4)

Learning foreign languages opens windows to the world. Meeting another people brings us to understand their culture, their hopes, and the way they see us. We discover how their language helps shape their world-view. And as we become able to think and live within that language, we gain the experience to look through their window back at our own culture. Knowledge of foreign languages has always been a mark of an educated person, and today foreign languages are as important as ever.
Knowing a foreign language can open doors to new experiences and challenging careers. A foreign language is useful and often necessary for careers in education, law, government services, medicine, and journalism. Knowing a foreign language can provide more flexibility in choosing a profession and can allow greater mobility within in. Students considering a career in education should note that the demand for foreign language teachers continues to rise.
The department encourages students to study abroad as part of their undergraduate programs. Cooperation with foreign universities insures a range of such opportunities in Austria, China, Denmark,France, Germany, Mexico, Norway, Spain, and Sweden. Language students may also earn credit in the International Cooperative Education Program, which places students in summer jobs in several European countries.
Majors are available in Classics, French, German, Norwegian, Scandinavian Area Studies, and Spanish. Minors are offered in French, German, Greek, Latin, Norwegian, and Spanish. Instruction in Chinese and American Sign Language is also given. Through a special arrangement, PLU students may enroll in Japanese language courses at the University of Puget Sound.

## FACULTT

Webster, Chair, R. Brown, DeSherlia, Faye, Hua, Kollock, McKim, Predmore, Rasmussen, Snee, R. Swenson, Toven.

LTTERATURE CORE REQUIREMENT: The department offers literature courses in English translation, as well as in the original language. All such courses meet the general university literature requirement (Core I).

PLACEMENT IN LANGUAGE CLASSES: There are no departmental prerequisites for the study of foreign languages. Students with previous experience in a language may qualify for placement into intermediate or advanced courses. To determine the appropriate level, students take the language placement examination at the beginning of the fall semester and consult with the appropriate faculty member.
Potential majors are encouraged to obtain as much high school preparation as possible. Those qualifying for advanced placement may be allowed to waive certain major or minor requirements.

BACHELOR OF ARTS MAJORS: Requirements for the various majors are listed below under the individual languages. Transfer students will normally take 16 or more of their major hours at PLU.

PROSPECTIVE TEACHERS: A full range of teaching majors and minors is offered. The required professional methods courses is Languages 445. Students preparing to teach in junior or senior high school may earn either a Bachelor of Arts degree in French, German, or Spanish along with certification from the School of Education, or a Bachelor of Arts in Education degree with a teaching major in French, German, or Spanish. In Scandinavian Studies, an elementary teaching major and secondary and elementary teaching minors are available.

See the School of Education section of this catalog for the certification requirements and the Bachelor of Arts in Education requirements.

HONORS MAJOR: Requirements for an honors major in languages are as follows: (1) a major in one foreign language; (2) a minor in a second foreign language; (3) one year of study at the college level of a third foreign language; (4) the seond or third language must be a classical language; (5) a minimum grade point average of 3.5 in all courses taken in PLU's Department of Languages; (6) at least one departmentally approved term abroad; and (7) presentation of a senior paper to the department.

MINOR PROGRAMS: Requirements for the various minors are listed below under the individual languages. At least 8 semester hours must be taken in residence.

## COURSE OFFERINGS

Courses in the Department of Languages are offered in the following general fields in addition to elementary, intermediate, and advanced language:

## CULTURAL HISTORY

## A. In English

Classics 321-Greek Civilization
Classics 322-Roman Civilization
Scan 150-Introduction to Scandinavia
Scan 322-Contemporary Scandinavia
Scan 323-The Vikings
Scan 324-The Emigrants
B. In Respective Language

French 321-French Civilization and Culture
German 321-German Civilization to 1750
German 322-German Civilization Since 1750
Spanish 321-Spanish Civilization and Culture
Spanish 322-latin American Civilization and Culture

## LITERATURE

A. In English

Languages 271-Literature and Society in Modern Europe Languages 272-Literature and Social Change in Latin America
Chinese 371-Chinese Literature in Translation
Classics 250-Classical Mythology
Scan 250-Masterpieces of Scandinavian Literature
Scan 421-lbsen and Strindberg
Scan 422-Twentieth Century Scandinavian Literature
B. In Respective Language

French 421, 422-Masterpieces of French Literature
French 431, 432-Twentieth Century French Literature
German 421-German Literature from the Enlightenment to Realism
German 422-Twentieth Century German Literature
Spanish 421, 422-Masterpieces of Hispanic Literature
Spanish 431, 432-Twentieth Century Hispanic Literature

## LANGUAGES

## 10 ENGLISH FOR NON-NATIVE SPEAKERS

Intensive study and practice in reading, writing, and speaking English. Focus on the writing process, with particular emphasis on revising and editing. Critical reading, basic research skills, conversation, and cultural orientation will also be stressed. Does not meet general university requirement in writing. Tally card required. I II (4)

## 271 LITERATURE AND SOCIETY IN MODERN EUROPE

Reading and discussion of works in English translation by authors like Flaubert, Ibsen, and Th. Mann, who exemplify Realism and Naturalism in various European literatures. Emphasis on social themes, including life in industrial society, the changing status of women, and class conflict. No prerequisite. Satisfies the general university core requirement in literature. (4)

## 272 LITERATURE AND SOCIAL CHANGE IN LATIN AMERICA

Readings in English translation of fiction from modern Latin America. Discussions focus on social and historical change and on literary themes and forms. Authors include major figures like Carlos Fuentes, Mario Vargas Llosa, Gabriel Garcia Marquez, and lorge Luis Borges. No prerequisite. Satisfies the general university core requirement in literature. (4)

## 276 INTERNATIONAL WORK AND STUDY

An orientation for foreign study, service learning, or work abroad.
Through individual projects the political and economic. systems, geography, artistic heritage, and ethical traditions of countries where students will live, receive detailed study. Coping with culture shock and the idiosyncrasies of daily living are also emphasized. (2)

## 445 METHODOLOGY OF TEACHING FOREIGN LANGUAGES

Theory and techniques of foreign languageteaching; emphasis on developing proficiency in a second language; attention paid to special problems in the individual languages. (2)
491, 492 INDEPENDENT STUDY (1-4)
597, 598 GRADUATE RESEARCH (2-4)

## CHINESE

## 101, 102 ELEMENTARY CHINESE

Introduction to Mandarin Chinese. Basicskills in listening, speaking reading, and writing. Laboratory practice required. I, II $(4,4)$

## 201, 202 INTERMEDIATE CHINESE

Develops further the ability to communicate in Chinese, using culturally authentic material. Laboratory practice required. Prerequisite: 102 or equivalent. I, II $(4,4)$

## 371 CHINESE LITERATURE IN TRANSLATION

An introduction to the most important works and writers of the Chinese literary tradition, from early times to the modern period. Poetry, prose, drama, vernacular fiction, and literary criticism will be included.Emphasis on historical and cultural background of the literature. Slide and film presentations supplement the required readings. No prior knowledge of Chinese required. (4)

## CLASSICS

The Classics Program is a cooperative effort among the Departments of Languages, History, Philosophy, Religion, and Art. Its goal is to unite the "heart of the liberal arts" with the mind, through history and philosophy, and the soul, through religion, and to embellish this trinity of themes with the visual experience of art.

This interdepartmental major requires the completion of 40 semester hours, including at least one year of one of the classical languages and two of the other (Greek and Latin). The remaining courses are selected from the list below in consultation with the program coordinator.

Latin 101-202-Elementary
Latin 201-202-Intermediate
Greek 101-102-Elementary
Greek 201-202-Intermediate
Art 110-Introduction to Art
Art 180-History of Western Art I
Art 386-Imagery and Symbolism
Classics 250-Classical Mythology
Classics 321-Greek Civilization
Classics 322-Roman Civilization
English 321-Masterpieces of European Literature
Philosophy 331-Ancient Philosophy
Religion 211 -Religion and Literature of the Old Testament
Religion 212-Religion and Literature of the New Testament
Religion 221-Ancient Church History
Religion 330-Old Testament Studies
Religion 331-New Testament Studies
Independent Study Courses
Selected Interim Courses
Students are expected to become familiar with the reading list for that part of the program (art, literature, history, philosophy, or religion) in which their interest lies.

The program is designed to be flexible. In consultation with the Classics Committee, a student may elect a course or courses not on the classics course list.

## 250 CLASSICAL MYTHOLOGY

Introduction to classical mythology; study of the major myths of Greece and Rome through the texts of Homer, Hesiod, the Greek tragedians, Appollonius, Vergil, and Ovid; emphasis on the traditions of mythology, going back to pertinent Mesopotamian and Hittite materials, and forward to influences of classical myths on later literature and arts; attention to modern interpretations of ancient myths. All readings in English; satisfies the general university core requirement in literature. (4)

## 321 GREEK CIVILIZATION

The political, social, and cultural history of Ancient Greece from the Bronze Age to the Hellenistic period. Special attention to the literature, art, and intellectual history of the Greeks. (Crossreferenced with HIST 321) (4)

## 322 ROMAN CIVILIZATION

The history of Rome from the foundation of the city to A.D. 337, the death of Constantine. Emphasis on Rome's expansion over the Mediterranean and on its constitutional history. Attention to the rise of Christianity within a Greco-Roman context. (Cross-referenced with HIST 322) (4)

## GREEK

Minor in Greek: 20 semester hours, which may include 101-102.

## 101, 102 ELEMENTARY GREEK

Basic skills in reading classical, koine, and patristic Greek. I, II (4, 4)
201, 202 INTERMEDIATE GREEK
Review of basic grammar; reading in selected classical and New Testament authors. I, II $(4,4)$
491, 492 INDEPENDENT STUDY (2-4)



## LATIN

Minor in Latin: 20 semester hours, which may include 101-102.

## 101, 102 ELEMENTARY LATIN

Basic skills in reading Latin; an introduction to Roman literature and culture. I, II $(4,4)$
201, 202 INTERMEDIATE LATIN
Review of basic grammar; selected readings from Latin authors. l, Il $(4,4)$
491, 492 INDEPENDENT STUDY (2-4)

## FRENCH

Major in French: A minimum of 32 semester hours beyond 101 102, including 201-202, 321, 351-352 and three 400-level courses.
Minor in French: 20 semester hours, excluding 101-102 and including 201-202, 351, and two additional upper division courses.

## 101, 102 ELEMENTARY FRENCH

Essentials of pronunciation, intonation, and structure; basic skills in listening, speaking, reading, and writing. Laboratory attendance required. I, II $(4,4)$

## 201, 202 INTERMEDIATE FRENCH

Review of basic grammar; development of vocabulary and emphasis on spontaneous, oralexpression. Reading selections which reflect France's cultural heritage and society. Laboratory attendance required. I, Il $(4,4)$

## 321 CIVILIZATION AND CULTURE

Present-day France as reflected in current literature, periodicals, television and films, written compositions and oral reports; conducted in French. Prerequisite: 202. (4)

## 351, 352 COMPOSITION AND <br> CONVERSATION



Advanced grammar, stylistics, composition, and conversation on current topics; conducted in French. Prerequisite: 202. 1, II $(4,4)$

## 421, 422 MASTERPIECES OF FRENCH LITERATURE

Authors representative of major periods from the Middle Ages through the nineteenth century; the style and structure and the moral and artistic intentions of such authors as Rabelais, Montaigne, Moliere, Corneille, Pascal, Voltaire, Rousseau, Hugo, and Baudelaire. Prerequisite: 202. I, II a/y $(4,4)$

## 431, 432 TWENTIETH CENTURY FRENCH LITERATURE

Selected twentieth century writers from France and other francophone countries. May include Gide, Camus, Sartre, Beckett, Aimee Cesaire, and Anne Hebert. Prerequisite: 202. I, II a/y (4, 4)
491, 492 INDEPENDENT STUDY (2-4)

## GERMAN

Major in German: A minimum of 32 semester hours beyond 101102, including 201-202, 321-322, 351-352, and two 400-level courses.

Minor in German: 20 semester hours, excluding 101-102 and including 201-202, 351, and two additional upper division courses.

## 101, 102 ELEMENTARY GERMAN

Introduction to the German language. Basic skills of oral and written communication in classroom and laboratory practice. Use of materials reflecting contemporary German life. Meets five hours weekly. I, II $(4,4)$

## 201, 202 INTERMEDIATE GERMAN

Continued practice in oral and written communication in classroom and laboratory. Use of materials which reflect contemporary life as well as the German cultural heritage. Meets four hours weekly. I, II $(4,4)$

## 321 GERMAN CIVILIZATION TO 1750

From the Middle Ages to the Enlightenment. A survey of German culture and its expression in creative works of art, music and literature, with particular emphasis on Martin Luther and the Protestant Reformation. Conducted in German. Prerequisite: 202.1 a/y (4)

## 322 GERMAN CIVILIZATION SINCE 1750

From the Enlightenment to the present. This survey covers representative works and trends in German politics, philosophy, literature, art and music, with emphasis on the Age of Goethe and Beethoven. Conducted in German. Prerequisite: 202. Il a/y (4)

## 351, 352 COMPOSITION AND CONVERSATION

Intensive review of grammar with emphasis on idiomatic usage; use of contemporary authors as models of style. Conversation on topics of student interest. Conducted in German. Prerequisite: 202 or equivalent. I, Il $(4,4)$

## 421 GERMAN LITERATURE FROM THE ENLIGHTENMENT TO REALISM

Representative works of German literature from about 1750 to 1890, including Sturm und Drang, Classicism and Romanticism. Reading will include such authors as Goethe, Schiller, Buchner and Keller. Prerequisite: 202. I a/y (4)

## 422 TWENTIETH CENTURY GERMAN LITERATURE

Representative works from Naturalism to the present, including Expressionism and Socialist Realism. Readings will cover works from both east and west, and will include such authors as Brecht, Kafka, Thomas Mann, Rilke and Seghers. Prerequisite: 202. II a/y, (4)

## 451 ADVANCED COMPOSITION AND CONVERSATION <br> Emphasis on idiomatic German using newspapers and other

 current sources for texts. Strongly recommended for students planning to obtain a credential to teach German in public secondary schools. Students should take this course in the junior or senior year. Conducted in German. Prerequisite: 352. (4)491, 492 INDEPENDENT STUDY (2-4)

## NORWEGIAN

Major in Norwegian: A minimum of 32 semester hours, including 101-102, 201-202, 351-352, and Scandinavian 421 or 442.
Minor in Norwegian: 20 semester hours, which may include 101-102.

## 101, 102 ELEMENTARY NORWEGIAN

Introduces the students to the pleasure of speaking, reading, and writing a foreign language. These skills are developed through a conversational approach, using songs and other cultural materials. $1,11(4,4)$

## 201, 202 INTERMEDIATE NORWEGIAN

Develops a command of the language while further acquainting students with the Norwegian cultural heritage. Reading selections introduce Norwegian folklore and daily life. I, II $(4,4)$

## 351 CONVERSATION AND COMPOSITION <br> Increases student ability for self-expression, both orally and in

 writing. Contemporary materials are selected as models of style and usage. Prerequisite: 202 or equivalent. 1 (4)
## 352 ADVANCED CONVERSATION AND COMPOSITION

Emphasizes the finer points of structure, style, and good taste. Prerequisite: 351 or equivalent. II (4)
491, 492 INDEPENDENT STUDY (2-4)

## SCANDINAVIAN

Major in Scandinavian Area Studies: 40 semester hours: A crossdisciplinary approach to the study of Scandinavia. See the section of this catalog on Scandinavian Area Studies.

## 150 INTRODUCTION TO SCANDINAVIA

An overview of the Nordic countries, highlighting contributions in art and music and the cultural life of Denmark, Finland, Iceland, Norway, and Sweden. The roads to parliamentary democracy and current issues in the five nations are also outlined. (2)

## 250 MASTERPIECES OF SCANDINAVIAN LITERATURE

A survey of major authors and works from the Scandinavian countries, beginning with the prose and poetry of the Viking Age. The contributions of Hans Christian Andersen, Knut Hamsun, Selma Lagerlof, and others are discussed. All readings in English
translation. Satisfies the general university core requirement in literature. (4)

## 322 CONTEMPORARY SCANDINAVIA

Neutrality and occupation; the emergence of the welfare state; social reforms, planned economies, and cultural policies; Scandinavia and the European community. Readings in the original for majors; class conducted in English. a/y (4)

## 323 THE VIKINGS

The world of the Vikings; territorial expansion; interaction of the Vikings with the rest of Europe. In English. (2)

## 324 THE EMIGRANTS

The mass emigration from Scandinavia to North America; reasons for the exodus; life in the new homeland. In English. (2)

## 421 IBSEN AND STRINDBERG

The great writers of nineteenth century Scandinavian literatureHenrik Ibsen and August Strindberg-are studied against the backdrop of their time and the work of other authors who contributed to the breakthrough of modern forms and themes. Emphasis on drama. Class conducted in English; readings in translation for non-majors. Satisfies the general university core requirement in literature. a/y (4)

## 422 TWENTIETH CENTURY SCANDINAVIAN LITERATURE

Recent trends in Scandinavian literature are illustrated by leading writers like Isak Dinesen, Tarjei Vesaas, and Par Lagerkvist. Emphasis on prose fiction and poetry. Class conducted in English; readings in translation for non-majors. Satisfies the general university core requirement in literature. a/y (4)

## 491, 492 INDEPENDENT STUDY (1-4)

## SIGN LANGUAGE

101, 102 SIGN LANGUAGE
An introduction to the structure of American Sign Language and to the world of the hearing-impaired. Basic signing skills and sign language vocabulary; fingerspelling; the particular needs and problems of deaf people. Material presented through demonstrations, drills, mime, recitals, lectures, and discussions. I, II (4, 4)

## SPANISH

Major in Spanish: A minimum of 32 semester hours beyond 101102, including 201-202, 321,322, 351-352, and two 400-level courses.
Minor in Spanish: 20 semester hours, excluding 101-102 and including 201-202, 351, and twoadditional upper division courses.

## 101, 102 ELEMENTARY SPANISH

Essentials of pronunciation, intonation, and struct ure; basic skills in listening, speaking, reading, and writing. Laboratory attendance required. I, II $(4,4)$

## 201, 202 INTERMEDIATE SPANISH

A continuation of elementary Spanish; reading selections which reflect the Hispanic cultural heritage as well as contemporary materials. Laboratory attendance required. I, II $(4,4)$

## 321 CIVILIZATION AND CULTURE

Historic and artistic elements which have shaped Spanish thought and behavior from the beginnings to the present; conducted in Spanish. Prerequisite: 202. I (4)

## 322 LATIN AMERICAN CIVILIZATION AND CULTURE

Historic, artistic, literary, sociological, and geographic elements shaping the development of the Spanish-speaking New World. Both Hispanic and non-Hispanic elements will be studied. Prerequisite: 202 or equivalent. Il (4)

## 351,352 COMPOSITION AND CONVERSATION

Topics of current interest as a basis of improved oral and written expression; conducted in Spanish. Prerequisite: 202. I, II $(4,4)$

## 421, 422 MASTERPIECES OF HISPANIC LITERATURE

All genres of major literary works from the Poema del Cid, to 1898; forces which produced the literature; appreciation of literature as a work of art. Prerequisite: 202. I, II a/y (4, 4)

## 431, 432 TWENTIETH CENTURY HISPANIC LITERATURE

The first course deals with the literature of Spain from the "Generacion de ' 98 " to the present. The second course deals with the literature of Spanish America from the modernista movement (1888) to the present. Emphasis on period will vary. $(4,4)$

491, 492 INDEPENDENT STUDY (2-4)

Legal Studies is an interdisciplinary degree program focusing on the nature of law and judicial processes. Consistent with the purposes of the American Legal Studies Association, the Legal Studies Program at PLU provides alternative approaches to the study of law from the academic framework of the social sciences, the humanities, business, and education. The program emphasizes the development of a critical understanding of the functions of law, the mutual impacts of law and society, and the sources of law. Students in Legal Studies pursue these goals through courses,
directed research, and internships in offices and agencies involved in litigation and legal processes.

## FACULTY

Atkinson, Director; Bermingham, Brue, DeBower, Dwyer-Shick, Farmer, Jobst, P. Menzel.



BACHELOR OF ARTS MAJOR: 32 semester hours.

1. Required courses ( 12 hours):

Introduction to Legal Studies (POLS 170)
Judicial Process (POLS 371)
Legal Research (POLS 374)
2. General electives ( 8 hours): Two courses from the following: American Legal History (HIST 451)
Comparative Legal Systems (POLS 381)
Philosophy of Law (PHIL 328)
Sociology of Law (SOC 351)
3. Special electives ( 12 hours): Three courses from the following (also, courses in group 2 not taken to fulfill general elective requirements may be used to fulfill special elective requirements in group 3):

Business Law (BA 435)
Civil Liberties (POLS 373)
Constitutional Law (POLS 372)
Court Administration (POLS 571)
Educational Law (EDUC 551)
Industrial Organization and Public Policy (ECON 371)
International Organization and Law (POLS 336)
Internship in legal Studies (POLS 471)
Law and Society (BA 230)
Law and the Human Services (SOCW 458)
MINOR: 20 semester hours, including Political Science 170 and four additional courses selected in consultation with the program director.

## Marriage and Family Therapy

The Marriage and Family Therapy program is a graduate program leading to the M.A. in Social Sciences. For further information, consult the Graduate Catalog.

## COURSE OFFERINGS

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)


## 503 SYSTEMS APPROACH TO

## MARRIAGE AND FAMILY THERAPY

An introduction to the systems theory approach for treatment strategy and intervention. Exploration of the family life cycle and family systems oriented assessment models. Strategies for initial interviews, hypothesis formulation, designing a strategy of intervention, and the process of termination. (4)

## 507 COMPARATIVE MARRIAGE AND FAMILY THERAPY

Intensive comparative study of the theoretical rationale of the prominent schools of thought within the field of marriage and family therapy. Studies include the range of strategies, techniques and research of structural, behavioral communication, and analytical approaches to marriage and family therapy. (4)

## 510 SEX THERAPY

Basic principles and strategies of treatment for the six most common sexual dysfunctions. The nature of sexual health, a brief review of anatomy and physiology of the sexual response, and the biological and psychological determinants of sexual dysfunction. (2)

## 511 PSYCHOSOCIAL PATHOLOGY: RELATIONSHIP TO MARRIAGE AND THE FAMILY

The assessment of psychosocial pathology and its relationship to family interpersonal structures and dynamics. Exploration of the treatment techniques and assumptions of leading family therapists regarding such psychosocial dysfunctions as divorce, family violence, delinquency, psychosomaticsymptoms, drug addiction, and disturbed adolescents. (2)

## 519 PRACTICUM I (4)

520 PRACTICUM II (4)
521 PRACTICUM III (4)
522 PRACTICUM IV (4)
The four semesters of practica are part of a continuous process toward developing specific therapeutic competencies in work with marriages and families. The practica present a competencybased program in which each student is evaluated regarding: 1) case management skills; 2) relationship skills; 3) perceptual skills; 4) conceptual skills; and 5) structuring skills.

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of the instructor. (1-4)
591 DIRECTED STUDY (1-4)
595 GRADUATE READINGS
Independent study card required. (4)

$$
598 \text { RESEARCH PROJECT (4) }
$$

599 THESIS (4)

## Mathematics

Mathematics is a many-faceted subject that is extremely useful in its application, but at the same time is fascinating and beautiful in the abstract. It is an indispensable tool for industry, science, government, and the business world, while the elegance of its logic and beauty of form have intrigued scholars, philosophers, and artists since earliest times.
The mathematics program at Pacific Lutheran University is designed to serve five main objectives: (1) To provide backgrounds for other disciplines, (2) to provide a comprehensive pre-professional program for those directly entering the fields of teaching and applied mathematics, (3) to provide a nucleus of essential courses which will develop the breadth and maturity of mathematical thought for continued study of mathematics at the graduate level, (4) to develop the mental skills necessary for the creation, analysis, and critique of mathematical topics, and (5) to provide a view of mathematics as a part of humanistic behavior.

## FACULTY: Mathematics and Computer Science

Brink, Chair; Bandy, Batker, Beaulieu, Benkhalti, Dollinger, B. Dorner, C. Dorner, Edison, Engelhardt, Hauser, J. Herzog, M. Herzog, N. C. Meyer, C. L. Nelson, G. Peterson, Rosenfeld, Scott, Spillman, Yiu.

## BEGINNING CLASSES

Majors in mathematics, computer science, and other sciences usually take Math 151 and 152 (calculus). Those who have had calculus in high school may omit Math 151 and enroll in 152 after consultation with a member of the departmental faculty. Those who have less mathematics background may enroll in 133 (algebra/trigonometry) or Math 112 before taking 151. A placement test is given in class the first day of Math 151 to determine readiness for calculus.
Business majors usually take Math 128 . Those wishing a stronger background should take Math 151 and Math 230 or 331 in place of Math 128.

Others choose from Math $115,128,133$, or 151 or Computer Science 110-210 or 144 depending on their interests and levels of preparation.
Remedial: Math 91 (Intermediate Algebra) is available for those who are not ready for other classes. Math 91 does not count toward graduation requirements.

## MATHEMATICS MAJOR

The foundation of the mathematics program for majors is the four semester calculus and linear algebra sequence, Math 151, 152,253 , and 331. These courses are usually taken in sequence the first four semesters. Students with a calculus background in high school may receive advanced placement into the appropriate course in the sequence. Upper division work includes courses in modern algebra, analysis, statistics, applied mathematics, and topology. Students planning graduate work should complete 434 and 436 .
Students majoring in mathematics are encouraged to include work in computer science. Since many careers involve applying mathematics to other areas, it is a good idea to pick one or more subjects outside mathematics for additional study (perhaps
leading to a minor). While many subjects are appropriate, some of the more common ones are economics, business, physics, engineering, chemistry, and biology.

A typical major program in mathematics is as follows: Freshman year:

Sophomore year:

Junior \& Senior years:
Math 151, 152
Computer Science 144
Math 253, 331
Physics 153, 154
(if not taken earlier)
Math 433, 434, 455, 456, 486 and other electives from mathematics and computer science.

BACHELOR OF ARTS MAJOR: Minimum of 28 semester hours in mathematics courses, including 151, 152, 253, 331, 433, 455,486 , and either 434 or 456 . The choice between 434 or 456 may be replaced by taking 8 semester hours from 321, 341, 345346, 351, and 49. Required supporting: Computer Science 144, which should be taken in the freshman year. 8 semester hours in physics are strongly recommended. 323 and 446 may not be counted toward the major.

BACHELOR OF SCIENCE MAJOR: 40 semester hours, including 151, 152, 253, 331 and 486 and at least 20 semester hours of upper division mathematics courses. 12 hours of the upper division requirements must come from 433, 434, 455, and 456. Required supporting: Computer Science 144, which should be taken in the freshman year; Physics 153-154 together with labs 147-148. Physics 356 or Computer Science 348 or 570 may be substituted for one course of upper division mathematics. 323 and 446 may not be counted toward the major.

BACHELOR OF ARTS IN EDUCATION: See School of Education.

MINOR IN MATHEMATICS: 20 semester hours of mathematics courses, including 151, 152, 253, and 8 hours of upper division mathematics courses. Strongly recommended: Computer Science 144 or 110 . Interim courses and 323 and 446 may not be counted toward the mathematics minor.

MINOR IN STATISTICS: See Statistics section of this catalog.

## COURSE OFFERINGS

A grade of C or higher is strongly recommended in all prerequisite courses.

## 91 INTERMEDIATE ALGEBRA

A review of high school algebra: solving linear and quadratic equations, factoring, simplifying expressions, exponents and graphing. Designed for students whose mathematical preparation is inadequate for Math 128 or Math 133. Does not count toward graduation requirements. 1 (4)

## 99 DIRECTED STUDY IN FUNDAMENTAL MATHEMATICS

Designed for students who need further help with the basics in mathematics to prepare them for higher level courses. Enrollment by arrangement with instructor. Does not count toward graduation requirements. (1-4)

## 112 PLANE TRIGONOMETRY

Trigonometric and inverse trigonometric functions, identities, graphing, solution of triangles; logarithmic and exponential functions and other tools such as complex numbers. This class meets with Math 133 in the second halfofthe semester. For students who are proficient in algebra but do not know trigonometry. Prerequisite: at least two years of high school algebra. III (2)


## 115 INTRODUCTION TO THE WORLD OF MATHEMATICS AND COMPUTERS

A study of mathematics and computers in the modern world with a wide variety of applications and a historical perspective. This class is designed for students without extensive knowledge of mathematics, but who want to acquire a basic understanding of the nature of mathematics and computers. Not intended for majors in science or mathematics or computer science. Some BASIC and/or LOGO programming is included. Prerequisite: one year of high school algebra. I II (4)

## 128 MATHEMATICS FOR BUSINESS AND THE BEHAVIORAL SCIENCES

Algebra review, matrix theory and linear programming, introduction to differential and integral calculus. Concepts are developed stressing applications. This course is primarily for business administration majors but is open to all students interested in business, economics, and behavioral science applications. Prerequisite: two years of high school algebra or Math 91 or equivalent. I II (4)

## 133 COLLEGE ALGEBRA AND TRIGONOMETRY

Solving equations, graphing, functions, inverse functions, logarithms, exponentials, trigonometric functions and their inverses, identities, solution of triangles and other topics such as systems of equations and complex numbers. This course is primarily for students majoring in the sciences and for those needing a precalculus course but is open to all interested students. Prerequisite: two years of high school algebra or Math 91 or equivalent. II (4)

## 151 ANALYTIC GEOMETRY AND CALCULUS

Analytic geometry, functions, limits, derivatives and integrals with applications, L'Hospital's Rule. Prerequisite: two years of high school algebra and trigonometry (or concurrent registration in 112) or 133 or equivalent. III (4)

## 152 ANALYTIC GEOMETRY AND CALCULUS

Applications and techniques of integration, transcendental functions, polar coordinates, improper integrals, and infinite sequences and series. Prerequisite: 151. III (4)

## 161 HONORS CALCULUS I

Same content as Math 151 with emphasis on challenging material and independent work. Intended for strongly motivated students with an interest in studying mathematics in greater depth. Prerequisite: Four years of college preparatory mathematics, a strong interest in the subject and consent of instructor. Substitutes for Math 151 in all prerequisites and requirements. Math 151 and 161 cannot both be taken for credit. (4)

## 162 HONORS CALCULUS II

Same content as Math 152 with emphasis on challenging material and independent work. Prerequisite: Math 151 or 161 and consent of instructor. Substitutes for Math 152 in all prerequisites and requirements. Math 152 and 162 cannot both be taken for credit. (4)

## 199 DIRECTED READING

Supervised study of topics selected to meet the individual's needs or interests; primarily for students awarded advanced placement. Admission only by departmental invitation. (1-2)

## 230 MATRIX ALGEBRA

A survey of matrix algebra and determination with applications, such as linear programming. A first look at abstract methods including some techniques of proof. Prerequisite: 151. I II (2)

## 245 DISCRETE STRUCTURES

Provides the mathematical background necessary for upper division work in computer science. Sets, relations, functions combinatorics, probability and graph theory and their relation to topics in computer science. Techniques of logical reasoning including methods of quantified logic, deduction, induction, and contradiction will be taught and applied throughout the course. Prerequisite: 152. I II (4)

## 253 MULTIVARIABLE CALCULUS AND DIFFERENTIAL EQUATIONS

An introduction to vectors, multidimensional calculus, partial differentiation, vector analysis, differential equations, and applications. Emphasis on using these topics as tools for solving physical problems. Prerequisite: 152. I II (4)

## 321 GEOMETRY

Foundations of geometry and basic theory in Euclidean, projective, and non-Euclidean geometry. Prerequisite: 152 or consent of instructor. I (4)

## 323 MODERNELEMENTARYMATHEMATICS

 Concepts underlying traditional computational techniques; a systematic analysis of arithmetic; an intuitive approach to algebra and geometry. Intended for elementary teaching majors. Prerequisite to EDUC 326. Prerequisite: consent of instructor. I II (4)
## 331 LINEAR ALGEBRA

Vectors and abstract vector spaces, matrices, inner product spaces, linear transformations. Proofs will be emphasized. Prerequisite: 152. I II (4)

## 334 ANALYSIS OF VARIANCE AND EXPERIMENTAL DESIGN

Random sampling, factors which destroy experimental design, one-way analysis of variance, two-way analysis of variance, factored design, block and latin square design. Students will also critique published experiments and perform an experimental design project. Prerequisite:STAT 231 or equivalent. a/y II 1988-89 (2)

## 341 MATHEMATICAL STATISTICS I

Introduction to probability (sample spaces, discrete and continuous distributions, expectations), Chebyshev's inequality, special distributions (binomial, Poisson, normal, gamma and chi square), statement of Central Limit Theorem, sampling distributions, multivariate, marginal and conditional distributions, confidence intervals, t-test, F-tests, hypothesis testing, survey of analysis of variance and regression. Prerequisite: 152. I (4)

## 342 MATHEMATICAL STATISTICS II

Statistical estimators and their properties, limiting distributions, moment generating functions and proof of Central Limit Theorem, convergence in probability and convergence in distribution, consistency, sufficient statistics and Lehmann-Sheffe Theorem, Bayesian statistics, order statistics and nonparametric methods, random walks, Markov chains and introduction to continuous time stochastic processes. Prerequisite: 341. a/y II 1989-90 (4)

## 345 INTRODUCTION TO NUMERICAL ANALYSIS

Numerical theory and applications in the areas of solutions of equations, linear systems, interpolation, and approximation. Prerequisite: 152 and (144 or 110) or consent of instructor. II (2)

## 346 NUMERICAL ANALYSIS

Continuation of 345 , including numerical theory and applications in the areas of matrix theory, numerical differentiation and integration, and solution of differential equations. Prerequisites: 253 and 345 or consent of instructor. II a/y 1989-90 (2)

## 351 DIFFERENTIAL EQUATIONS

An introduction to differential equations emphasizing the applied aspect. First and second order differential equations, boundaryvalue and eigenvalue problems, power series solutions, nonlinear differential equations, numerical methods, the LaPlace transformation. Prerequisite: 253. II a/y 1988-89 (4)

## 433, 434 ABSTRACT ALGEBRA

Topics from groups, rings, modules, fields, field extensions, and linear algebra. Prerequisite: 331; 433 offered I each year; 434 offered a/y II 1989-90 $(4,4)$

## 446 MATHEMATICS IN THE SECONDARY SCHOOL

Methods and materials in secondary school math teaching. Basic mathematical concepts; principles of number operation, relation, proof, and problem solving in the context of arithmetic, algebra, and geometry. Prerequisite: 253 or 331 or equivalent. I (2)

## 455, 456 MATHEMATICAL ANALYSIS

Extended treatment of topics introduced in elementary calculus. Prerequisite: 253 and 331.455 offered I each year; 456 offered II a/y 1988-89 (4.4)

## 486 SENIOR SEMINAR

Discussion of methods for communicating mathematical knowledge. Oral and written presentation by students of information learned in research under the direction of an assigned professor Required of all senior mathematics majors seeking a B.A. or B.S. degree. Students take this course during their last two semesters before graduation and will receive an In Progress (IP) grade at the end of the first semester. Presentations will be given and grades assigned in the following semester. Prerequisites: Senior math major or consent of department chair. II (2)

## 490 TOPICS IN MATHEMATICS

Selected topics from the list below or of current interest. II (1-4)
a. Combinatorics

Elementary counting methods, inclusion-exclusion principle, recurrence relations, generating functions, introduction to Polya counting theory and Ramsey theory. Prerequisite: 152 and either 230 or 331 .
b. Complex Analysis

Complex numbers, functions of a complex variable, contour integration, Cauchy Integral Theorem, power series, residues. Prerequisite: 253. II 1989
c. Graph Theory

Paths, cycles, trees, planar graphs, Hamiltonian graphs, coloring, 4 -color theorem, digraphs, applications.
Prerequisite: 152 and either 230 or 331 . II
d. Group Representations

Introduction to groups, point groups, space groups, representations of groups, applications to problems in physics and physical chemistry. Prerequisite: 331. II 1991
e. Number Theory

Prime numbers, divisibility, modular arithmetic, introduction to Diophantine equations, applications. Prerequisite: 152.

## f. Operations Research

Optimization problems, linear programming, network flow analysis, stochastic models, queueing theory
Prerequisite: 152 and either 230 or 331 .
g. Partial Differential Equations

Solutions and behavior of LaPlace, wave and heat equations, Fourier series and integrals, LaPlace transform. Prerequisite: 253.
h. Stochastic Processes

Properties of random variables and distributions, Markov chains, random walks, Poisson processes, birth and death processes. Prerequisite: 341 or consent of instructor.
i. Topology

Metric spaces, topological spaces, continuity, compactness, connectedness, homotopy. Prerequisite: 253 or 331. II 1990
j. Transform Methods

Transform methods, including continuous and discrete Fourier transforms, fast Fourier transforms, applications. Prerequisites: 152 and 331.

## 491, 492 INDEPENDENT STUDY

Prerequisite: consent of department chair. I II (1-4)

## 597, 598 GRADUATE RESEARCH

Open to master's degree candidates only. Prerequisite: consent of department chair. 1 II (1-4)

The study of music is, in these times of stress and rapid change, a type of investment that can provide enduring satisfaction.
The staff and facilities of Pacific Lutheran University are such that students may pursue studies in many branches of music leading to academic degrees as well as lifelong enjoyment. Degree programs include the Bachelor of Arts, the Bachelor of Fine Arts, the Bachelor of Music, and the Master of Music, which is offered with concentration in either conducting, composition, education, or performance. The Bachelor of Arts in Education with a major in music is offered for those intending to become teachers in the public schools.
Both the undergraduate and graduate programs are accredited regionally and nationally. Pacific Lutheran University is an associate member of the National Association of Schools of Music.

PLU music graduates find places for themselves as teachers of music in public and private schools and colleges, and as conductors, composers, private teachers, and classroom teachers. A considerable number contribute greatly to church worship as organists, choir directors, or full-time ministers. Some have found satisfying careers in music merchandising, others in concert management. Still others, with emphasis on performance, are in opera and on the concert stage, as well as in popular entertainment, vocally and instrumentally.
Facilities include space and instruments for individual practice and recital. Private study in keyboard is available in piano, organ, and harpsichord. Other private study includes voice and all string,
wind, and percussion instruments, taught by regularly performing musicians. Professional-quality experience is available to qualified performers in band, orchestra, choir, jazz, and chamber ensembles.
Exposure to musical literature is to be gained not only through intensive course work in history and literature, but also in attendance at the large number of concerts annually presented by the performing organizations as well as by students, faculty, and guest artists in recital.
It must be emphasized that music majors form but a part of the multi-faceted program of music at PLU. All students are eligible to audition for the performing organizations and constitute perhaps half of the membership. Introductory music courses during both the regular semesters and the interim are designed for exploration and self-fulfillment.

## FACULTY

Robbins, Chair; Dahl, R. Farner, Frohnmayer, Gard, Grieshaber, Harmic, Hoffman, C. Knapp, Kracht, Mattson, L. Meyer, O'Neal, B. Poulshock, Sparks, Tremaine, Vancil, Vaught Farner, Youtz; assisted by Davidson, Dobbs, Eby, Ewell, Field, Fink, Harty, S. Knapp, Mazzolini, McCarty, Michel, Moore, Peterson, N. Poulshock, Pressley, Shapiro, Terpenning, Wall.

For introductory courses to the field of music, see the descriptions of Music 101, 102, 103, and 104.

Students intending to major in music should begin the major music sequences in the first year. Failure to do so may mean an extra semester or year to complete the major program.



Following is the program for all entering freshmen who intend to major in music:

| Courses | Fall | Spring |
| :--- | :---: | :---: |
| Theory: $121,122,123,124$ | 4 | 3 |
| Music History: 130 |  | 4 |
| Ear Training: 125,126 | 1 | 1 |
| Private Instruction: | 1 | 1 |
| Large Ensemble (performance majors in | 1 | 1 |
| $\quad$ some area may postpone this) | 1 | 1 |
| Physical Education | 4 | 4 |
| General University Requirements |  |  |

## MUSIC MINOR

MINOR: 22 semester hours, including Music 121, 123, 125; Music 126; Music 122, 124 or 127; 4 hours of Private Instruction (Music 202-219); 4 hours of Ensemble (Music 360-384); one of the following: Music 101, 102, 103, 104, 130, 230, 439 - or two of the following: Music 331, 335, 354, 431, 436, 437, 438; 1 hour of music elective.

## UNDERGRADUATE MUSIC MAJOR DEGREES

ENTRANCE AUDITION: To be admitted to a music major program, prospective students must audition for the music faculty.
Music majors should fill out a declaration of major form during their first semester of enrollment in the program and be assigned to a music faculty adviser.
Only grades of "C-" or better in music courses may be counted toward a music major. Courses in which the student receives lower than a " C -" must be repeated unless substitute course work is authorized by the department.

MUSIC CORE: The following core is required in all music degree programs with the exception of Junior High Teaching Minor (non-specialist), Elementary Teaching Major (non-specialist), and Elementary Teaching Minor (non-specialist):
Theory: 121, 122, 123, 124, 223
9 hours
Music History: 130, 230
Ear Training: 125, 126, 225, 226
8 hours
20th Century: 227
4 hours
3 hours

The Music Core is fundamental to the pursuit of the music major and should be completed in sequence in the first four semesters of study. Music Core requirements must be fulfilled by enrollment in specific caurses and may not be taken by means of independent study.

BACHELOR OF ARTS MAJOR: Maximum of 40 semester hours including Music Core ( 24 hours), plus 4 hours of ensemble; 4 hours of literature/theory electives from 327-335, 423-439; 8 hours of private instruction, piano (minimum class level 2). In addition to requirements listed above, candidates for the B.A. degree must meet the foreign languaga/alternative requirement in the Callege of Arts and Sciences.

## BACHELOR OF ARTS IN EDUCATION:

Bachelor of Arts in Education-K-12 Choral
Bachelor of Arts in Education-K-12
Instrumental (Band Emphasis)
Bachelor of Arts in Education-K-12 Instrumental
(Orchestra Emphasis)
Consult the School of Education section of this catalog.

## BACHELOR OF ARTS IN EDUCATION-

K-12 CHORAL

| Music $\dagger$ | Core | 24 |
| ---: | :--- | ---: |
| Music $360-363$ | Large Ensemble | 7 |
| $204 / 404 /$ | Private Instruction: Voice | $6(6$ semesters*) |
| $420^{* *}$ |  |  |
| $240 \dagger$ | Foundations of Music Education | 3 |
| $248 \dagger$ | Guitar Laboratory | 1 |
| $340 \dagger$ | Fundamentals of Music Education | 2 |
| $342 \dagger$ | Materials in K-9 Music | 2 |
| $345 \dagger$ | Basic Conducting | 2 |
| $348 \dagger$ | Practicum in Music Education | 1 |
| $421 / 422 \dagger$ | Advanced Keyboard Skills l/II | 2 |
| $442 \dagger$ | Methods in K-9 Music | 2 |
| $443+$ | Methods and Materials for |  |
|  | Secondary Choral Music | 2 |
| $445 \dagger$ | Advanced Conducting | 2 |
| $453+$ | Vocal Pedagogy | 2 |
|  |  | Total |
|  |  | 58 |


| BACHELOR OF MUSIC- |  |
| :---: | :---: |
| INSTRUMENT | L PERFORMANCE |
| Music | Core |
| Music 370/371/ |  |
| 380 | Large Ensemble |
| 323 | Counterpoint |
| 326 | Orchestration |
| 345 | Basic Conducting |
| 214 | Private Instruction $\quad 22(8$ semeste |
| $420^{* *}$ |  |
| 381 | Chamber Ensemble |
| 384 | Contemporary Arts Ensemble |
| 423 | Form 1 |
| 424 or 425 | Form 11 or 111 |
| 445 | Advanced Conducting |
| 439 | Senior Seminar: Topics in Music Literature Total |
| * Consecutive fall/spring semesters. |  |
| ** Full recital. |  |
| Violin/Viola majors will take an additional 2 semester hour of Music 491 Independent Study: String Pedagogy. Recommended Music 324 Advanced Counterpoint |  |
|  |  |
|  |  |
| BACHELOR OF MUSIC-ORGAN PERFORMANCE |  |
| Music | Core |
|  | Ensemble (to include Chamber Ensemble) |
| 323 | Counterpoint |
| 324 | Advanced Counterpoint |
| 331 | Music of J.S. Bach |
| 335 | Church Music |
| 345 | Basic Conducting |
| 352 | Organ Improvisation |
| 384 | Contemporary Arts Ensemble |
| 203/403 | Private Instruction: Organ 1888 semeste |
| 420** |  |
| 218 | Private Instruction: Harpsichord |
| 423 | Form I |
| 424 or 425 | Form 11 or lll |
| 436 | History of Organ Building |
| 437 | Masterpieces of Sacred Music |
| 438 | Hymnology and Music of the liturgy |
| 439 | Senior Seminar: Topics in Music Literature |

* Consecutive fall/spring semesters.
** Full recital.

|  | MUSIC-PIANO PERFORMANCE |
| :---: | :---: |
| Music | Core 24 |
| Music | large Ensemble 2 |
| 323 | Counterpoint |
| 324 | Advanced Counterpoint 2 |
| 345 | Basic Conducting 2 |
| 202/4021 | Private Instruction: Piano $22(8$ semesters*) |
| 420** |  |
| 218 | Private Instruction: Harpsichord |
| 351 | Accompanying ${ }^{* * *} 2$ |
| 383 | Two Piano Ensemble 2 |
| 384 | Contemporary Arts Ensemble |
| 423 | Form I 2 |
| 424 or 42.5 | Form II or 111 |
| 431 | History of Piano Literature and Performance |
| 451 | Piano Pedagogy*** 4 |
| 439 | Senior Seminar: Topics in Music Literature 4 |
| 421 | Advanced Keyboard Skills I 1 |
|  | Total 75 |

* Consecutive fall/spring semesters.
** Full recital.
**Piano performance majors may elect additional emphasis in accompanying or pedagogy. Those seeking emphasis in accompanying shall elect two additional hours of Music 351 and shall accompany two full vocal or instrumental recitals. Those seeking emphasis in pedagogy shall elect four additional hours of Music 451.

| BACHELOR OF MUSIC-VOCAL PERFORMANCE |  |  |
| ---: | :--- | ---: |
| Music | Core |  |
| $360-363$ | Large Ensemble | 24 |
| 323 | Counterpoint | 8 |
| 345 | Basic Conducting | 2 |
| $204 / 4041$ | Private Instruction: Voice | $19(8$ semesters*) |
| $420^{* *}$ |  |  |
| 253 | Diction I | 1 |
| 254 | Diction Il | 1 |
| 353 | Solo Vocal Literature | 2 |
| 354 | History of Music Theater | 2 |
| 366 | Opera Workshop | 2 |
| $421 / 422$ | Advanced Keyboard Skills I/lI | 2 |
| 423 | Form I | 2 |
| 424 or 425 | Form Il or III | 2 |
| 453 | Vocal Pedagogy | 2 |
| 439 | Senior Seminar: Topics in Music Literature | 4 |
|  |  | Total |
|  | 75 |  |

* Consecutive fall/spring semesters.
** Full recital.
Recommended: Music 324 Advanced Counterpoint
PE 241 Moderm Dance
COMA 250 Fundamentals of Acting

| BACHELOR OF <br> Music | ON |  |
| :---: | :---: | :---: |
|  | Core | 24 |
|  | Large Ensemble | 2 |
| 249 | Electronic Music Laboratory | 1 |
| 323 | Counterpoint | 2 |
| 324 | Advanced Counterpoint | 2 |
| 326 | Orchestration | 2 |
| 327 | Composition (private study) | 16 |
| 345 | Basic Conducting | 2 |
| $2 / 4$ | Private Instruction: Principal Instrument | 6 |
| 384 | Contemporary Arts Ensemble | 2 |
| 421/422 | Advanced Keyboard Skills 1/11 | 2 |
| 423 | Form I | 2 |
| 424 | Form II | 2 |
| 425 | Form III | 2 |
| 432 | Music of the World's People | 2 |
| 445 | Advanced Conducting | 2 |
| 439 | Senior Seminar: Topics in Music Literature | 4 |
|  | Total | 75 |

BACHELOR OF MUSIC-CHURCH MUSIC
Music
$360-363$
$203 / 403$
$204 / 404$
or $\begin{array}{r}204 / 404 \\ 420 * *\end{array}$
204/404
or 203/403

* Consecutive fall/spring semesters.
${ }^{*}$ Full recital. required courses of Core I or II.

| 352 or 421 | (Voice or Organ) <br> Organ Improvisation or <br> Advanced Keyboard Skills I | 4(4 semesters*) |
| ---: | :--- | ---: |
| 323 | Counterpoint | 1 |
| 324 | Advanced Counterpoint | 2 |
| 331 | Music of J.S. Bach | 2 |
| 335 | Church Music | 2 |
| 345 | Basic Conducting | 2 |
| 381 | Chamber Ensemble | 2 |
| 384 | Contemporary Arts Ensemble | 1 |
| 423 | Form l | 1 |
| 424 or 425 | Form Il or III | 2 |
| 437 | Masterpieces of Sacred Music | 2 |
| 438 | Hymnology and Music of the Liturgy | 2 |
| 445 | Advanced Conducting | 2 |
| 439 | Senior Seminar: Topics in Music Literature | 2 |
|  | 4 |  |
|  |  | Total |

Strongly Recommended: Additional religion courses beyond the
Principal Instrument
(Organ or Voice) $\quad 14(8$ semesters*)

Secondary Instrument
Organ Improvisation or
Advanced Keyboard Skills I .
, .


## MASTER OF ARTS IN MUSIC DEGREE

Consult the Graduate Catalog for details of the Master of Arts in Music program.

## COURSE OFFERINGS

## 101 INTRODUCTION TO MUSIC

Introduction to music literature with emphasis on listening, structure, period, and style. Designed to enhance the enjoyment and understanding of music. Not open to majors. I (4)

## 102 UNDERSTANDING MUSIC THROUGH MELODY

Introduction to the musical arts through exploration of melody as a primary musical impulse in a variety of musical styles. Designed to enhance the enjoyment and understanding of all music through increased sensitivity to melody. Not open to majors. II (4)

## 103 HISTORY OF JAZZ

Survey of America's unique art form: jazz. Emphasis on history, listening, structure, and style from early developments through recent trends. Meets Core I requirement in arts/literature, line 1. II (4)

## 104 MUSIC AND TECHNOLOGY

Survey of the impact of technology on the musical arts, from the evolution of musical instruments and the acoustic space through the audio/video/computer technology of today. Meets Core I requirement in arts/literature, line 1. I (4)

## 121 THEORY AT THE KEYBOARD I

Laboratory application of principles learned in 123 Theory I. Corequisite: 123. 1 (1)

## 122 THEORY AT THE KEYBOARD II <br> Continuation of 121. Corequisite: 124. II (1)

## 123 THEORY I

An introduction to the workings of common-practice music, beginning with scales, keys, intervals and triads and culminating in four-part chorale writing and elementary formal analysis. Corequisite: 121. 1 (3)

## 124 THEORY II

A continuation of 123. Corequisite: 122. II (2)
125 EAR TRAINING I
Development of aural skills in simple rhythmic dictation, intervals, sightsinging using progressive exercises consisting of short melodies. I (1)

## 126 EAR TRAINING II

Continued development of aural skills in sight-singing, melodic and rhythmic dictation. Elementary harmonic dictation. II (1)

## 127 JAZZ THEORY

Introduction to the theoretical basis of jazz, including melodic, harmonic, and formal aspects as well as ear training. Prerequisite: 123,125 , or consent of instructor. a/y I (3)
130 HISTORY I
The evolution of Western music in the Classic and Romantic eras. Prerequisite: 123. II (4)

## 201 BEGINNER'S PIANO

Group instruction for beginning pianists. I, II (1)
202 PRIVATE INSTRUCTION: PIANO (1-4)
PRIVATE INSTRUCTION: ORGAN (1-4)
PRIVATE AND CLASS INSTRUCTION: VOICE (1-4)
205 PRIVATE INSTRUCTION: VIOLIN/VIOLA (1-4)
206 PRIVATE INSTRUCTION: CELLO/BASS (1-4)
207
208
PRIVATE INSTRUCTION: FLUTE (1-4)
PRIVATE INSTRUCTION: OBOE/ENGLISH HORN (1-4)

209 PRIVATE INSTRUCTION: BASSOON (1-4)

## 211 PRIVATE INSTRUCTION: SAXOPHONE (1-4)

212 PRIVATE INSTRUCTION: TRUMPET (1-4)
213 PRIV ATE INSTRUCTION: FRENCH HORN (1-4)

214 PRIVATE INSTRUCTION: TROMBONE (1-4)
215 PRIVATE INSTRUCTION: BARITONE/TUBA (1-4)
216 PRIVATE INSTRUCTION: PERCUSSION (1-4)
217 PRIVATE AND CLASS INSTRUCTION: GUITAR (1-4)
218 PRIVATE INSTRUCTION: HARP (1-4)
219 PRIVATE INSTRUCTION: HARPSICHORD (1-4)

## 1 Credit

Fall and Spring Semesters: One half-hour private or two one-hour class lessons per week in addition to daily practice. Interim: Two 45 -minute lessons per week in addition to daily practice.

## 2-4 Credits

Fall and Spring Semesters: Two half-hour lessons per week in addition to daily practice.
Students in piano, voice, and guitar may be assigned to class instruction at the discretion of the music faculty. Special fee in addition to tuition.

## 221 KEYBOARD PROFICIENCY

Development of keyboard literacy and skills requisite for majoring in music. Attainment of adequate keyboard skills is 1) adjudicated by the Keyboard Proficiency Jury, administered each term, and 2) a prerequisite to sophomore Bachelor of Music and Bachelor of Arts in Education Juries (see department handbook for details). May be repeated for credit. I, II (1)

## 223 THEORY III

Systematic study of emergent theoretical constructs from the 18th and 19th century as represented in literature of that period. I (2)

## 225 EAR TRAINING III

Advanced aural skills through extended rhythms and melodies. Emphasis on harmonic dictation. I (1)

## 226 EAR TRAINING IV

Sight-singing, including pan-tonal melodies. Harmonic dictation of modulatory chord progressions involving chromatic alteration. Advanced rhythmic dictation. II (1)

## 227 20TH CENTURY MUSIC

The evolution of Western art music in the 20th century from early developments to current trends, including study of emergent theoretical constructs. Prerequisites: 223, 231. II (3)

## 230 HISTORY II

The evolution of Western music from the early Christian era through the Middle Ages, Renaissance, and Baroque eras. Prerequisite: 123. I (4)
240 FOUNDATIONS OF MUSIC EDUCATION Introduction to the basic of teaching music, including philosophy, content, student characteristics, and the nature and organization of musical learning. For students preparing to become music specialists (music education majors only). I (3)

## 241-242 STRING LABORATORY

Methods and materials of teaching and playing string instruments in the public schools. I, II ( 1,1 )

## 243-244 WOODWIND LABORATORY

Methods and materials of teaching and playing woodwind instruments in the public schools. I,II (1, 1)

## 245 PERCUSSION/BRASS LABORATORY

Methods and materials of teaching and playing percussion and brass instruments in the public schools. I (1)

## 246 BRASS LABORATORY

Continuation of brass instrument instruction from Music 245. II (1)

## 248 GUITAR LABORATORY

Methods and materials ofteaching and playing guitar in the public schools. I (1)

## 249 ELECTRONIC MUSIC LABORATORY

A laboratory experience dealing with materials and methods of elementary electronic music synthesis. Real-time experience in the electronic music studio, as well as discussion of various popular synthesizers, electronic music aesthetics, and the use of electronic instruments in secondary education. II (1)

## 253 DICTION I

Rules and techniques of accurate pronunciation, enunciation, and projection of Italian and German; class discussions, performances, and critiques. a/y I (1)

## 254 DICTION II

Rules and techniques of accurate pronunciation, enunciation, and projection of French; class discussions, performances, and critiques. a/y II (1)

## 323 COUNTERPOINT

Introduction to the concept, historical evolution and compositional craft of counterpoint. Major emphasis on eighteenth century style of Bach and his contemporaries. a/y I (2)

## 324 ADVANCED COUNTERPOINT

Advanced techniques of fugue writing. Further analysis of 18 th, 19th and 20 th century contrapuntal music. Introduction to Schenker (reductionist) analysis. a/y II (2)

## 326 ORCHESTRATION

The range, transposition, sound, and technical characteristics of instruments. Notation, scoring, and arranging for conventional and unique instrument groupings. Prerequisite: 223. a/y (2)

## 327 COMPOSITION

A systematic approach to contemporary musical composition; students create and notate works for solo, small and large ensembles. May be repeated for additional credit. Special fee in addition to tuition. (1-4)

## 328 ARRANGING

Study of orchestrational techniques applied to commercial music. Prerequisite: 326 or consent of instructor. a/y I (2)

## 331 MUSIC OF JOHANN SEBASTIAN BACH

A study of selected works representing each of the primary areas of the creative genius of J.S. Bach. a/y (2)

## 335 CHURCH MUSIC

Survey of choral music related to the church year suitable for the parish choir. Particular emphasis on building the parish music library. a/y (2)

## 340 FUNDAMENTALS OF MUSIC EDUCATION

Offered spring semester for students planning to be music specialists, this course provides detailed planning of curricula for various musical skills at different grade levels. Group, individual, and small group instruction, sectionals and large group management also discussed. Evaluation, grading, written notices, objectives, goals, course goals, and IEP's for special education, observation of a class at two different situations, interviewing for a job, working with parents, faculty, administration, and community. Prerequisite: 240. Il (2)

## 341 MUSIC FOR CLASSROOM TEACHERS

Methods and procedures in teaching elementary school music as well as infusing the arts in the curriculum. Offered for students preparing for elementary classroom teaching (non-music education majors). II (2)

## 342 MATERIALS IN K-9 MUSIC

Study of skill acquisitions, music concepts, and analyzing the range of available resources, including ethnic music and computer assisted instruction. Offered for students preparing to become music specialists (music education majors only). Prerequisite: 240, 340. I (2)

## 344 BEGINNING JAZZ IMPROVISATION

Introduction to small group jazz performance emphasizing individual improvisation in a variety of jazz styles. a/y I (1)

## 345 BASIC CONDUCTING

Introduction to basic patterns, gestures, and conducting techniques; application to appropriate vocal and instrumental scores. I (2)

## 348 PRACTICUM IN MUSIC EDUCATION

Field experience including observation and limited teaching in the schools. Discussion and analysis complements field work. Prerequisite: 340 ; recommended EDUC 251 or 253 . I (1)

## 351 ACCOMPANYING

Practice in accompanying representative vocal and instrumental solo literature from all periods. Special feein addition to tuition. (1)

## 352 ORGAN IMPROVISATION

Basic techniques of improvisation, particularly as related to hymn tunes. a/y (1)

## 353 SOLO VOCAL LITERATURE

Survey of solo vocal literature. a/y (2)

## M

## 354 HISTORY OF MUSIC THEATER

A general survey of the evolution of "Drama per Musica" from opera to musical comedy including a depth study of selected scores. a/y (2)

## 360 CHOIR OF THE WEST

A study of a wide variety of choral literature and technique through rehearsal and performance of both sacred and secular music. Auditions at the beginning of fall semester. (1)
361 UNIVERSITY CHORALE
A study of choral literature and technique through rehearsal and performance of both sacred and secular music. Emphasis on individual vocal and musical development through choral singing. Auditions at the beginning of fall semester. (1)

## 362 UNIVERSITY MEN'S CHORUS

The study and performance of repertoire for men's voices. Emphasis on individual vocal and musical development. (1)

## 363 UNIVERSITY SINGERS

The study and performance of repertoire for women's voices. Emphasis on individual vocal and musical development. (1)

## 365 CHAPEL CHOIR

Repertoire experience with appropriate literature for ongoing church music programs of a liturgical nature. Regular performances for University Chapel Worship. Participation without credit available. (1)

## 366 OPERA WORKSHOP

Production of chamber opera and opera scenes. Participation in all facets of production. Prerequisite: consent of instructor. (1)

## 368 CHORAL UNION

Rehearsal and performance of major works in the choral/orchestral repertoire. Open to the community as well as PLU students; membership by audition. Special fee in addition to tuition. (1)

## 370 WIND ENSEMBLE

Study and performance of selected wind and percussion literature using various size ensembles. Membership by audition. (1)

## 371 CONCERT BAND

Study of selected band literature through rehearsal and performance. Designed especially for the non-major; no audition necessary. Prerequisite: having played instrument through at least junior year of high school or consent of instructor. (1)

## 375 UNIVERSITY JAZZ ENSEMBLE

Study of selected big band literature through rehearsal and performance. Membership by audition. (1)

## 376 JAZZ LABORATORY ENSEMBLE

Study of the basic style of playing jazz through rehearsal and performance. Membership by audition. (1)

## 378 VOCAL JAZZ ENSEMBLE

Study of selected vocal jazz literature through rehearsal and performance. Membership by audition; concurrent registration in $360,361,362$, or 363 required. (1)

## 380 UNIVERSITY SYMPHONY ORCHESTRA

Study of selected orchestral literature through rehearsal and performance. Membership by audition. (1)

## 381 CHAMBER ENSEMBLE

Reading, rehearsal, and performance of selected instrumental chamber music. Prerequisite: consent of instructor. (1) Section A-String; Section B-Brass; Section C-Woodwind; Section D-Early Instruments.

## 382 CONTEMPORARY DIRECTIONS ENSEMBLE

Public and laboratory performance of contemporary music. (1)

## 383 TWO PIANO ENSEMBLE

Techniques and practice in the performance of two-piano and piano duet literature; includes sight reading and program planning. (1)

## 384 CONTEMPORARY ARTS ENSEMBLE

A performance ensemble integrating all the arts-literary, visual and performing. Original performance pieces are conceived, developed and performed by the ensemble using techniques from story and song to electronics and video. Prerequisite: consent of instructor. (1)
401 PRIVATE INSTRUCTION: JAZZ (1-4)
402 PRIVATE INSTRUCTION: PIANO (1-4)
403 PRIVATE INSTRUCTION: ORGAN (1-4)
404 PRIVATE INSTRUCTION: VOICE (1-4)
405 PRIVATE INSTRUCTION: VIOLIN/VIOLA (1-4)
406 PRIVATE INSTRUCTION: CELLO/BASS (1-4)
407 PRIVATE INSTRUCTION: FLUTE (1-4)
408 PRIVATE INSTRUCTION: OBOE/ENGLISH HORN (1-4)
409 PRIVATE INSTRUCTION: BASSOON (1-4)
410 PRIVATE INSTRUCTION: CLARINET (1-4)
411 PRIVATE INSTRUCTION: SAXOPHONE (1-4)
412 PRIVATE INSTRUCTION: TRUMPET (1-4)
413 PRIVATE INSTRUCTION: FRENCH HORN (1-4)
414 PRIVATE INSTRUCTION: TROMBONE (1-4)
415 PRIVATE INSTRUCTION: BARITONE/TUBA (1-4)
416 PRIVATE INSTRUCTION: PERCUSSION (1-4)
417 PRIVATE INSTRUCTION: GUITAR (1-4)
418 PRIVATE INSTRUCTION: HARP (1-4)
419 PRIVATE INSTRUCTION: HARPSICHORD (1-4)
420 PRIVATE INSTRUCTION: DEGREE RECITAL (1-2)

## 1 Credit

Fall and Spring Semesters: One half-hour private lesson per week in addition to daily practice. Interim: Two 45 -minute lessons per week in addition to daily practice.

## 2-4 Credits

Fall and Spring Semesters: Two half-hour private lessons per week in to daily practice.

Special fee in addition to tuition.
421/422 ADVANCED KEYBOARD SKILLS I/II
Focused study of specialized keyboard skills required in various music major programs. Sections offered for particular types of music students. Prerequisite: Successful completion of the Keyboard Proficiency Jury and B.M. or B.A.E. Jury. a/y $(1,1)$

## 423 FORM I

Advanced analysis of literature from Classic, Early and Middle Romantic styles in representative genres and media. II (2)

## 424 FORM II

Advanced analysis of literaturefrom late Romantic, Impressionist, and Nationalistic styles in representative genres and media. Prerequisite: 423 . $\mathrm{a} / \mathrm{yl}$ ( 2 )

## 425 FORM III

Advanced analysis of literature from Modern and Contemporary styles in representative genres and media. Prerequisite: 423. a/y I (2)

## 427 ADVANCED

ORCHESTRATION/ARRANGING
Continuation of 326 or 328 on an individual basis. Prerequisite: 326 or 328. May be repeated for additional credit. Special fee in addition to tuition. (1-2)

## 431 HISTORY OF PIANO LITERATURE AND PERFORMANCE <br> A study of representative pianocompositions of all periods. a/y (2)

## 432 MUSIC OF THE WORLD'S PEOPLE

Introduction to ethnomusicology; techniques of studying music within cultural contexts. In-depth case studies of one American Indian musical culture, followed by music of urban American blues, Ghanian, Black American, Balkan, Russian, and Indian styles. Includes field study project of one musical culture. a/y (2)
436 HISTORY OF ORGAN BUILDING
A two-fold study, involving both the technical evolution of the pipe organ (key-actions, windchest designs, pipework varieities and construction, the organ case) as well as the historical evolution of the various concepts of tonal design as these relate to the performance of organ literature. a/y (2)

## 437 MASTERPIECES OF SACRED MUSIC LITERATURE

A survey of Judeo-Christian music through the study of representative major vocal/choral works. a/y (2)

## 438 HYMNOLOGY AND THE MUSIC OF THE LITURGY

A survey of Christian hymnody, considered from both a musical and poetic viewpoint. Also considered will be the concept and performance of music for the liturgy, both historic and contemporary, primarily from the Roman, Anglican, and Lutheran traditions. a/y (2)

## 439 SENIOR SEMINAR: TOPICS IN MUSIC LITERATURE

Directed study of selected topics in music literature. Prerequisite: senior standing. Open to juniors for non-degree credit. I (4)
442 METHODS IN K-9 MUSIC
Orff-Schulwerk and Kodaly techniques for upper elementary and middle school children. Offered for students preparing to become music specialists (music education majors ony). Prerequisite: 342. II (2)

## 443 METHODS AND MATERIALS FOR SECONDARY CHORAL MUSIC

The organization and administration of the secondary school music curriculum with particular attention to the needs of the choral program. Organization, management, teaching methods, rehearsal techniques, and choral literature appropriate for the various age and experience levels of students in grades 7-12. II (2)

## 444 METHODS AND MATERIALS FOR SCHOOL BAND MUSIC

The organization and administration of the secondary school music curriculum with particular attention to the needs of the band program. Organization, management, teaching methods, rehearsal techniques, and wind-percussion literature appropriate for the various age and experience levels of students in grades 4-12. Prerequisite: 340,348 . II (3)

## 445 ADVANCED CONDUCTING

Refinement of patterns, gestures, and conducting techniques; application to appropraite vocal and instrumental scores. Prerequisite: 345. Section A-Instrumental; Section B-Choral. II (2)

## 451 PIANO PEDAGOGY

Teaching techniques for prospective teachers of piano, including techniques of private and class piano instruction. Methods and materials from beginning through advanced levels. (2) Section A-Basic; Section B-Lower Elementary; Section C-Upper Elementary; Section D-Advanced.

## 453 VOCAL PEDAGOGY

Physiological, psychological, and pedagogical aspects of singing a/y (2)

## 454 METHODS AND MATERIALS FOR

 STRING TEACHERSMethods and techniques of teaching strings to allages and levels, from the beginner to the advanced student. Special emphasis on the physiological and psychological approach to the instrument. Study of string pedagogy in the classroom as well as individual instruction. Prerequisite: 340, 348 or consent of instructor. II (3)
491, 492 INDEPENDENT STUDY
Prerequisite: consent of instructor. May be repeated for additional credit. (1-4)
502 PRIVATE INSTRUCTION: PIANO (1-4)
PRIVATE INSTRUCTION: ORGAN (1-4)
504 PRIVATE INSTRUCTION: VOICE (1-4)

505 PRIVATE INSTRUCTION: VIOLIN/VIOLA (1-4)
506 PRIVATE INSTRUCTION: CELLO/BASS (1-4)
507 PRIVATE INSTRUCTION: FLUTE (1-4)
508 PRIVATE INSTRUCTION: OBOE/ENGLISH HORN (1-4)
509 PRIVATE INSTRUCTION: BASSOON (1-4)
510 PRIVATE INSTRUCTION: CLARINET (1-4)
511 PRIVATE INSTRUCTION: SAXOPHONE (1-4)
512 PRIVATE INSTRUCTION: TRUMPET (1-4)
513 PRIVATE INSTRUCTION: FRENCH HORN (1-4)
514 PRIVATE INSTRUCTION: TROMBONE (1-4)
515 PRIVATE INSTRUCTION: BARITONE/TUBA (1-4)
516 PRIVATE INSTRUCTION: PERCUSSION (1-4)
517 PRIVATE INSTRUCTION: GUITAR (1-4)
518 PRIVATE INSTRUCTION: HARP (1-4)
519 PRIVATE INSTRUCTION: HARPSICHORD (1-4)
520 PRIVATE INSTRUCTION: CONDUCTING (1-4)

## 1 Credit

Fall and Spring Semesters: One half-hour private lesson per week in addition to daily practice. Interim: Two 45-minute lessons per week in addition to daily practice.

## 2-4 Credits

Fall and Spring Semesters: Two half-hour private lessons per week in addition to daily practice.

Special fee in addition to tuition.

## 527 COMPOSITION

A systematic approach to contemporary music composition; students create, notate, and perform works for solo, small and large ensembles. May be repeated for credit. (1-4)
529 TOPICS IN MUSIC THEORY
a/y summer only. (4)

## 532 MUSIC BIBLIOGRAPHY AND RESEARCH TECHNIQUES

Survey of the main research tools available for advanced work in music. Course content can be adapted to needs of students in music education, theory, or performance. a/y summer only. (2)
539 TOPICS IN MUSIC HISTORY a/y summer only. (4)
545 SEMINAR IN ADVANCED CONDUCTING Directed study of selected scores for large and small ensembles, vocal and instrumental. May be repeated for credit. (2)

## 549 ELECTRONIC MUSIC SYNTHESIS

Directed study of electronic music literature, techniques, and composition. May be repeated for credit. (1-2)

## 551 ACCOMPANYING

Practice in accompanying representative vocal and instrumental solo literature fromall periods. Accompanying in performance will be required. Special fee in addition to tuition. (1)

## 560 CHOIR OF THE WEST

A study of choral ensemble rehearsal techniques with emphasis on score analysis. (1)

## 561 UNIVERSITY CHORALE

A study of choral ensemble rehearsal techniques with emphasis on vocal pedagogy in the rehearsal. (1)

## 565 OPERA WORKSHOP

Production of chamber opera and opera scenes. Participation in all facets of production. Prerequisite: consent of instructor. (1)

## 568 CHORAL UNION

Rehearsal and performance of major works in the choral/orchestral repertoire with emphasis on score analysis. Special fee in addition to tuition. (1)

## 570 WIND ENSEMBLE

A study of band rehearsal techniques with emphasis on score analysis. (1)

## 575 UNIVERSITY JAZZ ENSEMBLE

A study of jazz ensemble rehearsal techniques with emphasis on stylistic considerations. (1)

## 578 VOCAL JAZZ ENSEMBLE

Study of vocal jazz ensemble rehearsal techniques with emphasis on stylistic considerations. Membership by audition; concurrent registration in 560 or 561 required. (1)

## 580 UNIVERSITY SYMPHONY ORCHESTRA

A study of orchestra ensemble rehearsal techniques with emphasis on score analysis. (1)

## 581 CHAMBER ENSEMBLE

Analysis, rehearsal, and performance of selected instrumental chamber music. Prerequisite: consent of instructor. (1) Section A-String; Section B-Brass; Section C-Woodwind; Section DEarly Instruments. (1)

## 583 CONTEMPORARY DIRECTIONS ENSEMBLE

Public and laboratory performance of contemporary music. Emphasis on score analysis. (1)

## 583 TWO-PIANO ENSEMBLE

Performance of two-piano and piano duet literature, including score analysis. (1)

584 CONTEMPORARY ARTS ENSEMBLE
A multi-arts ensemble with emphasis on composition techniques, repertoire, and performance. (1)
590 GRADUATE SEMINAR
a/y summer only. (1-4)
596 RESEARCH IN MUSIC (1-4)
599 THESIS (2-4)


## Division of

 Natural SciencesScience education at Pacific Lutheran University is directed both toward undergraduate preparation of future science professionals and toward the creation of critical scientific awareness for liberally educated citizens in all walks of life.
Science must be taught as fundamental principles, groups of concepts, bodies of knowledge, and means for survival. Holistic solutions to global problems require the ability to interrelate technical knowledge and human values.
Concern for how science is used must not obscure the motivation for pursuit of the best scientific work: the joy of trying and succeeding, the joy of discovery and understanding.

## FACULTY

J. Herzog, Divisional Dean; faculty members of the Departments of Biology, Chemistry, Earth Sciences, Mathematics and Computer Science, and Physics and Engineering.

As a division within the College of Arts and Sciences, the Division of Natural Sciences offers programs in each constituent department leading to the BA. and B.S. degrees and to the B.S. in Medical Technology. M.A. and M.S. degrees in Computer Science are also offered. Course offerings and degree requirements are listed under:

BIOLOGY
CHEMISTRY
COMPUTER SCIENCE
EARTH SCIENCES
ENGINEERING
MATHEMATICS
PHYSICS

See also the sections of this catalog on the Environmental Studies Program and on the Health Sciences (under Pre-professional Programs).

Courses suitable for meeting Core I requirements in Natural Sciences/Mathematics may be found within each department or below:

## COURSE OFFERINGS

106 COSMOS, EARTH, AND LIFE

Consideration of the beginnings, evolution, and possible fates of the universe as revealed by present evidence. The formation and development of planet earth, geologic processes through geologic time. The impact of civilization on global resources. The atomic and molecular view of chemical prerequisites for life. The origin and formation of the atmosphere and potential threats of altering its constituents. Study of the development and diversification of life by focusing on unifying concepts and control systems. Laboratory experiences to reinforce understanding of how hypotheses are built and critically tested. Fulfills Natural Sciences/ Mathematics core requirement, line 1 or 2. (4)

## 201 HISTORY OF SCIENCE THROUGH THE SCIENTIFIC REVOLUTION

A global survey of the history of science from ancient times through the scientific revolution of the 17 th century. Study of the areas of astronomy, biology, medicine, physics, geology, chemistry, mathematics, and technology; their relations to each other; their development over time. Laboratory demonstrations of selected experiments. Discussion of the relation of science to the rest of society. Fulfills Natural Sciences/Mathematics core requirement, line 1,2 or 3 . (4)

## 202 HISTORY OF SCIENCE THROUGH THE SCIENTIFIC REVOLUTION

Continuation of 201. A global survey of the history of science from the scientific revolution to the present. Fulfills Natural Sciences/ Mathematics core requirement, line 1,2 , or 3 . (4)

## stanovy Nursing

Nursing offers opportunities for a rewarding professional career. It affords a wide choice of location, environment, and type of service. The physical, mental, social, and spiritual health of people is a universal concern, and those prepared to help others maintain their good health are in constant demand.
The School of Nursing is a professional school which combines professional and liberal arts studies in assisting students to develop a sense of responsibility for acquiring the attitudes, knowledge, and skills necessary for meeting nursing needs of individuals, groups, and communities.

The generic program is designed for students with no previous preparation in nursing. Graduates who successfully complete the program are eligible to write the State Board of Nursing examination for licensure as Registered Nurses. They are prepared for beginning positions in professional nursing in hospitals and other health agencies. There is a special sequence for Registered Nurse students, graduates from diploma or associate degree programs, who wish to earn the Bachelor of Science in Nursing degree. The program provides a foundation for graduate study in nursing. Under the direct supervision of its faculty members, the School uses facilities of hospitals, health
agencies, and schools in the community to provide optimal clinical learning experience for its students.
The School of Nursing is accredited by the Washington State Board of Nursing and by the National League for Nursing. It is a charter member of the Western Council on Higher Education for Nursing.

## FACULTY

Mansell, Dean; Aikin, Carpenter, Egan, Fanslow, Goodwin, Gough, C. Hansen, Herman-Bertsch, Hirsch, Kirkpatrick, Klisch, Kottal, L. Olson, Page, Rhoades, Schultz, Smith, Stiggelbout, Yumibe.

## ADMISSION AND CONTINUATION POLICIES

Students seeking admission to either the generic program or the sequence for registered nurses must make formal application to both the university and the School of Nursing.

Applications for admission to the School of Nursing are accepted twice during the year. Students desiring admission to either fall or spring semester of the following academic year should submit applications between January 1 and February 15. Additional applications from students wishing to be considered for any remaining admissions for the spring semester should be submitted by September 15. Applications are reviewed only if the applicants have been admitted to PLU and have provided official transcripts as requested by the School of Nursing Admissions Committee.

Students accepted to begin the nursing sequence in either fall or spring semester, and who have applied by the February 15 deadline, are selected for both terms and notified by May 1. Students are admitted to the term of their choice insofar as it is possible. Deferred admission to the next term may be necessary Additional selection for the spring semester is made in the fall with notification by November 1. Late applicants are considered on a space available basis.

With satisfactory progress, six semesters are required to complete the sequence of nursing courses leading to the Bachelor of Science in Nursing. All potential or pre-nursing students are urged to seek early academic advisement through the School of Nursing Office in order to enroll for appropriate prerequisites and thereby avoid unnecessary loss of time.

The School of Nursing reserves the right to request withdrawal of nursing students who fail to demonstrate academic or clinical competence or who fail to maintain professional conduct. Unsafe practice constitutes grounds for immediate withdrawal from the clinical component.

Minimal criteria for admission to or continuation in the School of Nursing are as follows:

1. Admission to the university. Applicants must have been admitted to Pacific Lutheran University before consideration of their application to the School of Nursing. Admission to the university does not guarantee admission to the School of Nursing.
2. Completion of or current enrollment in Psychology 101 (Introduction to Psychology) and three of the following: Biology 201 (Introductory Microbiology), Biology 205, 206 (Human Anatomy and Physiology), Chemistry 105 (Chemistry of Life) The remaining courses will be completed after enrolling in the nursing program; however, both Biology 205 and 206 must be completed before enrollment in Nursing 253, 263, and 273 . Students need to plan their schedules accordingly.
3. Completion of a minimum of 26 semester credit hours. Some of these may be in progress at the time of application.
4. A minimum grade of $2.00(\mathrm{C})$ in all required nursing and prerequisite courses. A student receiving a grade point of less than 2.00 in any course which is a prerequisite for a nursing course may not continue in that nursing course until the prerequisite course is repeated with a grade point of 2.00 or above.
5. A minimum cumulative grade point average of 2.33 .
6. Physical health and stamina necessary to withstand the demands of nursing.
7. Emotional stability sufficient to cope with the stresses inherent in learning and practicing nursing.
8. Completion of a math proficiency test before or during the first semester of the nursing program with a minimum score of $80 \%$ on each section (prerequisite to entry into the third semester of the nursing program). Tests will be administered by the testing center with the student responsible for the nominal cost of each test. Students receiving a grade of less than $80 \%$ may not continue in the nursing sequence until the prerequisite test is repeated with a grade of $80 \%$ or above.

Students who do not have two years of high school algebra are advised to enroll for intermediate algebra.
9. Progression in the nursing sequence is dependent upon satis factory performance (a grade of C or higher) in the prerequisite nursing courses. Nursing majors may have no more than 4 semester credit hours of non-nursing courses to be completed at the time of enrollment in the final semester of nursing courses.
Registered nurses are admitted to the RN/BSN special sequence each fall semester. They may choose to be enrolled full-time for a total of sixteen months, or to extend their program and enroll on a part-time basis. Registered nurse students must have completed all non-nursing course prerequisites and a minimum of 24 semester credits of the core requirements and electives for a total of 56 semester credits before admission. Other minimal criteria for admission to or continuation in the nursing program are as outlined above for generic students. Registered nurses who are considering making application for admission to the nursing program are advised to contact the School of Nursing for advice about prerequisites to be completed, other requirements to be met, and the program to pursue after admission.

## HEALTH

Nursing students are responsible for maintaining optimal health and are teachers of health. Physical examinations, $x$-rays, and immunizations are required before admission to the clinical areas, and periodically thereafter, and are the responsibility of students. All students must carry personal health insurance.

## ADDITIONAL COSTS

In addition to regular university costs, students must provide their own transportation between the university campus and the clinical laboratory areas beginning with the first nursing course. Available public transportation is limited, so provision for private transportation is essential. Students are required to carry professional liability insurance in specified amounts during all periods of clinical experience. This is available under a group plan at a nominal cost to the student. Health examination fees, student uniforms (approximately $\$ 200.00$ ) and equipment (wristwatch, scissors, stethoscope) are also the responsibility of the student.
A $\$ 25.00$ testing fee, payable directly to the School of Nursing, is assessed at the time of enrollment in Nursing 424. This is the cost of standardized testing.

## RESOURCES AND FACILITTES

Good Samaritan Hospital, Puyallup, WA (225 beds)
David K. Hamry, M.H.A., President
Peggy Cannon, Vice President
Lakewood General Hospital, Tacoma, WA ( 105 beds)
Richard Vanberg, Administrator
Cathy Nugent, R.N., M.N., Assistant Administrtor for Nursing Service
Madigan Army Medical Center, Tacoma, WA (493 beds)
Brigadier General Darryl H. Powell, M.D., Commanding Officer
Colonel Neldean Borg, B.S.N., M.N., Chief, Department of Nursing
Mary Bridge Children's Health Center, Tacoma, WA ( 68 beds)
Karen Lynch, R.N., B.S.N., Associate Administrator
Susan Messenger, R.N., M.N., Director of Pediatric Nursing
Puget Sound Hospital, Tacoma, WA (151 beds)
Hugh Hendrix, M.H.A., Assistant Administrator
JoAnn Schaeffner, R.N., Director of Nursing
St. Joseph Hospital, Tacoma, WA (370 beds)
John R. Long, President
Marsha Johnson, R.N., B.S., M.N., Assistant Administrator for Nursing Services
St. Peter Hospital, Olympia, WA ( 328 beds)
David L. Bjornson, M.H.A., Administrator
Anne Bertolin, R.N., M.N., Assistant Administrator
Tacoma General Hospital, Tacoma, WA (315 beds)
Charles Hoffman, Executive Vice President/Administrator
Shirley Murphy, R.N., M.S.N., Acting Associate Administrator, Nursing Services
Tacoma Lutheran Home
Zina Herbert, R.N., Director of Nursing
Tacoma-Pierce County Health Department, Tacoma, WA
Alfred Allen, M.D., M.P.H., Director
Nancy Cherry, RN., M.P.H., Director, Family and Community Health Services Division
Tacoma Public Schools, Tacoma, WA
Donna Gamble, R.N., M.N., Coordinator of Health and Handicapped, Division of Health
Veterans Administration Hospital, Tacoma, WA ( 512 beds)
Frank Taylor, Director
James Petrulli, R.N., B.S.N., M.N., Chief, Nursing Service
Western State Hospital, Steilacoom, WA (924 beds)
R. Darrell Hamilton, M.D., Superintendent

Jalane Hagerott, RN., M.A., Director of Nursing



## BACHELOR OF SCIENCE IN NURSING

The curriculum plan and its implementation are designed to foster growth and to encourage initiative and self-direction on the part of students. In addition to nursing requirements, students are expected to meet university requirements. Nursing courses are sequential in nature and all have prerequisites. Students interested in the Bachelor of Science in Nursing degree should contact the School of Nursing on entering the university to avoid time loss.

The School of Nursing reserves the right of curriculum modification and revision as long as it does not hinder the students' progress toward graduation.

For spring semester enrollment the curriculum generally follows the fall semester format with modifications as necessary to assure completion of all prerequisite courses by the time they are needed. A schedule of courses is developed individually with each student who begins nursing courses in the spring semester. Nursing courses must be taken concurrently and in sequence as indicated in the sample curriculum, and normally extend over six semesters.

| FIRST YEAR-Pre Nursing |  |
| :--- | ---: |
| Fall Semester |  |
| Biology 205 | 4 |
| Psychology 101 | 4 |
| English 101 | 4 |
| GUR/Core | 4 |
| Physical Education 100 | 1 |
| ${17}$ |  |

Interim (optional) 0-4
Spring Semester
Chemistry 105
GUR/Core (Religion) 4
Biology 206
Elective
Physical Education
4 17

SECOND YEAR

| Fall Semester |  |
| :--- | ---: |
| Biology 201 | 4 |
| GUR/Core | 4 |
| Psychology 355 | 4 |
| Nursing 212 | 2 |
| Nursing 222 | 2 |
| Physical Education | 1 |
|  | 17 |

Interim
Elective
Spring Semester
Nursing 253
Nursing 263
3
Nursing 263
Nursing 273
GUR/Core
Physical Education

THIRD YEAR
Fall Semester
Nursing 3222
Nursing 324
Nursing 333 3
Nursing 342 2
Sociology $330 \quad \begin{aligned} & \mathbf{4} \\ & \end{aligned}$
Interim (optional) 0-4
Spring Semester
Nursing 352
2
Nursing $362 \longrightarrow 2$
Nursing $372 \quad 2$
Nursing 382 2
Nursing 392 2
GUR/Core
4
 laureate degree.

## COURSE OFFERINGS

The following courses are being phased out for nursing students. The term of final offering is indicated at the end of course descriptions.

## 214 SOCIALIZATION TO NURSING

Introduction to historical perspectives and current trends in professional nursing and nursing education. Concepts of self and society, wellness, human needs, nursing process, and health care systems. Framework for developing effective communication skills and helping relationships. Community experiences with well elderly clients. Prerequisites: Admission to the nursing major, PSY 101, and prior or concurrent enrollment in SOC 101. (4) RN/BSN students only.

## 220 COMMONALITIES IN NURSING CARE

Introduction to the use of the nursing process and psychomotor skills in client care. Emphasis on the role of the professional nurse in implementation of the nursing process. Selected clinical experience with adult clients in hospitals or nursing homes. Prerequisites: BIOL 201, 205, and 206; NURS 214; concurrent enrollment in NURS 224. (4) RN/BSN students only.

## 224 HEALTH ASSESSMENT

Health assessment of children and adults. Emphasis on beginning assessment techniques as part of the nursing process. Introduction to the use of health resources, the influence of eco-systems, and the role of the health team in wellness promotion. Prerequisites: BIOL 205 and 206; CHEM 105; NURS 214; prior or concurrent enrollment in PSY 335 (or EDUC 321); concurrent enrollment in NURS 220. (4) RN/BSN students only.

## 334 NURSING PROCESS; INDIVIDUALS AND FAMILIES

Basic interruptions in human bio-psycho-social processes with resultant health disruptions. Selected situational and maturational crises affecting individuals and families. Development of psychomotor skills and nursing interventions within the framework of the nursing process. Prerequisites: 220, 224; concurrent enrollment in 344. (4) RN/BSN students only.

## 344 NURSING IN THE CHILDBEARING YEARS

Individual and family adaptations throughout the pregnancy cycle. Physiological and psycho-sociocultural aspects of childbearing. Theory and clinical application in physicians' offices, hospitals, and home environments. Prerequisites: 220, 224; concurrent enrollment in 334. (4) RN/BSN students only.

## 354 PHYSIOLOGICAL NURSING I

Content focuses on selected complex pathophysiological disorders of children and adults with nursing interventions to facilitate adaptation and restoration to maximum level of welluess. Holistic approach to assist in meeting the physiological and psychosocial needs of clients and families. Prerequisites: 334, 344; concurrent enrollment in 384, 394. (4) (last offered fall 1988)

## 384 PSYCHOSOCIAL NURSING

Introduction to selected acute and chronic psychiatric disorders of adults. Emphasis on psychopathological aspects of illness and nursing interventions using interpersonal and other contemporary modalities in the care of clients with mental health problems. Prerequisites: 334, 344; concurrent enrollment in 354, 394. (4) (last offered fall 1988)

## 394 CLINICAL PRACTICUM I

Clinical laboratory for Nursing 354 and 384. Application of theoretical principles based on concepts of pathophysiology and psychopathology to the care of clients using the nursing process as a framework for holistic care. Development of interpersonal and technical skills. Prerequisites: 334, 344; concurrent enrollment in 354, 384. (4) (last offered fall 1988)

## 424 PHYSIOLOGICAL NURSING II

Content focuses on selected complex pathophysiological disorders of children and adults of a life-threatening or chronically disabling nature. Nursing interventions based on understanding of the bio-psycho-social disruptions and means of restoring balance to an optimal level of functioning. Prerequisites: 354, 384,394; concurrent enrollment in 434, 444. (4) (last offered summer 1989)

## 434 COMMUNITY HEALTH NURSING

Identification of major publichealth problems, level of prevention, and community health nurses' roles. Models and theories for evaluating, reinforcing, or altering health-seeking behaviors of families, groups, and special populations. Introductions to selected theories, principles, and methods of leadership, and concepts of research in nursing. Prerequisites: $354,384,394$; concurrent enrollment in 424,444 . (4) (last offered summer 1989)

## 444 CLINICAL PRACTICUM II

Clinical application of bio-psycho-social, cultural, and spiritual concepts in acute care hospital and community settings. Use of the nursing process includes interpersonal as well as technological skills. Professional responsibility and accountability are emphasized. Prerequisites: 354, 384, 394; concurrent enrollment in 424, 434. (4) (last offered summer 1989)

## 464 LEADERSHIP IN NURSING

Analysis of health care delivery systems. Emphasis on leadership and economic aspects affecting health professionals and consumers. Prerequisites: 424,434,444; concurrent enrollment in 478. (4) (last offered fall 1989)

## 478 SENIOR PRACTICUM

Clinical application and synthesis of professional and technical skills in hospitals, health agencies, or other community settings. Prerequisites: 424,434, 444; concurrent enrollment in 464. (8) (last offered fall 1989)

The following courses have been phased in for nursing students, as of the fall semester 1987.

## 100 MEDICAL TERMINOLOGY

Study of over 350 word elements and the application of those terms in understanding over 10,000 complex medical words in their appropriate context. Application of these terms to anatomical and pharmacological references. (1)

## 212 INTRODUCTION TO THE HEALTH CARE SYSTEM

Socio-cultural, political, economic, ethical, and legal issues influencing contemporary health care. Focus on major health problems and health care delivery systems. Historical perspectives and trends in professional nursing and nursing education. Open to non-majors. Prerequisite: Sophomore standing. (2)

## 222 SELF CARE COMPETENCIES

Factors contributing to healthy life styles and personal responsibility for health maintenance. Nursing roles in health promotion including stress management, nutrition, self medication, and substance abuse. Framework for effective communication skills and helping relationships. Open to non-majors. Prerequisites: Sophomore standing, consent of instructor. (2)

## 253 COMMONALITIES IN NURSING CARE

Introduction to the use of the nursing process and psychomotor skills in client care. Emphasis on the role of the professional nurse in implementation of the nursing process. Selected clinical experience with adults in extended care facilities. Prerequisites: Admission to the School of Nursing, BIOL 201, 205, 206; NURS212, 222. (3)

## 263 HEALTH ASSESSMENT

Health assessment of children and adults. Emphasis on interviewing skills and physical, developmental, and psychosocial assessment techniques as part of the nursing process. Prerequisites: BIOL 205, 206, CHEM 105, NURS 212, 222. (3)

## 273 PATHOPHYSIOLOGY

Pathophysiological concepts associated with human responses to real and potential threats to health. Immune response, reaction to injury and infection, pain, disturbances of circulation and respiration, neurological dysfunction and abnormal cell growth as clinical manifestations of selected disorders organized around a framework of categories of human functioning. Prerequisites: BIOL 201, 205, 206. (3)

## 322 PSYCHOSOCIAL NURSING: CLINICAL

Clinical application of the nursing process to promote optimal mental health for clients along the mental health-illness continuum. Emphasis on implementing a variety of therapeutic techniques and nursing interventions including therapeutic communication. Prerequisites: Prior or concurrent enrollment in NURS 324. (2)

## 324 PSYCHOSOCIAL NURSING

Use of the nursing process in the promotion of mental health for clients along the mental health-illness continuum. A holistic approach to understanding a variety of nursing inter ventions and other contemporary therapeutic modalities in the treatment of clients with mental health problems. Introduction to selected acute and chronic psychiatric disorders. Prerequisites: 253, 263, 273 and concurrent enrollment in 322. (4)

## 333 PHYSIOLOGICAL NURSING I

Basic interruptions in the bio-psychosocial processes with resultant health deviations. Focus on selected pathophysiologic disorders of adults with nursing interventions to facilitate adaptation and restoration to maximum level of wellness. Holistic approach to meeting needs of clients and families. Teaching and learning strategies for health promotion, restoration, and maintenance. Prerequisites: $253,263,273$, and concurrent enrollment in 342. (3)

## 342 PHYSIOLOGICAL NURSING I: CLINICAL

 Clinical application of concepts of pathophysiology and psychopathology to the care of adult clients in hospital settings. The nursing process as framework for professional practice. Prerequisites: Concurrent enrollment in 333. (2)
## 352 NURSING IN THE CHILDBEARING YEARS

Individual and family adaptations throughout the pregnancy cycle. Physiological and psychosocial-cultural aspects of childbearing. Prerequisites: $322,324,333,342$; SOC 330 (2) (first offered spring 1989)

## 362 NURSING IN THE CHILDBEARING YEARS: CLINICAL

Clinical application of maternal newborn theory and skills in hospital, clinic, community and home environments. Prerequisites: Concurrent enrollment in 352. (2) (first offered spring 1989)

## 372 NURSING OF CHILDREN

Nursing and health care of children from infancy through adolescence. Childhood needs, childbearing practices, and parental roles. Prerequisites: $322,324,333,342$, SOC 330 , and concurrent enrollment in NURS 382. (2) (first offered spring 1989)

## 382 NURSING OF CHILDREN: CLINICAL

Clinical application of pediatric theory and skills in acute, primary care, and community facilities. Prerequisites: Concurrent enrollment in 372. (2) (first offered spring 1989)

## 392 NURSING RESEARCH

Introduction to the research process and basic research skills. Includes purposes of nursing research, problem identification, hypothesis generation and testing, research design, critique process and useof research in nursing. Prerequisites: $322,324,333$, 342. (2) (first offered spring 1989)

## 423 PHYSIOLOGICAL NURSING II

Selected complex pathophysiological disorders of a life threatening or chronically disabling nature in adults. Nursing interventions based on understanding the bio-psycho-social disruptions and means of restoring balance to attain optimal level of functioning. Prerequisites: $322,324,333,342,352,362$, and concurrent enrollment in 433. (3) (first offered fall 1989)

## 433 PHYSIOLOGICAL NURSING II: CLINICAL

Clinical application of bio-psycho-social, cultural, and spiritual concepts in the care of adult clients in acute care settings. Use of the nursing process and emphasis on cognitive, interpersonal, and psychomotor/technological skills. Prerequisites: Concurrent registration in 423. (3) (first offered fall 1989)

## 436 COMMUNITY HEALTH NURSING: FAMILIES

Application of family theory and nursing models to the analysis of needs and care of family clients in community settings. Identification of major public health problems, levels of prevention, health seeking behaviors, health screening, and nursing management of high-risk families. Prerequisites: 322, 324, 333, 352, 362, and concurrent enrollment in 453. (3) (first offered fall 1989)


## 453 COMMUNITY HEALTH NURSING: CLINICAL

Clinical application of professional and technical skills in the care of families in community health agencies. Implementation of complex nursing interventions in the home and ambulatory care settings. Refinement of interviewing and case management skills. Opportunity for independent judgment and decision making. Prerequisites: Concurrent enrollment in 443. (3) (first offered fall 1989)

## 462 LEADERSHIP IN NURSING

Analysis of professional roles and functions in health care delivery systems. Evaluation of the impact of organizational structures on professional nursing practice. Leadership and management styles, concepts of power and authority. Prerequisites: Senior standing in nursing. (2) (first offered spring 1990)

## 472 ISSUES AND TRENDS IN NURSING

Analysis and evaluation of the impact of selected socio-economic, ethico-legal, and political aspects on professional nursing practice. Professional issues including entry level, credentialing, quality asurance, ethical decision-making and life-long learning. Prerequisites: Senior standing in nursing. (2) (first offered spring 1990)

## 473 COMMUNITY AS CLIENT

Nursing strategies for problem solving in community or public health environments. Focus on community assessment, health planning, application of the change process, and health education for high-risk groups. Prerequisites: 443, 453, prior or concurrent enrollment in 462, 472, and senior standing in nursing. (3) (first offered spring 1990)

## 474 NURSING SYNTHESIS

Synthesis of critical thinking, independent judgment, decision making, technical and leadership skills in the delivery of health care in acute or chronic situations. Prerequisites: 423,433 , prior or concurrent registration in 462,472 , senior standing in nursing. (4) (first offered spring 1990)
491, 492 INDEPENDENT STUDY
Prerequisite: Permission of the dean. (1-4)

# Philosophy 



Philosophy is the parent academic discipline that gave birth to today's variety of arts and sciences. It examines basic issues in all fields and explores connections among diverse areas of life and experience. In philosophy the most fundamental and enduring of questions are addressed: How can human beings gain knowledge about their world? What limits are there to that knowledge? What is the ultimate nature of the universe? In particular, what is the nature of the human person, and what role or purpose is ours? How should we live? Are there moral, aesthetic, and religious values that can be adopted rationally and used to guide our decisions? A course of study in philosophy acquaints students with major rival views of the world, encourages them to think precisely and systematically, and helps them to see life critically, appreciatively, and whole.

FACULTY
Myrbo, Chair, Arbaugh, Cooper, Huber, Menzel, Nordby.

## USES OF PHILOSOPHY

Courses in philosophy meet the needs of a variety of students: (1) those who desire some knowledge of philosophy as a basic element in liberal education; (2) those who wish to pursue some special interest, for example, in ethics, science, religion, the history of thought, or the ideas of particular men or peoples; (3) those who wish to support their work in other fields, for example, literature, history, religion, the sciences, education, or business; (4) those who plan to use a major in philosophy as preparation for graduate or professional study in another field, for example, theology, medicine, or law; and (5) those who plan to do graduate work in philosophy itself, usually with the intention of teaching in the field.

Undergraduate study in philosophy does not train one specifically for a first job. It does provide exposure to important perspectives, as well as basic skills in interpretation, critical thinking and problem solving, research, analysis, and writing.

These-usually coupled with specialized training in other disciplines-fit one for a great variety of positions of vocational responsibility. Persons with the highest potential for advancement in most careers are not those with the most specialized training, but those with the perspective, flexibility and depth, and skills in thought and communication provided by a liberal study such as philosophy.

## SUPPORTING PROGRAMS IN PHILOSOPHY

## FOR OTHER FIELDS

Philosophy provides a solid foundation for a variety of studies and careers. Students using it to support primary work in other fields may elect a minor or major or some other combination of courses of interest. On approval of the department, one course ( 4 hours) in another field of study may be used for the philosophy major if it has a direct relationship to the student's individual philosophy program.
Both how philosophy relates to a variety of careers and what specific programs of study are recommended to support work in other disciplines are described in separate brochures available in the departmental office. These include business, computer science, education, fine arts, health professions, law and public policy, social work, social and natural sciences, and theological studies.

## A DISTINGUISHED PROGRAM

PLU's department of philosophy offers a distinctive course of studies. The permanent faculty all hold the doctorate, have studied at leading institutions in this country and abroad, and have participated in professional programs in the United States and Europe. All students, especially majors and minors, receive individual attention and assistance.

## INTERIM OFFERINGS

Special interim courses at PLU explore a variety of philosophical topics. Courses are innovative and unusual, often interdisciplinary in nature, and involve students in the expertly guided exploration of issues that do not always fit well into the regular school year. In recent years, on-campus studies have been concerned with themes of social and legal philosophy, war and morality, bio-medical ethics, religion and science, and the computer revolution.

## UNIVERSITY CORE REQUIREMENT

The general university core requirement of four hours in philosophy may be satisfied by any course offered except 100 Reasoning 121 Critical Thinking and Writing and 233 Introduction to Logic. A variety of 2-4 credit hour courses dealing with moral issues, 226 Moral Problems, 323 Health Care Ethics, 325 Business Ethics, 326 Moral Problems in the Social Services, and 328 Philosophical Issues in the Low, satisfy this requirement only if 225

Ethical Theory ( 2 hours) is also taken. The initial course in philosophy is customarily 101,125 , or 225 , though none of these courses is strictly a prerequisite for any other course. 300-level courses are especially suited for students with particular interests. Faculty consent may be required for registration in some courses.

MINOR: 16 semester hours. A minor in philosophy consists of four approved courses; for transfer students, at least two must be taken at PLU. Students considering a minor should discuss their personal goals with departmental faculty. If they elect a minor in the field, they should formally declare this with the registrar and the department chair.

BACHELOR OF ARTS MAJOR: Minimum of 28 semester hours, including 233 logic and any two of the four courses in the history of philosophy sequence ( 331 Ancient Philosophy, 332 Medieval Philosophy, 333 Modern Philosophy, 335 Contemporary Philosophy). On approval of the department, one course (4 hours) in another field of study may be used for the philosophy major if it has a direct relationship to the student's individual philosophy program. Transfer students will normally take 16 or more of their 28 hours at PLU. Students intending to major in philosophy must formally declare this with the registrar and the department chair, and choose a departmental adviser.

## HONORS MAJOR:

1. 28 semester hours in philosophy, including 233 Logic, at least two courses in the history of philosophy (331,332,333,335), and 493 Senior Research Seminar.
2. a senior thesis (part of 493), a research paper under the supervision of one or more faculty members.
3. a comprehensive senior examination. Performance on this examination will determine one third of the student's grade in the Senior Research Seminar.
4. completion of the departmental reading program. Excellent programs in the arts and sciences do not rely exclusively on lecturing and group study or on secondary works, but also on one-to-one tutorial instruction in primary sources. Majors in philosophy at Pacific Lutheran University are expected to read and discuss a number of classical works under the personal supervision of various members of the departmental faculty. Not all works will be additions to course materials; some will also be covered in regular courses, and these may be read and discussed simultaneously with class study. With departmental approval, the standard list may be modified in accordance with special needs or interests. The list should be secured at an early date from the departmental office. It is best that the reading program not be concentrated into a single semester but pursued at a leisurely pace over an extended period.
5. at least a 3.30 grade point average in philosophy courses.

## COURSE OFFERINGS

## 100 REASONING

Development of reasoning skills and an appreciation for the diverse areas to which they apply, for example, in religion, literature, science, and computer language. Students learn how to ask clear questions, recognize and evaluate assumptions, and avoid errors of reasoning in arguments. Does not satisfy philosophy core requirement. III (2)

## 101 PHILOSOPHICAL ISSUES

Perennial philosophical issues, systems, and thinkers; the nature of knowledge, the function of science, values, human nature and its social implications, religion and knowledge of God. Development of critical and systematic philosophical thinking about all issues. I II (4)

## 121 CRITICAL THINKING AND WRITING

Development of the ability to organize and write clear, direct English, and to evaluate explanations critically. The uses and abuses of language and argument among contentious, prejudiced, and superstitious people. Reasoning and writing about unusual natural phenomena, public policy decisions, and other topics of interest. Does not satisfy the philosophy core requirement. Does satisfy the English writing requirement. I II (4)

## 125 MORAL PHILOSOPHY

Major moral systems of Western civilization; intensive examination of some contemporary moral theories; critical application to selected moral problems. III (4)

## 225 ETHICAL THEORY

Examination of major moral systems of Western civilization and some contemporary ethical theories. Must be taken concurrently with or before $226,325,326,328$, or $323-\mathrm{I}$, II, III, IV in order to use those courses for the philosophy core requirement. III (2)

## 226 MORAL PROBLEMS

Critical application of major historic and contempoary ethical theories to a broad range of selected moral problems. For philosophy core requirement only when paired with 225. II (2)

## 233 INTRODUCTION TO LOGIC

A study of the principles of argument and proof using both natural deduction and axiomatic approaches. An introduction to the use of first order logic in ordinary reasoning and cognitive disciplines, and to the properties of formal systems such as consistency and completeness. Includes an introduction to inductive inference. Does not satisfy philosophy core requirement. I (4)

## 323 HEALTH CARE ETHICS

Moral problems in health care relationships and delivery systems, considered in relation to fundamental ethical themes and theories generally. Taught in 1-2 hour units, in divisions such as:
A. Informed Consent. Special settings of therapy, research, prisons, mental incompetence.
B. Choosing Death. Valuing life, defining death, "extraordinary means," "killing" vs. "letting die."
C. Infants and Children. Consent and valuing life in newborn care, prenantal diagnosis, child research.
D. Distributing Scarce Resources. Equal access rights, prevention/treatment, life-style effects, etc.
Not for philosophy core requirement unless paired with 225. I, Il, and occasionally Interim (1-4).

## 325 BUSINESS ETHICS

An examination, in the context of various ethical theories, of the moral values implicit and explicit in the free enterprisesystem; an assessment of some particular moral problems confronted in employer-employee relations, advertising, managerial decisions, and corporate social responsibilities. For philosophy core requirement only when paired with 225. I (2)

## 326 MORAL PROBLEMS IN THE SOCIAL SERVICES

An examination of governmental social services in relation to moral justice, moral rights, and human well-being; particular issues such as abortion, suicide, welfare rights, and counseling methods. For philosophy corerequirement only when paired with 225. II a/y (2)

## 328 PHILOSOPHICAL ISSUES IN THE LAW

An examination of philosophical issues in law using actual cases as well as philosophical writings. Topics include contract law, sentencing practices, tort liability, and various criminal law defenses. Philosophical themes include natural law and legal positivism, and moral reasoning about individual rights. For philosophy core requirement only when paired with 225. Pre- or co-requisite: one other course in philosophy or legal studies. I (4)

## 331 ANCIENT PHILOSOPHY

The development of philosophical thought and method from the Presocratic period to the end of the fourth century A.D. Special emphasis is given to the philosophies of Plato and Aristotle. I a/y (4)

## 332 MEDIEVAL PHILOSOPHY

The development of philosophy from Augustine to Ockham. Scrutiny of the sources and nature of the Thomistic synthesis, and the reaction to it in the work of DunsScotus and William Ockham. I a/y (4)

## 333 MODERN PHILOSOPHY

The development of philosophy from the seventeenth through the early nineteenth centuries; continental rationalism, British empiricism, and German idealism; Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, Kant, Fichte, Schopenhauer, and Hegel. II a/y (4)

## 335 CONTEMPORARY PHILOSOPHY

The development of philosophy from the late nineteenth century to the present; may include pragmatism, empiricism, process philosophy, existentialism and analysis as developed by Mill, James, Dewey, Whitehead, Sartre, Russell, Ayer, and Wittgenstein. II a/y (4)

## 338 KIERKEGAARD AND EXISTENTIALISM

Modern existentialism, its main themes, and their relation to other philosophical traditions; its impact on such fields as theology, literature, and psychology. Life and thought of two key figures: SorenKierkegaard and Jean-PaulSartre; related thinkers including Nietzsche, Heidegger, Jaspers, Tillich, Buber, Camus, and Marcel. I $\mathrm{a} / \mathrm{y}$ (4)





## 340 PHILOSOPHY OF SCIENCE

The general character, fundamental concepts, methods, and significance of modern science; some attention to specific areas of science: physical, biological, social; the implications of science and scientific methodology for ethical, aesthetic, and religious values. I $\mathrm{a} / \mathrm{y}$ (4)

## 341 PHILOSOPHY OF MATHEMATICS: SET THEORY

A study of the historical development and basic concepts of set theory and the foundations of mathematics. The relationship of logic and set theory to the basic concepts of nu mber and infinity; the philosophical implications of this relationship. Set theoretical paradoxes and proposed solutions. Prerequisite: MATH 128 or higher math course. Counts 2 hours toward philosophy core requirement when taken in addition to 225 or 233 . $11 \mathrm{a} / \mathrm{y}$ (2)

## 342 PHILOSOPHY OF MATHEMATICS: GODEL AND TRUTH

A study of the traditional accounts of the nature of mathematical entities and mathematical truth according to logicism, formalism, and intuitionism. A study ofGodel's Incompleteness Proofand its significance for these accounts. Prerequisite: 233 or consent of instructor. Counts 2 hours toward philosophy core requirement when taken in addition to 225 or 233 . $11 \mathrm{a} / \mathrm{y}$ (2)

## 350 PHILOSOPHY OF RELIGION

Classical and contemporary views of traditional religious problems: the existence of God, religious experience, revelation, immortality, and others. II (4)

## 351 THEORY OF VALUE

The nature of human values, contemporary discussion concerning the subjective or objective, absolute or relative character of such values as the good and the right, the beautiful and the holy; the origin of values, their place in a world of fact, human knowledge of them; the character and use of the language of evaluation. II a/y (4)

## 352 AESTHETICS

Analysis of the aesthetic experience and its relationship to the fine arts, literature, science, and morality; the criteria and concepts employed in artistic expression and aesthetic evaluation. Il a/y (4)

## 435 ADVANCED SEMINAR IN PHILOSOPHY

Topic to be announced at the time the course is offered, normally some aspect of contemporary philosophy. Prerequisite: consent of instructor. (4)

## 491, 492 INDEPENDENT READING AND RESEARCH <br> Prerequisite: departmental consent. 1 II (1-4)

## 493 SENIOR RESEARCH SEMINAR

The writing of a senior thesis and taking of a comprehensive senior examination. The work on the thesis constitutes two-thirds of the course; the exam, one-third. Each spring all students in the seminar will meet periodically to discuss their projects and present their final papers to each other. Final copy of thesis due May 1; examination to be taken May 10. For philosophy majors only. Prerequisite: at least 4 courses in philosophy. II (4)

## 501 TEACHING PHILOSOPHY TO CHILDREN

An intensive workshop for training teachers and prospective teachers to introduce reasoning skills and the clarification of ideas to elementary and middle school age children. Participants will be coached in the conduct of classroom philosophical discussions and will participate themselves in the sort of philosophical reflection that the curriculum is designed to foster. Not for philosophy core requirement. No prerequisites; teaching experience preferred. (Cross-referenced with EDUC 501.) S (2-4)

# enempysical Education 

The university's physical education program seeks to ingrain in each student a fundamental respect for the role of physical activity in living.
Instruction is offered in approximately 30 different physical education activities. The activity program is uniquely characterized by a timely response to student interests in recreational opportunities available in the Pacific Northwest.
The school's professional programs prepare prospective leaders for careers in physical education, health, recreation, athletics, and therapeutics.
Outstanding modern sports facilities include an all-weather 400 meter track, an Olympic-style swimming pool, six lighted tennis courts, a ninehole golf course, two gymnasiums, racquetball and squash courts, a new fitness center, and an all-purpose astro-turf field house.

## FACULTX

D. Olson, Dean; Chase, Evans, Hacker, Hoseth, Kluge, Lundgaard, Moore, Officer, M. Seal, F. Westering; assisted by Adachi, Allen, Benson, Garrett, Haroldson, Johnson, Larson, Marshall, Nichol, Nicholson, Phillips, Poppen, Rice, Ryan, Teodoro, Walcott, Weekly, Winters, Scott Westering, Susan Westering.

UNIVERSITY REQUIREMENT: Four one-hour courses (100259), including 100, are required for graduation. Eight one-hour activity courses may be counted toward graduation. Students are encouraged to select a variety of activities at appropriate skill levels. All physical education activity courses are graded on the basis of " A ," "Pass," or "Fail" and are taught on a coeducational basis.
† BACHELOR OF SCIENCE IN PHYSICAL EDUCATION (B.S.P.E.): 68-70 hours, including completion of program core requirements and one of two concentrations. Core
Requirements: 34 hours, including Chemistry 104, 105, (or 105, 115), Biology 161, 162, 205, 206, Physical Education 277, 480, 481, 482, and 485.

Exercise Science Concentration: 34 hours, including Physical Education 329, 399 ( 8 hours), 478, Health Education 292, Math 133, Computer Science 220, Biology 323 or approved alternate, Psychology 221, 335.
Pre-Therapy Concentration: 36 hours, including Health Education 281, 382, Physical Education 399 ( 8 hours), Biology 201 or 323 or approved altemate, Math 133 or Statistics 231, Computer Science 220, Physics 125, 126, 147, 148, and 4 hours of electives in upper division psychology as approved by concentration adviser.

In addition to the requirements listed above, candidates for the B.S.P.E. degree must meet the foreign language requirement as stated by the College of Arts and Sciences.
t BACHELOR OF ARTS IN RECREATION (B.A.Rec.): 48-56 hours, including completion of program core requirements and one of three concentrations. Core Requirements: 32 hours, including Physical Education 277, 287, 345, Recreation 330, 399 ( 8 hours), 483, Business Administration 281, and Psychology 335.

Administration Concentration: 16 hours, including Business Administration 350, 354; Communication Arts 285; and Computer Science 220. (Economics 150 and Statistics 231 are prerequisites for Business Administration 350 .)

Programming Concentration: 20 hours, including Physical Education 285, 286, 322, 329, 334, and 6 hours of electives approved by program coordinator.

Therapeutic Concentration: 26 hours, including Biology 205, 206, Physical Education 329, 478, 480, 481, 482, Recreation 340 and Special Education 296, plus 2 hours of electives in special education approved by program coordinator.
In addition to the requirements listed above, candidates for the B.A.Rec. degree must meet the foreign language requirement as stated by the College of Arts and Sciences.

+ BACHELOR OF ARTS IN PHYSICAL EDUCATION (B.A.P.E.): 53 hours, including Biology 205, 206; Health Education 281; Physical Education 277, 283, 285, 286, 287,288, $322,328,329,345,478,480,481,482,484,485$. In addition to the requirements listed above, candidates for the B.A.P.E. degree must meet the foreign language requirement as stated by the College of Arts and Sciences.
Students wishing to receive a Primary Endorsement in Physical Education K-12 (Teacher Certification) must meet all requirements established by the School of Education for teacher certification in addition to the requirements listed above for the B.A.P.E. At least one supporting endorsement is strongly recommended. Students receiving a B.A.P.E. with certification are not required to fulfill the language requirement as stated by the College of Arts and Sciences.
+ Pending final approval, fall 1988.
PHYSICAL EDUCATION/MINOR (K-12) SUPPORTING ENDORSEMENT: 19 hours, including Health Education 281; Physical Education 383; one course from among 285, 286, or 287; 288, 322, 328, 334, 345.
HEALTH MINOR (4-12) SUPPORTING ENDORSEMENT: 16 hours, including 260, 270, 292, 295*, 321, 323, 325, 327; Physical Education 329* or Special Education 190. (* Students not pursuing an education endorsement will be required to take 4 hours of approved electives to replace these two courses.)

AQUATICS MINOR: 18 hours, including Physical Education 275, 331,399, Health Education 292, Business Administration 281, plus 4 hours of electives approved by the aquatics director.

COACHING MINOR: 16 hours, including Physical Education 334, 345, 410, 485, and Health Education 281. Electives: 6 hours, including at least one course in coaching theory, from among the following: Health Education 292 (required for non-education majors), Physical Education 308, 361, 370, 371, 372, 374, 378, and 478. Interim and summer courses may be included as electives with the approval of the dean.
DANCE MINOR: 19 hours, including Physical Education 242, 247, 250, 282, and 462. Electives: 12 hours from among the following: Physical Education 300, 360, 401, 491, Communication Arts 356, Music 246 and 249. Interim and summer courses may be included as electives with the approval of the dance coordinator.

EXERCISE SCIENCE MINOR: 22 hours, including Biology 205 and 206; Physical Education 360/399 (2 hours), 478, 480, 481, 482,485 . Designed primarily for those with business backgrounds who might work in a fitness center. This program is not designed for education majors.

SPORTS MEDICINE (Specialization): $\mathbf{2 8}$ hours, including Biology 205 and 206, Health Education 260, 270, 281, 327,382, and 4 hours of electives in health education, Physical Education $329,480,481$, and 482 . Also required are 1,500 hours of clinical experience, which may include a practicum or internship as required by N.A.T.A. Recommended: A teaching major with the Professional Education Sequence and completion of all requirements for the Provisional Certificate.
SPORTS ADMINISTRATION (Specialization): 18 hours, including Physical Education 345; Physical Education 302 (or alternative with approval of adviser), 399 ( 8 hours), 410, and Health Education 292. Students must have a major in business administration, communication arts, or economics.

## COURSE OFFERINGS

Courses in the School of Physical Education are offered in the following areas:

## HEALTH EDUCATION

260 FOOD AND HEALTH
270 STRESS WITHOUT DISTRESS
281 INJURY PREVENTION AND
THERAPEUTIC CARE
292 FIRST AID
295 SCHOOL HEALTH
321 FAMILY LIFE AND SEX EDUCATION
323 EMOTIONAL HEALTH/DISEASE PREVENTION
325 CONSUMER HEALTH
327 ERGOGENIC AIDS
382 INJURY PREVENTION-ADVANCED
399 INTERNSHIP
425 HEALTH PROMOTION/WELLNESS INTERVENTION STRATEGIES
491 INDEPENDENT STUDY
501 GRADUATE WORKSHOPS
597 GRADUATE RESEARCH

## RECREATION

330 RECREATION PROGRAMMING
340 THERAPEUTIC RECREATION PROGRAMMING
399 INTERNSHIP
483 RECREATION ADMINISTRATION
491 INDEPENDENT STUDY
501 GRADUATE WORKSHOPS
597 GRADUATE RESEARCH

## PHYSICAL EDUCATION

275 WATER SAFETY INSTRUCTION
277 FOUNDATIONS OF PHYSICAL EDUCATION
282 RHYTHMS IN ELEMENTARY SCHOOL
283 TEACHING METHODS: GYMNASTICS
285 TEACHING METHODS: INDIVIDUAL AND DUAL SPORTS
286 TEACHING METHODS: TEAM SPORTS
287 TEACHING METHODS: RECREATION ACTIVIIIES
288 TEACHING METHODS OF WEIGHT TRAINING
322 PHYSICAL EDUCATION IN THE ELEMENTARY SCHOOL
328 CURRICULUM DEVELOPMENT AND METHODS
329 ADAPTED PHYSICAL EDUCATION
331 AQUATICS MANAGEMENT
334 SCIENTIFIC BASIS FOR TRAINING
345 ADMINISTRATION OF SPORT PROGRAMS

370-379 COACHING THEORY
399 INTERNSHIP
401 WORKSHOP
410 COACHING-THE PERSON AND THE PROFESSION

## 462 DANCE PRODUCTION

478 MOTOR LEARNING AND HUMAN PERFORMANCE
480 EXERCISE PHYSIOLOGY LAB
481 EXERCISE PHYSIOLOGY
482 ANATOMICAL KINESIOLOGY
484 MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION
485 BIOMECHANICS
491 INDEPENDENT STUDY
501 GRADUATE WORKSHOPS
597 GRADUATE RESEARCH
100 PERSONALIZED FITNESS PROGRAMS
To stimulate student interest in functional personally designed programs of physical activity; assessment of physical condition and skills; recommendation of specific programs for maintaining and improving physical health. Should be taken as a freshman. III (1)

## 150 ADAPTIVE PHYSICAL ACTIVITY

151-199 INDIVIDUAL AND DUAL ACTIVITIES
151 (Beginning Golf), 153 (Archery), 155 (Bowling), 157 (Personal Defense), 159 (Beginning Gymnastics), 162 (BeginningTennis), 163 (Beginning Badminton), 165 (Racquetball/Squash), 167 (Roller Skating), 168 (Ice Skating), 170 (Skiing), 171 (Canoeing), 172 (Backpacking), 173 (Basic Mountaineering), 174 (Equitation), 177 (Weight Training), 178 (Body Toning), 180 (Bicycling), 182 (Low Impact Aerobics), 183 (Power Aerobics), 185 (Advanced Bowling), 189 (Intermediate Gymnastics), 191 (Intermediate Golf), 192 (Intermediate Tennis), 193 (Intermediate Badminton), 194 (Intermediate Equitation), 195 (Intermediate Racquetball/Squash), 197 (Advanced Weight Training).

## 200-219 AQUATICS

200 (Beginning Swimming), 203 (Synchronized Swimming), 205 (Skin and Scuba Diving), 207 (Basic Sailing), 210 (Intermediate Swimming), 212 (Conditioning Swimming), 214 (Advanced Swimming), 216 (Advanced Life Saving).

## 220-240 RHYTHMS

220 (Beginning Modern Dance), 222 (Beginning Jazz Dance), 224 (Current Dance), 226 (Folk and Social Dance), 230 (Intermediate Modern Dance), 232 (Intermediate Jazz Dance), 234 (Relaxation Techniques), 238 (Advanced Modern Dance).

## 241-259 TEAM ACTIVITIES

241 (Basketball and Softball), 243 (Soccer and Volleyball), 244 (Coed Volleyball), 245 (Team Handball), 247 (Lacrosse), 250 (Directed Sports Participation), 259 (Independent Study/Activity).

## 260 FOOD AND HEALTH

A study of the basic requirements necessary to maintain optimal health through wise food choices. Topics include nutrients and their metabolism, dietary guidelines, food fadism, labeling, additives, vegetarianism, obesity, nutrition-related diseases, nutrition during pregnancy, and nutrition for athletes. (1)

## 270 STRESS WITHOUT DISTRESS

Consideration of stress, what people should know about stress, how to reduce the harmful effects of stress, and the relationship of increased stress to disease problems. (1)

## 275 WATER SAFETY INSTRUCTION

The American Red Cross Water Safety Instructor's Course. Prerequisite: 234. II (2)

## 277 FOUNDATIONS OF PHYSICAL EDUCATION

The relationship of physical education to education; the biological, sociological, psychological, and mechanical principles underlying physical education and athletics. Should be the initial professional course taken in the School of Physical Education. II (2)

## 281 INJURY PREVENTION AND <br> THERAPEUTIC CARE

Prevention, treatment, and rehabilitation of all common injuries sustained in athletics; physical therapy by employment of electricity, massage, exercise, light, ice, and mechanical devices. III (2)

## 282 RHYTHMS IN THE ELEMENTARY SCHOOL

Designing and conducting rhythmic activities for elementary school children. (2)

## 283 TEACHING METHODS: GYMNASTICS

Includes skill development, teaching expertise, course planning, and safety techniques in gymnastics. The course is designed for both elementary and high school ages. Prerequisite: intermediate skills level or completion of a beginning activity course, 277.1 (2)

## 285 TEACHING METHODS: INDIVIDUAL AND DUAL SPORTS

Planning, teaching, and evaluating these activities: tennis, badminton, track and field. Prerequisite: intermediate skill level or completion of a beginning activity course, 277. I (4)

## 286 TEACHING METHODS: TEAM SPORTS

Planning, teaching, and evaluating these team activities: basketball, soccer, volleyball, rugby,field hockey, soffball, touch football, team handball. II (4)

## 287 TEACHING METHODS: RECREATION ACTIVITIES

Planning, teaching, and evaluating the following: archery, bowling, golf, outdoor education, and various recreational sports. Prerequisite: 277. II (4)

## 288 TEACHING METHODS OF WEIGHT TRAINING

Planning teaching, spotting, and safety in teaching weight training. I (1)

## 292 FIRST AID

This course meets requirements for the American Red Cross Standard First Aid and Personal Safety. 11 (2)

## 295 SCHOOL HEALTH

Health concepts which relate to the total school health program, including instruction, services, and environment; relationships between health and all levels of education. Not recommended for freshmen. II (2)

## 321 FAMILY LIFE AND SEX EDUCATION

A study of anatomy and physiology, sexual roles, reproduction, responsible relationships, respect for self and others, and physical and emotional well-being. Stress on responsibledecision making concerning sexuality by providing accurate information and a variety of personal coping skills and by emphasizing a positive self-concept. Evaluation of school curriculum models. II (2)

## 322 PHYSICAL EDUCATION IN THE ELEMENTARY SCHOOL

Organization and administration of a developmental program for grades K-6; sequential and progressive programming; large repertoire of activities. 277 is recommended. I ( 2 or 4)

## 323 EMOTIONAL HEALTH/DISEASE PREVENTION

Topics include interpersonal communication, cooperation, valueing, techniques leading toward a healthier lifestyle through preventive medicine, substance abuse (alcohol, tobacco, caffeine, and other drugs), and related disease problems. II (2)

## 325 CONSUMER HEALTH

Information about consumption as it affects personal health. Examination of consuming habits to achieve greater control over total health status. I (2)

## 327 ERGOGENIC AIDS

A study of various food, drugs, and theories of training that may improveathletic performance or assist in weight gain or loss. I (2)

## 328 CURRICULUM DEVELOPMENT AND METHODS

Curriculum development and general methods in physicaleducation. Developing curriculum, planning and teaching techniques in K-12 settings. I (4)

## 329 ADAPTED PHYSICAL EDUCATION

The study of physical education for people with metabolic, neurologic, cardiac, respiratory, and emotional abnormalities. I (2)
330 RECREATION PROGRAMMING
Supervising and administering recreational programs for the school or community. I (4)

## 331 AQUATICS MANAGEMENT

Topics inlcude training and supervising personnel, financing, programming, pool maintenance and operation, swim meet management, and safety and emergency procedures. Study of pool chemistry, filter operations, and maintenance. Visitation to local pools. (2)

## 334 SCIENTIFIC BASIS FOR TRAINING

Presents physiologic and kinesiologic applications to physical training. Topics include the development of muscular strength and endurance, and the relationship of nutrition, environment, sex, age, and ergogenic aids to athletic performance. Prerequisite: 277. I (2)

## 340 THERAPEUTIC RECREATION PROGRAMMING

Awareness and potentiality of leisure needs of the temporarily or permanently handicapped. Adaptation of recreation activities to provide opportunities for success and satisfaction by the handicapped. Study of leadership techniques and programming methods. (2)

## 345 ADMINISTRATION OF SPORTS PROGRAMS

Administration of sports programs including budgeting, facility development, promotion, legal implications, and personnel supervision. II (2)

## 360,361 PROFESSIONAL PRACTICUM, COACHING PRACTICUM

Assistant coaching teaching experiences; planning and conducting intercollegiate athletics and physical education instruction; students work under supervision of the head coach or physical education instructors. Prerequisite: one course in professional activities, departmental approval. I II (2)

## 370-379 COACHING THEORY

Techniques, systems, training methods, strategy, and psychology of coaching; 370 (Basketball), 371 (Football), 372 (Cross Country Track and Field), 374 (Soccer), 378 (Softball/Baseball). I II a/y (2)

## 382 INJURY PREVENTION-ADVANCED

An advanced study in the recognition and treatment of specific athletic injuries and vulnerable body structures, with emphasis on evaluation, modalities of treatment, rehabilitation, and current issues. Prerequisite: 281. (2)

## 399 INTERNSHIP

Experiences closely assigned to student's career and academic interests. Student identifies problems to be researched, experiences to be gained, and readings pertaining to this interest. An approved firm or organization is mutually agreed upon by the student and the coordinator of this program. Monthly progress reports, evaluations by the supervisor, and other measures of achievement are used to determine the grade. Prerequisites: declaration of major, at least sophomorestatus, and completion of at least 10 hours in the major. May be taken as Physical Education, Health Education, or Recreation credit. (4-8)

## 401 WORKSHOP

Workshops in special fields for varying periods. (1-4)

## 410 COACHING-THE PERSON AND THE <br> PROFESSION

Personal and professional requisites of successfulsports programs, including coaching styles, development of leadership qualities, recruiting methods, development of a philosophy of athletics organization of pre-/in-land post-season programs, award systems, and program evaluation. Consideration of relationships with staff, parents, players, faculty, administration, and media. Budgeting, purchase of equipment and maintenance, and facility planning and usage. (2)

## 425 HEALTH PROMOTION AND WELLNESS INTERVENTION STRATEGIES

Examination of strategies for improving the state of wellness through healthier lifestyles. Topics include the holistic approach to health, behavioral intervention, nutrition and weight control strategies, health-related fitness, strategies to improve adherence to a fitness program, and the cost-effectiveness of health programs in business and industry. Includes computerized assessments; appraisals of health risks; prescriptions for nutrition, health, and activity; and a monitoring system and weight management program. (2)

## 462 DANCE PRODUCTION

An advanced choreography course combining choreography, costume design, staging, and publicity techniques for producing a major dance concert. Prerequisite: 310 or consent of instructor. (2)

## 478 MOTOR LEARNING AND HUMAN PERFORMANCE

Provides basic theories, research, and practical implications for motor learning, motor control, and variables affecting skill acquisition. I (4)

## 480 EXERCISE PHYSIOLOGY LAB

Emphasis on practical applications and teaching methods of materials taught in the theory course. Taken concurrently with 481. I (2)

## 481 EXERCISE PHYSIOLOGY

Scientific basis for training and physiological effect of exercise on the human body. Prerequisite: BIOL 205-206. I (2)

## 482 ANATOMICAL KINESIOLOGY

Deals with the structural and mechanical function of the musculoskeletal system. The kinesiological applications of anatomical information are given prime consideration. Prerequisite: BIOL 205-206. II (2)

## 483 RECREATION ADMINISTRATION

The organization, management, and direction of recreational services: legal basis, administrative procedures, financial aspects, personnel management, facilities, and internal organization. Il (4)

## 484 MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION

The selection, construction, and interpretation of evaluation techniques related to the physical education program. Fulfills EDUC 467 certification requirement. II (2)

## 485 BIOMECHANICS

An application of physical laws to sports activities. Principles of motion, force, and equilibrium are stressed. Analyses of various sports skills are made. II (2)

## 491 INDEPENDENT STUDY

Prerequisite: consent of the dean. May be taken as Physical Education, Health Education, or Recreation credit. I II S (1-4)

## 501 WORKSHOPS

Graduate workshops in special fields for varying periods. May be taken as Physical Education, Health Education, or Recreation credit. (1-4)

## 597 GRADUATE RESEARCH

Open to graduate students whose minor is in the field of physical education. Prerequisite: consent of the instructor. May be taken as Physical Education, Health Education, or Recreation credit. I II S (1-4)


## D <br> Physics

Physics searches out the fundamental laws of nature which govern the universe. Engineering uses these laws to provide an improved quality of life. As our society becomes more dependent upon technology, the value of an education in science and engineering becomes increasingly important.
The Department of Physics and Engineering offers programs in both basic and applied science. The department maintains degree programs in physics, engineering physics, computer engineering, and 3-2 or 4-2 engineering science. The 3-2 or $4-2$ program is a dual degree program with the School of Engineering and Applied Science of Columbia University. Students also elect to implement the 3-2 option with Washington University of St. Louis, the University of Washington, Washington State University, and Oregon State University. Students may also minor in electrical engineering.

## FACULTY

Tang, Chair, Adams, Clarke, Greenwood, Mobley, Nomes, Taylor, Upton, Woo, Wrigley.

Students intending to major in physics or engineering are advised to examine the interrelationships between the career fields of physics and engineering. Physicists seek to answer the basic "why" questions of the physical universe by searching out the fundamental laws and principles which determine how it operates. Engineering is basically concerned with applying these laws to "practical" problems. (See the Engineering section of this catalog.)

## PHYSICS

The physics major offers a challenging program emphasizing a low student-teacher ratio and the opportunity to engage in independent research projects. There are two introductory course sequences, College Physics and General Physics, which incorporates calculus, usually involving a more comprehensive analysis. General Physics is required for the Bachelor of Science major and usually for the Bachelor of Arts major as well.

BACHELOR OF SCIENCE MAJOR: 32 semester hours: 147, $148,153,154,223,331,332,336,356,421,422.497-498$ may be substituted for $421-422$ with consent of the department. Students planning to continuc in a graduate physics degree program are strongly urged to takc 401 and 406.

Required supporting courses: Math 151, 152, 253; Engineering 354; Chemistry 115 ; either Engineering 351 or Chemistry 341.

| A rypical B.S. physics major program is as follows: |  |
| :--- | :--- |
| Freshman | Physics 153, 154 |
|  | Physics 147, 148 |
| Sophomore | Math 151, 152 |
|  | Physics 223, 336 |
| Junior | Math 253 |
|  | Engineering 354 |
|  | Physics 331, 332 <br> Senior |
|  | Engineering 351 or Chemistry 341 |
|  | Physics 356 |
|  | Physics 401, 406 |
|  | Physics 421, 422 |

BACHELOR OF ARTS MAJOR: 24 scmester hours: 147, 148, 153 or 125,154 or 126,223 , plus ten semester hours in physics. Required supporting courses: Math 151, 152.

MINOR: 22 semester hours, including 147, 148, 153 or 125, 154 or 126; three additional courses, of which at least two must be upper division.

## ENGINEERING PHYSICS

The department offers a four-year engineering degree for students interested in an engineering related program that includes a substantial amount of basic science. It is more applied than a physics degree while at the same time more theoretical than the usual engineering degree. The B.S. degree in engineering physics prepares students for employment in many diverse industries or directly for graduate study in nearly all fields of engineering.
B.S. DEGREE IN ENGINEERING PHYSICS: 47-48 semester hours: Physics 147, 148, 153, 154, 223, 331, 356, 421, 422; Engineering 161, 162, 354, 382 plus four courses of engineering speciality, one of which must be an upper division course, from Electrical271, 341 (including 347), 352, and 362, and/or from Mechanical231, 232, 351, 442. Physics 336 may be substituted for Engineering 232. Chemistry 341 may be substituted for Engineering 351. Required supporting courses: Math 151, 152, 253; Chemistry 115; Computer Science 240.

A typical engineering physics program is as follows:
Freshman Physics 147, 148, 153, 154

Engineering 161, 162
Math 151, 152
Sophomore

Engineering 354
Physics 223
Math 253
Junior

Senior
Engineering 351, 271 or
Engineering 352, 231
Chemistry 115
Physics 356
Computer Science 240
Physics 331, 421, 422
Engineering 382

## COURSE OFFERINGS PHYSICS

## 125, 126 COLLEGE PHYSICS

This course provides an introduction to the fundamental topics of physics. It is a non-calculus sequence, involving only the use of trigonometry and college algebra. Concurrent registration in 147, 148 is required. Ill $(4,4)$

## 147, 148 INTRODUCTORY PHYSICS LABORATORY

Basic laboratory experiments are performed in conjunction with the College Physics and General Physics sequences. Concurrent registration in 125,126 or 153,154 is required. I ll $(1,1)$

## 153, 154 GENERAL PHYSICS

A calculus-level survey of the general fields of physics, including classical mechanics, wave motion, electricity and magnetism, and optics. Concurrent registration in 147, 148 and prior or concurrent registration in MATH 151, 152 is required. I Il $(4,4)$

## 205 MUSICAL ACOUSTICS

A study of musical sound using physical methods: vibrating sytems; simple harmonic motion; wave motion; complex waves; wave generation in musical instruments; physiology of hearing; architectural acoustics; electronic recording and reproduction. Laboratory and group tours. No prerequisite courses in either mathematics or physics are assumed. II (4)

## 223 ELEMENTARY MODERN PHYSICS

A selected treatment of various physical phenomena which are inadequately described by classical methods of physics. Interpretations which have been developed for these phenomena since approximately 1900 are presented at an elementary level. Prerequisite: 154 or 126 or consent of the instructor. I (4)

## 331 ELECTROMAGNETIC THEORY

Electrostatics, dipole fields, fields in dielectric materials, electromagnetic induction, magnetic properties of matter, in conjunction with the development of Maxwell's equations. Prerequisite: 153, 154; corequisite: 356 or consent of instructor. 1 (4)

## 332 ELECTROMAGNETIC WAVES AND PHYSICAL OPTICS

Proceeding from Maxwell's equations, the generation and propagation of electromagnetic waves is developed with particular emphasis on their application to physical optics. Prerequisite:331. II (4)

## 336 MECHANICS

Fundamental mechanics; a mathematical formulation of physical problems; particle motion in one, two, or three dimensions; motions of systems of particles; dynamics and statics of rigid bodies; moving coordinate systems; Lagrange's equations and Hamiltonian formulation of mechanics. Prerequisite: 154; corequisite: Engineering 354 or consent of instructor. II (4)

## 341 INTRODUCTION TO ELECTRONICS

See Engineering 341. II (2)

## 347 INTRODUCTION TO ELECTRONICS LABORATORY <br> See Engineering 347.11 (1)

## 351 THERMODYNAMICS <br> See Engineering 351. I (4)

354 ENGINEERING ANALYSIS
See Engineering 354. II (4)

## 356 MATHEMATICAL PHYSICS

Boundary value problems, special functions, matrices and tensors, probability theory, eigenvalue problems, complex variables, contour integration, and their applications to physics. Prerequisite: EGR 354 or consent of instructor. 1 (4)

## 382 INTRODUCTION TO MATERIALS SCIENCE

See Engineering 382. II (4)

## 401 INTRODUCTION TO QUANTUM MECHANICS

The ideas and techniques of quantum mechanics are developed. Various quantum mechanical systems and phenomena are studied in order to demonstrate these ideas and techniques. Prerequisite: $331,336,356$ or consent of instructor. I (4)

## 406 ADVANCED MODERN PHYSICS

Modern theories are used to describe topics of contemporary importance such as atomic and sub-atomic phenomena, plasmas, solid-state, and astrophysical events. The application of quantum mechanical techniques are used when appropriate. Prerequisite: 401. II (4)

## 421 ADVANCED LABORATORY I

Selected experiments from both classical and modern physics are performed using state of the art instrumentation. Corequisite: 331 . 1(1)

## 422 ADVANCED LABORATORY II

Continuation of 421 with emphasis on design and implementation of a project under the guidance of the physics staff. Prerequisite: 421. 11 (1)

442 TRANSPORT: MOMENTUM, ENERGY, AND MASS
See Engineering 442. Il (4)
491, 492 INDEPENDENT STUDY (1-4)
497, 498 RESEARCH (1-4)

# Political Science 

Political science addresses one of the most difficult, yet fundamentally important human endeavors, the governance of people and societies. The student of politics seeks to understand how governments are organized and structured, how political processes are employed, and the relationship of structures and processes to societal purposes. Recognizing that government and political activity may embody and reflect the full range of human values, the study of politics must endeavor to understand the realities of politics while at the same time asking how well political systems work, what purposes are and ought to be served, and what effects result from political phenomena. Political science encourages a critical understanding of government and politics in the belief that a knowledgeable, interested, and aware citizenry is the root strength and necessity of a democratic society.

## FACULTY

Spencer, Chair; Atkinson, Dwyer-Shick, Farmer, Kelleher, Olufs; assisted by Bricker, Wohlers.

The study of political science helps to prepare students for the exercise of their rights, duties, and opportunities as citizens by giving them a better understanding of American political processes and of alternative systems. Courses in political science explore various topics in American government and politics, international relations and foreign policy, comparative government and area studies, political philosophy and theory, and public policy and law. The department provides pre-professional training leading to careers in teaching, law, government, and related fields

For the non-major, political science courses provide useful study for any student generally interested in public affairs and the workings of government. Moreover, the study of politics is supportive of any discipline or professional program whose substance becomes a matter of public policy. As such, political science complements such fields as the natural sciences, sociology, business, education, and economics. The study of politics touches upon other disciplines which inquire into human behavior and development, ranging from history and philosophy to psychology, communication, and cross-cultural studies.

Students of political science have the opportunity to combine the academic study of govermment and politics with practical experience by participation in one of the internship programs sponsored by the department. At present these are available in public administration, public law, and the legislative process.

The Department of Political Science is affiliated with several organizations providing for a variety of student involvement. These organizations include the Model United Nations, Center for the Study of Public Policy, and Political Science Student Association. The department further sponsors or otherwise encourages active student participation in political life through class activities and through such campus organizations as the Young Republicans and Young Democrats.




The political science faculty at Pacific Lutheran University share a breadth of experience in teaching and research, in professional associations and conferences in the United States and abroad, and in government decision making from the local to the international level.
There are no prerequisites for political science courses, except as noted. Prior consultation with the instructor of any advanced course is invited. Students wishing to pursue a major or minor In political science are requested to declare the major or minor with the department chair as soon as possible.

BACHELOR OF ARTS MAJOR: Minimum of 32 semester hours, including 101, 151, 325. Major programs are planned in consultation with a departmental adviser.

MINOR: Minimum of 20 semester hours including 101 or 151. Minor programs are planned in consultation with a departmental adviser.

MINOR IN PUBLIC AFFAIRS: 24 semester hours, including 345 (required) and 20 hours from political science, economics, sociology, and business administration or statistics.
This minor offers an interdisciplinary study designed to support many major pograms whose content has implications for public affairs, and is particularly useful to students contemplating careers in public service or graduate study in public administration, public affairs, and related programs.

The Public Affairs minor includes the following requirements: 1) Political Science 345, Government and Public Policy; 2) at least 5 additional courses from three of the following groups (courses which are taken as part of a major program may not also count toward the Public Affairs minor):

Political Science (minimum of 8 hours if this group is selected) 151-American Government
348-Science, Technology, and Government
354-State and Local Government
357-American Bureaucracy
363-Aovernment, the Media, and Public Policy
364 -The Legislative Process
Economics (minimum of 8 hours if this group is selected)
150-Principles of Economics
321-Labor Economics, Labor Relations, and Human Resources
362-Public Finance
371-Industrial Organization and Public Policy
432-Urban and Regional Economics
Sociology (minimum of 4 hours if this group is selected)
240-Social Problems and Policies
340-Crime and Delinquency
386-Equality and Inequality
450-Issues of Crime/Deviance
Business/Statistics (minimum of 4 hours if this group is selected)
BUSA 281-Financial Accounting
STAT 231-Introductory Statistics
On approval by the Public Affairs adviser, up to 8 hours may be earned through participation in an internship program as a substitute for courses listed above (except Political Science 345). Internship opportunities are offered through several departments and provide students with actual work experience in state and locai legislative and administrative agencies. Students interested in internships are urged to consult with their academic advisers and with intern faculty advisers at an early date.

Students interested in the Public Affairs minor should declare the minor in the Department of Political Science and consult with the department's Public Affairs adviser.
MAJOR IN LEGAL STUDIES: 32 semester hours. For additional information, see the section of this catalog on Legal Studies.
MINOR IN LEGAL STUDIES: 20 semester hours. For additional information, see the section of this catalog on Legal Studies.
PRE-LAW: For information, see the section of this catalog on Pre-professional Programs.

BACHELOR OF ARTS IN EDUC ATION: See School of Education.

## COURSE OFFERINGS

## 101 INTRODUCTION TO POLITICAL SCIENCE

An introduction to the major concepts, theories, ideas, and fields of study relating to politics and governmental systems. Explores governmental structures and processes, political power and authority, conflict, decision-making, policy, and stability and change. (4)

## 151 AMERICAN GOVERNMENT

A survey of the constitutional foundations of the American political system and of institutions, processes, and practices relating to participation, decision-making, and public policy in American national government. (4)

## 170 INTRODUCTION TO LEGAL STUDIES

An examination of the nature of law, judicial process, and participant roles in the legal system. Particular emphasis given to legal culture including comparative systems, assessments of legal needs and legal services, the legal profession, philosophy of law, and judicial decision-making. (4)

## 210 GLOBAL PERSPECTIVES: THE WORLD IN CHANGE

A survey of global issues affecting the human condition in a rapidly changing and increasingly interdependent world; modernization and development; economic change and international trade; diminishing resources; war and resolution; peace and justice; and cultural diversity. These issues are examined in a multi-disciplinary light using case studies drawn from nonWestern and Western nations. Emphasis on the development of a global perspective which recognizes human commonalities as well as diversity in perceptions, values, and priorities. (Crossreferenced with ANTH 210 and HIST 210.) (4)

## 231 CURRENT INTERNATIONAL ISSUES

A survey course in international relations with emphasis on current events. Examination of ideology, economic resources and development, national rivalries, military power, revolutionary movements, population pressures, alliance politics, and multilateralism. Relation of these factors to international relations theory. (4)

## 325 POLITICAL THOUGHT

A survey of the origin and evolution of major political concepts in ancient, medieval, and early modern times. Such ideas as state, obligation, authority, community law, and freedom willbe studied developmentally. (4)

## 326 RECENT POLITIC AL THOUGHT

A critical examination of the major ideologies of the modern world: democracy, conservatism, capitalism, socialism, anarchosyndicalism, communism, racial and political elitism, nationalism, liberalism, Christian political thought, and contemporary problems. (4)

## 331 INTERNATIONAL RELATIONS

A systematic analysis of the international system highlighting patterns in state interaction. Provides students with the theoretical concepts needed to discern these patterns and make sense of international events. (4)

## 338 AMERICAN FOREIGN POLICY

The role of the United States in international affairs. An analysis of the major factors in the formulation and execution of United States foreign policy and its impact on other powers. (4)

## 345 GOVERNMENT AND PUBLIC POLICY

An integrated approach to the nature of public policy, with emphasis on substantive problems, the development of policy responses by political institutions, and the impacts of policies. Special attention to policy at the American national or subnational levels, in international politics, or from a comparative perspective, as announced by the department. (4)

## 347 POLITICAL ECONOMY

An examination of the ways that politics and economics coincide. Topics include the development of capitalism, socialist approaches, international issues, regional examples, and methods of study. Prerequisite: 101 or ECON 150. (4)

## 348 SCIENCE, TECHNOLOGY, AND GOVERNMENT

Examination of policy initiatives and responses to issues of modern science and technology. Influences of science and technology on political processes.Government as regulator, promoter, and consumer of science and technology. (4)

## 354 STATE AND LOCAL GOVERNMENT

Governmental structures, processes, and policy at the state, local, and regional levels of the American system. Special attention to intergovernmental relations and the role of the national government. (4)

## 357 AMERICAN BUREAUCRACY

An examination of the politics of bureaucracy as encountered by citizens and employees. Topics include the growth of bureaucracies, legal bases, factors of leadership and power, relations between public and private organizations, and the relation between bureaucracy and democracy. (4)

## 363 GOVERNMENT, THE MEDIA, AND PUBLIC POLICY

Inquiry into the relationship between public will and public policy in America, concentrating on the pivotal role of electronic and print media. Examines media in contexts of opinion formation, expression, and effects. Attention to political culture, uses of public opinion polls, and govemmental regulation, secrecy, and information management. (4)

## 364 THE LEGISLATIVE PROCESS

A study of theory, organization, and procedure of the Congress and other legislative bodies in the United States; special emphasis on the dynamics of conflict and compromise in the legislative arena including citizen and interest group participation and lobbying. (4)

## 368 THE AMERICAN PRESIDENCY

Study of the nation's highest political office in terms of the roles and expectations of the office, styles of leadership, Presidential decision-making, the powers and limitations and the interaction of personality and institution. (4)

## 371 JUDICIAL PROCESS

An examination oflegal processes in various adjudicatory settings. Primary attention given to judicial processes focusing on civil and criminal law. Includes an examination of administrative law processes among other quasijudicial forms of conflict resolution. (4)

## 372 CONSTITUTIONAL LAW

The constitutional basis of governmental powers in the United States with special emphasis given to judicial review, separation of powers, federalism, and interstate commerce. Includes an examination of the political and constitutional restrictions on governmental power. (4)

## 373 CIVIL LIBERTIES

Constitutional rights and liberties with special attention given to freedom of expression and association, religious freedom, rights in criminal procedure, due process and equal protection. (4)

## 374 LEGAL RESEARCH

Introduction to various methods of legal analysis and research. Includes an examination of primary documents and research systems. (4)

## 381 COMPARATIVE LEGAL SYSTEMS

A comparative examination of legal systems including common laaw, Roman law, and non-Western systems. a/y (4)

## 384 COMMUNIST POLITICAL SYSTEMS

Comparative examination of Marxist political systems, particularly the U.S.S.R., eastern Europe, China, and Cuba. Special attention given to ideology and to the role of the Communist Party. (4)

## 385 CANADIAN POLITICAL SYSTEM

The government and politics of Canada, with special attention to federalism, national unity, political culture, and constitutional development. Conditions permitting, the course will include a field trip to Victoria, provincial capital of British Columbia. (4)

386 AFRICAN POLITICAL SYSTEMS
Comparative examination of the political systems of sub-Saharan Africa. Exposition of pre-colonial, colonial, and contemporary influences with special attention to problems of decolonization, nation-building, and development. (4)

## 387 THE MIDDLE EAST

Contrasts the history and aspirations of the Arab Nation with the reality of European dominance and its legacy, the formation of the present Arab states and Israel. Events in the region are explained by examining five separate but overlapping conflicts: superpower rivalry, Arabs v. Israelis, progressive v. traditional Arab states, various interpretations of Islam, and agitation by non-state actors (4)

## 401 SEMINAR IN POLITICS

Selected topics in the study of government and politics as announced by the department. (4)

## 431 ADVANCED INTERNATIONAL RELATIONS

Examines various theories of international conflict management including in-depth analysis of historical examples. The development of international law and international governmental organizations are also considered. Prerequisite: 331. (4)

## 458 INTERNSHIP IN PUBLIC ADMINISTRATION

An internship with a department of local or state government; planned and supervised jointly by a supervising government official and a member of the political science faculty. By department consent only. (4-12)

## 464 INTERNSHIP IN THE LEGISLATIVE PROCESS

An opportunity to study the process from the inside by working directly with legislative participants at the state or local level. By department consent only. (Internships with the Washington State Legislature are open only to juniors and seniors with at least one year at PLU who have taken or take concurrently 364.) (4-12)

## 471 INTERNSHIP IN LEGAL STUDIES

An internship with a private or public sector agency or office engaged in legal research, litigation, or law enforcement. (4)

## 491, 492 INDEPENDENT READING AND RESEARCH

By department consent only. (1-4)

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of the instructor. (1-4)
591 DIRECTED STUDY, (1-4)
595 GRADUATE READINGS
Independent study card required. (4)
598 RESEARCH PROJECT (4)
599 THESIS (4)

# P Psychology 

Through its curriculum, use of community resources, and research programs, the Department of Psychology provides students with a comprehensive and balanced exposure to psychology as a discipline, a science, and a profession.
The major helps prepare students for graduate work in psychology or for employment after graduation in a variety of settings. In addition, the psychology major is pursued by some students who plan to do graduate work in fields outside of psychology such as social work, law, business administration, or theology. The minor in psychology is designed to be a supplement to another major in the liberal arts or to a degree program in a professional school, such as business administration. The Department of Psychology also offers a broad range of courses which can be individually selected by a student once the Introduction to Psychology course has been completed.
As a supplement to academic learning, the department offers opportunities for students to have experience of a field-work nature in a wide variety of settings in the greater Tacoma area, such as: American Lake Veterans Hospital, Western State Hospital (including the Child Study and Treatment Center), Rainier State School (developmentally disabled), mental health clinics, special services departments of local school districts, and so on.
The laboratory classes offered by the department are smallin size with maximum importance attached to individualized instruction.

## FACULTY

R. M. Brown, Chair; Adachi, D. Anderson, Baird, Hansvick, LeJeune, Moritsugu, Nolph, Severtson.

BACHELOR OF ARTS MAJOR: 36 semester hours, including $101,243,340,460$, and 490 . In addition, Statistics 231 is required.
MINOR: 20 semester hours of which at least 8 hours must be taken in residence. Statistics 231 may be included with departmental consent.

Neither 110 nor 111 may be counted toward the major or minor. Courses at the 500 level are primarily for graduate students; however, they may be taken by advanced undergraduates who receive the department's consent.

## COURSE OFFERINGS

## 101 INTRODUCTION TO PSYCHOLOGY

An introduction to the scientific study of behavior; scientific methods for studying the behavior of living organisms; topics such as motivation, learning, emotion, intelligence, personality, adjustment, and social behavior. III (4)

## 110 STUDY SKILLS

Effective techniques for college study. Note-making, study methods, examination skills, time management, educational planning. Class work supplemented by individual counseling. (May not be counted in the major or minor.) I II (1)

## 111 COLLEGE READING

Improvement of college-level reading skills. Previewing, skimming, scanning, rapid reading, criticalreading, and study reading. (May not be counted in the major or minor.) II (1)

## 221 THE PSYCHOLOGY OF ADJUSTMENT

Problems in personal adjustment in everyday living. Prerequisite: 101. 1 II (2)

## 243 SCIENTIFIC METHODS

Basic research design and theory construction; applications to both laboratory and field. Special emphasis on perception and cognition. Lecture and laboratory. Majors must take four credit hour option. Prerequisite: 101. II (2 or 4)

## 325 HUMAN SEXUALITY-EMOTIONALITY

Study of the psychological, biological, and cultural components of human sexual and emotional behavior. Topics include sexual identity, typical and atypical sexual behavior, reproduction, courtship, and affection. Prerequisite: 101. (4)

## 330 SOCIAL PSYCHOLOGY

Research and theory concerning the interaction between groups and the individual. Language, attitudes, aggression, leadership, person perception, and related topics are examined and their relationship to various types of social change and influences are discussed. Prerequisite: 101. I (4)

## 333 PSYCHOLOGY AND THE LAW

An introduction to the issues, research, professional and judicial practicesgenerated by the growing mutual influence between the law and psychology.Psychological investigations of juror selection, eyewitness testimony and the jury process. Expert testimony by psychologists regarding the insanity defense, competence to stand trial, sentencing. Effects of court rulings on the mental health system. Development of psychological career options.(4)

## 335 DEVELOPMENT: INFANCY TO MATURTY

Physical, intellectual, social, and emotional growth from infancy through adolescence to maturity. Prerequisite: 101. I II (4)

## 340 HUMAN NEUROPSYCHOLOGY

The study of brain-behavior relationships. Topics include neuroanatomical and neurophysiological mechanisms underlying human behavior; psychological effects of brain damage; physiological correlates of languages, sensory and motor functions, and emotion; electrical stimulation of the brain. Prerequisite: 101. 1 (4)

## 345 COGNITIVE PROCESSES

The study of human mental activity. Topics include attention, perception, consciousness, memory, language, conceptual behavior, developmental aspects of cognition, individual differences, and applications. (4)

## 355 ENVIRONMENTAL PSYCHOLOGY

Human behavior related to the physical environment. Behavioral basis for designing environments-including territorial behavior; environmental attitudes and perceptions; and stressors. Applications to built and natural settings ranging from rooms to the wilderness. (4)

## 399 INTERNSHIP

A practicum experience in the community in the clinical, social, and/or experimental areas. Classroom focus on case conceptualization and presentation. Prerequisite: sophomore standing plus one course in psychology and consent of the department. (1-6)

## 401 WORKSHOP

Selected topics in psychology as announced.

## 405 ADOLESCENT PSYCHOLOGY

Physical development, mental traits, social characteristics, and interests of adolescents; adjustments in home, school, and community. Prerequisite: 335. II (2)

## 420 PERSONALITY THEORIES

Strategies for the study of personality theories. Techniques of measurement and implications for counseling and/or psychotherapy. Prerequisite: 101. I II (4)

## 421 ABNORMAL PSYCHOLOGY

Etiology and treatment of abnormal behavior. Emphasis on treatment in community-based settings and institutions. Prerequisite: 101. I ll (4)

## 422 COMMUNITY PSYCHOLOGY

Intervention strategies which focus primarily on communities and social systems. Particular stress on alternatives to traditional clinical styles of promoting the well-being of communities. Prerequisite: 101. (4)

## 430 CONSUMER PSYCHOLOGY

Social psychological principles applied to consumer attitudeformation and decision-making-e.g., perception of advertisements, influence of reference groups and opinion leaders, and learning effects upon repeat purchasing. Emphasis on audience, message, and media factors. (4)

## 450 PSYCHOLOGICAL TESTING

Survey of standardized tests; methods of development, standardization; limitations and interpretations of tests. Prerequisite: 243, a course in statistics, or consent of instructor. I (4)

## 452 PSYCHOLOGY AND MEDICINE

An introduction to the field of health care psychology. Psychosocial factors influencing health (e.g., stressors, personality, behavior patterns). Psycho-social impact of illness and its treatment. The role of psychologists in the health care system. (4)

## 460 LEARNING: RESEARCH AND THEORY

Experimental studies and theories of learning. Lecture and laboratory. Prerequisite: a minimum of 12 hours in psychology including 243. II (4)

## 482 INTRODUCTION TO CLINICAL PSYCHOLOGY

An introduction to the field of clinical psychology as an area of scientific inquiry and as an applied profession. Theories used by clinicians, methods of clinical research, and treatment. History and current status of the profession. Prerequisites: 420,421 , or 422 or consent of instructor. (4)

## 490 HISTORY AND SYSTEMS OF PSCYHOLOGY

Historical development, contemporary forms, and basic assumptions of the major psychological theories and traditions. Primarily for advanced majors and graduate students. I (4)

## 491, 492 INDEPENDENT STUDY

A supervised reading, field, or research project of special interest for advanced undergraduate or graduate students. Prerequisite: departmental consent. II (1-4)

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 510 INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY

Human behavior in work settings. Applications or extension of psychological factors and principles to the problems of individuals operating within an organizational context-including human relations skills, human factors, individual and group differences, and role-related behaviors. (4)

## 515 ASSESSMENT I

Study of the administration, scoring, and interpretation of individual intelligence tests for adults and children. Included are the Wechsler Adult Intelligence Scale-Revised and the Wechsler Intelligence Scale for Children-Revised. Prerequisite: 450 and consent of instructor. (4)

## 516 ASSESSMENT II

Clinical assessment of personality through self-report, behavioral and projective methods of measurement. Focus on development of interviewing techniques, test administration, scoring, and interpretation skills. Prerequisite: 515 and consent of instructor. (4)

## 520 PSYCHOPATHOLOGY AND ADJUSTMENT

Examination of major approaches to identifying, categorizing, and explaining human maladaptation or psychopathology. The relation of various intervention strategies to these conceptualizations. Focus on promoting psychological well-being. Prerequisite: 421 (4)

## 521 PSYCHO-EDUCATIONAL INTERVENTIONS

The elements of community consultation and education programs within a mental health setting. Emphasis on a psycho-educational or preventive model within a community application. Prerequisite: consent of instructor. (4)

## 540 COUNSELING METHODS I

Focus on strategies for treatment of individual clients. Emphasis on case conceptualization, communication skills, and instruction in current techniques via role play and videotape feedback Prerequisite: 420, 421 or consent of instructor. 1 II (4)

## 541 COUNSELING METHODS II

Exploration of current counseling techniques for problem identifi cation and solution as related to contemporary counseling theories. Development of interpersonal and conceptual skills for counseling with individual clients via role play and videotape feedback. Prerequisite: 540 and consent of instructor. (4)

## 570 EXTERNSHIP I

Supervised counseling/assessment/consultation experience in a professional setting. Requires $15-20$ hours per week of supervised practice, together with participation in a weekly case presentation/suervision session. Prerequisite: 515, 516, 540, 541. (2)

## 577 EXTERNSHIP II

Advanced counseling/assessment/consultation experience in a professional setting. May be a continuation of the placement experience begun in 570, or may involve a more advanced placement in another setting. 15-20 hours per week of supervised practice, together with participation in a weekly case presentation/supervision session. Prerequisite: 570. (2)

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of instructor (1-4)

591 DIRECTED STUDY (1-4)
595 GRADUATE READINGS
Independent study card required. (4)
598 RESEARCH PROJECT (4)
599 THESIS (4)



Religion is an attempt to understand the meaning of human existence. For Christians meaning is revealed in the love of God in Jesus Christ. The Department of Religion stands within and affirms this Christian context.
In a university setting this means the serious academic study of the Bible, of the history of the Christian tradition, of attempts to understand God's continuing activity, and of God's promises for the future.
The revelation of God in Jesus Christ likewise calls for other roles. It calls for open and authentic dialogue with other religious traditions, and thus seeks to understand a common humanity as each tradition adds its unique contribution. It calls for a critical yet constructive interchange with contemporary society. Finally, it calls for a sharing of insights with other disciplines in the university as each sheds light on the human condition.
To these ends the Department of Religion offers a wide range of courses and opportunities. Furthermore it calls students, majors and non-majors alike, to consider questions of meaning, purpose, and value in a society which all too often neglects these questions.
Lutheran Institute for Theological Education (LITE): The Department of Religion also participates in a program of continuing theological education for clergy and laity in the Pacific Northwest. Dr. Walter Pilgrim directs the LITE program.
For futher details contact Dr. Pilgrim.

## FACULTY

Petersen, Chair; Christopherson, Gehrke, Govig, Ingram, Knutson, Long, Lundeen, Oakman, Pilgrim, Stivers.

UNIVERSITY CORE REQUIREMENTS: 8 semester hours for students entering as freshmen or sophomores. Four lower division hours shall be taken before the end of the sophomore year. The second 4 hours may be selected from most of the other offerings in the religion curriculum. Transfer students entering as juniors or seniors are required to take 4 semester hours of religion unless presenting 8 transfer hours of religion from other accredited colleges or universities.
The Core I requirement in Religious Studies (8 hours) specifies that 4 hours must be taken from each of two lines, as follows:

1. Biblical Studies-111, 211, 212, 330, 331, 332.
2. Christian Thought, History, and Experience-121, 221, 222, $223,224,225,226,360,361,362,363,364,365,366,367$.
3. Integrative and Comparative Religious Studies-131, 132, 133, 231, 390, 391, 392, 393.
Junior and senior transfer students need to complete only one course ( 4 hours) from lines 1 or 2.

BACHELOR OF ARTS MAJOR: 30 semester hours with at least 4 hours in each of the three lines plus either 404 or 405. Transfer majors must take at least 18 hours in residence. Majors should plan their program early in consultation with departmental faculty. Closely related courses taught in other departments may be considered to apply toward the religion major in consultation with the chair of the department.

MINOR: 16 semester hours with no more than 8 hours in one of the lines listed above. Transfer minors must take at least 8 hours in residence.

## LAY CHURCH STAFF WORKER PROGRAM

A student who seeks to fulfilla vocation of service to the church and community as an unordained professional may prepare for certification by the appropriate church judicatory as a church staff worker. Positions currently filled by such workers include:
Church Business Administrator
Church Musician
Director of Christian Education
Christian Day School Teacher
Parish Worker
Youth Work Director
Church Associate (General)
A major in religion is normally required for this program, with supporting work selected in the appropriate department or school at PLU (for example, business administration, music, education, social sciences, or physical education). Many certification agencies require a period of full-time internship.
Students enrolled in the program will be advised as to those institutions, boards, and agencies within the church that may assist them in planning their educational programs and obtaining placement for internship and after graduation.

The department designates one of its members as coordinator and as adviser to its majors who are in this program. Other faculty members for related fields outside of religion and from the department assist in advising.

## The Study Program

The religion major of a student in the Church Staff Worker Program must include courses which will insure basic acquaintance with (1) the Bible (ordinarily two courses: 211 and 212) and (2) denominational history, doctrine, and worship (for certification in The American Lutheran Church ordinarily one course: 224).

## COURSE OFFERINGS

## 111 BIBLICAL LITERATURE: OLD AND NEW TESTAMENTS

The Bible as a whole; survey of the story of salvation; selected passages interpreted in contemporary contexts. (4)

## 121 THE CHRISTIAN TRADITION

The study of selected theological questions and formulations examined in their social and historical contexts. (4)

## 131 THE RELIGIONS OF SOUTH ASIA

Hinduism, Buddhism, Jainism, and Sikhism-their origins and development, expansion, and contemporary issues. Emphasis on primary sources in translation. (4)

## 132 THE RELIGIONS OF THE FAR EAST

Confucianism, Taoism, Chinese and Japanese Buddhism, Shinto, and the "new religions" of Japan-their origins, development, and contemporary issues. Emphasis on primary sources in translation. (4)

## 133 THE RELIGIONS OF THE WEST

Judaism, Christianity, and Islam-their origins and development, expansion, and contemporary issues. Emphasis on primary sources in translation. (4)

## 211 RELIGION AND LITERATURE OF THE OLD TESTAMENT

Literary, historical, and theological dimensions of the Old Testament, including perspectives on contemporary issues. (4)

## 212 RELIGION AND LITERATURE OF THE NEW TESTAMENT

Literary, historical, and theological dimensions of the New Testament, including perspectives on contemporary issues. (4)

## 221 ANCIENT CHURCH HISTORY

The origins, thought, and expansion of the Christian Church; rise of the Papacy, expansion in Europe and the growth of Christian involvement in culture; to the end of the Papacy of Gregory I (604). (4)

## 222 MODERN CHURCH HISTORY

Beginning with the Peace of Westphalia (1648), interaction of the Christian faith with modern politics, science, and philosophy; expansion in the world, modern movements. II (4)

## 223 AMERICAN CHURCH HISTORY

Introduction to the major religious themes in American history through the study of selected topics and periods, exploring the ways in which religion has shaped American culture, as well as the ways in which social change has influenced the religious experience of Americans. (4)

## 224 THE LUTHERAN HERITAGE

A study of Lutheranism as a movement within the church catholic: its history, doctrine, and worship in the context of today's pluralistic and secular world. (Majors in religion who are in the Church Staff Worker Program will be given enrollment priority.) (4)

## 225 FAITH AND SPIRITUALITY

A reflection on various Christian life-styles and their expression and understanding of commitment and discipleship. This course centers around the thological question, What does it mean to be a follower of Jesus? (4)

## 226 CHRISTIAN ETHICS

An introduction to the personal and social ethical dimensions of Christian life and thought with attention to primary theological positions and specific problem areas. (4)

## 231 MYTH, RITUAL, AND SYMBOL

An examination of the nature of myth and its expression through symbol and ritual. Attention given to pre-literate mythology, Asian mythology, and Occidental mythology and the role these mythological traditions have played in the development of modern ethical, social, and religious values. (4)

## 330 OLD TESTAMENT STUDIES

Major areas of inquiry: the Prophets, Psalms, Wisdom Literature, Mythology, Theology, or Biblical Archaeology. (4)

## 331 NEW TESTAMENT STUDIES

Major areas of inquiry: intertestamental, synoptic, Johannine, or Pauline literature, or New Testament theology. (4)

## 332 THE LIFE OF JESUS

A study of the life and teachings of Jesus; a historical survey of "Life of Jesus" research, form and redaction criticism of the Gospel tradition; the religious dimensions of Jesus' life and thought. Prerequisite: one lower division courseor consent of instructor. (4)

## 333 BIBLICAL STUDIES

Study of a select Biblical theme, book, or group of books, such as theodicy (Job), apocalyptic (Daniel, Revelation), or methods of interpretation. (2)

## 360 STUDIES IN CHURCH MINISTRY

The church in human service: the congregation, the churchrelated college, contemporary contexts of world mission, and inter-church cooperation. (4)

## 361 CHURCH HISTORY STUDIES

A selected area of inquiry, such as American-Scandinavian church history, religious experience among American minority communities, and the ecumenical movement. (4)

## 362 LUTHER

The man and his times, with major emphasis on his writing and creative theology, such as the radical centrality of the Gospel and faith, the Word and Scripture, the sacraments, church and state. (4)

## 363 CHRISTIAN CLASSICS

Great classics of Christian literature, in such genres as devotion, theology, and poetry by such authors as Augustine, Thomas a Kempis, Juliana of Norwich, Luther, Calvin, Teresa of Avila, Wesley, Kierkegaard, Martin Luther King, Jr., and others. (4)

## 364 THEOLOGICAL STUDIES

A selected topic or movement within Christian theology such as understandings of God, the problem of evil, liberation theology, feminist theology, narrative theology, Christology, or interreligious dialogue. (4)

## 365 CHRISTIAN MORAL ISSUES

An in-depth exploration from the perspective of Christian ethics of selected moral issues such as peace and violence, the environment, sexuality, political and economic systems, hunger, and poverty. (4)

## 366 THE ARTS AND CHRISTIAN LIFE

The relationship of Christian spirituality to artistic creativity, including literature, architecture, and films in popular culture. (4)

## 367 MAJOR RELIGIOUS THINKERS

An in-depth study of one or two major figures in Christian theology, non-Christian religious thought, or contributors to religious understanding, e.g., Augustine, Bonhoeffer, Buber, Bultmann, Niebuhr, Gandhi, Radhakrishnan, Tillich, or Ricoeur. Fulfills either line 2 or 3 as appropriate. Prerequisite: consent of instructor. (4)

## 390 STUDIES IN HISTORY OF RELIGIONS

An historical study of specific non-Christian religions such as the traditions of India and China, Judaism, and Islam. (4)

## 391 SOCIOLOGY OF RELIGION

A multi-cultural investigation of religious experience, belief, and ritual in relation to their social settings with particular attention to new forms of religion in America. (Cross-referenced with SOC 391.) (4)

## 392 GODS, MAGIC AND MORALS

The anthropology of religion; a survey of humanity's concepts of and relationships to the supernatural; examination of the varying personal and group functions that religions fulfill: exploration of rituals, beliefs, and systems of morality in religions both "primitive" and historical; origins of religion; science "versus" religion; the nature of reality. (Cross-referenced with ANTH 392.) (4)

## 393 RELIGION AND THE STAGES OF LIFE

Selected periods within the life cycle considered from a religious and social scientific viewpoint, e.g., healing and well-being, death and dying. (4)

## 403 ADVANCED SEMINAR IN RELIGION

Selected topics to be announced. For majors, minors, and students with at least three courses in religion. Priority to majors and minors. (4)

## 404 READING SEMINAR IN RELIGION

A survey of significant books in the area of contemporary religious studies, emphasizing recent books in Biblical theology, systematic and historical theology, Christian ethics, and dialogue between Christianity and the world religions. Students will review assigned books and share results with members of the course. For majors and minors, others with permission of the instructor. (2)

## 405 RESEARCH SEMINAR IN RELIGION

A faculty-directed research and writing project on a topic chosen by students in one of the methodological disciplines of religious studies, such as theology, historical studies, Biblical studies, ethics, history of religions, social scientific studies, or philosophy. For majors and minors, others with permission of the instructor. (2)

## 491, 492 INDEPENDENT STUDY

Intended for religion majors, advanced and graduate students; consent of the department is required.




Scandinavian Area Studies is a flexible program which draws on many university departments. It offers a broad perspective on Scandinavia past and present, while developing useful analytical and communicative skills. The program reflects both the Scandinavian heritage of the university and the dynamic profile of Scandinavia within the world community today.

Students enrolled in the Scandinavian Area Studies major are expected to demonstrate the quivalent of two years of Norwegian, Swedish, or Danish language instruction ( 16 hours). To gain a basic understanding of the region, they also take 6 hours in Scandinavian cultural history and 4 hours in Scandinavian literature.

Majors choose additional Scandinavian and cross-disciplinary courses in accordance with personal interests and goals and in consultation with the program coordinator ( 4 hours in crossdisciplinary courses, 2 hours in a senior project, and 8 hours of electives). A total of 40 semester hours is required. With the approval of the Scandinavian Studies committee, selected interim, summer, and experimental courses may be included in the major program. No more than 8 semester hours may be offered to meet both the Scandinavian Area Studies major and general university requirements or requirements for a second major. Such cross-application of courses must be approved by the Scandinavian Studies Committee.
The cross-disciplinary courses listed below offer an opportunity to view the Scandinavian countries in comparison with other world regions. They are regular departmental offerings in which students enrolled in the Scandinavian Area Studies major focus their reading and work assignments to a significant extent on Scandinavia. Students must consult with the program coordinator concerning registration for these courses.

Students are encouraged, though not required, to study in Scandinavia as part of their program. Study opportunities are available at a variety of institutions in Norway, Sweden, and Denmark. Appropriate coursework completed abroad should be submitted to the Scandinavian Studies committee for approval toward the major.

Students interested specifically in Norwegian language study are referred to the description of the Norwegian major under the Department of Languages. All core Scandinavian courses are taught out of this department.

## Courses Applicable to the Scandinavian Area Studies Major

Scandinavian Courses
Languages:
Norwegian 101, 102-Elementary
Norwegian 201, 202-Intermediate
Norwegian 351-Conversation and Composition
Norwegian 352-Advanced Conversation and Composition
Cultural History:
Scandinavian 150-Introduction to Scandinavia
Scandinavian 322-Contemporary Scandinavia
Scandinavian 323-The Vikings
Scandinavian 324-The Emigrants
Literature:
Scandinavian 250-Masterpieces of Scandinavian Literature
Scandinavian 421-Ibsen and Strindberg
Scandinavian 422-Twentieth Century Scandinavian Literature

Cross-Disciplinary Courses
Anthropology 250-Women and Men in World Cultures
Anthropology 360-Ethnic Groups
Art 381-20th Century Design and Architecture
Economics 331-International Economics
Economics 381-Comparative Economic Systems
English 364-Special Topics in Children's Literature
English 381-Studies in Medieval Literature
History 323-The Middle Ages
History 325-Reformation
History 495-Seminar: European History
Philosophy 326-Moral Problems in the Social Services
Philosophy 365-Kierkegaard and Existentialism
Political Science 345-Government and Public Policy
Political Science 381-Comparative Legal Systems
Religion 223-American Church History
Religion 361-Church History Studies
Sociology 330-The Family

## Scandinavian Studies Committee: Toven, Chair $\mathcal{E}$ Program Coordinator; M. Benton, Farmer, R. Jensen, C. L. Nelson, Rasmussen, Ringdahl.

## COURSE OFFERINGS

## 495 SENIOR PROJECT

A research paper, internship, or other approved project. For
Scandinavian Area Studies majors. III (2)

## - Social Sciences

The Division of Social Sciences is committed to teaching students to think critically about public and social issues from the perspective of several disciplines. Through classroom learning and applied settings such as supervised internships, students in the social sciences acquire an understanding of society while developing the analytical tools with which to provide solutions to a diverse range of social problems.
By providing an environment for inquiry that looks at issues and policies influencing the quality of life, the division organizes forums for discussion of such human problems as world hunger, third world development, child welfare, population growth, and aging. These forums afford an opportunity for students, faculty, and the community to analyze, probe, and evaluate our rapidlychanging world.
Several specialized programs sponsored or supported by the Division of Social Sciences strive to build further links between the students and faculty of the university and their community. Among the specialized programs are the following:
The Center for Social Research and Public Policy supports joint faculty-student research projects on a wide range of multidisciplinary topics related to public policy.
Legal Studies is a multidisciplinary program designed to study law as a body of knowledge within the context of a liberal arts education.
The Center for Economic Education works to raise the undeistanding of economic principles among teachers and students in the Pacific Northwest.
The Women's Studies Program serves a focal point for the study of women's issues, gender, and feminist scholarship within the university.

The division's Graduate Programs offer concentrations in the fields of organizational systems, marriage and family therapy, and individual study (see Graduate Catalog.)

## FACULTY

Schiller, Divisional Dean; faculty members of the Departments of Anthropology, Economics, History, Political Science, Psychology, Social Work and Marriage and Family Therapy, and Sociology.

As a division within the College of Arts and Sciences, the Division of Social Sciences offers programs in each constituent department leading to the B.A. degree. Programs leading to the M.A. and M.P.A. degrees are also offered. Course offerings and degree requirements are listed under

ANTHROPOLOGY
ECONOMICS
HISTORY
MARRIAGE AND FAMILY THERAPY
POLI?!CAL SCIENCE
PSYCHOLOGY
SOCIAL WORK
SOCIOLOGY
See also the sections of this catalog on Legal Studies and International Education.

## COURSE OFFERINGS

## 502 SOCIAL SCIENCE THEORY

An analysis of social explanation and the social science frame of reference. (4)

505 SOCIAL SCIENCE RESEARCH METHODS
Basic research concepts applied to laboratory, field, and bibliographic studies. Topics include formulating research questions, research designs, data gathering techniques, analysis of data, and theory construction. Emphasis on understanding and evaluating rather than conducting research. (4)

# Social Work 

Within a program that is firmly based in the liberal arts, the social work major is designed to prepare students for beginning professional social work practice. The curriculum provides an understanding of the roots and dimensions of social problems as well as the basic skills and knowledge necessary to work toward solving these problems. Social workers are involved in areas that are influenced by political and economic factors as well as social factors. To that end, the prograrm stresses an understanding of social
science theories and methods that adds an extra dimension to practical education. The result is a broad theoretical base to complement professional skills.
The social work faculty place a high value on the integration of academic and experiential learning. A major strength of the curriculum is the field experience component, and the program provides numerous opportunities for students to learn in community settings. In addition to field place-
ments for advanced students, freshmen and sophomores are encouraged to test their interests in and aptitudes for social work through experiences in community agencies.
Social work majors are fortunate to have access to a rich variety of social service agencies in Tacoma and Pierce County that provide excellent placements for students. Students work with experienced, caring supervisors who help make placements a valuable learning experience. The Family and Children's Center, located in East Campus, provides social service programs for a variety of age groups and offers particularly convenient placements for students. The Social Work Department sponsors "Second Wind," a health promotion school for older adults, through the Family and Children's Center.
Social work majors should consult with a departmental adviser in selecting a minor area of study which supports the social work curriculum. Minors in psychology and sociology are particularly helpful. Students are also encouraged to include philosophy and foreign language courses in their studies as a knowledge of ethical theories and a second language are valuable assets in the social work profession. The faculty encourages students to take advantage of learning opportunities that emphasize multi-cultural awareness and diversity. In addition to specific courses within the Division of Social Sciences, the Service Learning Program and Study Abroad Programs are beneficial to social work majors.
The social work program is accredited by the Council on Social Work Education.

FACULTY<br>Gilbertson, Chair; V. Hanson, Schiller, Storm, York.

BACHELOR OF ARTS MAJOR: 38 semester hours, including $271,332,333,377,385,472,473,475,476$, and 484 . The following courses are prerequisites for entering the social work curriculum and may be taken to fulfil general university core requirements: Psychology 101, Sociology 101, and Biology 111. The Integrated Studies Program (Core II) also satisfies this prerequisite, since content related to the social, biological, and behavioral sciences is built into its interdisciplinary approach.

Unless otherwise stated, 271 or the consent of the instructor is a prerequisite for all courses in social work.

## COURSE OFFERINGS

## 222 COMMUNITY SERVICES

Designed to provide an opportunity forfreshman and sophomore level students to test their interest in the field of social work through a five to ten-hour week participant-observation experience in a local agency. The purposes are to provide opportunity for a self-evaluation of one's aptitude for and interest in the field, and secondly, to introduce the idea of evaluating the effectiveness of the agency in terms of achieving its stated goals. No prerequisites. Will not meet general university core requirements. I II (2-4)

## 271 INTRODUCTION TO SOCIAL WORK

The history, philosophical and value stance, practice methods and "settings" (i.e. services to children and youth, residential treatment, health care, corrections, services to older persons) of professional social work; opportunities for agency/institutional observational experiences. No prerequisites. III (4)

## 332 SOCIAL WORK VALUES

An examination of the value system that underlies the practice of social work, such asclient self-deternnination, regard for the worth of individuals, and an appreciation of the distinct characteristics of diverse populations. Students will have the opportunity to clarify their own values during the course. Prerequisite: 271. I II (2)

## 333 INTERVIEWING

A laboratory course that provides opportunity to learn basic interviewing skills and techniques through various experiential forms. Open to non-social work majors. Prerequisite for social work majors only: 271 and 332.1 II (4)

## 377 FAMILY AND CHILD DEVELOPMENT

A social and psychological examination of family development using a systems approach. Study of family development throughout the life cycle. Consideration of emerging and alternative family struct ures. Prerequisite 271. (4)

## 385 SOCIAL POLICY AND ORGANIZA TION

An examination of the impact that cultural values have on social policy and how organizational structures influence the implementation of social policies. Consideration of the influence that economic and political systems have upon social policy and the way in which the values operating in those systems impact social policy. Study of the effect that administrative and organizational structures at various govermmental levels have on social policy implementation. The place of social services as an institution in society and the role that the social work profession plays in value formation and influence. Prerequisite: 271 or consent of instructor. 11 (4)

## 399 INTERNSHIP

A supervised learning experience in an agency setting with emphasis on acquiring an overview of the agency, in contrast to learning specific social work skills. Intended to provide the opportunity to apply and test out knowledge acquired in courses previously taken in the social sciences. Can be a useful complement to 475 and 476, which are more skill oriented. Prerequisites: 271, 333. I II (1-4)

## 472 SOCIAL WORK PRACTICE I

Provision of a theoretical base and requisite skills for direct service in social work. Within a generalist framework the following intervention models will be presented: the systems model, the task-centered model, problem-solving theory and the common human needs model. Prerequisites: 271, 332, 333, 377. I (4)

## 473 SOCIAL WORK PRACTICE II

A continuation of 472 with general emphasis on direct service. Focus on family therapy, ethical and value considerations in social work, and knowledge and skills related to systems change within a group process approach. Prerequisites: 271, 332, 333, 377, 472. Il (4)

## 475 FIELD EXPERIENCE

Supervised field work within an agency or institution; application/integration of knowledge, theory, and understanding; development of techniques common to the social work field. Prerequisite: $271,332,333,377,385$ to be taken concurrently with 472 , and consent of instructor. I II (4)

## 476 FIELD EXPERIENCE <br> Continuation of 475. I II (4)

## 484 SOCIAL RESEARCH

Principles of research design and assessment of various research methods. Evaluation research will be given special attention. Primary emphasis on understanding and critically examining actual research. Prerequisites: 271, 332, 333, 385. (4)

## 491 INDEPENDENT STUDY

Prerequisite: departmental consent. (1-4)

# Sociology 

Sociology examines the processes and structures which shape social groups of all sizes, including friends, families, workplaces, and nations. The study of sociology provides students with unique interpretive tools for understanding themselves and others in a changing world. Sociology has broad appeal to those who are interested in developing practical skills and analytic talents. Some of the practical pursuits enabled by sociological training are in the areas of planning, program development, counseling, research, criminal justice, employment and training, and marketing. The academic preparation is valuable to those interested in pursuing further degrees in law, administration, social work, theology, or the social sciences.
The department's curriculum offers a wide variety of courses in sociological analysis while permitting an optional concentration in the specialized areas of family/gender or crime/deviance. The curriculum is deliberately flexible to permit students to study individual subject areas, or to pursue majors or minors in the field. Students majoring in business, nursing, education, and computer science find the sociology minor particularly useful for broadening their understanding of social rules and relationships, programs and solutions, and continuity and change.
The faculty is attentive to the individual needs of students in their efforts to provide academic excellence to a diverse student body. Faculty members have gained recognition for their professional activities at the community, regional, and national levels, and invite student participation in these activities.

## FACULTY

Jobst, Chair, Biblarz, Oberholtzer, Reisman, Schiller, Swanson.

## BACHELOR OF ARTS:

General Major: 36 semester hours, including 101, 396, 397, 499; plus 16 semester hours in sociology approved by the department and distributed across the 200,300, and 400 levels; and Statistics 231.

Major with Concentration in Family/Gender: 36 semester hours including 101, 330,396,397, 440, 451, 499; plus 8 semester hours in sociology chosen in consultation with the department.

Major with Concentration in Crime/Deviance: 36 semester hours including 101, 336,340,396,397, 450, 499; plus 8 semester hours of sociology chosen in consultation with the department.

NOTE: 101 or consent of instructor are prerequisite to all 300 and 400 level courses.
MINOR: 20 semester hours, including 101 and 16 semester hours of sociology chosen in consultation with the department. Statistics 231 may be included in the minor.
BACHELOR OF ARTS IN EDUCATION: See School of Education.

## COURSE OFFERINGS

## 101 AMERICAN SOCIETY

How does the individual relate to the group? Why do some people "have" power, prestige, or money while others "have not"? What contributes to social stability or social unrest? What is happening in schools, families, and religion? In answering, we turn the sociological eye on American society using concepts like these: life styles, interactions, groups, social structures, values, and change. (4)

## 223, 224 WOMEN AND MEN IN SOCIETY

An overview of topical issues involved in the changing roles of women and men. Discussion of local, national, and international issues by campus and community speakers. $(1,1)$

## 240 SOCIAL PROBLEMS AND POLICIES

Factual and evaluative considerations in the definition, explanation, and resolution of social problems. Analysis and criticism of current approaches to social problems focusing on logical procedures and fallacies in thinking. Among issues to be included are mental health, poverty, crime, family disorganization, and work alienation. (4)

## 250 FARMS, CITIES, AND COMMUNITIES

The social, political, and economic forces that shape rural and urban life. Examination of the factors involved in peoples' quest for communities: What do people do in the country? How do cities grow? What happens when industries leave town or come to town? a/y (4)

## 260 RELATIONSHIPS

A study of the relationships of lovers, friends, enemies, acquaintances, couples, and strangers, with particular attention to patterns and problems of communication, personal identity and growth, and social networks and power. (4)

## 291 SOCIAL ISSUES

Analysis of selected social problem and policy areas. Topics will vary and be announced in each semester's time schedule. (2)

## 330 THE FAMILY

Analysis of the changing nature of the family as a system of social positions and roles. Examination of the family from a sociohistorical and cross-cultural perspective. Topics include love relationships, marriage, family positions and roles, family types, parenthood, socialization, retirement, divorce, and remarriage. (4)

## 331 CONTEMPORARY MARRIAGE

Examination of the nature of marriage in the United States today Some of the questions to be addressed include: How do peopleget into marriage? What is love all about? What do people expect of marriage? How do people make marriage work? What is required of persons in marriage? How do people solve the problems that inevitably arise in marriage? Students will be given the opportunity to test their readiness for the marriage relationship through three standardized tests. (2)

## 336 DEVIANCE

A general introduction to a variety of nonconforming, usually secretive, and illegal behavior, such as corporate crime, drug dealing, prostitution, industrial spying, child abuse, and suicide, with emphasis on the conflict of values and life-experiences within a society. (4)

## 340 CRIME AND DELINQUENCY

A close look at adult crime and juvenile delinquency with attention to their social roots, development, social impact, and relationship to a society which both abhors and nurtures them. (4)

## 341 PSYCHOANALYSIS AND SOCIETY

A study of psychoanalytic theory and application to the understanding of various aspects of society and social behavior, including sex roles and the family, deviant behavior, social change, art and literature, religion, and power. (4)


## 350 GROWING UP IN AMERICA: FROM BIRTH TO DEATH

An examination of how individualslearn social roles and identities through various agents of socialization, including family, religious, peer, media, and occupational settings. Emphasis on adolescent and adult socialization and resocialization. a/y (4)

## 351 SOCIOLOGY OF LAW

An examination of the social control of law and legal institutions; the influence of culture and social organization on law, legal change, and the administration of justice. Includes examples of how law functions within the major theoretical models. (4)

## 380 CAREERS AND WORKPLACES

Approaches work experiences and organizational designs with sociological insights. Emphasis on issues like satisfaction, rewards, decision making, unemployment, and effects on families. (4)

## 382 COMPUTERS IN SOCIAL SCIENCE

Introduction to computer usage in social and behavioral analysis. Topics include information management, systems simulation, statistical packages, and communication languages. Hands-on experience will be included in the course. No previous computer or statistics course is required. (4)

## 386 EQUALITY AND INEQUALITY

Examination of the nature, origins, forms, and consequences of social equalities and inequalities. Focus on material circumstances, life styles, and life changes in social classes, including racial groups and other minorities. (4)

## 391 SOCIOLOGY OF RELIGION

An investigation of the American religious scene with particular emphasis on the new religious movements featuring insider accounts, along with attention to social settings and processes which these new religions reflect and produce. (Cross-referenced with REL 391) a/y (4)

## 395 POLITICAL/SOCIAL MOVEMENTS

Social, political, cultural, and other kinds of movements, and their relationship to establishedinstitutionalized behavior, to collective behavior, and to social change. Modern mass movements and the role of individuals and smallgroups within them. Theory of social movements, social reform, and revolution. (4)

## 396 MAJOR THEORIES

An analysis of the most famous and influential sociological theories of the 19th and 20th centuries with attention to the classic theories of Marx, Durkheim, and Weber, to the recent multitude of contemporary schools, and to the underlying patterns of thought which both unite and divide the sociological tradition. Required for junior majors. (4)

## 397 RESEARCH METHODS

Techniques for collecting, organizing, and interpreting information. Presents research designs to address different questions. Emphasis on becoming research consumers in an information society. Required for junior majors. (4)

## 399 INTERNSHIP

Demonstration of the implications of sociology, combining on-site work with in-class learning. The artful skill of using theory to solve problems and of handling the practicalities of working in agencies and businesses. Placements: criminal justice system, private and public social service organizations, local and state governmental agencies, businesses, and social research. Prerequisite: departmental consent. (1-4)

## 440 SEX ROLES

Examination of the work, family, interpersonal roles of women and men both in recent history and in the current era. Traditional and non-traditional views are included. (4)

## 443 SOCIOLOGY OF EDUCATION

Examination of schools and other educational institutions from a sociological perspective. Topics include such issues as class, race, religion, sex, and handicap, and how these characteristics influence education. (4)

## 450 ISSUES IN CRIME/DEVIANCE

In-depth analysis of selected crime and deviance issues. Both contemporary and historical sociological analysis will be involved. Students will be expected to pursue a specific aspect of crime and deviance issues in depth for class presentation and discussion. Topics will vary and be announced in each semester's time schedule. (4)

## 451 ISSUES IN FAMILY/GENDER

In-depth analysis of selected family and gender issues. Both contemporary and historical sociological analysis will be involved. Students will be expected to pursue a specific aspect of family and gender issues in depth for class presentation and discussion. Topics will vary and be announced in each semester's time schedule. (4)

## 491 INDEPENDENT STUDY

Readings or fieldwork in specific areas or issues of sociology under supervision of a faculty member. Prerequisite: departmental consent. (1-4)

## 499 PROJECT/THESIS

Individual investigation of a topic in sociology in the student's area of interest under the guidance of a faculty member. The topic must be approved by the department. The thesis/project culminates in written and oral presentations of a formal paper to the faculty. Required for senior majors. (4)

## 501 GRADUATE WORKSHOPS

Graduate workshops in special fields or areas for varying periods of time. (1-4)

## 514 ORGANIZATIONAL AND SYSTEMS THEORY

Examination of the nature, origins, and structures of organizations and bureaucracies. Classic and contemporary theories of organizations are reviewed and critiqued. The influence, power, and social responsibilities of large organizations are examined from a historical as well as a contemporary perspective. (4)

## 530 GROUP DYNAMICS: THEORY AND PRACTICE

Examination of concepts and principles of human behavior in groups. Topics considered include membership, leadership, authority, cohesiveness, goals, norms, and processes. The application and use of theory in applied settings are explored. (4)

## 534 SOCIOLOGY OF WORK: QUALITY OF LIFE

Evaluation of job satisfaction in terms of occupational stress, fair compensation issues, job enrichment, career advancement and performance. Exploration of techniques of job redesign and enrichment along with trends for future workplaces. (4)

## 551 INTERVENTIONS PRACTICUM I

Application of organizational change theory within an applied setting. Emphasis on identifying work situations for change and developing techniques for implementing change. (2)

## 552 INTERVENTIONS PRACTICUM II

Implementation and analysis of actual intervention within an organizational system or laboratory simulation with applied emphasis. Prerequisite: 551. (2)

## 590 GRADUATE SEMINAR

Selected topics as announced. Prerequisite: consent of the instructor. (1-4)

## 591 DIRECTED STUDY (1-4)

## 595 GRADUATE READINGS

Independent study card required. (4)

## 598 RESEARCH PROJECT (4)

599 THESIS (4)

# Statistics Program 

Statistics, a branch of applied mathematics, has become, and is expected to continue as an increasingly important area of inquiry. As society becomes more complex, the ability to gather, summarize, and evaluate data becomes more necessary for efficient and intelligent decision making.

## FACULTY

Selected faculty from the Departments of Economics, Mathematics and Computer Science, Psychology, and Sociology.

STATISTICS MINOR: A minimum of 16 semester hours to include Math 341, either Statistics 231 or Math 342, Computer Science 110,220 , or 144 , plus electives selected from the remaining courses in statistics. Students interested in statistics should contact the respective heads of the Department of Economics, Mathematics and Computer Science, Psychology, or Sociology.

## COURSE OFFERINGS

## 231 INTRODUCTORY STATISTICS

Descriptive statistics: measures of central tendency and dispersion. Inferential statistics: generalizations about populations from samples by parametric and nonparametric techniques. Methods covered will include estimation, hypothesis-testing, simple correlation analysis, linear regression and chi square analysis. (Not applicable to mathematics credit.) I II (4)

## 334 ANALYSIS OF VARIANCE AND EXPERIMENTAL DESIGN (MATH 334)

Random sampling, factors which destroy experimental design, one-way analysis of variance, two-way analysis of variance, factored design, block and latin square design. Students will also critique published experiments and perform an experimental design project. Prerequisite: STAT 231 or equivalent. a/y II 1988-89 (2)

## 341 MATHEMATICAL STATISTICS I (MATH 341)

Introduction to probability (sample spaces, discrete and continuous distributions, expectation), Chebyshev's inequality, special distributions (binomial, Poisson, normal, gamma and chi square), statement of Central Limit Theorem, sampling distributions, multivariate, marginal and conditional distributions, confidence intervals, t-test, F-tests, hypothesis testing, survey of analysis of variance and regression. Prerequisite: MATH 152. I (4)

## 342 MATHEMATICAL STATISTICS II (MATH 342)

Statistical estimators and their properties, limiting distributions, moment generating functions and proof of Central Limit Theorem, convergence in probability and convergence in distribution, consistency, sufficient statistics and Lehmann-Sheffe Theorem, Bayesian statistics, order statistics and nonparametric methods, random walks, Markov chains and introduction to continuous time stochastic process. Prerequisite: MATH 341. a/y II 1988-89 (4)

## 343 OPERATIONS RESEARCH (ECON 343)

Quantitative methods for decision problems. Emphasis on linear programming and other deterministic models. Prerequisite: STAT 231 or equivalent. II (2)

## 344 APPLIED REGRESSION ANALYSIS (ECON 344)

Simple and multiple regression analysis as investigative tools. Course stresses construction of elementary linear models and interpretation of regression results. Prerequisite: STAT 231 or equivalent. I (2)

491 INDEPENDENT STUDY (1-4)

## 500 APPLIED STATISTICAL ANALYSIS (ECON 500)

(Will not count for Statistics Minor) An intensive introduction to statistical methods for graduate students who have not previously taken Introductory Statistics. Emphasis on the application of inferential statistics to concrete situations. Topics covered include measures of location and variation, probability, estimation, hypothesis tests, and regression. (4)

## Division of



The Division of Graduate Studies is an alluniversity division which coordinates graduate level work. The university offers the following graduate level programs*:
desire to develop expertise in computers with specific study in computer applications for their discipline.

## MASTER OF ARTS IN EDUCATION

1. Educational Administration: A program intended for teachers who desire to enter the field of school administration. The student who wishes to qualify for the provisional or standard principal's credential (elementary or secondary or general) will take a major in this field and complete courses in a supporting academic area of the university. Students may
major in this field without qualifying for a principal's credential.
2. Counseling and Guidance: A program designed primarily for students who wish to qualify as counselors in public schools (elementary and secondary), colleges, agencies, or clinics.
3. Classroom Teaching: A program for teachers who desire advanced work in classroom teaching. Along with the major field, the student is required to complete courses in a supporting academic area.
4. Reading: A program for elementary or secondary teachers who wish to achieve a concentration in reading.
5. Educational Psychology: A program for students who wish to achieve a concentration in educational psychology.
6. Special Education: A program for students who wish to achieve a concentration in special education.

## MASTER OF ARTS IN MUSIC

A graduate degree program intended for qualified students to broaden and deepen musical knowledge and, with its required summer courses, to serve the needs of music educators.

## MASTER OF ARTS IN SOCIAL SCIENCES

A graduate degree program with concentrations in three professional areas:

1. The Organizational Systems concentration emphasizes a social sciences approach to organizational theory, behavior, and change. The program enables students to become more
effective in dealing with problems facing complex organizations.
2. The Marriage and Family Therapy concentration emphasizes academic study, rigorous evaluation, and direct supervision of clinical competencies in order to train individuals in the scholarship and clinical practice of marriage and family therapy.
3. The Individualized Study concentration is designed for students who want to pursue their own personal education goals, prepare for further graduate study, or prepare for careers or career advancement in a variety of fields, ranging from public service to social science research.

## MASTER OF BUSINESS ADMINISTRATION

A graduate degree program designed to provide, through education, a foundation for responsible leadership in business.

## MASTER OF SCIENCE IN COMPUTER SCIENCE

A graduate program intended for students whose main interest is advanced study in computer science.
*Details of these programs, including admission requirements, procedures, degree and research requirements, are contained in the Graduate Catalog, which is available from the Office of Graduate Studies.

# Affiliate Resources 

## CHOICE

The Center for Human Organization in Changing Environments is the community service and action-research arm of Pacific Lutheran University. The acronym, CHOICE, suggests its function and style: to initiate processes and programs both on and off campus which assist people to participate in making choices which may lead to improved quality of life.

CHOICE assists communities and organizations by providing linkages between the university and the public sector and community service agencies, and by offering channels for service involvement by faculty and students.
Chief vehicle for CHOICE in pursuing its objectives is the Farnily and Children's Center, which is housed in the university's East Campus. Faculty and students from many schools and departments participate in public services for the community. These include a Marriage and Farnily Therapy Center, "Second Wind" -an educational program for adults over 50 , University Child Care, and the Wellness Clinic.

In the "changing environments" of the 1980s, CHOICE continues to serve as a vehicle to combine the teaching, research, and community service functions of the university.

## KPLU-FM, NATIONALPUBLIC RADIO

KPLU-FM 88 is licensed by the Federal Communications Commission to the University Board of Regents.
A network affiliate of National Public Radio, KPLU-FM 88 provides music and news seven days a week, 24 hours a day, with a full-time professional staff augmented by qualified students.

KPLU-FM 88 operates at full power ( 100,000 watts) stereo, with its main transmitter covering the Puget Sound area and eight translators covering western Washington from Bellingham to Vancouver.

## CENTER FOR SOCIAL RESEARCH AND PUBLIC POLICY

The Center for Social Research and Public Policy is devoted to a better understanding by students and faculty of the public policy issues that confront contemporary society. The center functions under the auspices of the Division of Social Sciences and operates under the direction of the center committee. The center is open to all students who have an interest in the study and discussion of public policy questions.

The center sponsors three types of activity. Community Research includes two functions. One is the Tacoma-Pierce County annual survey, a research project identifying factors and trends important to shaping public policy. The second component is the publication of occasional papers reflecting faculty and student research interests. Public Policy Symposia are held to facilitate community discussion of policy issues. Contract Research is a program that seeks to solicit social and public policy research projects through groups and organizations extemal to the university.

# Pre-professional <br> Programs 

## HEALTH SCIENCES

A health sciences committee advises students aspiring to careers in the health sciences. In addition to the brief requirements for each area listed below, other information is available from members of the Division of Natural Sciences health science committee.

## Dentistry, Medicine, and Veterinary Medicine

The overwhelming majority of students entering the professional schools for these careers have devoted four years of study to secure the broad educational background required. This background includes a thorough preparation in the sciences in addition to study in the social sciences and the humanities. There are no pre-professional majors at PLU but rather students should select the major which is of interest and which best prepares them for an alternative career. In addition to the general university requirements and the requirements of the student's major, the following are generally required: Biology $161,162,323$; Chemistry 115-116, 331-332 plus laboratories; Mathematics: at least one semester, 133 or higher; Physics: one year course with laboratory, 125-126 or 153-154. For exceptions or additions suggested by specific professional schools, check with your adviser.

## Optometry

Although two years of pre-optometric study is the minimum required, most students accepted by a school or college of optometry have completed three years in an undergraduate college. A large percentage of students accepted by the schools and colleges of optometry have earned a bachelor's degree.
The requirements for admission to the schools and colleges of optometry vary. However, all optometry schools and colleges require at least two years of pre-optometric study which should include: Biology 161, 162, 323; Chemistry 115, 116; Physics 125 126 or 153-154; one-half to one year of English; and one year of college mathematics (including calculus).
In addition, each optometry school has its own set of requirements. (Check with your adviser.)

## Medical Technology

The minimum academic requirements for entry into clinical training as published by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) are a minimum of 16 semester units of chemistry to include organic chemistry or biological chemistry, 16 semester units of biology to include microbiology and immunology, and one course in mathematics. The content of chemistry and biology courses must be acceptable toward a major in those fields of study or the equivalent; the mathematics requirement is met by courses recognized as prerequisites for admission to physics courses. In addition to these specific requirements, the student must have acquired a minimum of 90 semester units of academic credit before admission to the clinical program.
Although the minimum requirements for medical technology are as outlined above, many of the clinical internship programs require or strongly recommend a bachelor's degree in biology or chemistry before admission to clinical training. Therefore, a student should consider first eaming a bachelor's degree with either of these majors.
The student must complete a twelve-month medical technology training program in a clinical laboratory accredited by the American Medical Association. Upon completion of this program, the student is eligible to take the medial technology certification examination given by the Board of Registry of Medical Technologists of the American Society of Clinical Pathologists and to receive the degree of Bachelor of Science in Medical Technology.

The minimum required courses for the B.S.M.T. at PLU are: Chemistry 115, 116, 321, 332, 333, 334; Biology 161, 162, 323, 328, 385, 407; Mathematics 133. Very strongly recommended: Physics $125,126,147,148$. Also recommended: Biology 331, 346, 441; Chemistry 403. The remainder of the requirements for a major in biology or chemistry must also be fulfilled.

## Pharmacy

Although the pre-pharmacy requirements for individual schools of pharmacy vary (check with your adviser), the following courses are usually required: general chemistry, 1 year; organic chemistry with laboratory, 1 year; college level mathematics (may include calculus); English composition and literature, 1 year. Often required are microbiology, quantitative analysis, and introductory courses in communication arts, economics, and political science.
For example, the University of Washington School of Pharmacy has approved the following courses as being equivalent to the first two years of its 5 -year program leading to the Bachelor of Science degree in pharmacy: Biology 161, 162, 323,328; Chemistry 115, 116, 331, 332, 333, 334; English 101; Communication Arts 123; Mathematics 133, 151; electives from the humanities or social sciences. Applicants who have not completed one year of high school physics will be required to complete one semester of physics. The total credits should be not less than 60 semester hours.

## Physical Therapy

Acceptance to schools of physical therapy has become increasingly competitive in recent years and students are strongly encouraged to contact their adviser as early as possible and together determine the specific prerequisites for the schools they may be planning to attend.
The minimum requirement is two years of pre-professional work.
An example: Minimum prerequisites for the physical therapy program at the University of Washington: Biology 201, 205, 206; Chemistry 115, 116; Mathematics 133; Physics 125-126; Psychology 101, plus one additional course; English 101, plus one additional course; electives in the humanities and social sciences.
Students who have questions regarding health science careers other than those listed above should contact their health sciences adviser

## PRE-LAW

Pre-law at PLU is an advising system, not a prescribed major or curriculum. A major reason for this approach is that law schools generally prefer individuals with a sound liberal education. Therefore, regardless of their major, pre-law students are encouraged to pursue a broad range of liberal arts courses. Students are advised to undertake work in anthropology, economics, English, history, philosophy, political science, psychology, natural sciences, sociology, speech, and accounting. It is also recommended that students take one or two courses, chosen in consultation with the pre-law adviser, that will help them specifically to develop perspectives on the nature of law and the legal profession.
Students interested in law should register at the Pre-Law Center in the Department of Political Science. Information on the Law School Admission Test (LSAT), a circulating library of law school catalogs, a newsletter, and other resource materials are available. In addition, students should discuss their program with the pre-law adviser in the Department of Political Science.


## THEOLOGICAL STUDIES

Pre-theological students should complete the requirements for the Bachelor of Arts degree. Besides the general degree requirements, the Association of Theological schools recommends the following:

English-literature, composition, speech, and related studies. At least six semesters.

History-ancient, modern European, and American. At least three semesters.

Philosophy-orientation in history, content, and methods. At least three semesters.

Natural Sciences-peferably physics, chemistry, and biology. At least two semesfers.

Social Sciences-psychology, sociology, economics, political science, and education. At least six semesters, including at least one semester of psychology.

Foreign Languages-one or more of the following: Latin, Greek, Hebrew, German, French. Students who anticipate postgraduate studies are urged to undertake these disciplines as early as possible (at least four semesters).

Religion-a thorough knowledge of Biblical content together with an introduction to major religious traditions and theological problems in the context of the principal aspects of human culture as outlined above. At least three semesters. Students may well seek counsel from the seminary of their choice.

Of the possible majors, English, philosophy, religion, and the social sciences aré regarded as the most desirable. Other areas are, however, accepted.

A faculty adviser will assist students in the selection of courses necessary to meet the requirements of the theological school of their choice. At the present time, increasing numbers of women are enrolling at selected Protestant seminaries in pursuit of the Master of Divinity degree. Consult the Religion Department chair for further information.

## AIR FORCE ROTC (AEROSPACE STUDIES)

Rapidly advancing technology is daily transforming the human environment. Innovations amplify humanity's abilities to comprehend and cope with scientific and technological developments. Revolutionary advancements in weapon systems, in space technology, and in management techniques are some of the most remarkable results.

These advances are changing the officer requirements in today's Air Force. The Air Force professional officer corps must have special abilities in a wide range of skills. But whatever the specialty of individual officers, they must also be imaginative leaders and resourceful managers to succeed in their professions.

The Objectives of Air Force ROTC are to motivate, educate, and commission highly qualified students for active duty as officers in the United States Air Force.

Air Force ROTC is offered to PLU students through an agreement with the University of Puget Sound. The lower division courses are open to all students and do not require a military commitment for non-AFROTC scholarship cadets. The upper division courses are open to qualified upper division and graduate students on a competitive basis.
Financial assistance, in the form of scholarships and $\$ 100$ per month subsistence, is available to qualified applicants in the Air Force ROTC. Two and three-year scholarships are available to qualified students. There are also scholarship opportunities for students in nursing and pre-medicine.

Students who successfully complete the Air Force ROTC program and receive an academic degree from the university will be offered commissions as second lieutenants in the U.S. Air Force.

Additional information on the Air Force ROTC program may be obtained by writing the Professor of Aerospace Studies, University of Puget Sound, Tacoma, WA 98416, or by calling (206) 756-3264.

Faculty: Lt. Col. Gorman, Major Gugelman, Captain Diana, Captain Glade.
The Air Force ROTC program comprises three areas: The General Military course and Professional Officer course conducted on the University of Puget Sound campus, and Field Training, which is conducted at selected Air Force bases.

The General Military Course (GMC) consists of one hour of academic instruction and one hour of military training per week each term of the freshman and sophomore years. Students are eligible to enroll in this course in their freshman year. There is no military commitment for non-scholarship students in the GMC.

The Professional Officer Course consists of three hours of academic instruction and one hour of military training per week each term of the junior and senior years. Graduate students are also eligible to compete for entry into the Professional Officer Course.

Field Training is a leadership program taught at selected Air Force bases. Satisfactory completion of Field Training is a prerequisite for entry into the Professional Officer Course. No academic credit is granted for Field Training.
Scholarships for two to three-and-a-half years are available in selected career and academic areas. Scholarship recipients receive financial assistance, including tuition, book allowance, laboratory fees, and $\$ 100$ per month subsistence.

## General Military Courses

110, 115 The United States Air Force Today
The mission, organization, weaponry of Air Force units. Strategic offensive, strategic defensive, some general purpose, aerospace support forces. (2)
210, 215 The Developmental Growth of Airpower
Development of airpower from the beginnings of flight into post-Vietnam era; a variety of events, elements in history of airpower stressed, especially where these provide significant examples of the impact of airpower on strategic thought. (2)

## Professional Officer Courses

310, 315 Concepts of Air Force Management
Management fundamentals, through managerial strategy and tactics and their application to decision-making, both in civilian and military contexts. Leadership research, including styles of great leaders, application of leadership concepts to Air Force situations. Review of military justice system. (4)
410, 415 National Security Forces in Contemporary American Society Armed Forces as an integral element of society; broad range of American civil-military relations, environmental context in which defense policy is formulated. (4)

## ARMY ROTC (MILITARY SCIENCE)

The objectives of the Army ROTC (Reserve Officer Training Corps) are to prepare academically and physically qualified college women and men for the rigor and challenge of serving as an officer in the United States Army-Active, National Guard, or Reserve. To that end, the program stresses service to country and community through an enhancement of leadership competencies which support and build on the concept of "service leadership."
Army ROTC is offered to PLU students on campus. The lower division courses are open to all students and do not require a military commitment for non-scholarship students. The upper division courses are open to qualified students. ROTC is traditionally a four-year program, but individuals with prior service, JROTC in high school, and summer basic camp attendees may complete the program in only two years. Normally, all students participate in one class day per week (two-three hours), three workshops (leadership labs) per semester, and one overnight field training exercise per semester. Physical fitness of all students is monitored.

Financial assistance in the form of two and three-year full tuition scholarships is available to qualified applicants. The scholarships pay tuition and fees and provide a book allowance as well as a monthly subsistence of $\$ 100$. Students in upper division courses not on scholarship receive $\$ 100$ subsistence allowance.
To be commissioned a student must complete the military science curriculum, including successful completion of a sixweek advanced camp during the summer before the senior year.
Additional information on the Army ROTC program may be obtained by writing Army ROTC, Pacific Lutheran University, Tacoma, WA 98447, or by calling (206) 535-8740.

Faculty: Major Scott, Captain Palmer.
The curriculum is designed to prepare students to become future leaders by developing their ability to demonstrate acceptable behavior in each of the following leadership dimensions: Initiative, Oral and Written Communications, Judgment, Decisiveness, Sensitivity, Technical Competence, Planning and Organizing, Administrative Control, Delegation, and Problem Analysis. Behavioral development occurs through course work in the areas of Professional Military Education, Military Knowledge, and Military Skills.

Professional Military Education courses are designed to develop the student's ability to communicate appropriately in writing, to understand the human aspects of command, and to become acquainted with the evolution of warfare and military theory with a particular emphasis on the place of military institutions in society.
Military Knowledge courses provide a foundation in such areas as leadership theory, ethics, roles and responsibilities of the officer, and military operations. Military skills are developed during the conduct of leadership workshops and field training exercises.
Leadership development occurs both in and out of the classroom by placing students in a variety of leadership positions. Oral presentations and writing requirements are incorporated in all classes as another means of developing desirable leadership behavior.

The Basic Course consists of two to three hours of academic instruction and military training per week each semester of the freshman and sophomore years. Students beginning the course as sophomores can compress the Basic Course by attending additional academic instruction. There is no military commitment for non-scholarship students in the Basic Course.

The Advanced Course consists of additional academic instruction and physical conditioning plus a six-week advanced summer camp at Fort Lewis, Washington.
Students are furnished with uniforms and necessary textbooks for Military Science courses.

## Basic Course

MS 111, 112 Introduction to Military Science
An introduction to military science, roles of active and reserve units, and special programs associated with Army ROTC.
Development of written and oral communication skills for the military leader. (2)
MS 211, 212 Introduction to Leadership
An introduction to leadership and military ethics and values. Through classroom simulations students are evaluated on their potential as leaders and managers. (2)

## Advanced Course

MS 311, 312 Leadership and Management
A survey of leadership/management and motivational theories. An orientation on the competencies required of the small unit leader. Includes tactics, communications, and land navigation. (3)

MS 411, 412 Professionalism and Ethics
Covers Army values, ethics, and professionalism, responsibilities to subordinates, self, and country, law of land warfare, and the resolution of ethical/value dilemmas. Also covers logistic and justice systems and the interaction of special staff and command functions. (3)

NOTE: A maximum of 24 semester hours earned in ROTC programs may be applied toward a baccalaureate degree at PLU. Students receiving more than 12 semester hours of ROTC credit toward a PLU degree are required to take one of the following:
a) Philosophy 225 (Ethical Theory) 2 hours, and Military Ethics (Philosophy), 2 hours,
b) Religion 365 (Christian Moral Issues), 4 hours,
c) Integrated Studies 221 (The Experience of War), 4 hours, or
d) Integrated Studies 222 (The Prospects for Peace), 4 hours.

# International Programs 

PLU's international programs encourage students to expand their understanding of humanity's global condition in a changing and increasingly interdependent world. Multi-focused international programs provide opportunities for on-campus study of global issues and of the world's regions, cultures, and societies. Global issues include, for example, modernization and development; global resources and trade; and peace, justice, and human rights. Cultural foci are Africa, Asia, Europe, Latin America, the Middle East, and Scandinavia, among others. Off-campus study of these issues and regions is made possible by diverse opportunities for study abroad and international student exchange.
To pursue a program in international or intercultural studies, students may enroll in courses offered by departments such as Languages, Political Science, and History, or choose among the special multi-disciplinary programs listed below which offer majors and minors in international studies.

## General information about PLU's international programs is available from the Study Abroad Office.

## GLOBAL STUDIES

Students interested in diverse cultures and international, global issues may undertake a multi-disciplinary major or minor program designed to reflect their geograhic, thematic, or disciplinary interests.
A. MAJOR. The Global Studies major is termed a "complementary" major because it is taken as a second major in addition to a regular disciplinary major. For specific information see the Global Studies section of this catalog.
B. MINOR. The theoretical orientation and requirements
parallel those for the major and are detailed in the Global
Studies section of this catalog.
Courses credited toward a minor cannot be credited toward a major. Interim and new courses approved by the Global Studies Committee may be included in the various clusters.

## SCANDINAVIAN AREA STUDIES

The Scandinavian Area Studies major is a flexible program in which the study of Scandinavia is enhanced through a crossdisciplinary approach. For specific information see the Scandinavian Area Studies section of this catalog.

## STUDY ABROAD

To encourage students to expand their visions of the world, PLU makes available various opportunities to study and travel in other countries. Students are encouraged to spend the summer, semester, interim, or full academic year abroad, either in a purely academic setting or in an experiential setting. The Study Abroad Office has information on study, work, and travel in foreign countries to assist students in selecting appropriate programs. The interdependence of all nations of the world and the need to gain basic knowledge of peoples, their cultures, and their interrelationships cannot be overemphasized in the late 20th century. With this focus in mind, PLU supports several categories of programs.
a. PLU-sponsored program:
(1) Independent Liberal Arts Colleges Abroad
(a) England: Students may choose to spend a semester studying in London through PLU's London Program. This program is hosted by the Independent Liberal Arts Colleges Abroad (ILACA), a consortium of Pacific Northwest schools including PLU, Gonzaga University, the University of Puget Sound, Whitman College, and Willamette University. Offered in both fall and spring semesters, the London Program provides students with a study experience in one of the most exciting
cities of the world. Courses taught both by Northwest professors with experience in London and by native British professors make extensive use of museums, cultural activities, and sites of London.



Students live with British families and commute by subway to classes. Several excursions take students outside London for a look at other parts of England. Additionally, during spring semester a second program site is available to students in Watford, England. More emphasis is given to social science offerings in the Watford program.
(b) Spain: PLU, along with other schools in the ILACA consortium, sponsors a one-semester program at the University of Alicante during the spring semester each year. Located three miles outside Alicante, the university provides an excellent setting for a semester designed for advanced study in Spanish language and culture. A minimum of two years of Spanish language study is required for participation. Students live with Spanish families, take special classes at the university in the morning, and can participate in the same extra-curricular resources as the regular Spanish students. These opportunities include auditing regular university classes, lectures, clubs, language exchanges, sports, films and theater.

## (2) Reciprocal Programs

PLU currently offers seven exchange programs. These academic programs provide a limited number of exchanges each year. In all cases, the PLU student is integrated into the local university and culture. PLU students pay normal PLU tuition fees and may use financial aid.
(a) Norway: PLU students may participate in an exchange program with Adger College in Kristiansand, Norway. Criteria used for selection of participants include proficiency in a Scandinavian language, a strong academic record, motivation, and personal adaptability. PLU students live in university housing and study Norwegian language and literature. This is a full academic year program.
(b) Norway: In addition to the program in Kristiansand, PLU students may participate in an exchange with Nordland College in Bodo, Norway. Scandinavian language proficiency is required for this full year program.
(c) Sweden: A student exchange program between PLU and the University of Linkoping began in the fall of 1982. Criteria used in the selection of participants include proficiency in a Scandinavian language, a strong academic record, motivation, and personal adaptability. PLU students live in dormitories and study Scandinavian history, modem Scandinavian literature, Scandinavian political and social structure, and Swedish language. This is a full academic year program.
(d) People's Republic of China-Zhongshan University: PLU students may spend a full year in the People's Republic of China through an exchange with Zhongshan University in Guangzhou (Canton). At Zhongshan, students live in university housing and take four courses in Mandarin Chinese as well as a topical survey of Chinese culture and an independent study. Students should have had at least one year of Chinese language before applying.
(e) Republic of China-Chengdu University of Science and Technology: Students may spend a semester or year at Chengdu University of Science and Technology (CUST) in Chengdu. At CUST, in addition to classes in Mandarin and Chinese culture, students may take assorted science courses that are taught in English. A PLU professor will accompany the group and teach one of the courses. Extensive study tours are included. Fluency in Mandarin is not required.
(f) Republic of China (Taiwan): PLU students may spend a year studying at Tunghai University, a Christian university in Taichung. Applicants must be mature and flexible, and well prepared by course work and life experiences. Fluency in the Chinese language is not required. Students may study in a variety of disciplines at Tunghai University.
(g) Tarzania: In a consortium effort with other colleges and universities of The American Lutheran Church, PLU offers a six-month exchange opportunity at the Institute of Development at the University of Dar es Salaam in Tanzania. Following an orientation, students depart as a group for

London, then Arusha and Dar es Salaam, Tanzania. Students may select from among a wide offering of courses at the Institute of Development.
(3) Denmark's International Studies (DIS) provides for semester, year-long, or summer study in English in Copenhagen. The instructors are Danish, representing faculty from nearby universities and schools. This program is Europe's largest study center for American students, allowing a wide variety of course offerings in liberal arts, international business, and architecture and design. A rich immersion in Danish culture is provided through living with the Danes, daily contact with Danish faculty, and optional language instruction. PLU students live with a Danish family. PLU credit is available directly through the DIS Program.
(4) Institute of European Studies (IES) offers semester, year-long, or summer study at various centers throughout the world. PLU students may choose to study in London or Durham, England; Paris or Nantes, France; Milan, Italy; Madrid, Spain; Freiburg, West Germany; Vienna, Austria; Mexico City, Mexico; Nagoya, Japan; and Singapore. Studies include a combination of local university courses and classes taught expressly for Institute students. Courses are taught in the language of the country where the center is located, except in Singapore, Nagoya, Vienna, and the European Common Market program in Freiburg, where instruction is in English. In all other cases, PLU students need to be conversant in the language of the country. Living arrangements vary from full room and board to independent housing. Each center allows for integration into the local culture through housing, student activities, field trips, and travel. Scholarships are available to qualified students at all IES centers.
(5) Other Opportunities
(a) University of Oslo, Oslo, Norway - Applicants must have one year of college Norwegian and have junior standing at the program start date. The "Oslo Year" incorporates Norwegian language, literature, and culture and is an excellent opportunity for the Scandinavian Studies student.
(b) Cuernavaca, Mexico-Fall and spring semester programs are offered in Cuernavaca. The fall semester, "Human Services in Latin American Context," focuses on the issues facing Latin America in the areas of education and social services. The spring program, "Program in Global Community," studies the issues related to Global Justice and Human Liberation in light of the Christian proclamation. Some Spanish language background is advised for both programs.
(c) The School for Field Studies provides summer and semester environmental field research courses throughout the world, immersing students directly in the eco-system they are studying and teaching the skills they will need to address critical environmental issues. Program sites include: Kenya (wildlife biology), Virgin Islands (marine biology, coral reef ecology), Australia (biogeography), Alaska (harbor seals, bald eagles), Ecuador (medicinal botany), North Atlantic (humpback whale ecology), Switzerland (endangered species), Costa Rica (deforestation), Panama (primate biology), Hawaii and Gulf of Mexico (dolphin biology), Germany (acid rain).
(d) University of Lancaster, Lancaster, England - This semester of full year program allows students to be integrated into a British University. There are over 500 courses offered by the University and special consideration is given to American students in pre-medical and other pre-professional fields.
(6) Service Learning Programs (Experiential Education).

Rather than studying abroad in a traditional classroom setting, a student may prefer to spend a semester in a "classroom without walls." Through ties with several universities and educational programs, PLU will help the student arrange an experience that combines academic pursuits with study, observation, and social service in non-traditional settings. Service Learning program sites inlcude Britain, Ecuador, and Jamaica. Summer, fall, and spring programs are available in each country.
(7) International Cooperative Education (Work/Study).

A unique opportunity to become acquainted with the work, language, and culture of a foreign country is provided through the International Cooperative Education Program. At present, ten-week summer work stations are available in England, Germany, Turkey, Thailand, Japan, and China.
In most locations, one or two years of a foreign language are required. Students successfully completing the screening process are provided a work contract for their stay and depart only after securing both employment and housing. Participants take a 2 -credit International Work and Study course in the spring as preparation for the summer. During the ten-week program, which extends from mid-June through August, participants complete a 4 -credit independent study, which is to be supervised by PLU instructors. The student's monthly salary depends on the position and the country.
(8) Study Tours.
(a) Interim. PLU also emphasizes travel courses during the January interim. Preliminary notices about the tours are available in April or May of each year, and the final sign-up is in November. Students should contact the instructor of each tour or the interim director for more information.
(b) Summer. PLU often offers travel courses during the summer. Coordinating offices for these tours include Summer Studies, Alumni, and Q Club. Also on file in the Study Abroad Office is information on summer study and travel programs around the world.
b. In addition to the PLU-sponsored programs, there are countless other opportunities for study abroad. Many U.S. colleges and universities have programs throughout the world, and PLU students may study through these programs by special arrangement. Information and application forms for several programs are available in the Study Abroad Office. Credtis awarded by an accredited U.S. college or university are transferable to PLU. However, PLU financial aid cannot be transferred to other colleges. Credits transferred to PLU after a study abroad experience sponsored by a U.S. accredited college or university will be recorded with a letter grade. Credits for studies directly in a foreign university will be recorded as pass/fail.
c. PLU students who plan to study directly in a foreign school (not in a program sponsored by a college in the U.S.A.) must be sure to file a letter of intent with the study abroad director and with the chair of their major department before leaving PLU. This letter must include what classes will be taken, where and for what length of time they will study abroad, and how the foreign experience will relate to their academic program. On the basis of this information, plus a record of lectures attended and examinations completed, academic credit may be given by PLU. Students are advised to save all papers and other materials relating to coursework taken abroad. These efforts are necessary because foreign schools do not provide transcripts. All credits transferred to PLU will be pass/fail. PLU reserves the right to require examinations covering the subjects studied.

## Foreign Languages

It is recommended that, before embarking, students acquire a solid foundation in the language of the country where they will be studying. Students may, with the assistance of the chair of the Department of Languages and the study abroad director, prepare a written request for academic credit in recognition of their advanced facility in a foreign language.

## Financial Aid

Financial aid is available to qualified students who are study ing through PLU-sponsored programs. Government loans can apply toward affiliated programs and other specially arranged programs.

## General Information

In all cases, a student who is considering study in another country should first discuss plans with the study abroad director and, before departing, complete a leave of absence form from the Office of the Registrar. This will facilitate return to PLU at the conclusion of a foreign study program.

Attendance at a foreign university does not waive graduation requirements of PLU.


# Interim Program 

The "interim" term of four weeks in January provides opportunity for focused and intensive study of a single subject or topic. Students are encouraged to choose courses outside their major fields, and together with their instructors to develop their potential for creativity and to broaden their intellectual horizons by exploring unfamiliar areas of study as well as by trying ways of learning or teaching to which they may not be accustomed. The range of academic offerings is wide and includes a variety of specially-designed courses in all major disciplines, as well as a number of interdepartmental courses and studies abroad. A separate catalog is published for the interim term. The theme of the 1989 interim is "OPPORTUNITIES FOR CHANGE." A complete interim catalog will be available in the fall of 1988 . The preliminary listing of courses to be offered in the

1988 interim is as follows:

## ANTHROPOLOGY

300 Culture and Creativity: The Archaeological
Record of Innovation and Change (4)
ART
300 Beyond the Canvas (4)
301 Calligraphy (4)
310 Raku (4)
315 Imagination in Glass (4)
317 Jewelry Making (4)
318 Images of the Changing Self at Findhorn in Scotland (4)
386 Imagery and Symbolism (4)
BIOLOGY
300 Biology, Sex, and Gender (4)
301 Human Heredity and Reproduction (4)

## BUSINESS ADMINISTRATION

303 Law and the Consumer (4)
305 Managers at Work (4)
308 Personal Financial Management (4)
309 The Time of Your Life: Living Fully in the Age of Information (4)
312 South America: Changing Cultures, Economics, and Enterprise (4)
455 Business Policy (4)
456 Honors Seminar (4)
535 Legal Aspects of the Management Process (4)
590 Managing Taxes (4)

## CHEMISTRY

115 General Chemistry (4)
310 The Egg and I: Culinary Chemistry (4)
315 Our Humanness: Physical and Spiritual (4)

## COMMUNICATION ARTS

300 The Private Eye: Peeping at Another Side of America (4)
301 From Clay Tablets to Computer Chips: The Impact of Communications Technology (4)
308 Communities and Community Newspapers (4)

## COMPUTER SCIENCE

144 Introduction to Computer Science (4)
317 Computers in Education (4)
386 Distributed Systems (2)
520 Advanced Digital Design (2)

## EARTH SCIENCES

300 The World of Water (4)

## ECONOMICS

150 Principles of Economics (4)
331 International Economics (4)

## EDUCATION

300 Changing Self-Defeating Behaviors of Procrastination and Perfectionism (2)
303 Interim in the Country: A Field Experience in Rural Education (4)
315 The Elementary School: Could I Be Teaching in One? (4)
317 Looking in Classrooms (4)
318 Face to Face: How to be a People Helper (4)
319 School Practicum: Reading (4)
321 Human Development (4)

## EDUCATIONAL PSYCHOLOGY

501 Problem Solving (2-4)

## SPECIAL EDUCATION

## 313 Gifted Children (4)

316 Stress in Children and Adolescents (4)
317 Mental Ilness in America-The Opportunity is Here: A Change Must Come (4)
490 Computer Application for the Handicapped (2)

## ENGLISH

101 College English (4)
216 Introduction to Poetry (4)
300 Innocents Abroad: A Cultural Tour of London and Paris (4)
301 Made in the Movies: American Cultural Heroes in Film (4)
302 "Self in the Crowded Glass": Class and Society and Modern British Literature and Film (4)
308 Dreams (4)

## HISTORY

300 Writing PLU's History (4)
301 The Vietnam War and American Society (4)

## LANGUAGES

201 Intermediate Spanish (4)
301 Intensive French (4)
302 The Silent World: An Experience in Deaf Awareness (4)
307 Intensive Norwegian: An Introduction to the Norwegian Language and Culture (4)
310 Chinese Arts and Calligraphy (4)
310 (Classics) Pompeii (4)
422 20th Century German Literature: From the Kaiser to the Fuehrer (4)
MATHEMATICS
313 Consumer Financial Mathematics (4)
MUSIC
301 A Cultural Tour of New York City (4)
303 Intensive Study and Performance of Major Works for Winds and Percussion (4)
304 For the Love of Music: A Little Knowledge is a Joy Forever (4)
305 Beginning Band (4)
307 Heavy into Listening! A Cultural Crash Course via the Recorded Arts (4)
308 Introduction to Jazz Singing (4)
319 Intensive Study and Performance of Choral Music (4)

## NATURAL SCIENCES

201 History of Science Through the Scientific Revolution (4)
NURSING
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CHERYL LEE STORM, 1985-, Associate Professor of Social Work and Marriage and Family Therapy; B.A., University of Minnesota, 1972; M.A. in Ed., College of St. Thomas, 1977; Ph.D., Purdue University, 1982.
DONALD A. STURGILL, 1987-, Vice President for Finance and Operations; B.S., Portland State University, 1966; M.P.A., University of Washington, 1968.
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GLENN A. VAN WYHE, 1979-, Assistant Professor of Business Administration; B.A., University of South Dakota, 1968; M.Div., Westminster Theological Seminary, 1974; M.A., University of lowa, 1977.

DA VID L. VINJE, 1970-, Associate Professor of Economics; B.S., North Dakota State University, 1962; M.S., Ph.D., University of Wisconsin, 1964, 1970.
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*FORREST WESTERING, 1972-, Professor of Physical Education; B.S., University of Nebraska, Omaha, 1952; A.M., Ed.D., University of Northern Colorado, 1960, 1966.
JILL M. WHITMAN, 1988-, Assistant Professor of Earth Sciences; B.A., Middlebury College, 1978; M.S., University of Miami, 1981; Ph.D., University of California, San Diego, 1988.

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*GARY B. WILSON, 1975-, Professor of Communication Arts; B.S., Central Michigan University, 1960; M.A., California State University, Long Beach, 1966; Ph.D., Michigan State University, 1971.
HOKWAI WOO, 1988-, Assistant Professor of Computer Engineering; B.S., University of Oregon, 1978; M.S., M.S.E.E., Ph.D., University of Washington, 1980, 1984, 1988.
JOHN D. WRIGLEY, 1987-, Assistant Professor of Physics; B.S., Massachusetts Institute of Technology, 1967; M.S., Ph.D., University of Illinois, Urbana, 1971, 1982.
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*CHANG-LI YIU, 1973-, Professor of Mathematics; B.S., Tunghai University, 1962; M.S., Tsinghua University, 1965; Ph.D., Columbia University, 1972.
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*Sabbatical Leave, 1988-89.
${ }^{* *}$ Phased Retirement Program.
***On Permanent Leave.
tLeave of Absence, 1988-89.

## FACULTY ASSOCIATES

FA YE M. ANDERSON, 1981-, Director of the Center for Human Organization in Changing Environments and of the Family and Children's Center; B.A., University of California, Los Angeles, 1961.
ALENE L. COGLIZER, 1978-, Associate Director, Counseling and Testing Services; B.S.N., M.A., in Ed., Pacific Lutheran University, 1975, 1978; Ed.D., Seattle University, 1987.

CRISTINA DEL ROSARIO, 1978-, Director of Minority, International, Commuter, and Adult Student Programs; B.A., M.A., Pacific Lutheran University, 1975, 1986.

LUCILLE GIROUX, 1960-, President's Executive Associate; B.A., Jamestown College, 1947.

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MARTIN J. NEEB, 1981-, Executive Director of University Communications, General Manager, KPLU-FM; B.A., M.Div., Concordia Seminary, St. Louis, 1955, 1958; M.A., St. Louis University, 1959; Ph.D., Northwestern University, 1967.
NAN NOKLEBERG, 1969-, Director of Graduate Programs and Fifth Year Adviser; Assistant to the Dean, Schoolof Education; B.A., M.A., Pacific Lutheran University, 1953, 1977; School Administration, University of Washington, 1957.
ROBERT L. PATERSON, JR., 1985-, Manager, Academic Computing; Associate, Department of Mathematics and Computer Science; B.S., University of Miami, 1969; M.S., Central Michigan University, 1975; Ph.D., Virginia Polytechnic Institute and State University, 1981.
LAURA J. POLCYN, 1975-, Assistant Dean and Director, M.B.A. Program, School of Business Administration; B.B.A., M.B.A., Pacific Lutheran University, 1974, 1979; Ed.D., Seattle University, 1986.
PATRICIA E. ROUNDY, 1986-, Director, AURA Program; B.A., Bucknell University, 1972; M.A., Ph.D., University of Pittsburgh, 1974, 1979.
WANDA M. WENTWORTH, 1980-, Director, Academic Assistance Programs; B.A., University Minnesota, 1973; M.A., Pacific Lutheran University, 1979.

## FACULTY EMERITI

Elvin Martin Akre, 1937-1970, History
Miriam Ruth Beckman, 1964-1973, Reference Librarian
W. Harold Bexton, 1965-1976, Psychology

Grace Blomquist, 1939-1976, English
Roy E. Carlson, 1962-1983, Physical Education
Irene O. Creso, 1955-1971, Biology
J. E. Danielson, 1960-1969, Director of Admissions

Emmet E. Eklund, 1964-1982, Religion
Gordon O. Gilbertson, 1954-1984, Music
Perry B. Hendricks, Jr., 1973-1987, Vice President for
Finance and Operations
Gunnar Johannes Malmin, 1937-1969, Music, Latin, and Norwegian
Robert K. Menzel, 1969-1986, Director, Center for Human
Organization in Changing Environments (CHOICE)
Katharine Monroe, 1967-1975, French
Robert A. L. Mortvedt, 1962-1969, President
Alice J. Napjus, 1963-1975, Education
Milton L. Nesvig, 1947-1980, Vice President
Robert C. Olsen, 1947-1973, Chemistry
Clifford O. Olson, 1929-1948, Physical Education
Burton T. Ostenson, 1947-1977, Earth Sciences

Kelmer Nelson Roe, 1947-1967, Religion and Greek Josef Emil Running, 1948-1961, Mathematics
Lynn S. Stein, 1961-1981, Education
Doris G. Stucke, 1967-1983, Nursing
Paul G. Vigness, 1956-1965, Religion and History
Lenora B. Weirick, 1973-1980, 1982-1987, Nursing
Margaret Wickstrom, 1951-1978, Religion, Director, Foreign Students and Special Programs
Rhoda Hokenstad Young, 1939-1968, Physical Education
Dwight J. Zulauf, 1949-1953, 1959-1985, Business Administration

## FACULTY STANDING COMMITTEES

## AND OTHER UNIVERSITY COMMISSIONS

 AND BOARDSThe president is an advisory member of all committees.
Artist Series: 3 faculty, 3 advisory members.
Athletic: 3 faculty, 3 advisory members.
Campus Ministry: 3 faculty, 2 advisory, 1 student advisory member.
Committee on Admission and Retention of Students: 4 faculty, 5 advisory members.
Committee on Committees: 3 faculty members.
Committee on Student Standards: 3 faculty, 1 advisory members.
Computer Committee: 4 faculty, 3 advisory, 2 student advisory members.
Educational Policies: 8 faculty, 1 advisory, 2 student advisory members.
Faculty Affairs: 6 faculty, 4 advisory, 3 faculty representatives to Board of Regents.
Interim: 6 faculty, 2 students, Interim Director (nonvoting) members.
Judiciary: 3 faculty members.
Lecture and Convocation: 3 faculty, 3 students, 3 advisory members.
Publications: 3 faculty, 3 advisory members.
Rank and Tenure: 7 faculty ( 4 tenured, 3 non-tenured), 1 advisory, 2 student advisory members.
Student Activities and Welfare: 3 faculty, 3 students, 3 ex-officio members.
University Committee on Admission and Retention of Students: 4 faculty, 3 students, 5 advisory members.
University Campus Ministry Council: 3 faculty, 6 students, 2 administrators.
University Student Publications: 3 faculty, 4 students, 6 advisory members.
University Center Board: University Center Director, 4 students, 2 faculty, 1 advisory members.

## PART-TIME LECTURERS 1987-88 <br> DIVISION OF HUMANITIES

English
Marvin Lansverk
Nancy Leigh
Suzanne Raffel
Esther Wagner
Languages
Elsie Luettgen
Wang Wen-hao
Religion
Jack Olive
DIVISION OF NATURAL SCIENCES
Mathematics \& Computer Science
James Bezdek
Ezra Dale Coons
Dennis Drewes
Ingrid Gintz
Edward Walawender
DIVISION OF SOCIAL SCIENCES
Anthropology
J. Lowell Lewis

Economics
Pamela Semrau
Political Science
J. Arnold Bricker

Lester Wohlers

Psychology
Brian Baird
Linda Brandt
Douglas Henning
Gary Minetti
S. Erving Severtson

Bradley Steinfeld
Social Work
Ted Johnstone
Ronald Lewis
Patrick Sheehy
Robert Vincent
Sociology
Katherine McDade
Ron Trapp
SCHOOL OF THE ARTS
Art
Greg Bell
Cheryl DeGroot
Becky Frehse
Mark Gulsrud
Communication Arts
Marilyn Bailey
Sara Crickenberger
Robert Gilbert
Kirk Isakson
Sheila Nolan
G.F. Zubrod

Music
Felicia Dobbs
Zart Dombourian-Eby
Terry Ewell
Hilary Field
Timothy Fink
Motter Forman
Brunetta Mazzolini Graham
Philip Hanson
David Harkness
Jane Harty
Robert Holden
Mark Jasinski
Martin Kauble
Sandra Knapp
Randall McCarty
D. Patrick Michel

Jane Moore
Corinne Odegard
Lisa Parce
Gregory Peterson
Normand Poulshock
Richard Pressley
Bernard Shapiro
Dorothy Shapiro
Marjorie Talvi
Rae Terpenning
Wayne Timmerman
Stephen Wall
SCHOOL OF BUSINESS ADMINISTRATION
John Clarkson
Sue Cook
William Crooks
Jack Daniel
Delores Davis
Dennis Drake
LaVon Ells
Michael Gocke
David Rasmussen
Edryce Reynolds
Norma Schellberg


SCHOOL OF EDUCATION
Norman Aune
JoAnn Brauen
W. Lawrence Carney

Patricia Flynn
Virginia Haugen
LeRoy Johnson
Mary Kralik
LuAnn Kucklick
Ann Leighty
Nancy Mcllraith
Carol Otterson
Kaye Owens
SCHOOL OF PHYSICAL
EDUCATION
Sei Adachi
Ron Garrett
Brad Loan
Richard Manning
Claudia Munson
Gary Nicholson
David Nicol
Carolyn Phillips
Jerry Poppen
Mike Rice
Donald Ryan
Janice Teodoro
Gordon Unruh
Jan Walcott
Ralph Weekly Scott Westering Susan Westering Robert Winters

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## Campus Parking

Regular visitor parking is indicated on the map. Reserved parking slots may be used by visitors during non-working hours ( 5 p.m.- -7 a.m.), and on weekends (some 24 hr . exceptions are indicated by signs). If you plan an extended visit, you mav obtain a temporary permit from Campus Safety (Harstad Hall).

## Disabled Access

A- I'arking
B - Curb cuts
C - Ramps
D - Automatic doers
E - Elevators
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Catalog of Pacific Lutheran University • Tacoma, WA 1988-89


[^0]:    Anthropology
    Art
    Biology
    Chemistry
    Classics
    Commuication Arts
    (Broadcasting, Interpersonal Communication, Journalism, Theater)
    Computer Science
    Earth Sciences
    Economics
    English
    French
    German
    History
    Honors
    Legal Studies
    Mathematics
    Music
    Norwegian
    Philosophy
    Physics
    Political Science
    Psychology
    Religion
    Scandinavian Area Studies
    Social Work
    Sociology
    Spanish

[^1]:    Degrees in chemistry are the Bachelor of Arts and the Bachelor of Science for students wishing to structure their undergraduate education around a full chemistry major. The B.A. program is the minimum preparation suitable for further professional studies and is often combined with extensive study or a second major in an allied field. The B.S. program involves additional chemistry courses and serves both students going directly into employment on graduation and those going into graduate programs. It is offered with emphasis in chemistry,

