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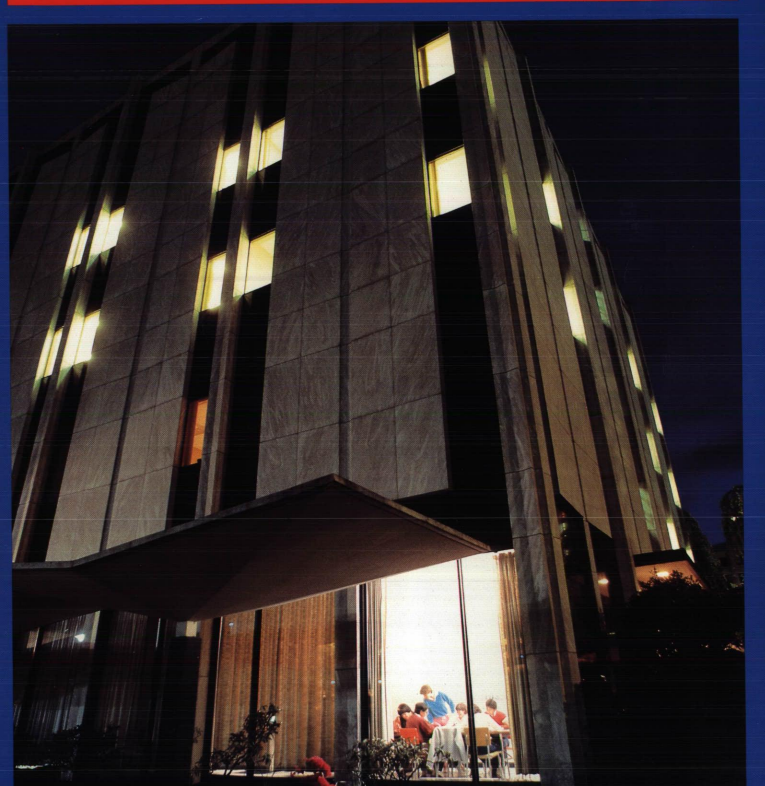
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1985/1986







Seattle University Bulletin of Information Editor / Jean Merlino

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Information concerning graduate and summer school programs may be obtained in supplementary bulletins.

The University reserves the right to change the fees, rules and calendar regulating admission and registration, instruction in, and graduation from the University and its various divisions and to change any other regulations affecting the student body. Changes go into effect whenever the proper authorities so determine and apply not only to prospective students but also to those who at that time are matriculated in the University. The University also reserves the right to discontinue courses at any time.

As a general rule, students follow the academic programs contained in the Bulletin of Information in effect at the time of their matriculation. However, students from the School of Business, School of Nursing, and School of Science and Engineering who withdraw from the University for one calendar year or more are subject to the requirements for the major which are in effect at the time that they are readmitted.

Seattle University is an affirmative action, equal opportunity employer. The University does not discriminate on the basis of race, color, religion, sex, age, handicap or national origin, in admission or access to its programs and activities, or in its employment policies or practices.

SEATTLE UNIVERSITY SEATTLE, WASHINGTON 98122 (206) 626-6200 Vol. 16, No. 2 Winter, 1985 Seattle University

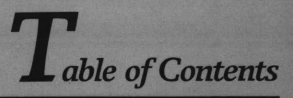
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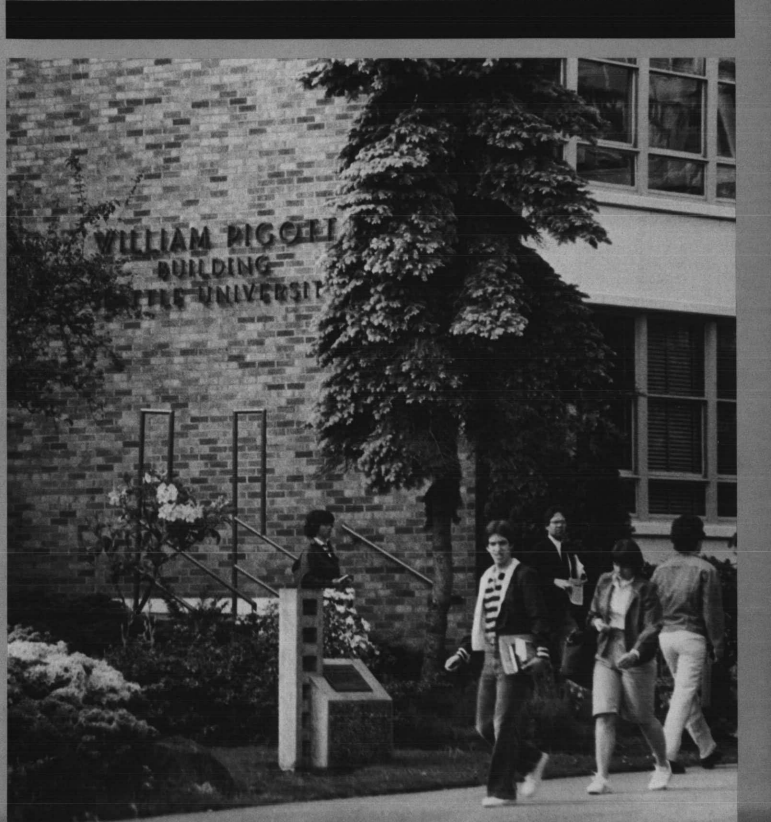
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	Spring Quarter 1985	February 10-19
March 22	Registration	February 26 March 3
March 25	Classes Begin	March 3
March 26	Late Registration Fees Apply	March 7
March 29	Last Day to Register or Add/Drop	March 7
April 5	Good Friday — No Classes	March 10-12
April 22-26	Advance Registration — Fall, 85	March 17
April 22-26	Advance Registration — Summer, 85	
May 1	Closing Date to Remove N Grade Previous	
widy i	Year	
May 3	Last Day to Remove I Grades from Winter	March 21
May 15	Last Day to Withdraw with W Grade	March 24
May 24	Last Class Day	March 25
	Memorial Day — No Examinations	March 28
May 27	Final Examinations	March 31
May 28, 30, 31		April 21-25
May 29	Grades Due — Seniors	April 21-25
June 1	Baccalaureate Mass	May 1
June 2	Commencement	
June 5	Grades Due — Others	May 5
	Summer Quarter 1985	May 14
April 22-26	Advance Registration	May 26
June 14	Registration	May 30
June 17		June 2, 3, 5
	Classes Begin	June 4
June 18	Late Fees Apply	June 7
June 21	Last Day to Add/Drop — 1st and Full Term	June 8
July 4	Independence Day — No Classes	June 9
July 5	Last Day to Withdraw — 1st Term	Julie 9
July 15	Registration and Classes Begin — 2nd Term	
July 19	Last Day to Add/Drop — 2nd Term	
July 26	Last Day to Withdraw - 2nd and Full Term	
July 31	Last Class Day - 7 Week Session	April 21-25
August 1	Last Day to Remove N Grade -	June 13
	Summer 84	June 16
August 1-2	Final Examinations - 7 Week Session	June 17
August 7	Last Class Day - 8 Week Session	June 20
August 8-9	Final Examinations - 8 Week Session	
August 13	Grades Due	July 4
, agest to		July 7
	F. II O. I. 1995	July 14
	Fall Quarter 1985	
April 22-26	Advance Registration	July 18
September 23, 24	Registration and Drop/Add	July 25
September 25	Classes Begin	July 30
September 27	Late Registration Fees Apply	August 1
October 1	Last Day to Register or Drop/Add	rugusti
November 7	Last Day to Remove I Grades from	July 31-August
november /	Spring/Summer, 1985	
November 11		August 6
November 11	Veterans' Day Observed — No Classes	August 7-8

Advance Registration - Winter, 86

November 20-22	Thanksgiving — No Classes
November 27	Last Day to Withdraw with W Grade
December 2	Closing Date to Remove N Grade Previous Year
December 6	Last Class Day
December 9-11	Final Examinations
December 16	Grades Due
	Winter Quarter 1986
January 2	Registration
January 2	Classes Begin
January 3	Late Registration Fees Apply
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	Classes after 1600 will meet as scheduled
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March 17	Grades Due
	Spring Quarter 1986
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March 25	Late Registration Fees Apply
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March 31	Last Day to Register or Drop/Add
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May 5	Last Day to Remove I Grades from
	Winter, 86
May 14	Last Day to Withdraw with W Grade
May 26	Memorial Day - No Classes

August 12

	Last Day to Remove I Grades from Winter, 86
	Last Day to Withdraw with W Grade
	Memorial Day - No Classes
	Last Class Day
	Final Examinations
	Grades Due — Seniors
	Baccalaureate Mass
	Commencement
	Grades Due — Others
	Summer Quarter 1986
	Advance Registration
	Registration
	Classes Begin
	Late Fees Apply
	Last Day to Add/Drop - 1st and
	Full Term
	Independence Day — No Classes
	Last Day to Withdraw — 1st Term
	Registration and Classes Begin — 2nd Term
	Last Day to Add/Drop - 2nd Term
	Last Day to Withdraw - 2nd and Full Term
	Last Class Day — 7 Week Session
	Last Day to Remove N Grade —
	Summer 85
1	Final Examinations — 7 Week Session
	Last Class Day — 8 Week Session
	Final Examinations — 8 Week Session
	<u> </u>

Grades Due

November 11 November 12-19

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Purpose and Scope

Seattle University, an institution of higher learning, has for its object and purpose:

- the conservation, interpretation and transmission of knowledge, ideas and values;
- the extension of the frontiers of knowledge by critical and exhaustive investigation or experimentation;
- the preparation for some of the professions by thorough and intelligent training in the theory and principles underlying those professions.

As a University, it attains its end not only through the sciences and humanities, including philosophy and theology, but also through its professional schools.

As a University conducted under the auspices of the Jesuits:

- it affirms its belief in a support of Christian ideals and values;
- it affirms its belief in the unity and totality of all human knowledge, whether experimental, speculative, or divinely revealed;
- it seeks, by a faculty inspired with the Spirit of Christ and by the creation of a liberal atmosphere inside and outside the classroom, to develop an unbiased, truly liberated and enlightened intelligence in its faculty and student body.

History

Seattle University's development as one of the Pacific Northwest's leading centers of higher education is closely interwoven with the history of Seattle and the Puget Sound area. It is the story of a continuing effort on the part of the University to serve the educational needs of a growing metropolitan community.

Like most universities whose roots go back a century or so, Seattle University had a humble and unpretentious beginning. It all started in 1890 when Bishop Aegidius Junger of the then Nesqually Diocese, concerned over the lack of educational opportunity for Catholic youth in the Seattle area, urged the Jesuits of the Rocky Mountain Mission territory to establish both a parish and a school in the young city. In response to repeated appeals, the mission superior sent Fathers Victor Garrand and Adrian Sweere from the Yakima station to make the establishment.

The two Jesuits arrived in Seattle in the spring of 1891 and immediately set about their task. They initially leased St. Francis Hall for their needs. This building, located at Sixth and Spring in downtown Seattle, had been constructed in the previous year by Fr. Francis X. Prefontaine, the area's first resident priest. In these quarters, rededicated as the parish and school of the Immaculate Conception, the Jesuit co-founders began their modest educational effort. They were aided in this effort by two Holy Names sisters who served as full-time teachers.

In 1893, the cornerstone of the first building on the Broadway campus was laid. Property for this building and a playground area had been purchased in 1890 by the mission procurator with the advice and assistance of Father Prefontaine. The new building, which again housed both parish church and school, was opened for classes for the "older boys" in September, 1894, and was formally dedicated in the following December.

Further progress was made in 1895 with the introduction of the first "Academic" or high school level class. In 1898, articles of incorporation were filed and duly approved by the state of Washington changing the parish school for boys into Seattle College. The years that followed the founding of the College were mostly a time of struggle and disappointment. The frontier mentality that in many respects still prevailed in Seattle was unreceptive to either the need or the value of higher education other than in the professions. For this reason, as well as for others, it was not until 1900 that the college department was actually instituted with the class of "Humanities." In 1909, the first small but very proud class of three graduates were awarded the bachelor of arts degree.

A combination of adverse circumstances during World War I led to the suspension of college classes from 1918 to 1922. In 1919, the successful high school department moved from Broadway to a new seven acre campus on Interlaken Boulevard. This site, including two buildings suitable for school purposes, was the gift of Mr. Thomas C. McHugh. When the college department was reinstated in 1922, it, too, was housed at the new campus.

In 1931, the college and high school departments were physically separated and the College returned to the Broadway campus to a partially renovated building. Although the fall enrollment was less than fifty students, the separation of the two academic levels was to prove beneficial for both units. Within two years the first women were enrolled in credit courses at the College. The first women graduates received their degrees in 1936. In the year previous, the first professional degree program was established with the introduction of the School of Education. In 1937, the College was fully accredited by the Northwest Association of Secondary and Higher Schools. The School of Nursing was officially opened in 1940 and the School of Engineering was added in 1941.

In anticipation of the academic needs of the returning veterans of World War II, the School of Commerce and Finance was established in 1945 as the fifth major academic unit of the college. By 1948, the enrollment in all programs was nearing 3,000 students. To give expression to the growth and academic development of the previous fifteen years, the board of trustees in that year approved a further amendment to the articles of incorporation changing the institutional name to Seattle University.

The decades of the 1950's and 1960's were marked by rapid expansion of both the physical boundaries and the educational facilities of the University. In 1950, the campus comprised three permanent buildings and three World War II surplus structures. Over the next twenty years a total of twelve major buildings were added either by construction or conversion. This development took place for the most part under the direction of Fr. A.A. Lemieux, S.J., who served as University president from 1948 to 1965.

The decade of the 1970's was primarily a period of curriculum expansion achieved through the introduction of innovative new schools and programs. Chief among these additions were the School of Science and Engineering (1972), the Institute of Public Service (1974), and Matteo Ricci College (1977). In 1976, the University instituted its first doctoral degree program, the Doctorate in Educational Leadership. The list of recent academic innovations also includes master level programs in software and transportation engineering, and in therapeutic psychology, along with a baccalaureate program in computer science.

Recent facility development of major significance includes the addition of the Gene E. Lynn Building, home of the School of Nursing, and the outdoor intramural and recreational center.

Organization

Seattle University is an independent, coeducational institution of higher learning incorporated under the laws of the State of Washington. It is operated by its own Board of Trustees and administration under the auspices of the Society of Jesus. Its faculty and students are drawn from all races and denominations. One of 28 Jesuit institutions of higher education in the United States, it derives its tradition and objectives from the academic experience and educational ideals of the Society of Jesus and the Christian tradition.

The University is composed of eight major academic units:

The College of Arts and Sciences comprises 12 departments. These are English/speech, fine arts, foreign languages, history, journalism, military science, philosophy, political science, psychology, rehabilitation, sociology and theology and religious studies. Program divisions are: alcohol studies, criminal justice, general studies, global studies, honors and prelaw.

The Albers School of Business offers programs in accounting, economics, finance, general business, management and marketing.

The School of Education offers programs which qualify its students for teaching certificates, principals' credentials and counselors' certificates issued by the State Department of Public Instruction.

The Institute of Public Service offers a baccalaureate program in Public Administration.

Matteo Ricci College is a six year combined high school college program leading to a baccalaureate degree.

The School of Nursing offers a baccalaureate program in professional nursing which qualifies students for registration through state licensure. Registered Nurse students wishing to complete requirements for the Bachelor of Science degree are admitted to the program.

The School of Science and Engineering comprises the departments of allied health technology, biology, chemistry, computer science, general science, health information administration, mathematics, physics and civil, electrical and mechanical engineering.

The Graduate School has programs leading to master's degrees in business, education, ministry, psychology, public administration, rehabilitation, religious education, software engineering and transportation engineering. An Educational Specialist degree can be earned in Administration or Educational Diagnostics/School Psychology. A Doctor of Education degree with a major in Educational Leadership is also offered.





Accreditation

Seattle University enjoys the highest accreditation and its students are accepted for graduate and advanced study by leading colleges and universities in all parts of the country.

The University is accredited by:

- Northwest Association of Schools and Colleges
- Accreditation Board for Engineering and Technology (Electrical Engineering and Mechanical Engineering) American Assembly of Collegiate Schools of Business
- American Chemical Society (Chemistry) Committee on Allied Health Education and Accreditation (Diagnostic Ultrasound, Health Information Administration, Nuclear Medicine Technology)

Council on Rehabilitation Education

National Council for Accreditation of Teacher Education National League for Nursing

is approved by:

Washington State Board of Education Washington State Board of Nursing

The University is a member of:

American Association of Colleges of Nursing, American Association of Colleges for Teacher Education, American Association of Collegiate Registrars and Admissions Officers, American Council on Education, Association of Higher Education, Association of Jesuit Colleges and Universities, Council of Baccalaureate and Higher Degree Programs, Independent Colleges of Washington, National Commission on Accrediting, National League for Nursing, Northwest Association of Colleges, Western Interstate Commission for Higher Education.

Campus and the City

Seattle University is located on a 52-acre campus on Seattle's historic First Hill. Within short walking distance are the city's major education, cultural and recreational facilities, business and shopping centers and the Elliott Bay waterfront.

The University's physical facilities serve a current student enrollment of 4,653. Presently, the campus contains 24 buildings, including modern classrooms, student and faculty residences and service units.

The housing facilities available on campus are Bellarmine Hall, Xavier Hall and Campion Tower. Residence halls are coed.

On campus facilities include the A.A. Lemieux Library (1967), the major study and resource center, with seating for 1,100 students. A variety of study areas, including individual carrells, study lounges and conference rooms, are available for the student's comfort and convenience.

The Connolly Center (1969) is the indoor sports and recreation facility. In addition to classroom areas, recreational facilities include two swimming areas, basketball, badminton, tennis and handball courts and a weight room and dance area.

The Student Union Building (1953), the Chieftain houses the office of the Vice President for Student Life, student offices, dining, lounge and meeting areas. A selection of auditoriums are available in A.A. Lemieux Library, the William Pigott (1957), Thomas J. Bannan (1961) and Gene E. Lynn (1979) Buildings for films, lectures, meetings and musical presentations.





The McGoldrick Student Development Center, opened in 1976, includes the Career Planning and Placement Center, the Counseling Center, the Minority Student Affairs office, and the Campus Ministry office.

Other major campus structures include the Liberal Arts Building (1941), Bookstore Building (1964), Loyola Hall (1955), the Jesuit faculty residence.

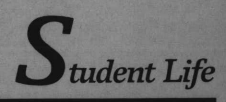
Seattle University is located in a seaport city surrounded by unsurpassed natural beauty. Seattle, the largest city in the Pacific Northwest and one of the 25 largest in the United States, has all the scenic and cultural variety of a metropolitan city with the unique advantage of mountains and water at its back door.

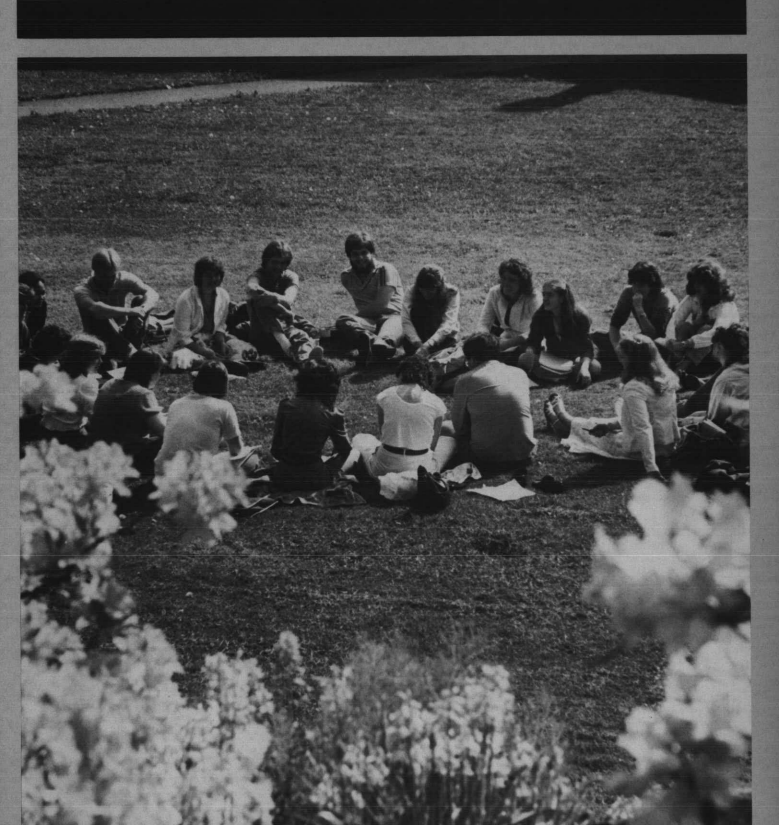
Within city boundaries, Lake Union and Lake Washington provide the opportunity for sailing, boating, water skiing and swimming.

Ski areas are within an hour's drive of the city, with night and weekend skiing during winter months. Easy hikes, with trails marked and guide books available, are popular in the spring and summer months, as well as more difficult hikes for seasoned enthusiasts.

Bicycling has become increasingly popular and trails are set aside in various areas of the city.

Golf courses, tennis courts, and indoor and outdoor pools for year-round swimming are available in addition to fishing and hunting opportunities.







Student Life

One of the primary aims of the educational mission at Seattle University is the total development of students. This holistic growth process is enhanced by integrating opportunities for social, emotional, cultural, physical and spiritual development, in addition to intellectual growth. The Division for Student Life is committed to providing programs and services conducive to fostering an educational environment which will assist students in achieving their full potential.

Located in the McGoldrick Student Development Center, the Student Union, the Connolly Center, the Child Care Center, the International Student Center, and the three University residence halls, the professionals who comprise the Student Life staff are committed to meeting the developmental needs of Seattle University's diverse student population.

The Office of the Vice President for Student Life provides the administrative leadership for the Division of Student Life and serves as a source of information and help for many of the student's non-academic needs.

The Office of Student Leadership supervises student activities, clubs and organizations, Student Union programs, and student government (ASSU). This office provides leadership opportunities and leadership development programs for all students.

The Campus Ministry team is committed to the mission of the University, particularly in the areas of personal and spiritual growth. The Campus Ministers endeavor to promote collaboration among Jesuits, lay faculty, staff and students through liturgical celebrations, retreats, volunteer programs and education for peace and justice. The Search Program is specifically for students and provides a unique experience of Christian Community, service and the opportunity for leadership training.

The Counseling Center offers opportunities for personal counseling for students focused on developing self-awareness, improving individual communication skills and interpersonal relationships. Vocational counseling is available on a personal basis, using interest inventory testing as a guide for individual planning. The Center also sponsors various workshops offered throughout the school year on subjects such as stress management, assertion training, weight control, and test anxiety. The Career Planning and Placement office makes available career counseling, job referral services, and workshops on resume writing, interviewing, and job-seeking skills to students. Coordination of the part-time work-study student employment program is also accomplished through this office as is the development of employment opportunities throughout the Puget Sound area.

The International Student Center is the campus gathering place for all students from abroad, including those who transfer to Seattle University from other American colleges. The office provides a "home base" for these students, facilitating the assimilation of the international students into the University community.

The Minority Student Affairs Office promotes an understanding and appreciation of the cultural diversity in the University community. It is an advocate for the personal, academic, and social success of American ethnic students. On going programs include Asian Pacific Heritage Week, Martin Luther King Week, Black History Month, Pow-Wow, Oratorical Scholarship Contest, and counseling.

The Child Care Center is open to children from families of students and employees of Seattle University, and supplements the University's community program by also serving children from families within the surrounding Central City community.

The Book Store is the source of all required textbooks and course-related supplies. In addition, it offers a selection of apparel and gift items with Seattle University imprinting. Other sections include greeting cards, snack foods and sundries. Any book not in stock may be special ordered, film may be left for processing, and, at the end of each quarter, used books may be sold back for cash.

Disabled Student Resources enables students with disabilities to fulfill their academic, career and personal goals. Coordination of support services, counseling and community referrals are available. Seattle University has a continuing commitment to improve campus accessibility.





The Learning Center is a program for the academic enhancement of all SU students. The focus is to provide opportunities to increase and refine learning strategies so that students may monitor and enrich their educational experience. Tutoring is available on a limited basis.

The Student Union Building is considered the hub of campus activities. It offers two eating establishments, the Chieftain Dining Room and the Tabard Inn; weekly entertainment in the Tabard Inn; a Game Room; a ticket booth and information center; a commuter ride board; and student lounges. Student Life administrative offices, the Student Government (ASSU), the Spectator, student newspaper, and various club and organization offices are also located in the Student Union.

Orientation programs are sponsored each summer and fall by the Office of Student Leadership to facilitate social and academic adjustment of new freshmen and transfer students. A transfer student orientation is also held during winter and spring quarters.

Academic Honoraries

Alpha Sigma Nu—national Jesuit honorary recognizing outstanding scholastic attainment, loyalty and service. Alpha Epsilon Delta—international premedical honorary. Beta Alpha Psi—national accounting honorary. Beta Gamma Sigma—national business honorary. Kappa Delta Phi—national education honorary. Omicron Delta Epsilon—national economics honorary. Sigma Theta Tau—national nursing honorary. Tau Beta Pi—national engineering honorary.

Student Clubs and Organizations provide Seattle University students with opportunities to develop leadership skills, broaden their social and professional backgrounds, and make a significant contribution to both the University and the community. Student government (ASSU), student publications, preprofessional organizations, service clubs, scholastic honoraries, and community outreach are among the varied groups in which students may choose to participate.

Security Services provides 24 hour security for the University campus community and its facilities. Security personnel are available to assist students in a variety of ways including first aid, escort services, crime prevention, lost and found, and assistance with vehicles with dead batteries or keys locked inside. Security persons are uniformed and easily recognizable should assistance be needed. For service or information call 626-5356 (24 hours). Emergency only, 626-5911 (24 hours).

Other Student Services

Academic Advisement is coordinated through the various schools within the University by the deans and department chairpersons in a student's major area. Adviser assignments are normally made during the fall orientation period.

The Student Health Center is open to all regularlyenrolled students. Full-time students and their dependents are also eligible to participate in the University's health insurance program.

University Sports

Seattle University is a member of the National Association of Intercollegiate Athletics. The University competes in soccer, basketball, baseball and tennis for men, and volleyball, basketball, soccer and tennis for women. The University places a high priority on its intramural and recreation programs, and provides a wide variety of activities indoor, outdoor and off-campus. The Connolly Center serves as the major sports facility for intercollegiate athletics, intramurals, and recreation activities. A three acre field complex provides outdoor facilities for soccer, flag football, softball and jogging. University Sports offers opportunities for students of all ages and skill levels.

University Food Service

Food service is provided in the Marketplace, Chieftain Dining Room, Tabard Inn and Campion Cave.

Resident students are required to purchase food credits on the University Vali-Dine system. Credits are good at any campus food service. Off-campus students may also purchase Vali-Dine food credits. Further information may be obtained from the SAGA business office, Bellarmine Hall, room 115.

Housing

Seattle University requires full-time freshman students under 21 years of age to live in University housing unless they are married, living with parents or have been granted an advance waiver by the Director for Resident Student Services.

Residence Halls

Three coeducational residence halls offer convenient living accommodations, lounges and facilities for study and recreation. Bellarmine Hall, a seven-story dormitory housing over 400 students, also provides the main dining room for resident students. The largest residence hall is twelvestory Campion Tower, although only six floors are used for student occupancy. Xavier Hall, the third campus residence, has a 200 student capacity. Residence halls are supervised by resident directors, floor moderators and student resident assistants.

Application for Housing

Requests for on campus student housing are made through the Director for Resident Student Services. An eighty-five dollar (\$85.00) deposit is required for reservations. See page 16 for housing cost information. Cancellation of reservations must be received by the Director for Resident Student Services no later than August 1, or the deposit will be forfeited. Residents who terminate their stay in University residence halls before the end of the quarter will suffer a financial loss.



Admission Policy

Regulations in this Bulletin are supplemented by policy memoranda that set forth policy in greater detail. References to applicable policy statements are noted parenthetically. Copies of these policy memoranda may be obtained from the Registrar's Office.

Seattle University selects for admission those students who have demonstrated in their prior studies an ability to achieve a level of academic performance necessary to earn a degree. University admission policy is administered by the Vice President for Academic Affairs through the Director of Admissions and Records. All academic documents submitted by applicants become the property of Seattle University. In addition to the requirements for admission set forth in this section of the Bulletin, reference must be made to additional or distinctive requirements in the individual Colleges or Schools of the Bulletin dealing with the specific College or School.

Admission may be granted to qualified applicants for any of the four quarters of the academic year. All applicants for admission must remit a \$15 application fee to the University. Inquiries concerning admission should be addressed to the DIRECTOR OF ADMISSIONS AND RECORDS, SEATTLE UNIVERSITY, SEATTLE, WASHINGTON 98122.

Seattle University offers the opportunities and experiences of higher education to all students without regard to race, religion, age, sex, handicap or national origin. It does so in keeping with the guidelines and requirements of laws and regulations as promulgated by state and federal agencies.

Seattle University does not discriminate on the basis of handicap in conformity with section 504 of the Rehabilitation Act of 1973 in admission or access to its programs and activities, or in its employment policies or practices.

George Pierce, Ph.D., is the responsible employee designated by Seattle University to coordinate its effort to comply with section 504 of the Rehabilitation Act of 1973. Admission From Secondary Schools

To be considered for admission to the University as an undergraduate student, an applicant must meet the following entrance requirements:

Have graduated or will graduate from an accredited high school.

Have a high school grade point average in the 16 college preparatory units noted below of 2.50 or above as measured on the 4.00 scale, or rank in the upper 50 per cent of the senior class.

Have completed 16 units of college preparatory courses.

Have submitted scores from one (1) of the following examinations: Washington Pre-College Test (WPCT) or Scholastic Aptitude Test (SAT) or American College Test (ACT).

Applicants with a grade point average below 2.50 as computed by the University Admissions Office will be reviewed by a special board. Applicants with a grade point average below 2.00 will not be admitted to the University on either a regular or probationary status.

Unit Requirements

Admission is granted subject to graduation from an accredited high school, with a minimum of 16 academic units, distributed as follows (one unit equals one year of study):

English															3	
Mathematics (Algebra, Geometry)	*														2	
History	•	• •	• •	•	•	•	•	•	•	•	•	•	•	•	1	
Laboratory Science*	•		•	•	•	•	•		•	•	•	•	•	•	9	

*Applicants for engineering degrees must have completed 3 units of mathematics, 2 units of laboratory science, and 7 academic electives.

If you lack one of the above required units, you may be permitted by way of exception to enter with provisional standing.

Application

In the State of Washington, application blanks for those wishing to enter as freshmen may be obtained by writing Director of Admissions, Seattle University, Seattle, Washington 98122 or from any high school counseling office in the state. Out of state applicants may obtain forms by writing to the Director of Admissons.

In making application for admission the candidate must follow these procedures after completion of at least the sixth semester:

- Complete page one of the Application for Undergraduate Admission and leave the entire form with high school counselor to have the back of the page completed and forwarded directly to the Office of Admissions.
- forwarded directly to the Office of Admissions. 2. Submit a non-refundable application fee of \$15 to the Office of Admissions. Make remittances payable to Seattle University.
- Have your high school transcript and transcripts of any post-secondary courses attempted sent to the Admissions Office. ONLY OFFICIAL TRANSCRIPTS ARE ACCEPT-ABLE. Official transcripts must arrive in the Admissions Office in a sealed envelope from the issuing institution.
- 4. Have your scores from one of the following examinations sent to the Admissions Office:

Washington Pre-College Test (WPCT) Scholastic Aptitude Test (SAT) American College Testing Program (ACT)

Notification of acceptance or refusal for Fall quarters will begin December 1 and continue as files are completed. However, students whose records do not give sufficient

This constitutes the official notice called for in Section 504, No. 84.8, Paragraph a.

evidence of the ability to pursue college level work will be notified that a final decision will not be made until the receipt of specified information.

High school students are encouraged to apply before May 1. All applications for admission should be received no later than one month before the beginning of each quarter.

Advanced Placement

(Policies 75-16 and 75-17)

Entering students interested in receiving advanced placement in subject matter other than as set forth above should plan to take the Advanced Placement (AP) Tests of the College Board. Information concerning these tests may be obtained from high school guidance personnel or by writing to Educational Testing Service. The Educational Testing Service will forward test results directly to Seattle University. A score of 3 or better on an AP examination may earn college credit. Advanced placement or credit may also be granted on the basis of the subject examinations of the College Level Examination Program (CLEP) of the College Board. To receive course credit through CLEP, students must submit their test results one month prior to the quarter they plan to enroll.

Early Admission

High school students with grade point averages of 3.3 or above on the 4.0 scale, and who are recommended by their high school principal and their high school counselor, may be considered for enrollment after completing their junior years in high school.

Early Decision Plan

Students who select Seattle University as their first-choice college, and who have clearly demonstrated a high level of scholastic ability, are eligible to apply for admission under this plan. Complete admission credentials should be submitted as soon as possible after the close of the sixth semester, but no later than November 1 of the senior year. Notification will be sent as soon as all credentials are received.

Placement Examinations

Placement tests in chemistry, mathematics and foreign languages are administered by these departments during Orientation. These examinations offer entering freshmen the opportunity to show the extent of their preparation, while simultaneously allowing department heads or advis-



ers to determine the level at which entering freshmen begin college work. For additional mathematics placement information, consult the departmental section of this Bulletin.

Probation

Students admitted on probation will be placed in the General Studies Program under the guidance of the General Studies Director. Probation students must gain regular status by the end of the freshman year or be subject to dismissal from the University.

Special Consideration

Mature students who give exceptional promise may be admitted without rigid adherence to minimum unit requirements, even if they have not graduated from high school or have graduated from a non-accredited high school. All admission decisions in these cases are reserved to the Vice President for Academic Affairs and the University's Board of Admissions.

Admission From Other Postsecondary Institutions

A student who has established a satisfactory record in another accredited college or university may apply for admission with advanced standing at Seattle University. An applicant for transfer admission must:

- 1. Submit to the Director of Admissions an Application for Undergraduate Admission, a \$15 application fee (make remittances payable to Seattle University) and one official copy of a transcript from each postsecondary institution previously attended. Failure to furnish previous post-secondary records when applying for freshman standing, or to supply complete postsecondary credentials when applying for advanced standing, places students under penalty of immediate dismissal. The University has the option to declare all credit not presented at the time of application as non-transferable.
- 2. Present a minimum 2.00 academic grade point average (or the minimum required by a school / college; see appropriate sections of this Bulletin) for post-secondary work attempted prior to transfer. Courses completed at the lowest passing grade are acceptable for transfer, but the dean or department chairman may require that such courses in the major field be repeated. No transfer applicant will be admitted with a grade point average below 2.00.
- 3. Transfer applicants who have completed less than one full year (45 quarter or 30 semester hours of transferable credit) at another postsecondary institution must fulfill secondary school unit requirements for admission to the freshman class. In such cases an official copy of the high school transcript must be submitted.

Transfer students who have been placed on probation, suspended, or dimissed will not be eligible for admission unless one calendar year has elapsed since the dismissal, suspension or probation. At the end of this period, admission may be granted only by the Board of Admissions. In such cases two letters of recommendation are required.

In assessing the student's record for admission, grades in non-credit courses will not be counted. For work done in postsecondary institutions whose academic standing is unknown/or for work with private teachers, admission and advanced credit will be granted only upon examination. Examinations to establish credit for such work may be taken after the completion of 15 credits in residence. This credit is granted according to conditions set down under Credit by Examination on page 21.



Advanced Standing

(Policies 77-1 and 79-1)

For the purpose of guidance and registration, the Academic Evaluation Unit in the Office of Admissions and Records will make a tentative evaluation of transfer credits at the time of admission to Seattle University. All evaluations are subject to the approval of the Academic Vice President and the Dean of the appropriate school. See Transfer of Credit from Other Institutions on page 25 for additional information.

International Students

(Policy 76-6)

Specific admission requirements and procedures for all international students are listed on the University's international student application form. These criteria differ from those applied to United States citizens and international applicants should read carefully the International Student application.

Special Students

(Policy 75-25)

A special student may take such undergraduate courses as the Dean of his/her school may approve. A special student is not eligible for a degree until all requirements for admission to that school have been met and regular status has been granted.

Transient Students

Admission as a transient student is granted to a student in good standing in any recognized college who meets Seattle University's admission standards and who is taking work to be transferred to his/her college.

By special arrangement superior high school students may be admitted to specific courses in a transient status.

University credit will be awarded for successful completion of courses taken as a transient student. Such credit may be applied toward a degree from Seattle University only after the student has been admitted to a degree program.

Audit Students

Admission as an auditor must be approved by the instructor of the course. An auditor will not be required to participate in class discussion or laboratory work. Assignments may be made at the discretion of the instructor.

FINANCIAL AID

Meeting College Costs

The financial aid program at Seattle University assists academically competent and needy students in meeting the expenses of their college education. This assistance offered to both new and continuing students, may be used for normal educational expenses as well as living expenses, and is available to students without racial or religious discrimination.

Seattle University expects its students and their families to make a reasonable contribution toward the expense of a college education. This expected contribution is determined by the financial need analysis of the College Scholarship Service (CSS). Financial need is the difference between the cost of attending college and the amount the student and family is expected to contribute toward that cost. Once the expected student and family contribution is determined, the University will attempt to supplement that contribution with an award of financial aid which may consist of a combination of grants, loans, and/or part-time employment. The Financial Aid Office will determine the student's eligibility for all types of aid and, hopefully, the total cost of attending Seattle University can be met from three sources—student, family, and financial aid.

Students are expected to arrive on registration day with sufficient funds to pay tuition, room and board and all fees. Those students who because of late application for a guaranteed student loan or for other reasons foresee that they will not have the required funds at the time of registration should make arrangements to secure a short-term loan from a relative, employer, credit union, bank or other funding source.

Types of Financial Aid

Eligible students are likely to receive a combination of three types of aid, commonly called a financial aid "package".

- 1. GRANT and SCHOLARSHIP An outright award that does not require repayment.
- 2. LOAN Loan programs allow liberal repayment periods and low interest rates. Repayment normally begins after graduation.
- 3. EMPLOYMENT An opportunity to work at a campus job or in a Seattle area business.

Seattle University reserves the right to change its financial aid policy without notice.

How to Apply for Financial Aid

- Apply for admission to Seattle University. A student must be ACCEPTED to Seattle University before being considered for financial aid.
- 2) Submit by mail the Financial Aid Form with the required fee to College Scholarship Service in Berkeley, California or Princeton, New Jersey. Be sure to indicate Seattle University as a recipient of the need analysis which will be calculated from the information you provide on the statement you mail to CSS.
- 3) Submit all three copies of the PELL Grant Student Aid Report (SAR) to the SU Financial Aid Office. A SAR will be generated from the information supplied on the Financial Aid Form.

To ensure maximum consideration for financial aid, an applicant's Financial Aid Form should be received by the College Scholarship Service by February 1 to insure return to the Financial Aid Office by March 1. In addition, transfer students must submit all financial aid transcripts to the Financial Aid Office by March 1 and all new students must be admitted to the University by the Admissions Office by March 1. (Students previously enrolled at Seattle University, who have interrupted their education and wish to return must be readmitted to the University by March 1.)

Currently enrolled students, new students, and transfer students who are enrolling for fall quarter must observe the March 1 deadline. All applicants for other than fall quarter should contact the Financial Aid Office to determine the deadline. Continuing students must reapply for Financial Aid each year.

Applicants are advised to make and retain copies of all documents submitted.

Grants

A limited number of grants are awarded annually to entering new students, transfer students and currently enrolled students. Grants are based on scholastic achievement, financial need, participation in school and community activities and leadership potential. Applicants need not prepare a separate application for grants, except as indicated below. Grants range from partial to full tuition. Other financial aid may apply to living expenses.

Aetna Casualty Scholarship Foundation

Alcoa

Alpha Kappa Psi

Alphonse & Mary Brenner and John Brenner Grant Fund A grant to a deserving Catholic student from the Yakima diocese.

Alumni Merit Scholarship

Associated Grocer's Scholarship

Fr. Gerald Beezer Scholarship Fund

The Blume Family

The Boeing Company A grant to students in engineering or business. Renewable.

Ben B. Cheney Foundation

Chevron

Woodrow Clevinger Scholarship

William J. Codd, S.J., Memorial Scholarship

Continental Mills Scholarship

Cook, Lovella Foundation

John DiJulio Scholarship

DiJulio-Naylor Scholarship

Emard Scholarship

John C. Erickson Memorial Scholarship Awarded to junior Civil Engineering Student. Renewable.

Farmers Insurance Group Renewable grants to University students in business or mathematics.

Alice Fisher Scholarship Fund A partial grant to junior and senior Nursing students. Pearl C. Fleenor Scholarship Awarded to a Business major.

Friendly Sons of St. Patrick

Geneva Foundation Drama Scholarship

Seattle University Guild Endowment Scholarship Fund Scholarship fund available to all students.

Haas Foundation

Agnes Handley Memorial Grant

Hearst Foundation Merit Scholarships

Harold Lemon Scholarship

Investors Guaranty Life Insurance Co. Recipient selected from the fields of Business and Mathematics.

Henry T. Ivers Memorial Scholarship

Richard and Kathie Ann Jones Charitable Trust Partial grants to upperclass students.

Honors Program Scholarship

Harry Kinerk Memorial Grant A partial grant award in memory of the late Professor Harry Kinerk

Kokua Fund

Elizabeth and Rhoady Lee Scholarship

Gene E. Lynn Rural Nursing Endowment Fund (See loans.)

Joseph A. Maguire, S.J., Scholarship

Edmund Maxwell Scholarship

Rosemary McCone Memorial

James B. McGoldrick, S.J., Scholarship

Rev. Edmund B. McNulty, S.J., Memorial Fund

Michel's Family Scholarship for International Study Partial scholarship to be designated by the Dean, College of Arts and Sciences.

Naef Scholarship Program

John and Margaret Nelson Trust

Pacific Coca-Cola

Paul Pigott Memorial

ROTC (Army)

SAFECO Insurance

Albert A. Schafer Memorial

Seattle First National Bank Minority Scholarship A scholarship for a minority student enrolled in the Albers School of Business.

Senior Challenge

Shell Companies Foundation Assists

Alfred & Tillie Shemanski Fund

Two scholarships awarded to students enrolled in the Corpus Program.



Ellen B. Stephenson Scholarship Fund

H.H. Thibeau Memorial Scholarships For juniors and seniors in Marketing.

Washington State Automobile Dealers

Western Gear Foundation

Awarded to students in engineering in honor of the late Philip L. Bannan, Sr. These grants are renewable if the student maintains a high scholastic standing.

William R. Woods Business Grant

A \$1000 award to a deserving upperclass or graduate student. Contact the Dean of the Albers School of Business.

Wright Schuchart Scholarship

Awarded to a sophomore engineering student. Renewable.

Loans

Loans are an integral part of the financial aid award "package" offered to students. Some loans do not require payment of principal or interest until the student graduates or leaves school. At that time low interest payments, which may extend over a long period, begin. Loans are an excellent means for the student and family to assume at least a part of the cost of education. Students must be United States citizens, a resident of a Trust Territory or have Immigration Department approved permanent resident status to be eligible for loans which involve federal funds.

National Direct Student Loan (NDSL)

A long term loan based on financial need. Eligible students may borrow a total of \$6000 for undergraduate education or \$12,000 for combined undergraduate and graduate education. Repayment begins six months after the student graduates, drops to less than half-time, or leaves school. The annual interest fee is five percent and repayment may extend 10 years, but payments may not be less than \$30.00 per month. The NDSL repayment program also includes limited deferment provisions and cancellation features.

Guaranteed Student Loan (GSL)

Guaranteed Student Loan (GSL) is a long-term need-based loan arranged with a lender selected by the student. Commercial banks, credit unions, and savings and loan associations are possible lenders. Guaranteed Student Loans are guaranteed by the Washington Student Loan Guarantee Association.

Students applying for Guaranteed Student Loans must qualify on the basis of financial need and must be enrolled at least half-time. If the family's adjusted gross income, in the case of dependent students, or the student's adjusted gross income, in the case of self-sufficient students, is \$30,000 or less, the student is assumed to have financial need for the loan, and is entitled to borrow up to the annual loan limit, assuming this does not exceed the student's budgeted educational costs when combined with other financial aid. If the family or student's adjusted gross income is greater than \$30,000, the student's financial need for the loan will be determined through the use of the College Scholarship Service's Financial Aid Form. The determination of financial need for the loan will be performed by Seattle University and affirmed on the student's Guaranteed Student Loan Application form.

Annual loan limits are \$2500 for undergraduate students and \$5000 for graduate students. Students may borrow up to \$12,500 for their undergraduate years. Graduate and professional students may borrow \$25,000 for their undergraduate and graduate career.

All GSL's will be charged a 5% loan origination fee by the lender. An amount equal to 5% of the student's Guaranteed Student Loan will be withheld by the lender to offset the interest charged on the student's loan while the student is enrolled. With the exception of the 5% origination fee, the student does not have to pay any other interest charges while they are enrolled as a full-time student.

Repayment of the loan begins six months after the student ceases to be a half-time student. Repayment is quarterly, with interest at 8% per year on unpaid balance beginning at the time of repayment.

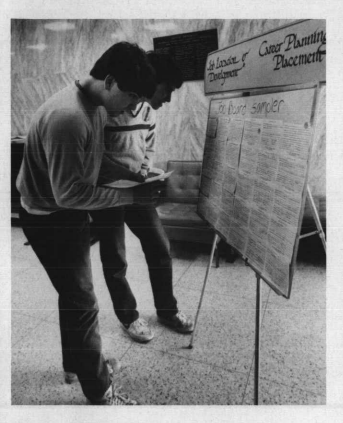
Students are required to repay the loan at a minimum of at least \$50 per month. Early application for the Guaranteed Student Loan is advised, since processing of the loan paperwork may take from six to eight weeks.

Payment deferrals are available for students in military or Peace Corps service, Public Health Service Officers, and volunteers for non-profit organizations. Those enrolled in required professional internships are also eligible for deferrals.

Gene E. Lynn Rural Nursing Endowment Fund

The Gene E. Lynn Rural Nursing Endowment program provides financial support for eligible students entering the School of Nursing during the fall quarter of each academic year. Financial assistance under this program is provided through interest-free loans while recipients are enrolled at Seattle University. Normally such loans will be made within the guidelines established by the Guaranteed Student Loan Program. In determining the amount of such loans, all other forms of financial aid will be taken into consideration.

When recipients of these awards graduate and begin their nursing career in appropriate and approved community health-care facilities, the Gene E. Lynn Rural Nursing Endowment of Seattle University will repay the balance at a rate of 25% per year for each year of service in a rural or small-town setting. Applications for this program are available from the Financial Aid Office.



Government Grants

Several forms of grants are offered as part of the financial aid award package which might also include loans and employment. These are non-repayable federal and state grants as well as Seattle University tuition grants which provide partial tuition. Need rather than grade point average is the primary consideration.

Supplemental Educational Opportunity Grant (SEOG)

The Supplemental Educational Opportunity Grant is a federally funded grant awarded to needy students. SEOG awards usually range from \$200 to \$2,000 in the initial year and may continue in the subsequent years. SEOG awards do not require repayment. Students with baccalaureate degrees are not eligible for SEOG funds.

The Pell Grant Program (formerly the Basic Educational Opportunity Grant Program)

Students considering Seattle University are encouraged to use either the Pell Grant application form or the CSS Financial Aid Form to apply. In approximately six weeks, the federal government will return to the student a Student Aid Report (SAR). Regardless of the reported eligibility, it is necessary for the student to forward all three copies of the SAR to the Seattle University Financial Aid Office, which will determine the Pell Grant amount, all of which is nonrepayable. Up to \$1,900 per year may be available. Students currently enrolled at Seattle University and receiving financial aid are required to file an application for a Pell Grant and submit the Student Aid Reports. Students with baccalaureate degrees are not eligible to receive Pell Grant funds.

Washington State Need Grant

A grant designed to assist needy and/or disadvantaged Washington state residents in obtaining postsecondary education. Selection is made by the Council for Postsecondary Education from nominations submitted by the University.

ROTC Grants Army/Air Force

United States Army awards to selected high school seniors and college freshmen, sophomores and juniors who enroll in the Army Reserve Officer Training Corps. These are two or three year merit scholarships covering tuition, fees, textbook allowance, and a \$1,000 yearly tax-free subsistance allowance. Room and board grants are also available to scholarship students. An annual subsistence stipend of \$1,000 is paid to all advanced course students. Write to the Seattle University Professor of Military Science for information on application procedures.

The United States Air Force awards scholarships to selected students enrolled in the Air Force ROTC programs. Write to Professor of Aerospace Studies, University of Washington, Seattle, Washington 98105.

Veterans, Widows & War Orphans Educational Assistance

Veterans (or spouses of deceased veterans) may receive up to 45 months of educational assistance under terms of the GI Bill. War orphans and dependents of disabled veterans may also receive up to 45 months of educational assistance. Contact the Seattle University Veterans Office.

Student Employment

A financial aid award frequently includes work-study along with the loan and grant elements. Work-study eligible students may earn funds by being employed under the work-study program. This earned income may be used to pay either tuition or living costs. It is important to note that funds earned during the academic year under the workstudy program will not be available at the time of Fall quarter registration and students must plan accordingly.

Work-study eligible students are not required to work nor is employment guaranteed. The Seattle University Career Planning and Placement Office assists students in obtaining employment on or off campus.

Federal College Work-Study Program

Students with established financial need are eligible for part time employment in on campus positions.

Washington State Work-Study Program

Students who qualify under a state established need formula are eligible for part time employment in positions with employers other than Seattle University.

Student Placement Center

The Career Planning and Placement Office maintains a listing of employment available on campus and with Seattle area employers. Literature and instruction in job-seeking skills are provided for students and alumni.

COSTS—GENERAL INFORMATION TUITION RATES 1985-86

Regular Courses (Fall, Winter,

 Spring)
 \$136 per credit hour

 Full Time Student —
 Annual Tuition

 Annual Tuition
 \$6120

 45 credit hours per year (15 credit hours

 per quarter)

 Certificate Programs

 Alcohol/Drug Studies
 \$100 per credit hour

 Applied Social Research/

 Corrections
 \$136 per credit hour

 Health Information
 \$136 per credit hour

 Human Resources (I.P.S.)
 \$136 per credit hour

 Rehabilitation
 \$136 per credit hour

 Military Science 311, 312, 313,
 \$135 per credit hour

 Auditors Tuition
 \$43 per credit hour

A tuition prepayment of \$100 is required of all new undergraduate students admitted for Fall quarter. This prepayment will apply toward tuition and is not refundable if the student decides after May 1 not to enroll at the University.

Laboratory Fees 1985-86 (Usually per course)

Computer Laboratory Courses \$	30
Science and Engineering Laboratory Courses \$	30
Psychology 385, 401, 402 \$	30
Education 330 \$ 1	
Nursing 205, 312 \$	22
Psychology 382 \$	
Physical Education and Recreation 120, 124,	
131, 135, 146, 155\$	14
Nursing 206, 335, 337, 341, 409, 433	
(per credit hour) \$	13

Fees — Other (Non-Refundable) 1985-86

Application - undergraduate and graduate \$ 15	5
Application — transient students \$ 15	5
Late Registration — per day \$8; maximum \$ 80	C
Matriculation — undergraduate and graduate \$ 45	
Credit by Examination - per credit hour \$ 40	
Validation of Field Experience - per credit hour \$ 40	C
Removal of Incomplete - per course \$ 15	5
Graduation - undergraduate per degree \$ 45	5
Certificate fee \$ 30	0
International Student Fee - per quarter \$ 12	2
Parking - per quarter \$ 2	

Graduate tuition and fee rates are published in the Graduate Bulletin.

RESIDENCE CHARGES 1985-86

CAMPION TOWER

Double Occupancy	\$2100 for academic year
	\$ 700 per quarter
Single Occupancy	\$2820 for academic year
	\$ 940 per quarter
Deposit	\$ 85
HER RESIDENCE HALLS	
Double Occupancy	\$2031 for academic year

Double Occupancy\$2034	
Single Occupancy\$2754	
Deposit	\$ 918 per quarter

BOARD

Four alternate food plans are available, varying in price from \$600-\$1200. All residence hall students, except those living in Campion are required to purchase a plan. Campion students can use existing kitchen facilities and choose not to purchase a plan. For information contact the Director of Resident Student Services, 626-5920.

TUITION PAYMENT

Payment of tuition and fees includes library and health service fees, student newspaper, student organization allotments, building fund, and admission to athletic events. After a student registers for a course, the University has committed a space in each course for each student. It is the student's responsibility to pay for all fees in full whether the student attended the course(s) or not. Fees are due and payable on or before the "classes begin" date of the calendar published on page two of this bulletin unless the student has formally withdrawn prior to that date. Payments made after that date are subject to the late registration and refund policies.

Failure to pay in full all tuition and fees of any quarter or session may result in a hold on the student's transcript and may prevent registration in subsequent quarters.

Seattle University reserves the right to change its charges at any time without previous notice.

Electronic Monthly Payments (EMP) is a service to help students and parents meet educational expenses by spreading tuition costs into 10 regularly scheduled monthly payments. The cost of the service is \$35 per year per application. Arrangements should be made prior to May 15 to enroll for the following academic year. For information contact the Controller's Office, 626-5747.

Late Registration fees of \$8 per day to a maximum of \$80 are charged if tuition and fees are not paid in full as of the date classes begin noted on the calendar on page two of this bulletin. Late registration fees shall apply to all checks not honored by banks and returned to Seattle University.

Family Tuition Plan

Two or more members of a family living in the same household and dependent upon a common support and attending the University concurrently may apply for a tuition discount. Further information on the Family Tuition Plan can be obtained from the Financial Aid Office.

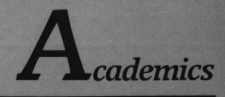
Refunds

Withdrawals (full or partial)2-10 class days...80 percent11-15 class days...60 percentThereafter...... No refund

Refunds are based on the number of consecutive days from the first class day of the term until the official date of withdrawal or reduction in class load occurs. The official date is considered to be the date the student submits the withdrawal or change form to the Registrar. A refund to a financial aid recipient is applied first to the student's financial aid source(s) and the balance, if any, is remitted to the student. Financial aid recipients will, therefore, in all likelihood, not receive refunds.

If the tuition and/or fees have not yet been paid, the portion normally not refunded is due and payable together with late fees. Failure to pay the non-refundable tuition and fees may result in transcript holds and may prevent registration in subsequent guarters.

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The CORE CURRICULUM

Students at Seattle University take a basic program of liberal studies courses called the core curriculum. Additional requirements, exceptions and stipulated courses are established by the schools and departments of the University and those sections of this bulletin should be consulted before choosing core courses. Check course descriptions in the respective departmental sections for prerequisites.

Core Exceptions

Business, engineering, nursing and science students should consult individual program sections for their history, philosophy and social science requirements.

Required Sequences

ENGLISH SEQUENCE 10 credits

Freshman English	5 credits
one of the following:	
American Literature	5 credits
World Literature	5 credits
Introduction to Literature	5 credits
Introduction to Poetry	5 credits
Introduction to Fiction	5 credits
Introduction to Drama	5 credits
Classics of Black	
American Literature	5 credits
	Masterpieces of World Literature Introduction to Literature Introduction to Poetry Introduction to Fiction Introduction to Drama Classics of Black

HISTORY SEQUENCE

10 credits

Students have the option to select one of the following: Plan 1

Hs 104: Western Civilization I and Hs 105: Western Civilization II

Plan 2

Hs 100: Origins of the Modern World and Hs 105: Western Civilization II

Plan 3

18

Hs 100 and any one of the following: Hs 231: Survey of the United States; Hs 241: Afro-American History; Hs 251: Survey of Latin America; Hs 271: Survey of Russian History; Hs 281: Survey of the Far East since 1900.

MATHEMATICS/SCIENCE SEQUENCE

- 1	n	cree	dite	
	v	CIEC	uno	

Any two 5-credit courses in mathematics, science or engineering for which the student is qualified. The following are recommended:

BI 101	Life Science	5 credits
BI 185	Biology of Human	
	Sexuality	5 credits
BI 190	Principles of Physical	oorcano
	Anthropology	5 credits
Ch 110	Fundamentals of	· ····
	Chemistry	5 credits
CSC 113	Fundamentals of BASIC	· ····
	Programming	5 credits
CSC 114	Fundamentals of FORTRAN	
	Programming	5 credits
ISC 110	Science, Technology	
	and Society	5 credits
ISC 201	To Feed the World	5 credits

ISC 202	To See the Light	5 credits
ISC 207	Air and Water	5 credits
ISC 208	Sun, Food and People	5 credits
ISC 209	Energy and Mineral	
	Resources	5 credits
HI 230	Health Care Delivery	
	System	5 credits
Mt 175	Mathematics for Liberal Arts	
	Students	5 credits
Ph 110	Introduction to Astronomy of	
	the Solar System	5 credits

Business, nursing, mathematics, engineering and science majors should consult their departmental programs for mathematics/science requirements.

PHILOSOPHY SEQUENCE 15 credits

PI 110	Philosophical Problems	
	The World	5 credits
PI 220	Philosophical Problems	
	The Human Person	5 credits

and any other 5-credit course in philosophy for which the student is qualified. Consult the course listing in the Philosophy department section of this Bulletin for third course options.

Transfer students with junior or senior standing (90 or more credits) are usually required to take two philosophy courses after transferring. Transfer students with freshman or sophomore standing (89 or fewer credits) are usually required to take three philosophy courses.

SOCIAL SCIENCE SEQUENCE

10 credits

Any two 5-credit courses in economics, political science, psychology and/or sociology for which the student is qualified. The following are recommended:

	and the second	
Ec 100	Nature of Economic Society	5 credits
Ec 271	Principles of Economics	
	Macro	5 credits
Ec 272	Principles of Economics	
	Micro	5 credits
Ec 371	History of Economic	
	Thought American National	5 credits
Pls 100	American National	
	Government	5 credits
Pls 202	Government and the	
	Economy	5 credits
Pls 208	The Judicial Process	5 credits
Pls 210	Introduction to Local/State	
	Politics	5 credits
Pls 230	Industrial Democracies	5 credits
Pls 260	Introduction to International	
	Politics	5 credits
Pls 253	Introduction to Political	
	Philosophy	5 credits
Psy 100	Introductory Psychology	5 credits
Psy 210	Personality Adjustment	5 credits
Psy 315	Abnormal Psychology	5 credits
Psy 322	Psychology of Growth and	
	Development	5 credits
Sc 101	Fundamentals of	
	Sociology I	5 credits
Sc 200	Perspectives in	
	Social Psychology	5 credits
Sc 210	American Society	
	and Culture	5 credits
Sc 362	Deviant Behavior	5 credits

Students in the Schools of Education and Nursing may substitute Ed 322 for Psy 322.

THEOLOGY AND RELIGIOUS STUDIES SEQUENCE

10 credits

Students must take in sequence one 5-credit course from Level 1 (200 numbers in the Bulletin listings) and one from Level 2 (300 numbers). Numbers in the 400s are for majors, minors and for those desiring electives beyond the core.

Students should begin their theology sequence in the Sophomore Year or later and should have taken some philosophy courses.

Transfer students with junior or senior standing (90 or more credits) must take one theology course from Level 1 or the level their background fits them for (consult the Chairperson). Transfer students with freshman or sophomore standing (89 or fewer credits) must take two theology courses, one from Level 1 and one from Level 2, in sequence.

Academic Regulations

Program of Study

A student's quarterly program of study must be approved by a member of the faculty at registration. However, such approval neither gives official sanction to any failure to meet University requirements nor does it free the student of responsibility for intelligent personal choice.

The Academic Council has discretionary powers for all cases not covered by the rules and regulations listed in this section.

The University reserves the right to cancel any class that does not meet the required minimum enrollment.

The enrollment and graduation of each student, the awarding of academic credits, and the granting of any award or degree are strictly subject to the disciplinary power of the University.

The University reserves the right to change any requirement and to ask a student to withdraw at any time.

Regulations in the Bulletin are supplemented by policy memoranda that set forth policy in greater detail. References to applicable policy statements are noted parenthetically. Copies of these policy memoranda may be obtained from the Registrar's office.

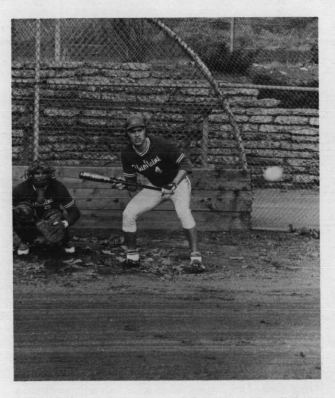
Academic Terms

ACCREDITED — Certified as fulfilling standards set by regional or professional accrediting agencies. Indicates that course work is generally transferable to other colleges and universities. The University's accreditation appears on page 5.

ADVANCED PLACEMENT — The University encourages advanced placement of students entering from high school through approved departmental examinations or by the Advanced Placement Examinations of the College Entrance Examination Board.

ADVISER — A member of the faculty designated to assist a student in planning a program of study.

AUDITOR — A student who is permitted to register for courses without obtaining college credit. Auditors must be admitted and must obtain permission from the faculty. (The Alumni Audit program is available to alumni through the Office of Alumni Relations).



CERTIFICATE — A document awarded by the University upon completion of a series of courses in a professional specialty.

COLLEGE — An academic division within the University in which academic departments reside.

CORE CURRICULUM — A program of liberal study which is the foundation of Seattle University's undergraduate program.

COREQUISITE — A course which must be taken in the same guarter with another specified course.

CREDIT BY EXAMINATION — Examination for advanced credit in courses offered by the University for work done in private study or work not transferable to the University. Forms for approval of Credit By Examination are available in the Office of the Registrar.

CREDIT HOUR — The unit by which the University measures course work. One credit hour is awarded for a class meeting fifty minutes a week over the period of a quarter; in laboratory and activity courses, two or more hours a week over the period of a quarter are required.

CURRICULUM — An established program of study leading to a degree in a particular subject field.

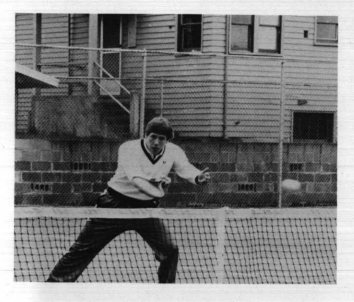
DEGREE — An award by the University upon completion of a program of study.

DEPARTMENT — An instructional or administrative division of a school or college within the University which concentrates on a specific subject field.

ELECTIVE — A course chosen by a student which is not a requirement in the program of study.

FIFTH YEAR STUDENT — A student who has completed a baccalaureate degree who is admitted for further undergraduate study toward a second baccalaureate degree, teacher certification, or no specific objective.

FULL-TIME — For academic reporting purposes, 12 credits is full-time for undergraduate students, and 8 credits is full-time for graduate students.



GRADE POINT AVERAGE — An average computed on the basis of numerical values assigned to grades; the grade point average is equal to quality points (numerical point value x credit value for each course) divided by credits attempted.

Cumulative g.p.a. is the average based on all Seattle University work. Transfer credit is not included in the cumulative g.p.a.

Major g.p.a. is the average based on all Seattle University work used to complete course and credit requirements of the major as well as the supporting courses in allied fields specifically required by the program.

GRADUATE STUDENT — One who has been admitted to the Graduate School to pursue an advanced degree.

MAJOR — A principal field of study. Majors are described in the school and college sections of this Bulletin.

MATRICULATE — Enrollment at the University for the first time to pursue a degree or professional or fifth year program.

MINOR — A secondary field of study. Minors are described in the school and college sections of this Bulletin.

PART-TIME — For academic reporting purposes, a program of fewer than 12 credits is considered part-time for undergraduate students; half-time is 6 credits. For graduate students, 8 credits is a full-time load, 4 credits is half-time.

PLACEMENT TESTS — Tests in specific fields such as mathematics, chemistry, and foreign languages given to entering students to determine their level of achievement for placement in college courses.

PREREQUISITE — A course which must be completed before a student may register for a more advanced course.

PROBATION — Status resulting from academic performance below the minimum University requirement.

PROVISIONAL STUDENT — One who is admitted by special action with an entrance requirement unsatisfied. Enrollment beyond the first quarter is contingent upon the satisfaction of that requirement.

QUARTER — The term of instruction at Seattle University. There are three quarters in the regular acacemic year, Fall, Winter and Spring. Summer quarter extends from June through mid-August.

READMISSION — Procedure whereby a student who has not been registered for one or more quarters requests permission to re-enroll.

REGISTRATION — Official enrollment in the University in which a student sees an adviser, selects courses, and secures spaces in those courses each quarter.

REGULAR STUDENT — A matriculated student pursuing a degree.

SPECIAL STUDENT — A student who is admitted to a temporary status without transfer credit. Student will be reevaluated after two full-time quarters or the equivalent per policy 75-25.

SCHOOL — An academic division within the University in which academic departments reside.

TRANSCRIPT — A copy of the student's permanent record at Seattle University.

TRANSFER CREDIT — Credit awarded to a student for work completed at another accredited college or university.

TRANSFER STUDENT — One who is admitted to Seattle University having previously completed work at another college or university.

TRANSIENT STUDENT — A non-matriculated student admitted for one quarter only to take undergraduate course work. Transient students who wish to continue enrollment after one quarter must apply for regular status.

WITHDRAWAL — Official notification to the University by a student that he or she will not complete a course. Withdrawals are filed with the Registrar.

Attendance Requirement

Attendance may be an essential and intrinsic element of the educative process. In any course in which attendance is necessary to the achievement of a clearly defined set of course objectives, it may be a valid consideration in determining the student's grade. While there is no all-University regulation requiring class attendance, it is the responsibility of the instructor to state the relevance of attendance at the beginning of each course.



Change of Major

To transfer from one school of the University to another, or from one major to another, a student must obtain a change of major form from the Registrar, notify the former department by obtaining the chairman's signature and present the change of major form to the new department chairman for approval. The approved form is returned to the Registrar by the department and the student's record will be corrected to show the new major.

Classification of Students (Policy 82-2)

Regular undergraduate students are classified as follows:

Freshman-	0-44 credits completed
Sophomore-	45-89 credits completed
Junior-	90-134 credits completed
Senior-	135 or more credits completed

Other students are classified as follows:

5th year—	post baccalaureate students not seek- ing an advanced degree but seeking a	
Graduate—	second bachelor's or a certificate post baccalaureate students admitted to Graduate School for a master's	
Special—	or doctorate degree program an undergraduate student awaiting ap- proval for regular status	
Transients-	non-matriculated students registering for one or two quarters only	
Auditors—	non-matriculated students registering for audit only	

Commencement With Deficiencies

(Policy 83-1)

Undergraduate students who have not completed all degree requirements may participate in commencement exercises under the following conditions:

- Students must be 10 or fewer credits short of degree requirements, with all minimum grade point average requirements satisfied.
- Students must have been enrolled full-time (12 credits per quarter) during the previous three quarters, excluding Summer quarter.
- Students commencing with deficiencies are not eligible for honors until they complete all degree requirements.
- All degree requirements must be met within 12 months after commencing with deficiencies.
- Applications for commencement with deficiencies must be filed in the Registrar's Office on or before the closing date for regular graduation applications (February 1).

Concurrent Enrollment at Two Colleges (Policy 75-6)

University regulations require students to seek written permission to be enrolled at another institution simultaneously with enrollment here. Credits completed at a second institution are not transferable unless prior to enrolling elsewhere a faculty action authorizing dual enrollment is approved by the Dean and Registrar.



Course Numbering System

The course numbering system at Seattle University is as follows:

- 100 to 199 are freshman courses
- 200 to 299 are sophomore courses
- 300 to 399 are junior courses
- 400 to 499 are senior courses

500 and above are graduate courses — graduate standing required to register for courses numbered 500 or above.

Credit by Examination

Examinations for advanced credit in courses offered by the University may be taken by a student for work done in private study or on subject matter taken at a nonaccredited college or university, with the following restrictions:

- 1. Student must be currently registered at Seattle University.
- No student may take an advanced credit examination in a course in which he/she has already been registered.
- 3. The maximum number of credits obtainable by advanced credit examination is 30, not more than 15 of which may be obtained in one subject matter field. All credits obtained by examination will be counted as extension credit and included in the maximum 45 extension credits allowed.
- 4. No credit will be granted unless the applicant has earned a minimum of 15 resident credits with a minimum grade point average of 2.50.
- No student within a given field of study may receive advanced credit in subject matter more elementary than that for which he has previously received credit.
- No student will be permitted to repeat an examination for advanced credit.
- 7. No student may take examinations for more than 15 advanced credits in any one quarter.
- No student may receive advanced credit by examination for lower division foreign language courses in his/her native language or from earlier schooling.
- Students who wish to qualify for credit by examination must apply to the Dean, Registrar and Controller for approval.
- 10. No graduate credit is to be given by examination.
- No credit by examination may be given for physical education activity courses.

Credit Load

The normal load for undergraduates is 15 credits per quarter. No student may carry excess credit hours without permission from the dean of the school.

Students on academic probation may be required by the dean of their school to carry less than the normal credit load.

Dismissal

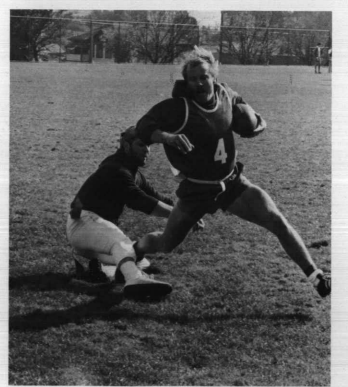
(Policies 75-14, 75-3, 81-2, 81-3, 81-4 and 84-2)

Students who have three quarters at Seattle University with a cumulative grade point average below 2.0 or who fail to maintain standards in a professional school, or those who receive failing grades in 10 or more credits in one quarter, or those with an excessive number of I or NC grades, are subject to dismissal. Students dismissed for academic reasons, may request reconsideration through the appropriate dean in accordance with the policy of the individual college.

A student withdrawing voluntarily from the University is entitled to a statement of honorable dismissal if he/she is not liable to dismissal on account of scholarship, absence, breach of discipline, or financial indebtedness to the University.

Examinations

Examinations in all courses are regularly held at the middle and end of each quarter, and at such other times as the instructor may determine. Absence from an announced written examination is excusable at the discretion of the instructor and subject to review by the dean. Students absenting themselves from a scheduled examination without justifiable cause will receive a failing grade for the examination.



Forgiveness Policy (Policy 77-6)

Former SU students with poor academic records may resume their studies without the encumbrance of previously earned poor grades. After being absent from school for at least 8 years, former SU undergraduate students may apply for forgiveness at the time of readmission or during the first quarter resumed at SU. For further information consult the Office of the Registrar.

Full-Time Student

For academic reporting purposes, 12 credits per quarter is considered full-time for undergraduate students, while eight credits per quarter is full-time for graduate students.

Grading System

Effective Summer 1983 the University began using the following system of grading to indicate the level of individual student achievement. Each letter grade has a quality point value assigned for the grade achieved. The quality point value is assigned to each letter grade as follows:

- A 4.0 Superior performance
- A- 3.7
- B+ 3.3
- B 3.0 Good performance
- B- 2.7 C+ 2.3
- C 2.0 Adequate performance
- C- 1.7
- D+ 1.3

M

- D 1.0 Poor performance
- D- 0.7
- E 0.0 Failing

The grades of CR, I, M, N, NC, R, S, W, Y or YW have no negative quality point value.

- CR Credit grade assigned under credit/no credit option if work meets or is above minimum passing level.
 - Incomplete A temporary grade indicating that work in the course was acceptable, although some portion of it was not completed because of illness or other serious circumstances beyond the student's control. When the instructor assigns an I grade, a NOTICE OF INCOM-PLETE GRADE FORM must be filed with the Dean, Registrar, student and instructor. This form will state what work remains to be completed to obtain a final grade. The student has six weeks after the beginning of the next quarter to complete the specified work. If the specified work has been completed, the student must file an official Incomplete Removal Form and pay the required fee to have the final grade posted to the transcript. However, if the grade is an E the final grade will be posted without student payment (I grades assigned spring quarter must be removed by six weeks after the beginning of the fall quarter).

While on the transcript, I grades will carry no penalty; i.e., they will not be counted in credit or grade point average computations.

Missing — symbol used on grade reports to inform student that grade has not been received from instructor.

No Grade — a suspended grade for courses in which work is not scheduled for completion until after the quarter closes, i.e., thesis or research courses at the graduate level. It is the responsibility of the student to arrange with the supervising instructor to remove the N within one calendar year of the quarter the grade is assigned, per the schedule given below. Once the closing date has passed, reregistration and payment of regular tuition is required in order to obtain credit for the work completed.

N Grades

Received Must be Removed Before

Summer termAugust 1 of the following calendar yearFall termDecember 1 of the following calendar
yearWinter termMarch 1 of the following calendar yearSpring termMay 1 of the following calendar year

NC No Credit — grade assigned under credit/no credit option if work is below minimum passing level, or grade assigned by Registrar when student registers, does not withdraw yet does not complete the course.

R Research in Progress — doctoral programs only.

- S Satisfactory a satisfactory grade that may be given for thesis, research, independent study, off-campus courses, field experience type courses and in non-credit courses.
- W Withdrawal official withdrawal.
- Y Audit course for which no credit is given.
- YW Audit Withdrawal registered but did not attend through end of course.

Grade Point Average (Policy 75-2)

Seattle University requires that undergraduate students maintain a C average, which is equivalent to a cumulative 2.00 grade point average on a 4.00 scale. Requirements of professional schools may be higher and individual programs may have special grade requirements.

The grade point average is computed by dividing the total number of quality points achieved by the total number of credit hours attempted in which the student earns a letter grade.

Graduate students must maintain a B average, which is equivalent to a cumulative 3.00 grade point average on a 4.00 scale.

Grade Reports

Student quarterly grade reports are mailed at the end of each quarter. The University does not hold itself responsible for grade report errors unless the Registrar is notified of the error within six months after the date of issue of a grade point.

Credit/No Credit Option

(Policy 76-1)

Undergraduate students may elect a credit/no credit (CR/NC) option in elective courses under the following conditions:

 Student must include CR/NC on the registration form; student may change to or from CR/NC only during the five-day drop/add period.



 Eight courses (except those mentioned in 5 below), regardless of credit hours per course, is the maximum number of CR/NC classes acceptable toward a bachelor's degree. Transfer students will be allowed the following number of CR/NC courses at Seattle University:

Transfer Credits	0-447 courses
	45-89 6 courses
	90-134 4 courses
	135 and above 0 courses

- CR/NC may apply to a maximum of two courses in the major or departmental requirements outside the University core; students may not select this CR/NC option for any courses in the University's core.
- Only one CR/NC course may be selected in a given quarter (mandatory CR/NC courses are excluded from this limit).
- Mandatory CR/NC courses include all P.E. activity courses, music practice courses and some field experience courses as designated by individual departments.
- 6. No graduate courses (500-699) are open to CR/NC grading.
- All courses elected as CR/NC will appear on the student's permanent record and will be graded: CR (credit) NC (no credit)
- Ninety(90)creditsgraded A, B, C, D, must be completed at Seattle University to qualify for honors. Courses graded CR/NC do not count toward this total of 90.

CR and NC courses will not be computed in credits attempted and therefore will be excluded from computations of grade point averages. Courses in which a CR grade is given will be counted as completed credits. When student selects the CR/NC option this becomes a matter of record with the Registrar, but it is not reported to instructors.

Majors

Major requirements within each Department or School are outlined in this Bulletin under "Departmental Requirements" or "Degree Requirements."

Minors

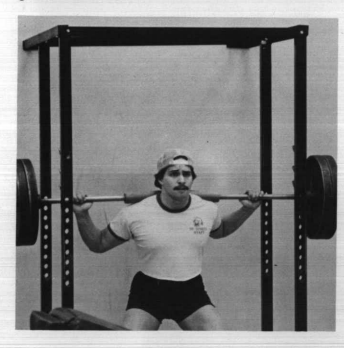
(Policy 84-1)

Departments or Schools offering undergraduate minors outline specific requirements in this Bulletin under "Departmental Requirements" or "Degree Requirements." Minors are granted with the following conditions:

- Minors will be posted to a student's record concurrent with a first undergraduate degree.
- The Bulletin under which the student receives an undergraduate degree will stipulate course work for a minor.
- 3. Minors must include at least 30 quarter credits, including a minimum of 6 courses.
- A maximum of 15 quarter credits of course work graded C (2.0) or better may be transferred from other regionally accredited post-secondary institutions.
- 5. Normally, courses from the major discipline itself cannot be counted toward fulfilling minor requirements. However, if a major discipline mandates at least 75 credits in the discipline as part of its requirements for a major, then 5 credits may be counted for both major and minor requirements.
- 6. No more than 5 quarter credits in a minor can be graded CR/NC. Additionally, the cumulative grade point average for all courses used in the minor can be no less than that applied to majors within the department sponsoring the minor.

Part-Time Student

For academic reporting purposes, fewer than 12 credits per quarter is considered part-time for undergraduate students, while fewer than eight credits per quarter is part-time for graduate students.



Probation

If a student falls below the standard required for graduation, he/she may be placed on probation and given the opportunity to improve the quality of work before final dismissal. A student will be placed on probation if the cumulative grade point average falls below 2.00 or the minimum required by a professional school.

Readmission (Policy 76-10)

Students who have been absent from Seattle University for one or more quarters and students who have attended another postsecondary institution since withdrawing from Seattle University are required to fill out an application for readmission postsecondary institution. A re-entering student who has attended another postsecondary institution since withdrawing from Seattle University must submit an official transcript to the Registrar before application for admission can be considered. Credit for courses completed elsewhere may be transferred under the conditions listed under "Transfer of Credit from Other Institutions."

Records

(Policy 76-9)

As required by federal legislation, Seattle University has a policy on the rights of students to privacy of their educational records and access to the information on file. This policy is published annually in the student newspaper. Student directory information will be published by the University unless a student requests in writing that it not be released. Such requests must be filed with the Director of Admissions and Records by the fifth day of any term. Records policy includes the right of the University to place a hold against the transcript of a student with a financial obligation and to deny re-registration until all debts owed the University have been paid. The full policy statement including right of appeal may be obtained from the Director of Admissions and Records.

Registration

Newly admitted students and returning students must register on the dates published.

No registrations are permitted after the fifth class day. A late registration fee is assessed after the first official class day of the quarter. Students registering late are held responsible for absences thus incurred.

No person may attend any University course unless officially registered.

Registration Changes

Students are held accountable for completing every course entered on their registration forms. If it is necessary to drop or add a course, the student must obtain a change form from the Registrar, obtain an adviser's approval and return the signed form to Registrar by 4:00 pm on the fifth class day of each term.

Repeating a Course (Policy 77-2)

An undergraduate student who receives a grade of C- or below in a course may repeat the course. Some schools and major departments require that students repeat a required course under some conditions. The grade earned the second time will be posted to the permanent record; in

the event that the grade earned the second time is higher than a C, quality points equal only to a grade of C will be computed into the cumulative grade point average. The original grade will remain on the record. No student will be allowed to register for any single required course more than three times including registrations resulting in grades of NC, I and W.

If credit has been granted for a course taken at another institution and then the course is repeated at Seattle University, the transfer credit is revoked and the Seattle U credit and grade are granted. A transfer student who has registered three or more times for a course at another institution without successfully completing it will be allowed to register for the course at Seattle University only once.

A graduate student must repeat a required graduate course graded D+ or below and may repeat a graduate course graded C+ or below only once. The grade earned the second time will be used in computing the grade point average. The original grade will remain on the record.

Transcripts (Policy 76-3)

Students may obtain official transcripts from the Registrar's office. No official transcript will be released for students with a financial obligation to the University.

Transcripts and other enrollment certifications should be requested at least one week before they are required. Transcripts cannot be issued during the period of registration, examinations, or commencement.

The University is not responsible for any error on a transcript that is not brought to the attention of the Director of Admissions and Records within six months of the closing date of the guarter in which the error occurred.

Transfer of Credit From Other Institutions (Policies 77-1, 79-1 and 75-26)

Regular undergraduate students who have attended other colleges may have credits transferred to Seattle University under the following conditions:

1. An official transcript must be filed with the Registrar. Deadlines are as follows:

Courses completed Summer Term	December 1
Courses completed Fall Term	March 1
Courses completed Winter Term	May 1
Courses completed Spring Term	August 1

- Work graded "D" (1.0) or higher will be allowed for transfer, except for departmental requirements in the Schools of Arts and Sciences, Business, Engineering, and Nursing where "C" (2.0) is the minimum.
- Credit transferred from two-year colleges may be applied to University freshman and sophomore years only. Transfer of such credit may not exceed 90 quarter credits.
- No credit is transferable from a community college after junior level (90 guarter credits).
- 5. For admission with advanced standing, no more than 135 quarter credits in academic subject will be accepted toward a bachelor's degree requiring four years of college study. All transfer students must take at least two courses in their major field of study at Seattle

University and meet philosophy and theology requirements. Consult page 18 for a listing of required courses in philosophy and theology.

- 6. The final 45 credits of the degree must be completed at Seattle University.
- 7. Credit earned through extension courses may be accepted if the institution offering such work is a member of the National University Extension Association. No more than 45 quarter credits of extension credit will be accepted. Credit earned through correspondence shall not exceed 12 quarter credits and must be included in the extension credit total of 45 quarter credits.
- Credits over 10 years old will be reviewed to determine transferability.
- Since the SU grade point reflects only work done at this University, the grade point average cannot be improved by repeating elsewhere a course failed at SU.
- Credits from unaccredited and newly accredited schools and non-traditional programs are subject to additional review prior to being transferred. See Policy 79-1 for additional information.
- 11. Credits may be granted for appropriate military training in accordance with Policy 75-26.

Withdrawal

The Registrar's office must be officially notified when a student withdraws from one or more of his/her courses. The withdrawal form is obtained from the Registrar and presented to the adviser, instructor, dean and Registrar in that order for approval and signature. In an emergency, notification of withdrawal may be made by telephoning the dean of the school or Registrar.

The official withdrawal is completed only when the approved card is presented to the Registrar within the specified time limit. A grade of W will be allowed until the eighth class day from the end of the quarter.





Degrees

Official Commencement Exercises are held once a year in June. All responsibility for fulfilling the requirements for graduation rests with the individual student.

Application for a Degree

Application for a degree must be made at the Registrar's Office within the period indicated in the University calendar or other official publications. Candidates for a degree normally file applications during the quarter preceding their final registration. A receipt for the graduation fee must be presented to obtain the necessary application forms.

Application For a Certificate

Application for a certificate must be made at the Registrar's Office within the first four weeks of the student's last quarter in a certificate program. A receipt for the certificate fee must be presented to obtain the necessary application forms.

Degree Requirements—Bachelor's (Policies 75-1 and 76-2)

As a general rule, students are required to meet degree program requirements in effect at the time of matriculation. However, readmitted students who have been away from Seattle University for more than one calendar year may be required to follow the program is outlined in the current Bulletin.

Candidates for an undergraduate degree must meet the requirements listed below:

 Core curriculum requirements and specific requirements of the collge or school from which the student expects to graduate must be fulfilled; a minimum overall grade point average of 2.00 must be achieved and a gpa of 2.00 is required in departmental requirements of the students major. Higher grade point average requirements pertain in certain programs. See individual program section for requirements.

- 2. A minimum of 180 credits is required for the baccalaureate degree, except for graduates of Matteo Ricci, where 135 credits is the minimum. However, only students matriculating as freshmen beginning September 1963 or later, and transfer students matriculating January 1966 or later, are eligible to graduate with 180 credits. Students who matriculated before these dates will be required to meet minimum requirements in effect at the time they were last enrolled as full time students.
- 3. A minimum of 15 credits in philosophy and 10 credits in theology and religious studies are required in all degree programs. See page 18 for specific requirements.
- 4. The senior year must be spent in residence at the University, which shall be understood to mean the final 45 credits of degree requirements. Such work is to be taken in the University under the direction of members of the faculty. In the case of Seattle University students enrolled in AFROTC at the University of Washington this requirement may be waived for Aerospace studies.
- 5. Completion of all degree requirements within 10 years of the date on which the college work was begun.
- Satisfaction of financial obligations toward the University.
- 7. Students working for a second baccalaureate degree, either consecutively or concurrently, must complete a minimum of 45 credits beyond the requirements of the first baccalaureate degree and complete all specific requirements of the new program. These 45 credits must be completed in residence at Seattle University.

A minimum of one course (5 credits) in philosophy and one course in theology and religious studies (5 credits) is required. Students completing this minimum of 10 credits in philosophy and theology and religious studies at Seattle University or elsewhere as part of a first bachelor's degree will be considered as having fulfilled this requirement.

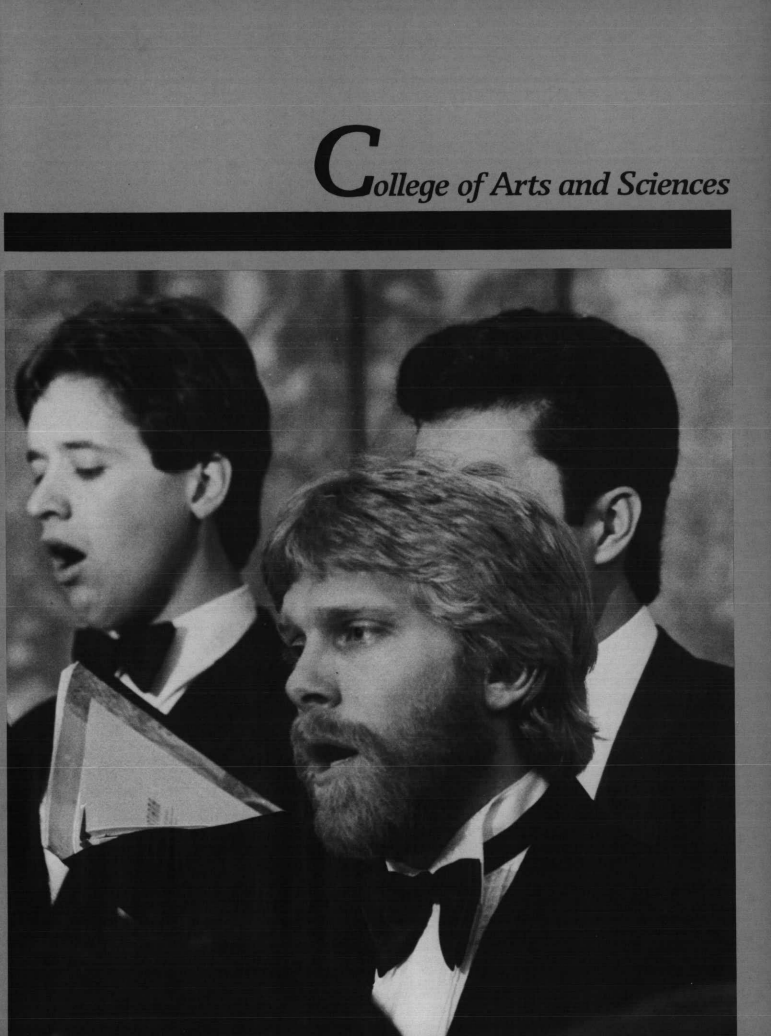
Honors at Graduation (Policies 75-12 and 75-21)

Graduation with honors requires completion of at least 90 credits in residence at Seattle University; this 90 minimum credits must be earned in courses grade A through D. Should a student elect the CR/NC option for any one course as part of the 90 credit minimum, honors eligibility is forfeited. In programs where CR/NC grades are mandatory a student loses eligibility for automatic honors on the scale shown below. However, such students may apply for honors by filing a petition with their Dean. Petitions must be received by May 1 and will be reviewed by the Deans, with notification of the decision on honors issued by May 20.

Cum Laude	3.40
Magna Cum Laude	3.65
Summa Cum Laude	3.90

Special Awards

The President's Award — Awarded to the graduating senior who has maintained the highest scholarship throughout four years of college work, as determined by grades and the judgment of the academic deans.





College of Arts and Sciences G. David Pollick, Ph.D., Dean

Objectives

The College of Arts and Sciences, the largest undergraduate division of Seattle University, is dedicated to the ideal that a liberal education in the arts and sciences best prepares a student for a rich and fruitful life. The philosophy upon which the College is based is one which recognizes not only that its students must be prepared to make a living, but to live fully, in a rapidly moving and complex world. All undergraduate students in the University take core courses in the College, for in them are found the intellectual, social, cultural and spiritual riches of Western civilization.

The College aims at developing not only depth in some one area of knowledge, but also the breadth of learning, understanding and truth which is essential to a rich human life. The student is led, by means of the various academic disciplines, to see the world in its major aspects of reality. Students are helped to discover the interrelationships of the physical, social, and artistic dimensions of the world, along with their own relationship to the world—especially their power and responsibility to shape it for their future.

Organization

28

The College comprises 18 administrative subdivisions, of which 12 are departments in a specific academic subject. The departments are English, Fine Arts, Foreign Languages, History, Journalism, Military Science, Philosophy, Political Science, Psychology, Rehabilitation, Sociology, Theology and Religious Studies.

The program divisions are Criminal Justice, General Studies, Global Studies, Honors, Prelaw and Speech.

Certificate programs are offered in Alcohol Studies, Rehabilitation, Sociology and CORPUS (Pastoral Ministry). Each department chairperson or program director, in collaboration with proper or assigned faculty, arranges study programs and counsels individual students. All programs are coordinated and supervised by the Dean of the College. Students wishing to inquire about programs in detail should consult either the Dean or the respective department chairperson or program director.

Admission Requirements

Students entering the College must satisfy all entrance requirements for the University as outlined in the Admission section in this bulletin. In addition, some departments list further requirements for admission into certain major programs. Concerning these the respective departmental sections in this bulletin should be consulted.

Bachelor of Arts

with a major in: Art, Criminal Justice, Drama, English, Foreign Languages, General Studies, History, Humanities, Journalism, Music, Philosophy, Political Science, Psychology, Rehabilitation, Social Sciences, Sociology and Theology and Religious Studies.

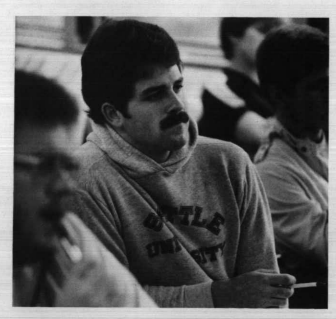
General Program Requirements

Students in the College of Arts and Sciences must satisfy the core curriculum requirements of the University given on page 18 of this bulletin.

Additional specific requirements are set by the department or program division in which the student's major program is pursued. For these requirements consult the respective sections in this bulletin.

Subject Majors

In all programs having a specific subject major, the number of required courses and hours varies according to the department or program division. The minimal number required in any subject major is 40 hours; majors in departments having core sequences must consist of 35 hours beyond the core sequence.





Alcohol Studies Programs

Jerome V. Schnell, Ph.D., Director

Objectives

This program is designed to provide a strong background for work in alcoholism and drug abuse treatment and rehabilitation, in education and prevention, in social services agencies, in industry or in referral centers.

It also supplements the training of degreed professionals as well as students preparing to work in psychiatry or psychology, nursing, social work, rehabilitation, criminal justice, community services or allied fields.

Degree Programs

The B.A. in Social Science with a Specialty in Alcohol Studies includes both the Certificate in Alcohol/Drug Studies and the Advanced Certificate (minimum of 41 credits of the 65 beyond the core, as in General Studies Program). The Certificate in Alcohol/Drug Studies may also be a part of the B.A. in Rehabilitation, Psychology, or Criminal Justice.

Master's degrees with a Specialty in Alcohol Studies may be earned in Rehabilitation, or Counseling and Guidance; field experiences must be done under the appropriate graduate programs instead of ALC 407-408, but will also count for the Certificate.

Certificate in Alcohol/Drug Studies

A Certificate in Alcohol/Drug Studies will be granted upon successful completion of 25 credits, which must include the following courses: Alc 400 (or Psy 490), 401, 402, 403, 405, 407, 408, 424, 425, with a 2.50 minimum g.p.a. Certificate candidates may register as transient students. The Certificate in Alcohol/Drug Studies is a combination of classroom instruction (19 credits) and supervised field experience (6 credits) under experienced counselors. One of the field experiences must be taken in an approved alcoholism agency, and the other in an approved drug abuse agency. A Certificate program should be completed within three years.

Advanced Certificate in Alcohol/Drug Studies

An Advanced Certificate in Alcohol/Drug Studies is granted upon completion of 16 credits in approved alcohol-related courses with a minimum g.p.a. of 3.00, beyond the 25 credits applied to the above certificate. A new application must be submitted and only those who earned the Certificate in Alcohol/Drug Studies with a minimum g.p.a. of 3.00 will be considered as candidates for the Advanced Certificate.

Alcoholism and Drug Abuse Courses

Alc 400 Survey of Alcoholism (Symposium) 3 credits (Psy 490) History, scope, physiological, social, psychological and family aspects of alcohol problems. Drunk driving. Progression, symptoms, types of alcoholics. Nature of the addiction: disease concept, causality, treatment, prevention.

Alc 401 Pharmacology and Physiology of Alcohol Use 2 credits Ingestion, absorption, metabolism. Effects of different blood alcohol levels. Psychiatric complications: damage to brain, liver and other organs. Evaluation of results. Prerequisite: Alc 400.

- Alc 402 Counseling Principles and Techniques 4 credits Interview techniques. Intake and intervention vs. long-range therapy. Supportive, motivational, directive vs. non-directive counseling. Confrontation, role-playing, video-tape playback. Prerequisite: Alc 400.
- Alc 403 Personal and Social Rehabilitation 2 credits Motivation and personality reconstruction in the recovering alcoholic. Post-detoxication, long-range sobriety; relapses, dry drunk. Spiritual aspects. Family and social adjustments. Prerequisite: Alc 400.
- Alc 404 Agency Administration 2 credits Personnel policies, budgeting, financing, office management, public relations, ethics. Informational and educational policies. Relations with school systems, courts, professions and agencies, clergy.
- Alc 405 The Law and Alcohol 2 credits Legal implications and consequences of alcohol-related offenses. Deferred prosecution. Uniform Alcoholism and Intoxication Act. Impaired driving laws. Court structure and jurisdictions. Prerequisite: Alc 400.
- Alc 406 Cross-Cultural Counseling 2 credits Special problems and techniques, understanding of cultural background and instruction by members of minority groups. Prerequisite: Alc 400 and 402.



- Alc 407 **Field Experience I 3 credits** Supervised work in an agency, clinic, rehabilitation center referral center. Oral and written reports by student required. Prerequisite: Alc 400 and 402. Mandatory CR/NC
- Alc 408 **Field Experience II** 3 credits Prerequisite: Alc 407. Mandatory CR/NC
- Alc 409 **Special Topics** 1-3 credits Courses taught by a particular expert or on a certain aspect.

Alc 410 Individual Research 1-3 credits Open only to students with sufficient academic background to pursue independent study. Permission of director required.

Alc 411 **Advanced Counseling** 2 credits Instruction and supervised practice in counseling techniques of special value in counseling alcoholics. Playback video tape equipment used. Two and one-half hours per week. Prerequisite: Alc 402.

- Alc 412 **Group Dynamics in Treatment** 2 credits Role playing as a means to development of self awareness; dynamics of group interaction; introduction to psychodrama. Two and one-half hours per week. Prerequisites: Alc 402, 403 and 407.
- **Alcoholism Schools Workshop** Alc 413 2 credits Goals, methods, and skills in teaching Alcohol Information Schools (AIS) and follow-up classes, and court referral schools for those driving while intoxicated (DWI). Problems with defensive and hostile clients. Prerequisite: Alc 400 or equivalent.
- Alc 414 Interview and Diagnosis in Treatment 2 credits Procedures and skills used in alcoholism referral and treatment agencies. Intake interview, client evaluation, case-writing, pre-sentence report, record-keeping and confidentiality. Prerequisite: ALC 402.

Alc 415 Modes of Therapy in Treatment 2 credits Overview of various therapies commonly used with

recovered alcoholics and their spouses. Theory, principles and application of techniques. Individual and group practice. Prerequisites: ALC 403 and ALC 407

Alc 416 Alcohol and Youth: Education, **Problems, Prevention**

Alcohol-related problems among young people, stressing education and prevention. Teen-age alcoholics, children of alcoholics, polydrug abuse and the young drinking driver.

2 credits

Alc 417 **Alcohol Problems in Business** and Industry

2 credits Scope and cost of alcohol-related problems in American business and industry. Company policy, implementation of occupational alcoholism programs, training of supervisors. Prerequisite: ALC 402.

Alc 418 **Alcoholism and The Family** 2 credits Alcohol-related problems in the family, including alcoholic, spouse, children and significant others. Individual and group counseling. Married couples and team approach as alternatives. Prerequisite: ALC 402 and 403.

Alc 419 **Advanced Physiology and Pharmacology** of Alcohol and Other Drugs 2 credits Current research and thought regarding the effects of alcohol on all body tissues, with implications for treatment. Fetal alcohol syndrome, brain, liver, endocrine and other damage. Prerequisite: ALC 401.

- Alcoholism and Drug Abuse Seminar Alc 420 2 credits An advanced seminar on selected current topics in alcoholism and alcohol-related problems. Prerequisite: 10 credits in Alcohol Studies, and permission of Director.
- Alc 421 **Advanced Project or Research** 2-5 credits Replication, original research, or scholarly investigation which demonstrates mastery of basic factfinding, experimental design, evaluation and presentation of results. A graduate project or master's thesis will substitute. Prerequisite: Basic Certificate in Alcohol Studies, and permission.
- Alc 422 Alcoholics Anonymous as a Resource 1-2 credits History, structure, traditions and program of A.A. Psychology of the 12 Steps. Use of A.A. as a treatment resource; cooperation without affiliation. Alc 424 2 credits
- **Drug Abuse: Social Aspects** History, scope, classification of drugs, legal aspects. Patterns of use, abuse, and addiction. Treatment, recovery and rehabilitation methods and strategies. Prerequisite: Alc 400.
- Alc 425 **Drug Abuse: Physiological Aspects** 2 credits Pharmacology and physiology of drug action. Prescription and non-prescription drugs. Interactions among drugs, polydrug abuse. Actions of drugs on the central nervous system. Recovery from addiction. Prerequisites: Alc 401 and 424.

Criminal Justice

Herbert M. Kagi, Ph.D., Director

Objectives

The Criminal Justice degree program seeks to offer academic preparation for professional performance in expanding criminal justice system roles requiring a new scope of involvement and a spirit of inquiry; to provide an educational background in operational and managerial concepts and techniques in preparation for future positions of increasing responsibility in the management of criminal justice services; to provide students with a liberal arts education; to contribute significantly to the improvement of the quality of law enforcement services; and to assist a student in gaining a broad but incisive view of the theories, practices, and problems of criminal justice systems to include research techniques and strategies.

Graduates of the program may qualify for careers in public and private law enforcement, crime prevention, juvenile justice facilities and programs, probation and parole, law enforcement training, education and planning, and other components of the criminal justice system including law school and the subsequent practice of law.

Degree Offered

Bachelor of Criminal Justice

General Program Requirements

Candidates must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. Because of the interdisciplinary nature of the degree program, majors are required to take 15 credits in sociology; 15 in political science; 15 credits in psychology; and 10 credits in economics.

Degree Requirements

- Bachelor of Criminal Justice 55 credits in CJP, or approved related courses.
- A minor in Criminal Justice consists of 35 credits in CJP or approved related courses.

Bachelor of Criminal Justice Freshman and Sophomore years

Criminal Justice 10 credits
Economics 5 credits
English 110 and core option10 credits
History core option10 credits
Mathematics-Science core option
Philosophy core option15 credits
Political Science 5 credits
Psychology 5 credits
Sociology 5 credits
Theology core option10 credits
Elective 5 credits

Junior year

Criminal Justice10	credits
Economics 5	
Political Science10	
Psychology10	credits
Sociology10	credits

Senior year

Criminal Justice	35 credits
Electives	IU creatts

Total . . . 180 credits

Criminal Justice Courses

CJP 291 Special Topics	1-5 credits
CJP 292 Special Topics	1-5 credits
CJP 293 Special Topics	1-5 credits

- CJP 310 Law Enforcement Public Policies 5 credits Discussion of public policy analytic models and application to Federal, state and local law enforcement agencies.
- CJP 325 Criminal Law 5 credits Study of the criminal law processes from detention to appeal; State and Federal rules of criminal procedure. Understanding of policies underlying those rules.

CJP 350 Police and the Community 5 credits

- (Sc 351) The role of police in the community; relationships with individuals, groups and community organizations. Analysis of ethnic, cultural and economic differences as factors in the administration of justice.
- CJP 352 Comparative Police Systems 5 credits Comparative analysis of police systems in the United States and selected foreign countries; emphasis on the organizational aspects, functions and process at work in foreign police systems.
- CJP 355 Crime Prevention 5 credits Nature and causes of crime and deviant behavior; analysis of theory and methods of prevention; planning for elimination of conditions conducive to crime including demographic and ecological factors.
- CJP 360 Society and Justice 5 credits (Sc 352) Survey of criminal justice process from arrest through release; the relationships of the police, the prosecutor, the defense, the courts, the prisons and corrections, as each integrates into a system.

CJP 362 Deviant Behavior 5 credits (Sc 362) An overview of what American society generally regards as deviant behavior. Emphasis is placed on the results of stigmatization and the acceptance of

 Iow self-esteem.

 CJP 365 Probation and Parole
 5 credits

 (Sc 365) Examination of current trends and issues in probation, parole, supervision, the legal aspects, re

search, prediction and personnel.

CJP 366 Corrections

(Sc 366) Analysis of post-arrest treatment methods applied to offenders; the correctional institution and community-based corrections. Prerequisite: Upper division standing or permission.

CJP 37	8 Field Experience I	1-5 credits
CJP 37	9 Field Experience II	1-5 credits
	Direct observation, supervised p and academic study in a selecte	
	agency of organization in the crim	

- CJP 410 Juvenile Justice Systems 5 credits (Sc 412) Examination and study of contemporary police-juvenile operations. Theory and examination of the Juvenile Justice System. Relationship between the juvenile-officer, crime prevention and community relations.
- CJP 412 Professional Criminal 5 credits Analysis of professional crime from the viewpoint of the sociology of work; the professional criminal's utilization of technological change and Criminal Justice System responses.
- **CJP 415 Victimology**

5 credits

5 credits

- (Sc 415) Survey of the victim-offender relationship; including the origin and scope of victimology, a victim and society, the victim and the administration of justice and the social reaction to victimization.
- CJP 418 Sexual Deviance and The Law 2-5 credits Analysis of definition problems, formal, legal and social constraints, and the Criminal Justice System's reaction to deviants.

CJP 425 Problems of Public Service Bureaucracies 5 credits Descriptive analysis of the administrative side of large scale post-industrial governments. Emphasis upon coordination and conflict resolution through the budgeting and planning processes.

- CJP 450 Politics of the Criminal Justice System 5 credits The relationship of political values and partisan influence in the criminal justice system including courts, prosecutors, attorneys and pressure groups.
- CJP 455 Criminal Justice System Planning 5 credits Methodology of systems planning, theories of analysis and problems of program evaluation with special attention to the criminal justice system.

CJP 460 Management Theory and Organizational Behavior 5 credits Tracing the development of large government bureaucracy and analysis of controlling theories. Problems in Criminal Justice Systems as functions of bureaucracy and bureaucratic conflict. CJP 491 Special Topics 1-5 credits CJP 492 Special Topics 1-5 credits

		Special Topics Special Topics Prerequisite: Upper division standing sion.			1-5	permis-	
CJP	496	Independent	Study			1-5	credits
CJP	497	Independent	Study			1-5	credits
						-	

CJP 498 Independent Study 1-5 credits Prerequisites: Upper division standing and permission.

Economics

Hildegard R. Hendrickson, Ph.D., Chairperson

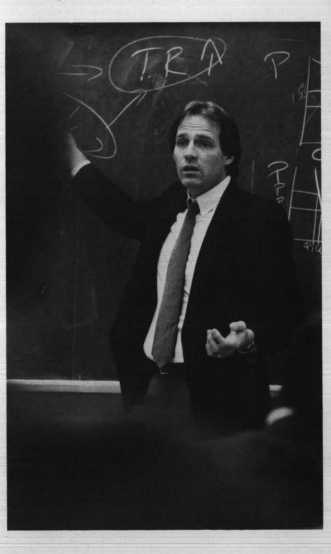
Objectives

The courses in economics are designed to acquaint the student with the economy in which he/she lives and to relate these courses to all other social sciences. The analytical approach in the economics courses provides the students with the tools of analysis necessary to solve problems and make decisions in the government and private sectors. The major courses cover topics such as economic fluctuations, income distribution, domestic and international finance, urban problems, labor relations, and economic systems.

Students who prove especially able in economics courses are encouraged to pursue graduate work in preparation for professional status as economists in government, industry or the academic world.

Degree Offered

Bachelor of Arts in Economics (See page 77 for detailed information.)





English Hamida Bosmajian, Ph.D., Chairperson

Objectives

The English Department offers courses in three main areas: English language, writing/rhetoric, and literature. The language courses provide the student with greater control over the lexicon, the morphology, the syntax, and the development of the English language. From the writing/rhetoric courses the student learns 1) to use and analyze the language of persuasion, argumentation, and exposition; 2) to write and speak with assurance and effectiveness; 3) to develop skills in imaginative writing (e.g., poetry and fiction). The literature courses increase in the student not only self-awareness and an understanding of human nature by the vicarious experience communicated through literary works, but also a knowledge and an appreciation of our cultural heritage and those of other parts of the world.

In the practical order an undergraduate concentration in English affords the student training in skills which will be crucial in such fields as law, social work, business, foreign service, health professions, teaching, mass communications, politics, journalism, library science, technical writing, and editing.

Degree Offered

Bachelor of Arts

General Program Requirements

Students in English must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. A Fine Arts sequence, FA 101, 102, 103, is recommended. For English majors the second core course requirement is met by En 264, 265 or 266. Those students who plan to go to graduate school, unless they have already achieved reading proficiency in French or German, are strongly advised to take 10 credits of one of those languages.

Departmental Requirements

- Bachelor of Arts (English concentration)—60 credits of English which must include the following courses: En 110, 250, 264, 265, 266, 310, 314, 315 and 330. The remaining credits must be taken in courses in the 300 and 400 series. The nature of the courses is to be determined by the student in consultation with an adviser.
- Bachelor of Arts (Comparative Literature Concentration)— 60 credits of English and Comparative Literature which must include the following courses: En 110, 250, 264, 265, 266, 314, 315, 415 and 416. The remaining credits must be taken in the 300 and 400 series. Recommended are En 382 and 415. The student must take one five-hour course of a foreign literature in the original language when a reading competency in that language has been demonstrated.
- Teaching Major (School of Education) 60 credits of English which must include En 110, 175 (or 230 or 240); 250, 264, 265, 301 or 401, 330, either 266, 382, 482 or 484; and either 310 or 407. The remaining 15 credits must be taken in courses in the 300 and 400 series. En 314 and 315 are strongly recommended.
- Undergraduate Minor 25 credits beyond En 110 or En 200. One of the following background courses is required: En 250, En 264, or En 314. Students are encouraged to arrange their 300 and 400 electives around a focus.
- Undergraduate Minor in Written and Oral Communication — 30 credits beyond En 110 or En 200. Required: En 307 and Sph 100 or Sph 200. Students may select one of the following courses: Dr 404; Jr 350 or Jr 370. Electives in Written and Oral Communication: En 203, En 204, En 250, En 305, En 306, En 401, En 407, and special topics courses in Written communication; Sph 201, Sph 202, Sph 204, and special topics courses in Oral communication.





Bachelor of Arts

Freshman year

English 110, 25010 credits
Fine Arts 101, 102, 103 15 credits
or
Foreign Language (Comparative Literature
concentration recommended) 15 credits
History core option10 credits
Philosophy core option10 credits

Sophomore year

English 264, 265, 2661	5	credits
Mathematics/Science core option	5	credits
Philosophy core option	5	credits
Social Science core options1	0	credits
Theology core options1	0	credits

Junior year

English 310, 314, 315, 330 (English concentration)20	credits
or	
English 314, 315, 414, 415 (Comparative	
Literature concentration)20	credits
French or German 105, 106 10	credits
Mathematics/Science core options 5	
Electives	

Senior year

English 300 and 400 series courses 15	credits
Electives	credits

Total . . . 180 credits

English Courses

En 100	Fundamentals of English Grammar and Writing	5 credits
	Emphasis on basic patterns of grammar a position.	nd com-

En 103 Composition Skills I 3 credits En 104 Composition Skills II 2 credits A two quarter sequence of freshman composition designed in terms of student development and enabling student to concentrate on reading and writing skills. En 103 focuses on grammar, En 104 on rhetoric. This sequence fulfills the En 110 core requirement which cannot be taken as an elective upon completion of En 103 and 104.

En 105 Composition: International Students I 3 credits En 106 Composition: International Students II 2 credits This sequence fulfills the composition core requirement and is designed for international students whose language preparedness indicates a need for intensive and prolonged focus on English language skills in writing, reading, and communication. En 105 focuses on grammar and idiom; En 106 develops composition skills. After completion of the sequence students cannot take En 110 as an elective.

En 110 Freshman English: Effective Thinking and Writing 5 credits Includes a review of basic grammar as needed. Main

Includes a review of basic grammar as needed. Main stress on study and practice in rhetoric, emphasizing expository writing and mastery of style.

- En 132 Masterpieces of American Literature 5 credits Close reading and analysis of American literary classics: novels, plays, poetry and essays.
- En 133 Masterpieces of World Literature 5 credits Close reading and analysis of world literary classics: novels, plays, poetry and essays.
- En 175 Introduction to Literature 5 credits Introduction to the study of novels, plays, poetry and essays.
- En 200 Advanced Composition 5 credits Advanced study and practice in expository writing.
- En 203 Vocabulary 5 credits A practical course in vocabulary building. Emphasis on etymology, Latin and Greek roots, prefixes and suffixes.
- En 204 Imaginative Writing 5 credits A course designed to be individually centered in the student's choice of genre: prose fiction, poetry, personal narrative, essay, autobiographical writing. A combination of full-class participation and "workshop" activity.
- En 230 Introduction to Fiction 5 credits Introduction to the study of fiction with special emphasis on appreciation, form and technique.
- En 240 Introduction to Drama 5 credits Introduction to the study of drama with special emphasis on appreciation, form and technique.

En 250	Practical Criticism 5 credits Introduction to the terminology and techniques of literary analysis. Required of English majors.	En 31
En 264	Great English Authors I 5 credits	
En 265	Great English Authors II 5 credits	
En 266	Great English Authors III 5 credits	En 33
	I. Study of major British writers from the Medieval	
	period through the Renaissance (1640). II. Study of	
	major British writers from the Puritan period through	En 38
	the Eighteenth Century (1640-1798). III. Study of major British writers from the Romantic period to the present. Required of English majors.	En 38
F- 000	Olevelas of Dirack Association Literature 5 availab	En 39
En 283	Classics of Black American Literature 5 credits	En 39
	A literary and historical survey of works written by Black Americans with emphasis on DuBois, Wright, Ellison,	En 39
	Morrison, Brooks and other modern writers.	
	Morrison, brooks and other modern writers.	En 39
En 291	Special Topics 1-5 credits	En 39
En 292		
En 293	Special Topics 1-5 credits	En 39
		En 4
En 301	Rhetoric and Literary	
	Concepts in Teaching 5 credits	
	A course designed primarily for teachers. A study of	
	writing techniques and literary terms, themes, and	
	concepts, with application to the strategies of teaching.	
	leaching.	F 40
En 305	Writing Fiction 5 credits	En 40
En 303	Study and practice in the forms and methods of	
	short story writing, with subsidiary attention to other	En 41
	types of narrative writing.	
		En 41
En 306	Writing Poetry 5 credits	En 42
	Study of and practice in the modes and techniques of poetic composition.	
	of poetic composition.	En 43
En 307	Advanced Writing Skills 5 credits	En 44
	A course for upgrading writing style, critical sense,	
	and vocabulary. Especially helpful as preparation for	En 45
	entrance into professional schools or graduate	
	school. Addresses significant parts of major admis-	
	sion tests.	En 40
En 310	Introduction to Chaucer 5 credits	F
LII OIO	Study of Chaucer's "Canterbury Tales." Required of	En 43
	English majors.	En 4
En 311	Introduction to Medieval Literature 5 credits	En 4
	Literary selections, in modern English, representa-	En 4
	tive of the life and thought of the European Middle Ages.	
	Ages.	
En 312	Classics in Children's Literature 5 credits	En 4
	In-depth humanistic and interdisciplinary analysis of	En 4
	basic texts in children's literature; folk tales, L.	
	Carroll, C.S. Lewis, outstanding 20th century works.	En 4
		En 4
En 313	Mythology 5 credits	En 49
	A comparative study of the structure and symbols, the	En 49
	cultural and psychological meanings of selected myth-	En 49
	ologies, including Greek mythology.	
		En 49
En 314	Backgrounds of Western Literature I 5 credits	En 49 En 49
	Literature I 5 credits	En 49

315	Backgrounds of Western Literature II	5 credits
	I. From the beginnings through the Ren From 17th Century to the Moderns. Req lish majors.	aissance. II. uired of Eng-
330	Introduction to Shakespeare Readings in the comedies, tragedies a Required of English majors.	5 credits nd histories.
382	Major American Novelists American fiction from its beginning to me Cooper, Melville, Twain, James, H Faulkner and others.	5 credits odern times: Hemingway,
391 392 393	Special Topics Special Topics Special Topics	1-5 credits 1-5 credits 1-5 credits
394	Modern Tradition: Fiction	5 credits
395	Modern Tradition: Poetry	5 credits
398	Modern Tradition: Drama	5 credits
n 401	Rhetoric, Argument and Persuasion The principles of persuasive writing a models both classical and contempora tention to the techniques of argume propaganda.	ary, with at-
407	History of the English Language Study of the historical development of	5 credits English.
415	Russian Literature	5 credits
416	Eastern Literature	5 credits
420	Renaissance Literature	5 credits
430	Shakespeare	5 credits
445	Seventeenth Century Literature	5 credits
450	Restoration and Eighteenth Century Literature	5 credits
460	Romantic Literature	5 credits
475	Victorian Literature	5 credits
477	Nineteenth Century English Novel	5 credits
n 482	American Literature to 1900	5 credits
n 484	Twentieth Century American Literature	5 credits
n 487	Contemporary Literature	5 credits
n 488	Film and Literature	5 credits
n 490	Literary Criticism	5 credits
491	Special Topics	1-5 credits
492	Special Topics Special Topics	1-5 credits 1-5 credits
493		
496	Independent Study	1-5 credits 1-5 credits
497 498	Independent Study Independent Study	1-5 credits
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Speech

Patricia Sullivan, Ph.D., Program Director

Program

There is no major in Speech. Speech courses are under the direction of the English department, and are a valuable adjunct to other degree programs in the fields of the humanities, social sciences, and business. Students interested in speech should include speech courses among their electives. An undergraduate minor in written and oral communication can be pursued through the English department.

Objectives

The Speech Program offers courses in performance, theory, and criticism. Performance courses are designed for students who want to speak effectively to an audience; theory courses stress the nature of the communication process; criticism courses focus on the relationship between communicators and their audiences.

Sph 100 Fundamentals in Speech 5 credits Theory and practice of speech communication skills in terms of the nature of human communication, the contexts in which communication occurs, and the functions of communication.

- Sph 200 Public Speaking 5 credits Theory and practice of inventing, organizing, presenting, and analyzing speeches. Emphasis on audience adaptation and the development of critical listening skills.
- Sph 201 Interpersonal Speech Communication 5 credits Theory and practice of skills in interpersonal situations. Emphasizes self-awareness, sensitivity to others, and a humanistic approach to communication.
- Sph 202 Oral Interpretation 5 credits Analysis and interpretation of literature. Practice in interpreting prose, poetry and drama.
- Sph 204 Persuasion and Argumentation 5 credits The principles of effective argumentation and persuasion and their relation to responsible discussion and decision-making processes.

Sph 291	Special Topics	1-5 credits
Sph 292	Special Topics	1-5 credits
Sph 293	Special Topics	1-5 credits

Sph 310 The American Speaker 5 credits Study and criticism of American public speaking. Practice in contemporary methods of public speaking.

Sph 320 Speech for the Classroom Teacher 5 credits Emphasis on the teacher as a communicator and leader in learning communication skills. Discussion, story telling, oral interpretation and drama.



The Fine Arts Department offers programs and courses designed for all students as well as for those who wish to major in Art, Drama, and Music. There are opportunities for everyone to participate in performances and exhibits, or to study voice or an instrument privately. A program in dance is also offered. Moreover, every student may pursue courses which examine changing styles, attitudes, and social conditions in the arts from an historical perspective.

Though the Fine Arts major will concentrate in either Drama, Music, or the Visual Arts, that student will have ample opportunity to study and obtain practical experience in the other related art forms as well. Then, too, in conjunction with the School of Education, students may take courses in the fine arts which will enable them to be certified as Elementary Art, Drama, or Music teachers.

Degree Offered

Bachelor of Arts

Departmental Requirements

- Bachelor of Arts Major in Art 79 credits which must include Art 221 (6), 231 (6), 311, 312, 334, 346, 351; 21 elective credits in art. Fifteen credits of Fine Arts courses are required, FA 101, 102, and 103. In addition, fifteen credits of cross-field study must be taken in Drama and Music.
- Bachelor of Arts Major in Drama 65 credits which must include Dr 100, 210, 221, 222, 264, 265, 267, 320, 420, 455, 480 and FA 101, 102, and 103. In addition, fifteen credits of cross-field study must be taken in Art and Music.

Sph 391 Special Topics Sph 491 Special Topics

36

1-5 credits 1-5 credits

- Bachelor of Arts Major in Music 100 credits which must include MU 115, 116, 117, 215, 216, 217, 315, 370, 371, 372, 373, 415, 416, 417, 418; 6 credits of ensemble and 6 credits of vocal or instrumental lessons. Music majors must be members of a performing ensemble (choral or instrumental) each quarter in residence (either for credit or no credit), pass a proficiency test in piano at the end of their first year in residence, and must attend the concerts in the department according to the department's attendance policy. Ten credits of Fine Arts courses are required, FA 101 and 102. In addition, fifteen credits of cross-field study must be taken in Drama and Art.
- Teaching Subject, Elementary, Art (School of Education) — 25 credits which must include Art 221, 231, 311, 312, 334, 346, 351, 370.
- Teaching Subject, Elementary, Drama (School of Education) — 25 credits which must include Dr 100, 210, 221, 264, 420, 421, plus 7 additional credits in Drama (electives).
- Teaching Subject, Elementary, Music (School of Education) — 24 credits which must include FA 103, Mu 115, 116, 117, 2 credits of Mu 110 and 2 credits of Mu 130, Music 114 is required by the School of Education.
- Undergraduate Minor in Art 30 credits which include FA 101 and Art 311 or Art 312, and 20 credits in consultation with an Art adviser.
- Undergraduate Minor in Drama: 30 credits which include FA 102 and DR 210, and 20 credits in consultation with a Drama adviser.
- Undergraduate Minor in Music: 30 credits which include Music 115, 116, 117; 3 credits of applied music; 3 credits of ensembles; and 9 credits in consultation with a Music adviser.



Bachelor of Arts—Major in Art

Freshman year

Art 221	6 credits
English 110 and core option	10 credits
Fine Arts 101	5 credits
Philosophy 110, 220	10 credits
Social Science core options	10 credits
Electives	4 credits

Sophomore year

Art 231 6 credi	ts
Fine Arts 102 5 credi	
History core options 10 credi	ts
Mathematics/Science core option 10 credi	ts
Philosophy core option 5 credi	
Theology core option	ts
Art Electives 4 credi	ts

Junior year

Art 311, 312	10 credits
Art 334, 346, 351	6 credits
Art 321	3 credits
Drama/Music electives	
Fine Arts 103	5 credits
Theology core option	5 credits

Senior year

Art 446, 451	. 4 credits
Art electives	10 credits
Electives	32 credits

Total . . . 180 credits

Bachelor of Arts—Major in Drama

Freshman year

Drama 100, 210	8 credits
English 110 and core	10 credits
Fine Arts 102	5 credits
History core	10 credits
Philosophy 110	5 credits
Electives	7 credits

Sophomore year

Drama 221, 222, 264, 265	11 credits
Philosophy 220 and core	10 credits
Social Science core	10 credits
Art/Music Electives	
Electives	

Junior year

Drama 267, 320, 455	12 credits
Fine Arts 101, 103	10 credits
Theology core	5 credits
Art/Music Electives	10 credits
Electives	

Senior year

Drama 420, 480	. 4 credits
Math/Science core	. 10 credits
Theology core	. 5 credits
Drama electives	. 15 credits
Electives	. 11 credits



Bachelor of Arts—Major in Music

Freshman year

English 110 and core option10	credits
History core option10	credits
Music 115, 116, 11715	credits
Music 130 or 131 or 135 3	credits
Music 110 21	credits
Social Science core option 5	credits

Sophomore year

Fine Arts 101	5 credits
Fine Arts electives	3 credits
Mathematics/Science core option1	0 credits
Music 215, 216, 217, 371, 372, 373	4 credits
Music 130 or 131 or 135	3 credits

Junior year

Fine Arts 102	credits
Fine Arts electives	r credits
Music 315, 370, 415) credits
Music 110, or 111	2 credits
Philosophy 110, 22010) credits
Social Science core option	credits
Theology core option	credits
Flectives	

Senior year

Fine Arts electives	3 credits
Music 110 or 111	2 credits
Music 416, 417, 4181	5 credits
Philosophy core option	5 credits
Theology core option	5 credits
Electives1	5 credits

Fine Arts Sequence

FA 101	Fine Arts — Art A humanistic approach to the cu sculpture, architecture. An exam leaps of imagination.	
FA 102	Fine Arts — Drama Introduction to drama as an art approach with emphasis on m and philosophies.	
FA 103	Fine Arts — Music Introduction to music as an art an emphasis upon historical and cul	and the second
FA 291	Special Topics	1-5 credits
FA 491	Special Topics	1-5 credits

Art Courses

Some art courses are designed for the student to progress in competence and skill over three terms. Instruction is individualized and students may enter the sequence in any term, registering for the course three times to obtain the maximum credit. Courses which may be taken more than once are indicated with an asterisk (*) next to the credits.

Art 221 Drawing

*2 credits

Studies of line and value in the delineation of form; training in awareness and perception; structure and space indication; essential relationships of organic forms. Maximum: 6 credits.

Art 231	Design	*2 credits
	Primary concepts and problems of contemporar dimensional design. Maximu	ry design; form in three-
Art 291	Special Topics	1-5 credits
Art 292	Special Topics	1-5 credits
Art 293	Special Topics	1-5 credits
Art 311	History of Art	5 credits
Art 312	History of Art	5 credits
	Survey of the arts of the earliest times to the Re Renaissance to the present	naissance and from the
Art 313	History of Art: Non-Western Survey of arts of the world present, concentrating on the ence of the West.	, from their genesis to the
Art 321	Advanced Drawing Study of the human form; s composition. Maximum: 9 c	
Art 334	Graphics	*2 credits
	Principles and technic lithography and woodcut. M	ques of print-making; aximum: 6 credits.
Art 346	Painting	*2 credits

Study of the principles and practices of rendering in paint; complex composition; advanced problems. Maximum: 6 credits.

Art 351	Sculpture	*2 credits	Dr 291	Special Topics	1-5 credits
	Principles and practices leading	to a realization of	Dr 292	Special Topics	1-5 credits
	the nature of form; depende materials; advanced problems. Ma	nce of design on	Dr 293	Special Topics	1-5 credits
	materials; advanced problems. Ma	aximum: 6 credits.			E anadita
			Dr 320	Theatre: Form and Content	
Art 370	Arts and Crafts	5 credits	Dr 321	Theatre: Form and Content	
	Experience in artistic expression		Dr 322	Theatre: Form and Content	
	for elementary and secondary s	chool teachers.		A study of historical events a	nd ideas which formed
				the theatre in all its aspect	ts. I: Greeks to Eliza-
	A designed Designations	*3 credits		bethans; II: 17th to 19th Cen	tury; III: 19th and 20th
Art 446				Century.	
	Experimental research toward th				
	creative and personalized idia	om, synthesis and	Dr 391	Special Topics	1-5 credits
	research. Prerequisite: Art 346 or p		Dr 392	Special Topics	1.5 credits
	ment chairman. Maximum: 9 cree	JITS.	Dr 393	Special Topics	1-5 credits
			DI 335	opecial ropics	
Art 491	Special Topics	1-5 credits			
Art 492	Special Topics	1-5 credits	Dr 400	Ensemble	1-5 credits
Art 493	Special Topics	1-5 credits	Dr 401	Ensemble	1-5 credits
			Dr 402	Ensemble	1-5 credits
Art 496	Independent Study	1-5 credits			
Art 497	Independent Study	1-5 credits			
Art 498	Independent Study	1-5 credits	Dr 404	Playwriting	5 credits
	Advanced work in academic	or experimental		Study and practice in the for	m and method of script
	research. Prerequisites: Advan			construction.	
	and permission of department				
	Charles Statement in a second second of the				5 credits
			Dr 415	Theatre Perspectives	
Deseres	Courses			Study of the nature of the	atrical genre. Tragedy,
Drama	Courses			Comedy and mixture of the	se and other forms of
-	Manuel Communication	3 credits		theatre.	
Dr 100	Vocal Communication Development of the speaking				
	ment of communication on or of	f stage Exercises in			2 credits
	relaxation, breathing, breath co	ntrol voice produc-	Dr 420	Directing	
	tion, phonetics.	introl, voice produce		Theory and practice in prin	cipies of directing valle
	tion, phonetics.			ous styles of drama.	
Dr 210	Pantomime	5 credits			
01210	Instruction in mime to express in		Dr 421	Directing Experience	2 credits
	through the body. Dance movem	ent and period style	01 421	Practical application of dire	cting principles. Work
	Exercises for development of im	agination coordina-		done on campus or in the co	mmunity. Prerequisite:
		agination, coordina		Dr 420 or permission.	
	tion, body awareness.			DI 420 OF permission	
Dr 221	Improvisation	3 credits			
	Living in free form under imagi	nary circumstances.	Dr 425	Drama Internship	1-12 credits
	Group exercises and improvis	ations for develop-	01 425	Apprenticeship in specific ar	
	ment of sensory perception an	d imagination.		munity or on campus under	the supervision of the
	ment er concer) perception an			drama faculty. Prerequisite	Drama majors only.
Dr 222	Acting	3 credits		Permission.	. Draina inajore en.j.
	Study and practice in mode	ern realistic acting:		rennission.	
	preparation, presentation and	criticism.			
	proparation procession			The second state and Missish	5 credits
Dr 264	Scene Sculpture and Painting	3 credits	Dr 455	Theatre: Spatial and Visual	- Western Culture from
	Exposure to contemporary n	naterials and tech-		Development of the stage in	n western Culture nom
	niques in the design, construc	tion and painting of		Greeks to the present; em	phasis on evolution of
	scene art. Lab and Lecture.			theatre building and physic	cal elements of theate
				production. Seminar.	
Dr 265	Light, Color, Sound	2 credits			
01 200	Exposure to contemporary m				and the second
	and practices in the design and		Dr 480	Theatre Organization and M	Management 2 credits
	and creation of sound for theat			Establishing and operating a	a theatre, including plan-
	and breation of board for theat			ning, budgeting and accou	inting, staffing, produc-
	Fashion and Dress	3 credits		tion selection, promotion, ti	cket sales, fund raising.
Dr 266	Exposure to contemporary m				
	and techniques in design and				
	tumes for theatre; with empha	sis on the history of	Dr 491	Special Topics	1-5 credits
	fashion and dress. Lab and Le		Dr 492	Special Topics	1-5 credits
	asilion and uress. Lab and Le	01010.	Dr 493	Special Topics	1-5 credits
Dr 267	Makeup	2 credits			
51 201	Exposure to contemporary r				
	niques in the design and exec	ution of makeup for	Dr 496	Independent Study	1-5 credits
	theatre; work in specialized t	echniques. Lab and	Dr 497	Independent Study	1-5 credits
	Lecture.		Dr 498		1-5 credits

1-5 credits 1-5 credits 39 1-5 credits

Music Courses

Applied music courses are designed for the student to progress in competence and skill over a number of terms. Instruction is individualized and students will move into the upper division with permission of the instructor. These courses, together with those in performance which may be taken more than once, are indicated with an asterisk (*) next to the credits.

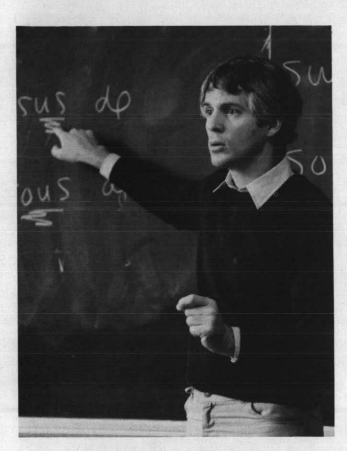
Mu 110	Piano Lessons	*1-2 credits
	Mandatory CR/NC; maximum 12 credits	
Mu 111	Voice Lessons	*1-2 credits
	Mandatory CR/NC; maximum 12 credits	
Mu 114	Music Fundamentals and Methods	5 credits
	Rudiments of music and methods that	
	successful music program in the eleme	ntary school.
	Required of all majors in elementary se	chool educa-
	tion.	
Mu 115	Theseul	
Mu 116	Theory I Theory II	5 credits
Mu 117	Theory III	5 credits
	Basic musicianship, stressing scales	5 credits
	modes, intervals, chords,rhythm, form	Knowledge
	of these concepts will be acquired by lis	tening sing-
	ing, analysis, discussion and keyboa	rd practice
	Prerequisite: Placement by examination	n.
	25 而是他们有可以非常认为你主义的	
Mu 120	Violin Lessons	*1-2 credits
Mu 121	Mandatory CR/NC; maximum 12 credits	
WU 121	Viola Lessons	*1-2 credits
Mu 122	Mandatory CR/NC; maximum 12 credits Cello Lessons	*** 0 //1
WIU 122	Mandatory CR/NC; maximum 12 credits	*1-2 credits
Mu 123	Classical Guitar Lessons	*1-2 credits
1110 120	Mandatory CR/NC; maximum 12 credits	1-2 credits
Mu 125	Organ Lessons	*1-2 credits
	Mandatory CR/NC; maximum 12 credits	1-2 creuits
Mu 126	Flute Lessons	*1-2 credits
	Mandatory CR/NC; maximum 12 credits	T'L CICUILS
Mu 130	University Chorale	*1 credit
1	Maximum 12 credits	
Mu 131	Chamber Singers	*1 credit
	Maximum 12 credits	
Mu 135	Fine Arts Ensemble	*1 credit
	Instruments, singers, dancers and actors	in ensemble
	performance. Maximum 12 credits.	
Mu 136	Orchestra	*1 credit
	Prerequisite: Audition. Maximum 12 credit	ts.
Mu 207	History of Jazz	2 credits
	Explorations of origins in Afro-America	n culture its
	evolution as a result of merging cultures	and the ac-
	complishment of a distinctly new music	al language.
Mu 215	Theory IV	5 credits
Mu 216	Theory V	5 credits
	Advanced musicianship, beginning part	
	analysis.	
Mu 217	Theory VI	E and dite
	Advanced musicianship, part writing a	5 credits
	Harmonic style of the common-practice	neriod up to
	the late Nineteenth Century. Corequisi	tes: Mu 216
	with 372; 217 with 373.	
Mu 291	Special Topics	1-5 credits
Mu 292	Special Topics	1-5 credits
Mu 293	Special Topics	1-5 credits

Mu 310	Piano Lessons Mandatory CR/NC; maximum 12 cr	*1-2 credits
Mu 311		*1-2 credits
Mu 315	Form and Analysis Analytic study of the larger for cluding two- and three-part song variation, and the evolution of so	forms, theme and
Mu 320		*1-2 credits
Mu 321	Mandatory CR/NC; maximum 12 ci Viola Lessons Mandatory CR/NC; maximum 12 ci	*1-2 credits
Mu 322		*1-2 credits
Mu 323		*1-2 credits
Mu 325	Organ Lessons Mandatory CR/NC; maximum 12 cr	*1-2 credits
Mu 326	Flute Lessons Mandatory CR/NC; maximum 12 cr	*1-2 credits edits.
Mu 370	History and Literature of Music i Middle Ages and Renaissance Historical survey of principal form Renaissance music, including Gre tet, mass and madrigal.	3 credits as of medieval and agorian chant, mo-
Mu 371	History and Literature of Music in Baroque period Historical survey of the principal music, the opera, concerto and s	3 credits forms of baroque
Mu 372	History and Literature of Music Classic Period Corequisite: Mu 216.	3 credits
Mu 373	History and Literature of Music Romantic Period Corequisite: Mu 217.	3 credits
Mu 374	World Music Cultures A socio-cultural survey and analy Africa, the Middle East, Asia, C America.	5 credits sis of the music of oceania and Latin
Mu 415	Modal Counterpoint Sixteenth-Century countrapuntal s music of Palestrina and his contem majors. Corequesite: Mu 370.	3 credits tyle as found in the poraries. For music
Mu 416	Tonal Counterpoint Eighteenth-Century contrapuntal the music of Bach and his con music majors.	
Mu 417	20th Century Techniques Contrapuntal techniques as used the Twentieth Century. For music	5 credits by composers in majors.
Mu 418	Orchestration Practical application of study of th their creative use. Prerequisite: F viser.	5 credits e instruments and Permission of ad-
Mu 491	Special Topics	1-5 credits
Mu 492	Special Topics	1-5 credits
Mu 493	Special Topics	1-5 credits
Au 496 Au 497	Independent Study Independent Study	1-5 credits 1-5 credits

Mu 498

Independent Study

1-5 credits



Foreign Languages

Paul B. Milan, Ph.D., Chairperson

Objectives

The foreign language programs in French, German, Spanish, Latin and Greek all recognize academic, cultural, and practical purposes:

Academic — Foreign language study aims at broadening the scope of the student's intellectual development by affording both a faciity in foreign languages and a background in other cultures. This end is achieved through the major programs in foreign languages or double majors which couple a major or minor in a foreign language with a major in another field.

Cultural — Learning about another culture and civilization — its history, geography, literature and art — through the medium of its language leads to a better understanding of one's self and the world in which we live. To achieve this goal all foreign languages are taught in their cultural context. Courses in French, German, and Spanish are taught in the vernacular with the exception of the following: Fr 105, 106.

Practical — Career opportunities involving foreign languages are expanding. For the university student with a specialization in a particular field and with proficiency in foreign languages, openings exist in the following fields: teaching, social work, transportation, military, foreign service, international law, engineering, librarianship, foreign trade and international business.

To meet these objectives, the Foreign Languages department offers regular, intensive, specialized and multi-disciplinary courses and programs.

Degree Offered

Bachelor of Arts

General Program Requirements

Students majoring in a foreign language must satisfy the core curriculum requirements of the University, as given on page 18 of this bulletin.

Departmental Requirements

- Bachelor of Arts (modern languages) 55 credits which include 115, 125, 135, 215, 225, 235, 315, 325 and three courses at the 400 level. Students who waive elementary language courses may meet the 55 credit requirement by substituting approved courses in other disciplines which relate to their foreign language studies.
- Teaching Major (School of Education) 55 credits which include 115, 125, 135, 215, 225, 235, 315, and 325 and three courses at the 400 level. French, German, and Spanish only. Students who waive elementary language courses may meet the 55 credit requirement by substituting approved courses in other disciplines which relate to their foreign language studies.
- Undergraduate Minor (modern languages) 35 credits which include 115, 125, 135, 215, 225, 235, and 315. Students who waive elementary language courses may meet the 35 credit requirement by substituting approved courses in other disciplines which relate to their foreign language studies.

Programs Abroad

The Foreign Languages department offers the following programs abroad: the French-in-France Program in Grenoble, France; the German-in-Austria Program in Graz, Austria; and the Spanish-in-Spain Program in Granada, Spain. These programs offer a full academic year of study (45 credits) of language, culture, and civilization under the direction of Seattle University faculty. There are no language prerequisites, and the programs are open to all students of the University.

The Reading Program (sequence of two courses: FR 105, FR 106) prepares the student to translate the written text with accuracy and comprehension for scholarly purposes. It fulfills the foreign language requirements of various departments within the University and helps the student gain the facility needed to pass graduate language examinations.

The reading language requirements may not be satisfied by examination in a student's native language, since the intent of such a requirement is mastery of a language new to the student.

Intensive Programs offered during the summer allow the student to complete the first year basic language course (15 credits) in one quarter.

Credit by examination and waiver — The Foreign Languages department reserves the right to waive specific courses for students who demonstrate, by examination, achievement at the college level. Courses may be waived, allowing substitution of electives, or credit may be obtained by meeting the University's requirements for credit by examination.

Honors Work and Foreign Languages

For superior students who wish to integrate foreign languages with other fields of study, the department encourages honors work consisting of a minimum of twenty credits of additional study or independent study related to the student's major. The student may choose from among the following areas of concentration: literature, history and fine arts, philosophy, or global studies. Honors work is in addition to the regular course requirements for the Bachelor of Arts in Foreign Languages. Although no special distinction will be made in the degree earned, students who complete the program will receive a certificate of recognition from the Department of Foreign Languages.

Bachelor of Arts — Foreign Languages

Recommended Study Program

Freshman Year

English 110, 133, or 200	10 credits
History core	10 credits
Major Language 115, 125, 135	15 credits
Electives	10 credits

Sophomore Year

Major Language 215, 225, 235 15 credits	
Mathematics/Science core options 10 credits	
Philosophy 110 5 credits	
Social Science core 10 credits	
Theology core 5 credits	

Junior Year

Major Language 315, 325, one 400 level Philosophy 220 and Philosophy core option . Minor Language (optional) 115, 125, 135 Theology core	10 credits 15 credits
Senior Year	
Major Language, two 400 level Minor Language (optional)	
215, 225, 235, 315	20 credits
Electives	15 credits
	180 credits

Modern Language Courses

French Courses

Fr 105	Reading French	5 credits
Fr 106	Reading French	5 credits
	An intensive two-course program of French for reading and translation wi comprehension.	study of written th accuracy and
Fr 115	French Language I	5 credits
Fr 125	French Language II	5 credits
Fr 135	French Language III	5 credits
Fr 215	French Language IV	5 credits
Fr 225	French Language V	5 credits
Fr 235	French Language VI	5 credits
	An intuitive approach to understanding ing and writing French. These courses of matic, programmed study of the French the French Language courses are tau	constitute a syste- h language. All of
Fr 315	French Culture and Civilization An introduction to French culture and	5 credits
	emphasis on the basic traditions at French society.	
Fr 325	Introduction to French Literature A general study of literary French done a survey of the major texts, authors, ar	
	French literature with emphasis placed	

and techniques of literary analysis.

- Fr 415 French Literature and Culture, 19th Century 5 credits A study of the literary movements in 19th century French literature based on an historical approach to representative authors and works.
- Fr 425 French Literature and Culture, 17th Century 5 credits A study of the development of 17th century French Classicism as it is reflected in the major works of the period.
- Fr 435 French Literature and Culture, 18th Century 5 credits A survey of the major works of the French Enlightenment as it manifests itself in the scientific, philosophic, political, and ethical thinking in the 18th century.
- Fr 445 French Literature and Culture, 20th Century 5 credits A survey of 20th century French literature and culture which reflects the social and intellectual trends in modern France.
- Fr 450 Methodology of Teaching French 5 credits An overview of the various methods and approaches currently being used to teach French.
- Fr 452 Language Development/Modern French 5 credits An in-depth study of the various levels of modern French with emphasis on the transformations brought about by current social, political, and cultural changes.
- Fr 463 Contemporary France 5 credits A study of contemporary French culture involving a survey of texts in French which reflect the issues and changes currently being discussed and debated in modern France.

German Courses

Gr 115	German Language I	5 credits
Gr 125	German Language II	5 credits
Gr 135	German Language III	5 credits
Gr 215	German Language IV	5 credits
Gr 225	German Language V	5 credits
Gr 235	German Language VI	5 credits
	An intuitive approach to understand ing, and writing in German. These c systematic, programmed study of the All German Language courses are	ourses constitute a German language.

- Gr 315 German Culture and Civilization 5 credits An introduction to the culture and civilization of German speaking countries with emphasis placed on the importance of geographical, political, and historical factors in their development.
- Gr 325 Introduction to German Literature 5 credits A general introduction to the major themes of German literature presented from an historical point of view. Reading and analysis of various representative literary genres.
- Gr 416 German Literature and Culture, Beginnings to the 18th Century 5 credits A study of the German tradition from the earliest writings up to the 18th century.
- Gr 426 German Literature and Culture, 18th Century 5 credits An analysis of the major works of German literature integrated with the historical trends and philosophical currents of 18th century Germany.
- Gr 431 German Literature and Culture, 19th Century 5 credits An integrative study of the historical, philosophical, and literary diversity of the German-speaking world as it manifests itself in the major literary works of the 19th century.

- Gr 436 German Literature and Culture, 20th Century 5 credits A survey of 20th century German literature and culture which reflects the social, political, and intellectual trends of modern Germany.
- Gr 440 German Classicism and Romanticism 5 credits A study of the origins, characteristics, and major literary expressions of these two important German literary movements.
- Gr 446 Literary Trends of Modern Austria, West and East Germany 5 credits A study of the current trends in modern literature in German-speaking countries.
- Gr 450 Methodology of Teaching German 5 credits An overview of the various methods and approaches currently being used to teach German.
- Gr. 452 Language Development/Modern German 5 credits An in-depth study of modern German with emphasis on advanced vocabulary and grammar concepts. Analysis of contemporary works which reflect the changes taking place in modern Germany.

Spanish Courses

Sp 115	Spanish Language I	5 credits
Sp 125	Spanish Language II	5 credits
Sp 135	Spanish Language III	5 credits
Sp 215	Spanish Language IV	5 credits
Sp 225	Spanish Language V	5 credits
Sp 235	Spanish Language VI	5 credits

An intuitive approach to understanding, speaking, reading, and writing Spanish. These courses constitute a systematic, programmed study of the Spanish language. All of the Spanish Language courses are taught in Spanish.

- Sp 315 Spanish Culture and Civilization 5 credits An introduction to Spanish culture and civilization with emphasis on the historical evolution of modern Spain.
- Sp 325
 Introduction to Spanish Literature
 5 credits

 A general study of literary Spanish done in the context of a survey of representative authors and works.
 5
- Sp 416 Spanish Literature and Culture, 19th Century 5 credits A study of the literary movements in Spanish literature of the 19th century based on an historical approach to major authors and works.
- Sp 426 Spanish Literature and Culture, 20th Century 5 credits A survey of 20th century Spanish literature and culture which reflects the social, political, and intellectual trends in modern Spain.
- Sp 450
 Methodology of Teaching Spanish
 5 credits

 An overview of the various methods and approaches currently being used to teach Spanish.
 5
- Sp 452 Language Development/Modern Spanish 5 credits An in-depth study of the various levels of modern Spanish with emphasis on advanced vocabulary and grammar concepts.
- Sp 463 Contemporary Spain 5 credits A study of contemporary Spanish culture involving a survey of texts in Spanish which reflect the issues and changes currently being discussed and debated in contemporary Spanish society.

Classical Language Courses

Greek Courses

C

sk 101	Greek Language I	
24 102	Greek Language II	

- Gk 103 Greek Language III
- 5 credits 5 credits 5 credits

Intensive study of Attic grammar with elementary reading and composition. Greek 103 includes reading selections from classical Attic and Koine (New Testament) authors.

Latin Courses

Lt 101	Latin Language I	5 credits
Lt 102	Latin Language II	5 credits
Lt 103	Latin Language III	5 credits
	Intensive study of grammar with	elementary reading and
	composition. Latin 103 includes sical authors.	s selections from clas-

Foreign Language Courses — Special Topics/ Independent Study In Any Language

FI 191	Special Topics	1-5 credits
FI 192	Special Topics	1-5 credits
FI 193	Special Topics	1-5 credits
FI 196	Independent Study	1-5 credits
FI 197	Independent Study	1-5 credits
FI 198	Independent Study	1-5 credits
FI 291	Special Topics	1-5 credits
FI 292	Special Topics	1-5 credits
FI 293	Special Topics	1-5 credits
FI 296	Independent Study	1-5 credits
FI 297	Independent Study	1-5 credits
FI 298	Independent Study	1-5 credits
FI 391	Special Topics	1-5 credits
FI 392	Special Topics	1-5 credits
FI 393	Special Topics	1-5 credits
FI 396	Independent Study	1-5 credits
FI 397	Independent Study	1-5 credits
FI 398	Independent Study	1-5 credits
FI 491	Special Topics	1-5 credits
FI 492	Special Topics	1-5 credits
FI 493	Special Topics	1-5 credits
FI 496	Independent Study	1-5 credits
FI 497	Independent Study	1-5 credits
FI 498	Independent Study	1-5 credits
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General Studies Program

Mary Margaret Ridge, B.A., Director

Objectives

Students who have a wide range of interests and want a broad liberal arts education, AS WELL AS THOSE WHO HAVE NOT YET DECIDED UPON A MAJOR, may enroll in the General Studies Program. Such students begin their University work by taking core curriculum subjects required for all majors. They may then select courses from two or three related fields, and formulate a program that will best suit the needs of their long-range goals.

The thrust of the program looks to constructing indepth combinations of a variety of disciplines such as fine arts, humanities, social sciences, or any other atypical interdisciplinary synthesis.

A student admitted to the General Studies Program may also transfer to one of the traditional majors of the College of Arts and Sciences, or to one of the professional schools, such as Business, Education, Nursing, Science and Engineering. A student may change at any time as long as academic qualifications for the intended program are met.

Degrees Offered

Bachelor of Arts in Humanities Bachelor of Arts in Social Science

General Program Requirements

Requirements of a General Studies degree are 65 credits beyond the core, of which 45 credits must be taken in courses designated 300 or 400 level.

Suggested combinations are: 45 hours in one subject and 20 in another; or 35 hours in one, 15 in a second, and 15 in a third; or 25, 20 and 20. THE SELECTION OF SUBJECTS AND THEIR MEANINGFUL COMBINA-TION IS THE RESPONSIBILITY OF THE STUDENTS IN CONSULTATION WITH THE PROGRAM DIRECTOR OR AN ASSIGNED ACADEMIC ADVISER.

Community Services Henrietta Tolson, M.S.W., Adviser

Another option under General Studies is a Bachelor of Arts in Social Sciences with a Specialty in Community Services. The University is in the process of reviewing its offerings in the area of Community Services, but courses in this field, as well as in economics, political science, psychology, and sociology, combined with field experiences, will prepare a student for professional careers in social work or graduate study in social welfare, with abilities ranging from therapeutic interviewing to organizational management.

To complete this degree students will combine courses from the social sciences with the following community services offerings:

CS 300 Introduction to Community Services 5 credits

(Sc 300) Historical development, structure and function of social welfare services and institutions; emphasis on philosophy and methods utilized by professional social work in meeting human needs. (fall, winter)

CS 305 Introduction to Community Action 5 credits Studies methods by which community groups and organizers can intervene in the political and social processes of a community on the neighborhood, city, county and state levels, to initiate social change.

CS 310 Social Work With Families 5 credits Behavioral dynamics of interpersonal relationships in the family; reciprocal nature of relationships; conceptual frameworks for individual and family therapy through study of treatment modalities. (spring)

CS 374 Intervention Skills 5 credits Provides students with the basic principles and processes involved in giving help to individuals, groups and communities in the human services field; focus on some

- of the basic methods, techniques and strategies. (fall) CS 376 Factors of Interviewing 5 credits (Sc 376) The interview as one of the major methods of helping people; study of factors of knowledge and method in proficient interviewing to provide a basis for future
 - proficient interviewing to provide a basis for future development. Prerequisite: CS 300 or permission. (winter, spring)
- CS 378 Field Experience I 7 credits CS 379 Field Experience II 7 credits CS 380 Field Experience II 7 credits Direct observation, supervised practice experience in a social welfare agency with the agency's clientele, services and functions in the community. Prerequisites: CS 376 or permission for 378; 378 for 379; 379 for 380. Mandatory CR/NC (fall, winter, spring)

CS 400 Grantsmanship 2-5 credits Trains students to write federal and foundation grants using government and foundation application kits. Examines great components and grants management.

- CS 420 History and Survey of Drug Abuse 5 credits Scope of problems arising from drug abuse. Psychology of drug addiction; patterns of progression, early symptoms and diagnosis; types of drug addicts. Theories of etiology.
- CS 440 Crisis intervention 5 credits Theory and practice of crisis intervention strategies. Schools, criminal justice agencies, family service agencies, public welfare agencies and crisis centers.

S 478	Coordinating Seminar I	3 credits
S 479	Coordinating Seminar II	3 credits
	Discussion and analysis of practices, pr tives, policies and procedures of var organizations and institutions. Corequisit with 478: 379 with 479.	rious agencies,

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44 in

Global Studies

David Leigh, S.J., Ph.D., Adviser C. Fred DeKay, Ph.D., Adviser

Objectives

The program of courses which makes up the Minor in Global Studies enables the student: to understand the major processes, structures, and issues involved in our global community; to develop the ability to live and work effectively in an interdependent, multi-cultural world; and, to apply specific disciplinary skills within a global context.

The Minor is designed to complement the student's Major by study of selected case studies in which disciplinary knowledge and skills are applied in the contexts of crosscultural and global issues.

General Program Requirements

The Minor requires completion of 30 credits of coursework, including a five credit course from each of the following areas: Global Politics, Global Political Economy, Cultural Encounters, Global Issues, Non-West Studies, and Elective in Global Studies. In consultation with a Global Studies Adviser, the student will select courses appropriate to each required area, drawing from offerings in such disciplines as political science, economics, fine arts, history, literature, and interdisciplinary science. Students are strongly recommended to complete one course in western civilization and one year of a foreign language.

Courses selected for the Minor may include those which fulfill University core or elective requirements, but may not include those taken to fulfill a Major. Not more than ten credits may be taken in any one discipline. At least fifteen credits must be upper division. At least three courses must be taken at Seattle University. No more than one course may be taken under the CR/NC option.

Advising

A faculty adviser will assist the student in fulfilling the requirements of the Global Studies Minor. The student will be expected to meet with the adviser on a regular and timely basis.





History James E. Parry, M.A., Chairperson

Objectives

Defving classification as either humanity or social science, history functions as both. It focuses on the values as well as the ideas, personalities and institutions that existed in the past and shaped the present. As concerned with perceptions of reality as with historic reality itself, it attempts to exploit all forms of information concerning the past-myth, folklore, legend and works of art, as well as conventional manuscript and published sources. And, while the department attempts to assist all students in acquiring that knowledge of the past which is essential to the educated person, it is especially concerned with developing the methods and techniques unique to historical inquiry. By consistently raising questions regarding "how we know" as well as "what we know" the department aims at the development of fundamental intellectual skills that will be of lifelong utility.

Degrees Offered

Bachelor of Arts

General Program Requirements

Students in history must satisfy the core curriculum requirements of the University as given on pages 18 and 19 of this bulletin. Required sequences are 15 credits of philosophy and 10 credits each of English, theology, social science and mathematics/science.

Departmental Requirements

- Bachelor of Arts 60 credits including Hs 104 and 105, 200, 400. Of the remaining 40 credits 25 are to be taken in a specific area (Western Europe, United States, Russia-China-Japan), and must include at least 10 credits of 400 level courses. Study of a modern foreign language is highly recommended. Undergraduate Minor — 35 credits of history of which Hs
- 104 and 105 are required. Teaching Major (School of Education) — 55 credits of
- history, including Hs 104, 105, 231, 341 and seven upper-division courses.

Bachelor of Arts

Freshman year

English 110 and core option	10 credits
Hs 104, 105 and history elective	15 credits
Philosophy 110	5 credits
Electives	

Sophomore year

Hs 200 and history electives	15 credits
Philosophy 220 and core option	10 credits
Theology core option	5 credits
	15 credits

Junior year

History electives	. 15 credits
Mathematics/Science core options	10 credits
Social science core option	. 5 credits
Theology core option	
Electives	

Senior year

Modern language or electives		10 credits
Hs 400, and history electives		15 credits
Social Science core option		5 credits
Electives		15 credits
	Total	100 anadita

Total . . . 180 credits

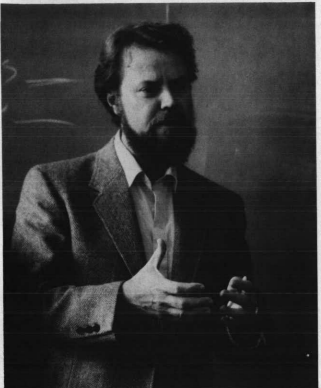
History Courses

- Hs 100 Origins of the Modern World 5 credits An interpretation of the historical development of contemporary society.
- Hs 104 Western Civilization I 5 credits A study of the ideas, values and institutions that comprised Western Civilization, through the 17th century.
- Hs 105 Western Civilization II 5 credits The development of Western civilization from the 18th through the 20th centuries and its impact on the non-Western World.
- Hs 200 Methodology 5 credits Techniques of historical research, criticism and writing.
- Hs 231 Survey of the United States 5 credits Events, movements, ideas and institutions of American history from the era of discovery to the present.
- Hs 241 Afro-American History 5 credits African origins, the slave trade, the Afro-American experience; the contributions of Afro-Americans to American culture.
- Hs 251 Survey of Latin America 5 credits Events, movements and institutions of Latin American history from the era of discovery to the present.
- Hs 271 Survey of Russian History 5 credits An introduction to the history and culture of Russia and the Soviet Union.
- Hs 281 Survey of the Far East since 1900 5 credits Domestic and international development of China, Japan and the states of Southeast Asia.

Hs 291	Special Topics	1-5 credits
Hs 292	Special Topics	1-5 credits
Hs 293	Special Topics	1-5 credits

- Hs 303 Foundations of European Civilization 5 credits The emergence of the Carolingian Empire and Anglo-Saxon England. Western European relations with the Byzantine and Arab-Mohammedan states.
- Hs 306 Europe of the High Middle Ages 5 credits Analysis of the cultural, political and social institutions of Medieval Europe.
- Hs 307 Europe in the Age of the Renaissance 5 credits Europe of the 14th through the 16th centuries. An analysis of the concept of Renaissance and the historical reality in both southern and northern Europe.
- Hs 309 Early Modern Europe 5 credits Analysis of specific problems of the Protestant Reformation and the Catholic Counter-Reformation, as arising from Renaissance humanism, and in relationship to modern institutionalization.
- Hs 311 Europe of the 18th Century 5 credits Cultural and political ferment of Western civilization in the century of the Enlightenment and the French Revolution.
- Hs 313 Europe of the 19th Century 5 credits The era of revolutions in ideas and societies, from the Napoleonic wars to the beginning of World War I.
- Hs 315 Europe of the 20th Century 5 credits Contemporary movements and institutions.
- Hs 321 Modern France 5 credits Development of cultural and political France from the 17th century to the present.
- Hs 327 Modern Germany 5 credits Studies in German history and culture.





- Hs 331 Colonial North America 5 credits European discoveries, explorations and settlements from the 16th through the late 18th centuries.
- Hs 333 The Beginnings of the United States 5 credits The Revolution, Confederation and Constitution. Continental expansion; domestic and international development to the Age of Jackson.
- Hs 335 Expansion and the Crisis of the Union 5 credits The Age of Jackson, territorial expansion, slavery and abolition, civil war and reconstruction.
- Hs 337 The United States in the Progressive Era 5 credits Industrialization, immigration, urbanization and their effects on American society and politics.
- Hs 339 Recent United States 5 credits The culture of the 1920's, the Great Depression, the Second World War, contemporary American society.
- Hs 341 The Pacific Northwest 5 credits Past development and present problems of the states comprising the Pacific Northwest with emphasis on Washington state.
- Hs 343 American Society and Culture 5 credits Social and intellectual history of the United States, with emphasis on the 19th and 20th centuries.
- Hs 345 American Urban History 5 credits The rise of the American city, its role in American culture, and reactions to it.
- Hs 364 England (to 1715) 5 credits The transformation of a traditional society, the crisis of revolution, and the emergence of the first modern state.

Hs 365	Modern Britain The growth of England as a democrati state with the subsequent growth of imp its decline. The crisis of wars and the er socialism in the twentieth century.	erialism and
Hs 381	Chinese Civilization The development of Chinese culture, t institutions down to the late 19th centur	
Hs 383	China-20th Century The western impact and the Chinese from the Opium War to the People's R	5 credits revolutions epublic.
Hs 385	Traditional Japan The development of Japanese culture, institutions to 1867.	5 credits thought and
Hs 387	Modern Japan The transformation of Japan from feud perial power and industrial giant, 1867	5 credits alism to im- to present.
Hs 391 Hs 392 Hs 393	Special Topics Special Topics Special Topics Private work by arrangement, with the department chairman.	1-5 credits 1-5 credits 1-5 credits approval of
Hs 400	Historiography Historical study and writing and the p history from the earliest times to the p	5 credits ohilosophy of present.
Hs 412	The French Revolution and Napoleon Studies in the institutions and events wh fall of old France.	5 credits
Hs 431	The Westward Movement American frontier history from colonial end of the 19th century.	5 credits times to the
Hs 434	American Revolution and Confederation Events and interpretations in the histor lantic seaboard provinces from the end War for Empire through independence federated United States.	of the Great
Hs 435	American Civil War and Reconstruction Political, social and economic aspects can civil war and reconstruction.	on 5 credits of the Ameri-
Hs 463	Social and Intellectual Change in Tudor England Study of the relationships between the late medieval society in transition.	5 credits nought and a
Hs 481	Modern Asian Revolutions Problems and forces in selected Asian 20th century, especially of circumstances tics, and doctrines of revolutionary grou	s, leaders, tac-
Hs 491	Special Topics	1-5 credite
Hs 492 Hs 493	Special Topics Special Topics	1-5 credits 1-5 credits
Hs 497 Hs 498	Independent Study Independent Study	1-5 credits 1-5 credits



Honors Program David J. Leigh, S.J., Ph.D., Director

Objectives

The Honors Program is a two-year program designed to develop students who can think, read, write and speak integratively across various university disciplines. The courses are historically arranged, beginning with the Ancient Near East and proceeding through the civilizations of the Hebrews, Greeks, Romans and Medieval Europeans to modern and contemporary times. The various disciplines-literature, thought, history, fine arts and science-are correlated to provide the student with the greatest possible depth in each period under examination. The program is conducted according to the dialogue method in seminars. In addition, each quarter the student must write at least one paper in each course and be prepared to defend this written work in a tutorial session of five or six students and the instructor. Examinations are normally oral and are given at the end of each quarter.

Scholarships/Applications

Scholarships are granted on a one-year basis, renewable on proof of competence. Applicants are chosen on the basis of their previous record and evidence that they are willing to make the effort necessary to achieve genuine superiority in the intellectual pursuits. In addition to application to Seattle University, candidates must apply directly to the Honors Program.

Program Requirements

When accepted in the Program, students complete each of the course sequences numbered Hu 101 through 243. Completion of the Honors Program satisfies University core requirements in philosophy, science, English, history and theology/religious studies. Students may elect to take Hu 398 or 499 while completing their major.

Degree Major

H

Honors students, on completion of their two-year program, transfer into one of the departments of the University to fulfill the requirements for their major. Degree majors are usually completed in two years.

Honors Program Courses

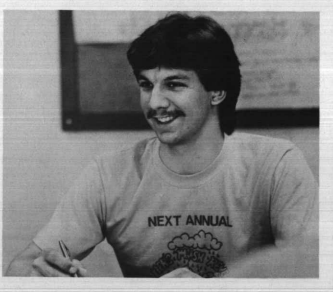
Humanities Seminar - Thought	5 credits
Humanities Seminar - Thought	5 credits
Humanities Seminar - Thought	5 credits
the works which have most deeply	influenced the
Testament, Pre-Socratics, Plato, Testament, St. Augustine, St. Thoma William of Ockham.	Aristotle, New
	Humanities Seminar - Thought Humanities Seminar - Thought Three quarters of critical reading ar the works which have most deeply development of the Western world, in Testament, Pre-Socratics, Plato, Testament, St. Augustine, St. Thoma

Hu 111	Humanities Seminar - Literature	4 credits
Hu 112	Humanities Seminar - Literature	4 credits
Hu 113	Humanities Seminar - Literature	4 credits
	Critical examination of those literary have most deeply influenced the develo	
	Western world, including the dramatic	
	Old Testament, Homer and the wrights, Virgil, The Cid, Song of Rolan	Greek play-
	Chaucer.	

Hu 121	Humanities Seminar - History 4 credits	
Hu 122	Humanities Seminar - History 4 credits	
Hu 123	Humanities Seminar - History 4 credits	
	Historical survey which also furnishes a background discipline for humanities-thought and humanities- literature, covering Hebrew, Greek, Roman and Medieval Christian history.	

Hu 131	Humanities Seminar - Science	2 credits
Hu 133	Humanities Seminar - Science	2 credits
	The history and nature of the physical	and biological

- Hu 142 **Humanities Seminar - Art** 2 credits Synoptic view of art history; period and national styles; principles and implication of design.
- Hu 191 Interdisciplinary Seminar Hu 192 **Interdisciplinary Seminar**
- 1-10 credits 1-10 credits



Hu 201	Humanities Seminar - Thought	4 credits
Hu 202	Humanities Seminar - Thought	4 credits
Hu 203	Humanities Seminar - Thought	5 credits
	Three quarters of critical reading and cluding Descartes, Hobbes, Locke, S niz, Rousseau, Hume, Kant, Heg Nietzsche, Marx, Sartre, Heidegger, M Ricoeur.	Spinoza, Leib- el, J.S. Mill,
Hu 211	Humanities Seminar - Literature	4 credits
Hu 212	Humanities Seminar - Literature	4 credits
Hu 213	Humanities Seminar - Literature	4 credits
	Shakespeare, Donne, Moliere, Milton, Goethe, the Romantics, Victorians, Rus and modern plays through the Existe	ssian novelists
Hu 221	Humanities Seminar - History	4 credits
Hu 222	Humanities Seminar - History	4 credits
Hu 223	Humanities Seminar - History The Reformation to the present.	4 credits

- Hu 231
 Humanities Seminar Science
 3 credits

 Hu 232
 Humanities Seminar Science
 3 credits

 A study of some contemporary problems in the physical and biological sciences.
 3 credits
- Hu 243 Humanities Seminar Music 2 credits Twentieth century music with emphasis upon historical and cultural correlations.

Hu 291	Special Topics	1-5 credits
Hu 292	Special Topics	1-5 credits
Hu 293	Special Topics	1-5 credits

- Hu 398 Independent Study 1-5 credits Private work by arrangement. Prerequisite: Approval of program director.
- Hu 499 Humanities Senior Seminar 5 credits Reading and discussion of major synthetic literature in the humanities on selected topics. Prerequisite: Approval of instructor.





Journalism

Gary L. Atkins, M.A., Chairperson

Objectives

To the University's basic liberal studies program, journalism adds courses designed to give the student an awareness of the role of mass communications in a free society and the special knowledge and skills required for effective communication.

The journalism program is specifically directed toward editorial competence, the basis for careers in all areas of mass communications. It seeks to produce graduates who can become responsible professional journalists or who can undertake graduate study in specialized areas.

Degree Offered

Bachelor of Arts

General Program Requirements

Students in journalism must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. Journalism students must receive a minimum grade of C in any journalism course to be applied toward major requiremnts.

During the freshman year the journalism student will be asked to specify an area of interest such as print or broadcast journalism, advertising or public relations, or graduate study. With an adviser he/she will then plan a sequence of courses, in journalism and in related areas, to meet individual requirements.

Practical experience is an essential complement to the journalism student's course work. This experience should be gained through part-time work on off-campus media, as a staff member of a student publication or in internships.



Departmental Requirements

Bachelor of Arts — 55 credits in journalism which include Jr 100, 200, 210, 250, 310, 330, 490 and 20 credits in courses numbered 300 and above; 10 credits of English beyond core requirements numbered 200 or above; 5 additional credits of social science; 10 credits of upper division United States history courses (or approved substitutes); 10 credits of language or fine arts and/or speech and drama courses.

Communications Sequence — Designed for students not seeking careers in editorial journalism. 50 credits in journalism or approved related disciplines including Jr 100, 200, 210, 330 and 490; 10 credits of English beyond core requirements; 5 additional credits of social science; 10 credits of upper division history courses (or approved substitutes); 10 credits of fine arts and/or speech and drama courses.

- Undergraduate Minor 30 credits which must include Jr 100, 200, 210, 250 and 10 credits of additional courses numbered 300 and above.
- Undergraduate Minor (teaching) 25 credits which must include Jr 100, 200, 210, 250 and 5 credits of approved upper division courses.

Typical Four-Year Degree Sequence Bachelor of Arts

Freshman year

English 110 and core option	
Sophomore year	
English 200/300 options	
Social science option	
meetingy core options	

Junior year

English 200/300 options	. 5 credits
History 300/400 options	10 credits
Journalism 300/400 requirements, options	17 credits
Philosophy core option	. 5 credits
Mathematics/Science core options	10 credits

Senior year

J

J

Journalis	n 300/400 requi	rements,	options	15	credits
Electives				25	credits
		Total		180	credits

Journalism Courses

- Jr 100 Introduction to Journalism 5 credits Review of grammar for journalists. Introduction to journalistic style and terminology; writing news leads and basic news stories. (fall)
- Jr 200 Mass Communication and Society 5 credits Historical press concepts; nature and functions of the mass media; social, political and economic roles; principles governing journalistic communication; role of the news consumer. (fall)
- Jr 210 Newswriting 5 credits Elements of the news story; practice in gathering data for and writing news stories. Prerequisite: Jr 100. (spring)
- Jr 250 Newsediting 5 credits Copy and proof editing procedures; headline writing, layout and makeup of the newspaper; photographic editing techniques (winter)

Jr 291	Special Topics	1-5 credits
Jr 292	Special Topics	1-5 credits
Jr 293	Special Topics	1-5 credits

Jr 310 Reporting Public Affairs 5 credits Study of and practice in gathering and writing complex news stories based upon activities of government, judicial and community agencies. Prerequisite: Jr 210. (fall)

Ir 322 Photojournalism III 2 Elementary principles of newsphotography, p ing and picture editing. Photography for studer cations. Prerequisite: Permission of departmen	credits
Elementary principles of newsphotography, p ing and picture editing. Photography for studer cations. Prerequisite: Permission of department	credits
ing and picture editing. Photography for studer cations. Prerequisite: Permission of department	credits
man. (Biennially, I-fall, II-winter, III-spring)	nt publi-

Jr 330	History of Journalism 5 credit	8
	Study of the origins and growth of the America press from colonial to modern times. (Biennially)	In
Jr 350	Magazine and Feature Writing 5 credit Elements of non-fiction articles for newspapers an magazines; study of markets; writing for sale. (B ennially)	d
Jr 355	Communications Graphics 5 credit Basic typographic, layout and design concept Editing techniques for organizational publications	S.

winter)

Planning and purchasing printing. (Biennially,

Jr 370 Editorial and Opinion Writing 5 credits Nature, function and structure of persuasive writing; analysis of media editorials; practice in editorial writing. (Biennially)

Jr 380	Publications I	1 credit
Jr 381	Publications II	1 credit
Jr 382	Publications III	1 credit
	Supervised editorial work on s	student publications.
	Prerequisite: Permission of de	epartment chairman.
	Mandatory CR/NC. (I-fall, II-with	nter, Ill-spring)

Jr 460 Public Relations 5 credits Public relations as a management function; policies, procedures and problems; program analysis and case study. (Biennially)

Jr 480	Publications IV 1 credit
Jr 481	Publications V 1 credit
Jr 482	Publications VI 1 credit
	Advanced, supervised editorial work on student
	publications. Prerequisite: Permission of depart- ment chairman. Mandatory CR/NC. (IV-fall, V-win-

ter, VI-spring)

Jr 490 Law and Ethics of Journalism 5 credits Seminar in contemporary legal and ethical problems for journalists. (Biennially)

Jr 491	Special Topics	1-5 credits
Jr 492	Special Topics	1-5 credits
Jr 493	Special Topics	1-5 credits
Jr 496	Independent Study	1-5 credits
Jr 497	Independent Study	1-5 credits

Jr 498 Independent Study 1-5 credits Supervised research in communications; special projects; internships on media and affiliated agencies. Prerequisite: Permission of department chairman.





Military Science Lt. Col. Warren T. Huckabay, M.A., Chairperson

Objectives

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 "servant leadership."

Description of the Program

The program has been designed to meet the country's requirement for officering the corps. It is therefore, multifaceted with distinctive sub-elements to meet individual needs and requirements. For example, ROTC is traditionally a four-year program, but individuals with prior service, members of reserve or National Guard units, participants of 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 quarter, and one overnight field exercise per quarter. Physical fitness of all cadets is closely monitored.

The program allows for scholarship assistance for selected students, a monthly stipend for all scholarship and third and fourth year students, and attendance at confidence building courses during the summer. Air Assault School, Airborne School, Ranger School, Flight Orientation, and cadet troop leadership training. For specifics about the program please contact the Professor of Military Science for additional information. High school seniors interested in applying for a four-year scholarship must submit application by December 1 of their senior year.

Commissioning Requirements

To be commissioned in the United States Army a student must complete the military science curriculum, including successful completion of the six-week advanced camp the summer prior to the senior year, and pass a comprehensive competency examination. To serve on active duty, an individual must also graduate from the University.

The Curriculum

Value based, the curriculum is designed to develop officers by concentrating on ethical practice, leadership and management, communication competencies, and leadership assessment, while attempting to inculcate and clarify ideal and operational army values in concert with personal values. Professional military education (PME), military knowledge (MK) subjects, and military skills (MS) are the three pillars of the military science curriculum. Each is designed to build on the other areas, and maximize the professional competencies of the new lieutenant. PME and MK areas are covered in the classroom environment while the majority of the military skills are addressed during workshops (labs) and the quarterly field training exercise off campus. Normally, as a learning experience, senior cadets present the MS subjects to other cadets under the guidance of experienced cadre.

PME area cover military history, human behavior, management, written communication skills, and national security studies. To that end, PME subjects cover the entire curriculum; e.g., there is a writing requirement in each course. And, while the department addresses each of the PME area in individual courses, there are courses from the general university curriculum which may be substituted and meet the requirements of the ROTC program. Specific substitution of courses must be approved on an individual basis with the Professor of Military Science.

Military Science Basic Courses

MS 111	Basic Officership I 2 credits
(101)	An introduction to the officership environment, military science, key legislation, roles of active and reserve component units, and special programs associated with ROTC. (fall)

MS 112 Military Communication Skills 2 credits (102) Development of written and oral communication skills for the military leader. Practical application through student participation, presentations and writing projects. (winter)

 MS 113
 Contemporary Social Issues
 2 credits

 (103)
 Explores contemporary social and political issues im

- pacting on the Army of the eighties as they relate to the junior officer leader. (spring)
- MS 211 Basic Officership II 2 credits (201) An in-depth look at the characteristics of officership, roles of the officer interaction with specific command and staff elements, and an introduction to specific competencies required of an officer. (fall)
- MS 212 The US Army in History 2 credits (202) An overview of the US Army and its place in the history of our country - from the colonial wars to the present. Emphasis is on leadership, principles of war, the military and society, the ethics of war, and "just war" theories. (winter)
- MS 213 Leadership Assessment 2 credits (203) Through a series of classroom simulations, participants are evaluated on their potential as leaders and managers. Includes organizational behavior, leadership theories, management competencies, communication skills, physical fitness and the leadership assessment program (LAP). (spring)

MS 214 Military Ethics and Values 2 credits Through a series of films, books, essays, and discussions the student is introduced to, and explores, military value sets and the ethics practiced within the profession of arms. (biennial)

52



- MS 215 Basic Course Equivalent I O credits (204) Selected students attend six weeks at Ft. Knox, Ky, during the summer and qualify for enrollment in Advanced ROTC. Designed for sophomores and incoming juniors. Military skills oriented. All costs are paid by Department of the Army. (summer)
- MS 216 Basic Course Equivalent II 6 credits An eight-week summer session, on campus, which compresses the Basic Course Program. Includes introduction to military science, roles, missions of the army, leadership, officership, communication skills, overview of military history. A detailed program. (summer)

 MS 217
 Army Conditioning
 1 credit

 (208)
 A remedial physical fitness program for selected students to bring them up to the Army standard of physical fitness. Required prior to attendance at camps, air assault, airborne or Ranger schools. (spring)

MS 291 Special Topics		1-5 credits
MS 292	Special Topics	1-5 credits
MS 293	Special Topics	1-5 credits
MS 296	Independent Study	1-5 credits

Military Science Advanced Courses

- MS 311 Advanced Officership III 3 credits (302) An orientation on the competencies required of the small unit leader, manager. Includes lower-echelon organizations, tactics, deployment and communications. Permission of instructor. (fall)
- MS 312
 Land Navigation Competencies
 3 credits

 (301)
 Principles of land navigation using terrain analysis, map reading, aerial photograph interpretation, and the basics of orienteering. Permission of instructor. (winter)
- MS 313
 Officership/Leadership/Management
 3 credits

 (303)
 A survey course of leadership/management and motivational theories required of the small unit leader. In

cludes ethics and professionalism, human behavior and the decisionmaking process. Permission of instructor. (spring)

- MS 314 Advanced Camp 4 credits Successful completion is a prerequisite to commission-(304) ing. During six weeks at Ft. Lewis, students are placed in a variety of roles and situations and practice their leadership and management competencies in the broader context of officership. Prerequisite: MS 311, 312, and 313, (summer)
- MS 315 Advanced Camp - Nursing 4 credits Successful completion is a prerequisite to commissioning. During six weeks at Madigan Army Medical Center, nursing students are placed in a variety of roles as an Army nurse to develop their professional competencies - both as a nurse and as an officer. Prerequisite: MS 311, 312, and 313. (summer)
- MS 411 **3 credits Special Relationships/Activities** An introduction to the precommissioning year. Synthes-(402)izes organizations, components and services. Highlights logistic and justice systems and interaction of special staff and command functions. Permission of instructor. (fall)
- MS 412 **Professionalism and Responsibility 3 credits** A survey course which assists the student to come to (401) grips with the concept of officership. Covers Army values, ethics, professionalism, responsibilities to self, subordinates and country, law of land warfare, and the resolution of ethical/value dilemmas. Permission of instructor. (winter)
- MS 413 Contemporary Political and Social Issues 3 credits The capstone course prior to commissioning, discuss-(403) es the role of the officer and the institution in a rapidly changing world environment. Covers topics from national security. Third World Nationalism, to the Soviet Army. Permission of instructor. (spring)

MS 496 Independent Study 1-5 credits

Aerospace Studies (Air Force ROTC)

Col. Robert J. Roetcisoender, P.A.S., Chairman

Objectives: Air Force ROTC is offered to SU students through an agreement with the University of Washington. 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. The curriculum is designed to develop the skills and attitudes an Air Force officer will need to comprehend and cope with the scientific and techological developments of the 80s.

General Program Requirements: All classes are taught at the University of Washington, Clark Hall, Rm 220. The basic freshman and sophomore courses are open to all students and require two hours of student participation per week. Junior and Senior classes are open to selected qualified students who have received credit for the basic courses. For further information contact the Recruiting Officer at (206) 543-2360 or write Recruiting Officer, AFROTC Det 910 (DU-30) University of Washington, Seattle, WA 98195.

Commissioning Requirements

Students who successfully complete the Air Force ROTC program and receive an academic degree from Seattle University will be offered commissions as Second Lieutenants in the U.S. Air Force.

General Military Course (GMC)

The basic division courses are open to all students. No military commitment is required to take these courses. Sophomore level students may take the freshman and sophomore level courses concurrently. Uniforms and textbooks are furnished. A four week Field Training course taken during the summer between the sophomore and junior years is required for entry into the Professional Officer Courses.

Professional Officer Courses

Cadets selected for enrollment in POC are enlisted in Air Force Reserve and receive subsistence pay of \$100 per month. Students who are qualified for Air Force pilot training will receive up to 13 hours of flight instruction.

Scholarship

Four, 31/2, 3, 21/2, and 2-year scholarships are available for engineering and certain scientific majors. In addition, selected scholarships are available for pre-health profession majors, pilot, navigator, and missile launch officer candidates. Air Force ROTC scholarships pay for tuition, books, fees, and uniforms. In addition, scholarship winners receive \$100 subsistance per month. To take advantage of these scholarships students should apply directly to AFROTC Det 910, University of Washington, Seattle, WA 98195, or call (206) 543-2360.

General Military Courses

Aerospace Studies 100 AS 101

- 1 credit
- Examines the role of United States military force 102 in the contemporary world, with particular attention to 103 the United States Air Force, its organization and mission. The functions of strategic offensive and defensive forces, general purpose forces and aerospace support forces are covered. One classroom hour and one hour of leadership laboratory per week.

Aerospace Studies 200 AS 211

212

2 credits

3 credits

Introduction to the study of air power. The course is developed from a historical perspective starting before 213 the Wright brothers and continuing through the early 1980s. The development and employment of air power in military and nonmilitary operations to support national objectives is covered. One classroom hour and one hour of leadership laboratory per week. Prerequisites: 103 or equivalent for 211; 211 for 212; 212 for 213 or permission of department.

Professional Officer Courses

AS 331 **Aerospace Studies 300**

Study of Air Force leadership and management in-332 cludes professional responsibilities, military justice sys-333 tem, leadership theory functions and practices, management principles and functions, and problem solving. Three classroom hours and one hour of leadership laboratory per week. Prerequisites: permission of department.

3 credits AS 431 **Aerospace Studies 400**

Study of United States defense policy with respect to 432 those political, economic, and social constraints in-433 volved in its formulation and implementation. Includes an examination of the military professional, his/her role and civil-military relationship in a democratic society. Three classroom hours and one hour of leadership laboratory per week. Prerequisite: permission of department.



Philosophy

Patrick Burke, Ph.D., Chairperson

Objectives

The task of philosophy is to study the world and the person in terms of that which constitutes their inner-most unity and meaning. It seeks to discover those all-pervasive factors in the world which refuse to yield to the segregating tendencies of a fragmentary approach to knowledge and truth. It strives to introduce the student to the language of universal communication whereby he/she might translate the complex manifold of human experience into relevant and creative meaning for themselves and for society. It raises such searching questions as: What is the meaning of human existence? What is the scope of human freedom? What is the basis of personal responsibility? Are values relative? How is truth established? How is knowledge distinguished from belief and mere opinion? What is the nature of rational argument? Can God's existence be rationally determined? What is the nature and origin of evil? What is the nature of reality?

The philosophy taught at Seattle University strives to raise these and similarly significant questions in an atmosphere conducive to facilitating the student's search for truth. It unashamedly recognizes its debt to the past, particularly to those philosophers who have presented a realist view of the person and the world compatible with the Judaeo-Christian vision of the universe. At the same time it realizes that to remain dynamically relevant to the contemporary age it must advance and grow and be ever open to new problems, new ideas, new contributions and new perspectives. Degree Offered Bachelor of Arts

General Program Requirements

Students in philosophy must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. In addition, students in philosophy must take 10 credits of foreign language.

Departmental Requirements

Bachelor of Arts — 55 credits of philosophy to be distributed as follows:

- I Foundations: PI 110, 220, 260 or 261
- II Ethics: PI 250
- III History and Traditions: PI 233, 441, 442, 449
- IV Topics and Controversies: One course at the 300 level or above, plus any two courses at the 300 level or above from I or IV. Consult department brochure for rationale and description of categories I, II, III, IV.

Honors Program students who have successfully completed their work at Seattle University are exempted from PI 220. They are credited with the following equivalents: Hu 101=PI 110; Hu 102/3=PI 442; Hu 201=PI 233; Hu 202=PI 355; Hu 203=PI 365.

Undergraduate Minor — 35 credits of philosophy which must include PI 110, 220, 250, 260 or 261, plus three upper division courses offered by the department.

Bachelor of Arts

Freshman year

English 110 and core option	10 credits
History core options	10 credits
Philosophy 110, 220	10 credits
Social Science core options	10 credits
Elective	F oredito
Social Science core options	10 credits

Sophomore year

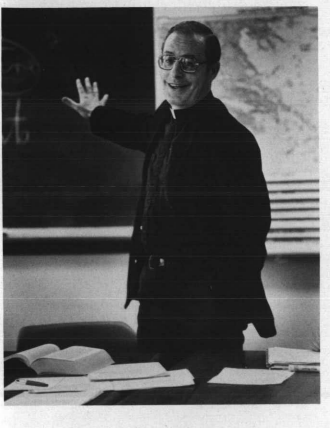
Mathematics/Science core options	10 credits
Philosophy 233, 250, 260 or 261	15 credits
Philosophy course in fulfillment of "Topics	
and Controversies" requirement	. 5 credits
Electives	

Junior year

Modern language 105, 106	10 credits
Philosophy seminars and upper	
division courses	
Electives	20 credits

Senior year

Philosophy seminars and upper		
division courses		
Theology core option	10 credits	
Electives	25 credits	
	Total 180 credits	



Philosophy Courses

- PI 110 Philosophical Problems: World 5 credits A combined historical and problematic approach to the nature of philosophical inquiry. An introduction to fundamental philosophical problems of being, language, logic, knowledge, reality, human existence and God.
- PI 220 Philosophical Problems: 5 credits The Human Person

Critical examination of the nature and powers of the human person. Special emphasis on the human knowing process and the problems of human freedom and personal responsibility. Prerequisite: PI 110.

- PI 231 Introduction to Ancient Greek Philosophy 5 credits Readings from source material of the philosophy of the ancient Greeks. Investigation of the topics, problems and doctrines of the pre-Socratics, Plato and Aristotle. Prerequisite: PI 220.
- PI 232 Introduction to Medieval Philosophy 5 credits Synthesis of medieval philosophy in its historical perspective with a particular examination of the themes of Arabic, Scholastic and Nominalist metaphysics. Prerequisite: PI 220.
- PI 233 Introduction to Modern Philosophy 5 credits Investigation of topics, problems and doctrines of selected authors from the 16th and 17th centuries. Prerequisite: PI 220.

PI 240	Critical Thinking 5 credits An introduction to the basic tools of critical interpreta- tion, practical argumentation, problem solving and cog- nitive communication. Special emphasis upon applica- tion of these tools within the context of various test- taking situation, disciplines and careers.
PI 250	Ethics 5 credits General theory of moral behavior, ethics as a science, the purpose of human life and the means of attaining this goal. Applications of general ethical theory in specific instances. Prerequisite: PI 220.
PI 252	Business Ethics 5 credits Application of general ethical theory to those problems directly related to the business world; employment practices, wages, advertising, honesty, strikes. Prerequisite: PI 220.
PI 255	Medical Ethics 5 credits Application of general ethical theory to basic problems encountered in the medical profession; fees, professional secrecy, rights of patients, abor- tion, transplants, drugs. Prerequisite: PI 220.
PI 256	Engineering Ethics 5 credits Application of ethical theories of problems faced by engineers: conflicts between responsibilities to em- ployer and consumer; impact of engineering work on society; weapons, biomedical, and nuclear engineering. Prerequisite: PI 220.
PI 257	Ethics and Criminal Justice 5 credits Critical analysis of the ethical issues facing criminal justice practitioners such as the use of deadly force, conformity to the rules of one's office, the decision to prosecute, participation in plea bargaining, representa- tion of the guilty, and the imposition of punishment. Prerequisite: PI 220.
PI 260	Logic I 5 credits Systematic treatment of traditional logic. The themes of communication and language, division and definition, propositions, syllogisms and the nature of science will be examined.
PI 261	Logic II 5 credits Introduction to symbolic or mathematical logic from both an intuitive and formal standpoint. Elementary calculus of classes and relations and introduction to axiomatic set theory and Boolean algebra. Prerequisite: PI 220.
PI 300	Philosophy of Nature 5 credits Philosophical appraisal of the material universe, its nature, causes and activities, incorporating the mathe- matical and experimental findings into the philosophical account of the cosmos. Prerequisite: Pl 220.
PI 301	Philosophy and the Imagination5 creditsExamination of the theories of imagination from Hume to Heidegger and its significance for aesthetics, epistem- ology, and psychology. Prerequisite: PI 220.

PI 302 Approaches to Knowledge and Reality 5 credits Examination of the interrelations between theories of knowledge and metaphysics, with emphasis on: the nature and scope of human knowledge; the relations of perception to understanding; change and causality; the possible and the real. Prerequisite: PI 220.

PI 303	Philosophy of Natural Sciences 5 credits Philosophical reflections on the historical development of the scientific view of the cosmos. Readings from significant sources. Prerequisite: PI 220.	PI 33
PI 305	Philosophy of Social and	
	Behavioral Sciences 5 credits Study of the philosophical implications and presupposi- tions of the methodology and conceptual framework of the social and behavioral sciences: sociology, econo- mics and/or psychology. Prerequisite: PI 220.	PI 34
		PI 35
PI 306	Philosophy and Psychology 5 credits A study of the interrelationships between philosophical methods and contents, and the method and contents of psychology, with special focus on the psychoanalytic and phenomenological-existential developments of psy- chological theory. Prerequisite: PI 220.	PI 36
PI 310	Contemporary Ethical Theory 5 credits This course will concern itself with the moral problems facing contemporary person as manifest in such con- temporaries as Hare, Heelter, McCormick as well as the developmental theories of Kohlberg. Prerequisite: PI	PI 36
	220.	PI 30
의 312	Social Ethics 5 credits Moral problems raised by the relation between indi- viduals and their societies: the common good, the justification of authority, rights and responsibilities of individuals and societies. Prerequisite: PI 220.	
		PI 36
PI 315	Buddhist Ethics5 creditsStudy of the path of right living as expressed in the mystical and religious philosophy of Buddha. Prerequi- site: PI 220.	(489)
91 324	Philosophy of Religion 5 credits A philosophical study of religious consciousness in terms of the relationships between religious conscious- ness and human authenticity, in both its individual and social dimensions. Prerequisite: PI 220.	
91 325	Philosophy of Art 5 credits Philosophical reflection on the nature of art and its reality; beauty as a transcendental property of being and its relationship to art and the artist. Prerequisite: PI 220.	
1 326	Philosophy of Law 5 credits An investigation into the nature of law, the relation between law and morality, the limits of law and the nature of justice and rights. Prerequisite: PI 220.	
1 335	The Philosophy of History 5 credits Consideration of the aim and scope of history, the meaning of the historical event, the nature of historical explanation and the criterion for historical truth from the points of view of leading representatives of both the speculative and analytical schools. Prerequisite: PI 220.	Ser
1 336	Philosophical Impact of Scientific Revolutions 5 credits	

Critical examination of one or more major scientific revolutions — e.g., the Copernican, Galilean-Newtonian, Darwinian, or Einsteinian revolutions — and of philosophical responses to such emergent scientific views. Prerequisite: PI 220.

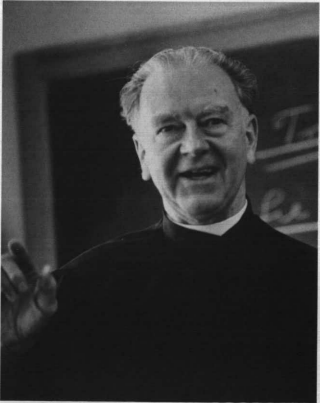
- 37 Social and Political Philosophy 5 credits General overview of major thinkers or focus on particular theme(s) in the history of Western social-political theory, from the ancients to the present-day. Prerequisite: PI 220.
- 141 Issues in Contemporary Philosophy 5 credits A selected examination of some of the current debates within philosophy, e.g., hermeneutics, deconstruction and critical theory.
- 1 355 19th Century Philosophy 5 credits Readings from source material of the 19th Century philosophers. Investigation of central topics, problems and teachings of selected authors from Hegel to Nietzsche. Prerequisite: PI 220.
- 360
 20th Century Philosophy—
 5 credits

 The Analytic Tradition
 5 credits

 Readings from source material from 20th Century analytic philosophers. Investigation of contemporary schools of logical positivism and linguistic analysis from Russell to Wittgenstein. Prerequisite: PI 220.
 - Phenomenology 5 credits Study of the historical roots of this contemporary movement, which seeks to elucidate the fundamental structures of human experience. Focus on the "pure" phenomenology of Edmund Husserl and Merleau-Ponty's phenomenology of the lived-body. Prerequisite: PI 220.
- **1362 Existentialism 189)** The themes of ar

5 credits

The themes of anxiety, despair, guilt, and freedom in the writings of Kierkegaard, Nietzsche, Sartre, Camus, Jaspers and others.



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PI 364 American Philosophy

5 credits

Offers, at the discretion of the instructor, either a general overview of the history of the American philosophical tradition from Puritanism to the present or a focused study of a particular movement (e.g., Pragmatism) or theme (e.g., community) in that tradition. Prerequisite: PI 220.

- PI 365 20th Century Philosophy— The Speculative Tradition 5 credits Readings from source material of 20th Century process philosophers from Bergson to Whitehead and of the phenomenological tradition from Husserl to Sartre. Prerequisite: PI 220.
- PI 366 (478)
 Process Philosophy
 5 credits

 Critical reflection on the philosophies of such thinkers as Bergson, Peirce, Whitehead, and Hartshorne. Prerequisite: PI 220.
 5 credits
- PI 439 Seminar on Ethics and Value Studies 5 credits Intensive examination of an author or theme in the areas of ethics, aesthetics, social and political values. Prerequisite: PI 220.
- PI 441 The Greek Experience: Plato/Aristotle 5 credits A seminar study of the ancient Greek philosophical experience, with particular focus on the works of Plato and Aristotle. Prerequisite: PI 220.
- PI 442 The Medieval Synthesis: Augustine/Aquinas 5 credits A seminar study of the Christian philosophies of St. Augustine and St. Thomas Aquinas. Prerequisite: PI 220.
- PI 443 German Idealism 5 credits Seminar investigation of writings by such thinkers as Kant, Fichte, Schelling and Hegel. Prerequisite: PI 220.
- PI 449 Major Figures in the Traditions 5 credits Intensive, seminar examination of the work of a major philosopher. Prerequisite: PI 220.
- PI 468 Marx 5 credits A study of the historical background, philosophic origins and nature of the dialectical materialism of Karl Marx. Prerequisite: PI 220.

PI 491	Special Topics		1-5 credits
PI 492	Special Topics		1-5 credits
PI 493	Special Topics		1-5 credits
PI 497	Independent Study		1-5 credits
PI 498	Independent Study	· · ·	1-5 credits

PI 499 Thesis 1-5 credits Original philosophical investigation under the direction of a faculty member appointed by the chairman of the department. Prerequisite: PI 220.



Political Science

Sr. Christopher Querin, S.P., Ph.D., Chairperson

Objectives

The curriculum in political science introduces the student to political values, trains in political analysis and informs of government processes at the international, national, state and local level. It prepares students for graduate study or for careers in government, research, teaching or private enterprise where either a knowledge of political science or a broad liberal arts background is required.

Degrees Offered

Bachelor of Arts

General Program Requirements

Students in political science must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. Ec 271 or Ec 272 is required as partial fulfillment of this social science core. Political science majors are strongly encouraged to take additional courses in English, history, philosophy and theology and religious studies and are advised to enroll in courses in economics, psychology, sociology, fine arts and languages. Students who plan to attend law school should consult the prelaw section of this bulletin and see a prelaw adviser.

Transfer students must take a minimum of four political science classes regardless of number of credits and these courses must be from each of the four subdivisions of the department.

Departmental Requirements

Bachelor of Arts — 60 credits of political science which must include PIs 100 and 190 and at least 30 credits from upper division political science courses. Majors must select two courses in two of the four major subdivisions of the department and three courses in each of the two other subdivisions. The four major subdivisions of the department and the applicable courses are: American Government and Politics -Pls 202, 208, 210, 301, 304, 310, 406, 407, 490.

International Relations and Foreign Policy - PIs 260, 361, 362, 365, 460, 462.

Comparative and Foreign Governments - PIs 230. 330, 335, 337, 434, 435, 436.

Political Thought and Theory - Pls 253, 353, 354, 355, 358, 390, 451.

Undergraduate Minor — 30 credits which must include PIs 100 and 190 and one course from each of the four major subdivisions of the department.

Bachelor of Arts

Freshman year

English 110 and core option 10 credits	
History core options 10 credits	
Mathematics/Science Core Option:	
Recommended Mt 101, 118 or 175 5 credits	
Philosophy 110, 220 10 credits	
Political Science 100, 190 10 credits	
Sophomore year	
Mathematics/Science core option 5 credits	
Other social science 5 credite	

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Mathematics/Science core option5 c	reulis
Other social science 5 c	credits
Philosophy core option5 c	redits
Political Science 10 c	redits
Economics 271 or 2725 c	redits
Theology core options	redits
Electives	redits

Junior and Senior year

recommended electives in the Junior and
Senior years vary widely, according to
the student's career aspirations. Students
who plan to attend law school should take
accounting. All students should consider
foreign language, computer skills, and
business electives 90 credit

Political Science Courses

Pls 100	American National Government	5 credits
(160)	Study of the foundations, structures, executive, legislative and judicial bran ernment and their inter-relations with cesses of government.	nches of the gov-
Pls 190	Introduction to Politics	5 credits
(150)	Government organization and approact itical problems in a variety of cultural, nomic contexts. Domestic and foreig behavior of leaders, parties, pressure of nary citizens.	social, and eco-
Pis 202 (214)	Government and the Economy Government regulation and promotion cultural, labor and consumer interest agencies. Government corporations, a grams. Government economic stabi	s. The regulatory anti-poverty pro-

Pis 208 The Judicial Process 5 credits (280)Overview of the role of law and the judiciary in American political life; the powers and limitations of the judiciary; individual rights in legal conflicts; study of selected key cases. Designed especially for non-majors.

Pls 210 Introduction to Local and State Politics 5 credits Examination of structures and functions of political institutions at local, state, county and special district levels, especially legislative, executive and judicial systems.

Pls 230 **Industrial Democracies** 5 credits Social divisions, participation, policy processes in West Europe, North America, and Japan. Popular values, power distribution, and the future of democracy.

Introduction to Political Philosophy Pls 253 5 credits (289)An overview of political ideas from East to West, from Plato to present; application of these ideas to contemporary society.

Pls 260 Introduction to International Politics 5 credits (249) Analysis of the dynamic forces in international relations; power nationalism, sovereignty, colonialism, imperialism, theories of war and peace.

- **Pls 291 Special Topics** 1-5 credits Pls 292 **Special Topics** 1-5 credits Pls 293 **Special Topics** 1-5 credits
- **PIs 301** The American Presidency 5 credits (374) Analysis of powers of American presidents: relationship with Congress, bureaucracy, judiciary, private sector and with foreign governments.
- **Pis 304 Political Parties and Interest Groups** 5 credits (324) Theories, organization, strategy and leadership of American political parties, campaigns and party leadership. Role of interest groups in the American political process.
- Pls 310 **Urban Politics and Public Policy** 5 credits (372) Problems of large American cities with special emphasis on transportation, housing, public safety and planning problems. Fiscal problems of American cities; public school politics.

Pls 330 Soviet Union

5 credits Goals, structures, and processes of Soviet oligarchic rule. Social changes, economic dilemmas, ethnic conflict, law, dissent, and welfare.

- Pls 335 Welfare States and Planned Societies 5 credits Politics of social planning in Sweden, Britain, US, and other welfare states. Health care, pensions, urban planning, economic regulation. Public goods and private choices.
- Pls 337 **Politics of Developing Countries** 5 credits Emergence of nationalism, resistance and conflict in the modernization process, economic modernization, patterns and problems of political development.
- **Pls 353 Topics in Political Philosophy** 5 credits Enduring problems in political philosophy will be critically examined through the systematic thought of great theorists from Plato through Hegel.

Pls 354 Western Marxism

5 credits Critical examination of the political and social philosophy of Karl Marx and selected interpretations of his philosophy.

- Pls 355 Contemporary Political Thought 5 credits A critical examination of selected contemporary political ideas and theories.
- Pls 358 Politics of Scarcity 5 credits A study of the economic and political causes and consequences of ecological scarcity in the industrial and nonindustrial world.
- PIs 361
 International Law
 5 credits

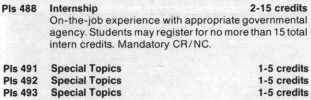
 (350)
 Fundamentals of international law; states and international law; the individual in international law; creation; application and enforcement of international law.
- PIs 362
 Peace and The United Nations
 5 credits

 (385)
 Introduction to the history, theories and problems of international organizations; the League of Nations and the United Nations and the Specialized Agencies.
- PIs 365 United States Foreign Policy 5 credits (381) Constitutional framework; major factors in formulation and execution of foreign policy; American policy in Europe, the Near East, Africa, the Far East and in Latin American historically and currently.
- PIs 390
 Research Methods and Design
 5 credits

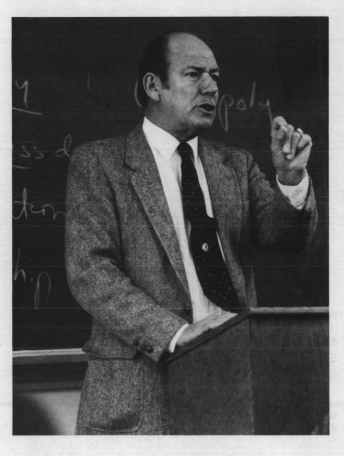
 (490)
 Techniques of social science disciplines applied to analysis and implementation of policy; research design, data acquisition and index construction.
- PIs 406 Constitutional Law 5 credits (418) Growth, philosophy and development of the United States Constitution as reflected in decisions of the Supreme Court with emphasis on the role of the Court in contemporary America. Prerequisite: Junior or senior standing.
- PIs 407 The Supreme Court and the Bill of Rights 5 credits (419) Interpretation of the Bill of Rights by the Supreme Court and the impact on the individual and the States. Prerequisite: Junior or senior standing.
- PIs 460
 Contemporary World Politics
 5 credits

 (438)
 An examination of dominant political forces on today's international scene and effects of these forces on international relations, international law and international organizations.
- PIs 462
 Peace Movements and World Government 5 credits

 (437)
 An analysis of theoretical basis of regionalism and universalism as approaches to world peace. A study of current regional experiments; proposals for revision of U.N. Charter; World Federalism and World State.



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PIs 493	Special Topics	1-5 credits
Pis 494	Seminars '	2-5 credits
Pls 495	Seminars	2-5 credits
PIs 496	Seminars	2-5 credits
Pls 497	Independent Study	2-5 credits
Pls 498	Independent Study	2-5 credits
Pls 499	Independent Study	2-5 credits



Prelaw

Ben Cashman, Ph.D., Adviser Sr. Christopher Querin, SP, Ph.D., Adviser

Program

The best preparation and a requirement for entrance to many law schools is the completion of a four-year program for the bachelor's degree.

In advising prelaw students, Seattle University follows the recommendations of the Association of American Law Schools. These stress comprehension and expression in words, critical understanding of human institutions and values with which the law deals, and creative power in thinking. These capacities may be developed through study in any of a number of departmental majors.

Entering students interested in law must declare a major in the field in which they are most interested and for which they are best suited. Those unable to make such a determination upon entrance will be enrolled in the General Studies program. The program of study of each prelaw student must be approved by the departmental adviser and the prelaw adviser should be consulted quarterly. During their junior year, students must acquaint themselves with the entrance requirements of the law school they plan to attend and make arrangements to take the Law School Aptitude Test (L.S.A.T.). The application form and the instruction booklet for this test may be obtained from the prelaw adviser.



Psychology Steen Halling, Ph.D., Chairperson

Objectives

The curriculum is designed for students who plan to work as professional psychologists and thus need a sound preparation for graduate study; for students who plan a career in any field dealing primarily with people, such as nursing, teaching, social work, guidance and personnel; or for those who desire a well-rounded education and thus need a basic knowledge and understanding of human experience and behavior. The specific and unique role of the Psychology department is to provide a knowledge of psychology as a human science and as a natural science, both founded on a solid philosophical reflection on values of the human person.

Degrees Offered

Bachelor of Arts Bachelor of Science Master of Arts in Psychology — See graduate bulletin

General Program Requirements

Students in psychology must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. See programs of study for additional requirements.

Psychology majors may choose any minor. For social work, the recommended curriculum is a major in psychology and a minor in sociology. Premedical students may take a Bachelor of Science in psychology. Psychology majors may not register for CR/NC in the courses listed under departmental requirements; they must obtain a grade of C or higher in all those required courses; and they must maintain a 2.00 grade point average in all other psychology courses.

The psychology major may be combined with a specialty in Alcohol Studies (see Alcohol Studies section of this Bulletin.) Students taking this specialty may count Alc 402 towards their psychology requirements.

Departmental Requirements

Bachelor of Arts — 50 credits of psychology which must include Psy 100, 201, 301, 401, and 489.

Bachelor of Science — 50 credits of psychology which must include Psy 100, 201, 202, 301, 330, 401, 402, 489 and a minimum of 40 credits of mathematics and physical science, which may include Psy 385, but which must **not** include the math and science courses recommended for the core curriculum (page 18 of this Bulletin). Students must obtain a grade of C or higher in each of the science and mathematics courses which are part of the required 40 credits.

Undergraduate Minor — 30 credits of psychology which must include Psy 100.

Bachelor of Arts

Typical Program

Freshman year

English 110	5 credits
History core option 10	0 credits
Mathematics/Science core option	5 credits
Philosophy 110	5 credits
Psychology 100	5 credits
Electives	5 credits

Sophomore year

Mathematics/Science core option	5 credits
Philosophy 220	5 credits
Psychology 201 and elective	10 credits
Social Science core option	5 credits
Electives	20 credits

Junior year

English core option	credits
Psychology electives	credits
Social Science core option	credits
Theology core options) credits
Electives15	credits

Senior year

Philosophy core option	. 5 credits
Psychology 301, 401, 489 and electives	25 credits
Electives	15 credits

Total . . . 180 credits



Typical ProgramFreshman yearEnglish 1105 creditsEnglish 1105 creditsMathematics/Science electives15 creditsPsychology 1005 creditsPsychology 201, 202 and elective5 creditsPsychology 201, 202 and electives10 creditsSocial Science core option5 creditsEnglish core option5 creditsPsychology 201, 202 and electives10 creditsSocial Science core option5 creditsBendits Action core option5 creditsSocial Science core option5 creditsMathematics/Science electives10 creditsSocial Science core option5 creditsPsychology core option5 creditsPhilosophy core option5 creditsP			
Freshman yearSurvey of the history of psychology, including the classic periods of structuralism, functionalism, behaviorism, psycholanalytic schools and Gestalt. Prerequisite: Psy 100. (fall)Freshman year10 creditsEnglish 1105 creditsPhilosophy 2105 creditsSophomore year5 creditsMathematics/Science electives10 creditsPhilosophy 2205 creditsPhilosophy 2205 creditsSocial Science core option5 creditsLectives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology core option5 creditsPsychology core option5 creditsPhilosophy core option5 credits	Bachelor of Science	Psy 296	Independent Study 1-5 credits
Freshman yearEnglish 1105 creditsHistory core option10 creditsMathematics/Science electives5 creditsPsychology 1005 creditsSophomore year5 creditsMathematics/Science electives10 creditsPsychology 201, 202 and elective5 creditsSocial Science core option5 creditsEnglish core option5 creditsJunior year5 creditsEnglish core option5 creditsMathematics/Science electives10 creditsMathematics/Science core option5 creditsJunior year5 creditsEnglish core option5 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsSocial Science core option5 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsMathematics/Science electives10 creditsBenor year5 creditsMathematics/Science elective5 creditsPsychology 301, 330, 401, 402, 48925 creditsPhilosophy core option5 creditsPhilosophy core option </td <td>Typical Program</td> <td>Psy 301</td> <td></td>	Typical Program	Psy 301	
Philosophy 1105 creditsPsychology 1005 creditsPsychology 1005 creditsElectives5 creditsSophomore year10 creditsMathematics/Science electives10 creditsPsychology 201, 202 and elective10 creditsSocial Science core option5 creditsElectives10 creditsJunior year5 creditsEnglish core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSenior year5 creditsMathematics/Science elective5 creditsPhilosophy core option5 credits </td <td>English 1105 credits History core option</td> <td></td> <td>classic periods of structuralism, functionalism, behaviorism, psychoanalytic schools and Gestalt.</td>	English 1105 credits History core option		classic periods of structuralism, functionalism, behaviorism, psychoanalytic schools and Gestalt.
Sophomore yearMathematics/Science electives10 creditsPsychology 201, 202 and elective10 creditsSocial Science core option5 creditsElectives15 creditsJunior year5 creditsEnglish core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsPsychology core options10 creditsElective5 creditsSenior year5 creditsMathematics/Science elective5 creditsPhilosophy core option5 creditsPhilosophy core option5 creditsPsychology 301, 330, 401, 402, 48925 creditsPsychology 301, 330, 401, 402, 48925 creditsPsychology all, asio, 401, 402, 48925 creditsPsy 320Physiological Psychology5 creditsBiological basis of behavior, cerebrospinal, autonomic	Philosophy 1105 credits Psychology 1005 credits	Psy 302	Critical examination of the major theories, issues and methodology in psychology since 1935. Prerequisite:
Philosophy 2205 creditsPsychology 201, 202 and elective10 creditsSocial Science core option5 creditsElectives15 creditsJunior year10 creditsEnglish core option5 creditsMathematics/Science electives10 creditsSocial Science core option5 creditsMathematics/Science electives10 creditsSocial Science core option5 creditsPsychology electives10 creditsSocial Science core option5 creditsStrie year10 creditsElective5 creditsSenior year5 creditsMathematics/Science elective5 creditsPhilosophy core option5 creditsPhilosophy core option5 creditsPhilosophy core option5 creditsPsychology 301, 330, 401, 402, 48925 creditsPsychology 301, 330, 401, 402, 48925 creditsPsy 320Physiological Psychology5 creditsBiological basis of behavior, cerebrospinal, autonomic	Sophomore year		Third year standing or permission.
English core option5 creditsMathematics/Science electives10 creditsPsychology electives10 creditsSocial Science core option5 creditsTheology core options10 creditsElective5 creditsSenior year5 creditsMathematics/Science elective5 creditsPhilosophy core option5 creditsPsychology 301, 330, 401, 402, 48925 creditsPsychology 301, 330, 401, 402, 48910 creditsPhysiological Psychology5 creditsBiological basis of behavior, cerebrospinal, autonomic	Philosophy 220 5 credits Psychology 201, 202 and elective 10 credits Social Science core option 5 credits	Psy 315	Abnormal Psychology 5 credits Survey of abnormal mental and emotional life; symptoms, nature and causes of psychological dis- orders; abnormalities of specific functions; theories of etiology. Prerequisite: Psy 100. (fall, winter, spring)
English core option5 creditsMathematics/Science electives10 creditsPsychology electives10 creditsSocial Science core option5 creditsTheology core options10 creditsElective5 creditsSenior year5 creditsMathematics/Science elective5 creditsPhilosophy core option5 creditsPsychology 301, 330, 401, 402, 48925 creditsPsychology 301, 330, 401, 402, 48910 creditsPhysiological Psychology5 creditsBiological basis of behavior, cerebrospinal, autonomic	Junior vear		
Senior year be allowed for both Psy 322 and Ed 322. Mathematics/Science elective 5 credits Philosophy core option 5 credits Psychology 301, 330, 401, 402, 489 25 credits Plactives 10 credits Biological basis of behavior, cerebrospinal, autonomic	English core option 5 credits Mathematics/Science electives 10 credits Psychology electives 10 credits Social Science core option 5 credits Theology core options 10 credits	Psy 322	Life Span Development from infancy through childhood, adolescence, young adulthood, middle age, old age and death and dying. Cognitive, personality, social, and emotional development. Optional field work placement in settings related to different age periods. Prerequisite:
Psychology 301, 330, 401, 402, 489	Mathematics/Science elective 5 credits		
	Psychology 301, 330, 401, 402, 489	Psy 330	Physiological Psychology 5 credits Biological basis of behavior, cerebrospinal, autonomic and sensory systems; endocrine glands, relation of the brain to behavior. Prerequisites: Psy 100 and human

Psychology Courses

Psy 100	Introductory Psychology 5 credits	
and the second	General introduction to the modes of inquiry of scien-	
	tific psychology, including its nature, scope and	
	method; organic, environmental and personal factors that influence human experience and behavior. (fall,	
	winter, spring)	

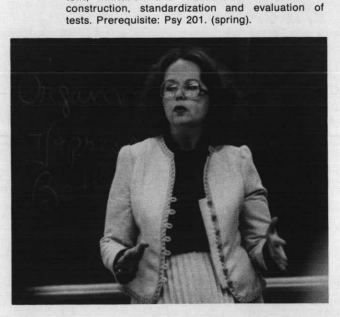
Psy 201	Statistics I	5 credits
Psy 202	Statistics II	5 credits
	I. Basic descriptive and inferential tendency, variability, correlation and bility, z and t tests, one way analy Multiple classification analysis of measurement designs; introduction sion analysis; non parametric stat Psy 201 for 202, and neither is a co fall, winter, spring, II - winter)	regression, proba- ysis or variance. II. variance; repeated to multiple regres- istics. Prerequisite:

Psy 210 Personality Adjustment **5 credits** The normal personality; self-knowledge and selfactualization; personality adjustment problems; various inadequate reactions, escape and defense mechanisms; positive mental health. (fall, winter, spring)

Psy 275 Psychology of Death and Dying **5 credits** Topics include the experience of dying, death anxiety, death denial, pain, near-death experiences, bereavement, disasters, rituals cross-culturally, funerals, the death of the child and the child's perception of death, and the relationship of death to life. Prerequisite: Psy 100 or equivalent. (winter)

Psy 291 Special Topics Psy 292 Special Topics Psy 293 Special Topics 1-5 credits 1-5 credits 1-5 credits

00 and human physiology. (winter) 5 credits Psy 350 **Theories of Personality** Study of the assumptions, basic principles and implications for psychotherapy and everyday life of selected personality theorists representing the psychoanalytic, social psychological, social learning, humanistic and existential approaches to psychology. Prerequisite Third year standing and Psy 100 or equivalent. **Psychological Tests and Measurements 5 credits** Psy 382 Survey of commonly used tests; nature, types, content, limitation and measurement involved in



Psy 385 Computer Research Methods

5 credits

This non-programming course uses existing computer programs or program "packages" to solve statistical problems. The course consists of both lectures and laboratory experience at a computer terminal. Prerequisites: Psy 201 or any other elementary course in statistics. (winter)

Psy 401 Experimental Laboratory Psychology I 5 credits Introduction to the methods of natural sciences with an emphasis on the experimental method. Course includes psychophysics, perception, learning and memory and thinking and problem solving. Laboratory projects including one student-designed project and prepare written laboratory reports. Three lecture and four laboratory hours per week. Prerequisites: Psy 100 and 201.

- Psy 402 Experimental Psychology-Learning 5 credits Principles of conditioning, instrumental learning, reinforcement, discrimination, punishment and fear. Human verbal learning, memory and forgetting. Biological aspects of human and animal learning addressed in the context of learning theory. Four lecture hours per week and an arranged lab in either human or animal learning depending on choice of student. Prerequisite: Psy 401.
- Psy 415 Advanced Psychopathology 5 credits Course aims to move beyond a symptom oriented, diagnostic approach to abnormal behavior by examining pathological styles of behavior and implications for treatment. Prerequisite: Psy 315 or equivalent. (fall)
- Psy 427 Introduction to Counseling 5 credits Basic theory, principles and dynamics of the counselorclient relationship and the counseling process. Prerequisite: Permission. (spring)
- Psy 461 Theory of Group Dynamics 2 credits Survey of theories and empirical studies of the dynamics of group behavior; emphasis on means of more effective and productive group performance. Prerequisite: Psy 210 or equivalent. (fall, winter)
- Psy 462 Experience of Group Dynamics 3 credits Experience of group dynamics through participation in a group; emphasis on experiencing interpersonal communication. Prerequisite: Psy 461. Mandatory C/NC. (fall, winter)
- Psy 489 Senior Seminar 5 credits Reading and discussion of current issues with respect to psychology as a mental health profession, and as a discipline with a particular content and diverse methodologies. Prerequisite: Permission. (spring)

Psy 490 Symposium on Alcoholism 2-5 credits (Alc 400) Psychological, educational, physiological, social, industrial, psychiatric, therapeutic and rehabilitation aspects of the problem of alcoholism. Prerequisite: Junior or senior standing in psychology, sociology, premedicine or nursing, or permission. (fall, winter, spring)

Psy 491	Special Topics in Psychology	2-5 credits
Psy 492	Special Topics in Psychology	2-5 credits
Psy 493	Special Topics in Psychology	2-5 credits
	By arrangement. Prerequisite:	Permission.

Psy 496	Independent Study	1-5 credits
Psy 497	Independent Study	1-5 credits
Psy 498	Independent Study	1-5 credits



Rehabilitation

John K. Thompson, Ph.D., Chairperson

Objectives

The Rehabilitation Program is designed to educate students to become vocational rehabilitation professionals who work with persons who have physical and/or mental disabilities. As rehabilitation professionals, their goal will be to move individuals from a status of dependence to the level of maximum functioning of which they are capable. Accordingly, rehabilitation professionals deal with clients, primarily on a one-to-one basis, who have disabilities preventing them from obtaining or retaining employment. Based on the level of rehabilitative readiness, some of the disability groups rehabilitation professionals might work with include physically diabled, alcoholics, blind, deaf and hard-ofhearing, drug addicts, industrially injured, mentally ill, mentally retarded and parolees, to name a few.

The program prepares the student who, upon graduation, might become employed in public and private human service settings such as state vocational rehabilitation agencies, federally sponsored human service agencies, county agencies, social welfare agencies, prisons, evaluation centers, and health-related associations, as well as private agencies such as transitional workshops, rehabilitation centers, hospitals, speech and hearing centers, work activity centers (adult development centers) and others.

Emphasis is placed on supervised field experiences in a variety of rehabilitation related agencies (25 credits), in addition to giving the student knowledge in medical and psychological aspects of disability, the world of work or occupational information and community resources in rehabilitation.

Degrees Offered

Bachelor of Arts in Rehabilitation

Master of Arts in Rehabilitation — See Graduate Bulletin Masters Degree Program accredited by Council on Rehabilitation Education

Certificate Program

The Rehabilitation Certificate is a 45 credit program that is offered late afternoons and evenings and has the following components: 10 credits of field experience: 15



credits of foundation courses (RHB 100, RHB 201, RHB 301); 20 credits to be selected by the student and the adviser. The Rehabilitation Certificate program is open to all persons, with or without a degree, who meet the University's entrance requirements. Certificate credits are applicable toward a B.A. degree. A certificate program should be completed within three years.

General Program Requirements

Students in rehabilitation must satisfy the core curriculum requirements of the University as indicated on page 18 of this bulletin plus additional credits in social science as outlined below.

Degree Requirements

Bachelor of Arts-65 credits in rehabilitation including Rhb 100, 201, 203, 210, 301, 305, 310, 400, 403, 405, 410; 15 credits in Psychology (Psy 100, 201, 315), Soc 101, and 5 credits of Social Science or Rehabilitation elective.

Bachelor of Arts

Freshman year

English 110 and core option10 cr	edits
History core option10 cr	edits
Philosophy 110 5 cr	edits
Psychology 100 5 cr	edits
Rehabilitation 100 5 cr	
Sociology 101 5 cr	edits
Social Science or Rehabilitation elective 5 cr	

Sophomore year

Biology 182	. 5 credits
Mathematics/Science core options	
Philosophy 220	. 5 credits
Psychology 201	. 5 credits
Rehabilitation 201, 203, 210, 301	20 credits
Theology core option	. 5 credits

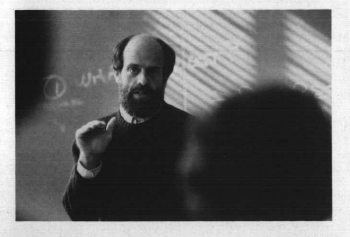
Junior year

Philosophy core option	credits
Psychology 315 5	credits
Rehabilitation 305, 310, 400, 403	
Theology core option	credits
Elective	

Senior year

Rehabilitation 405	 5 credits
Rehabilitation 410	 15 credits
Electives	 25 credits

Total . . . 180 credits





Rehabilitation Courses

5 credits

- **Rhb 100 Introduction to Rehabilitation** Principles of vocational rehabilitation, the historical background, various community rehabilitation resources, the rehabilitation process, and the role and functions of the rehabilitation professional within this process.
- Rhb 201 Helping Skills in the Human Services 5 credits Using group and interpersonal communication techniques, the course emphasizes the interaction dynamics between the rehabilitation professional and the client with disability.
- Rhb 203 Tests and Measurement in Rehabilitation 5 credits Analyzes various methods of testing and evaluating people with disabilities and how the methods relate to the rehabilitation process.
- 5 credits Rhb 210 Field Experience in Rehabilitation Actual experience in an agency or institutional setting within a rehabilitation framework. Coordinating seminars are an integral part of each field experience course. Prerequisite: Rhb 100, 201. Mandatory CR/NC.

Rhb 291 Special Topics	1-5 credits
Rhb 292 Special Topics	1-5 credits
Rhb 293 Special Topics	1-5 credits

- Rhb 301 Environmental Impact of Disability 5 credits The impact of mental, physical, and social disabilities as related to the individual, social environment, the culture and its values, economic situations and vocational opportunities.
- Rhb 305 Medical Aspects of Disability 5 credits Study of medical terminology and various disabling diseases and conditions for a basic understanding of general medical and specialist examinations; how disabling conditions affect a client's vocational life.

Rhb 310	Field Experience in Rehabilitation	5 credits
	See course description for Rhb 210. NC.	Mandatory CR/

- Rhb 391
 Special Topics
 1-5 credits

 Rhb 392
 Special Topics
 1-5 credits

 Rhb 393
 Special Topics
 1-5 credits

 By arrangement with the approval of department chairman.
 1-5 credits
- Rhb 400 Rehabilitation Resources 5 credits Rehabilitation community organization and methods of determining, evaluating and analyzing rehabilitation resources.
- Rhb 403 Case Practices 5 credits Caseload management, case documentation, report writing, decision making and time management.
- Rhb 405 Job Placement and Development 5 credits Occupational information as applied to job characteristics, job development, job seeking skills, vocational theories and practical experience.
- Rhb 410 Field Experience in Rehabilitation 5-20 credits See course description for Rhb 210. Mandatory CR/NC.
- Rhb 418 Independent Living 3 credits Review of Independent Living legislation for persons with disabilities; study of the vital areas of Independent Living including housing, transportation, attendant care, activities of daily living, social and recreation activities. Exposure to detailed training with selected disability groups.
- Rhb 420 Law and the Disabled 3 credits A survey of laws and litigation affecting persons with disabilities.
- Rhb 425 Loss and Grief 3 credits Loss and the grieving process as they relate to illness, disability and dying.

Rhb 491 Special Topics	1-5 credits
Rhb 492 Special Topics	1-5 credits
Rhb 493 Special Topics	1-5 credits
Rhb 497 Independent Study	1-5 credits

Rhb 498 Independent Study 1-5 credits Individualized studies by arrangement with the approval of department chairman.





Sociology

David D. McCloskey, Ph.D., Chairperson

Objectives

Sociology has the dual capacity of satisfying the need of students for a humane and liberalizing discipline and of providing a sound basis for careers either in the science of sociology or in social research or in the social services. Courses are designed to provide a systematic inquiry into the complex structures of modern society and their many functions. They also investigate the interactions between persons, their groups and culture.

Students may choose sociology for various purposes: Some are interested in making a career of teaching sociology or doing sociological research; others study sociology in preparation for a career in social work or applied sociology; still others seek in sociology a broader and deeper understanding of man and his works. With a view to these interests, different combinations of courses are recommended to students. In separate brochures, combinations of courses are suggested for those interested in the two applied tracks: Applied Social Research and Corrections. Common to all of these are required courses intended to communicate to the student a knowledge of the conceptual tools of analysis and the methods of sociological research.

Degree Offered

Bachelor of Arts

General Program Requirements

Students in sociology must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin. Transfer students who are sociology majors must complete at least 20 hours in sociology at Seattle University.

Departmental Requirements

- Bachelor of Arts, Sociology 55 credits are required for a major in sociology of which 20 credits are in basic courses, including Sc 101, 200, Sc 201 and 380; and 30 credits in upper division courses. A program individualized to meet each student's special interest can be designed with department adviser.
- Bachelor of Arts, Applied Sociology Students may concentrate in two areas of Applied Sociology: Corrections and Applied Social Research. Both tracks require 60 hours for the B.A. degree. Majors in both tracks shall take: Sc 101, 200, 201, 380 and 488. Majors in Corrections shall also take Sc 362 and 366 and must also complete 25 additional hours from a list of options obtained from their departmental adviser. Majors in Applied Social Research shall also take Sc 381, 382, 491 and Psy 385, and must also complete 20 additional hours from a list of options obtained from their departmental adviser.
- Certificate in Applied Sociology Students not seeking a degree who meet the University's entrance requirements must complete 30 hours to receive a certificate in either track. Requirements for a Certificate in Corrections are the same as stated below for the minor. Students seeking a Certificate in Applied Social Research must complete 30 hours drawn from three different areas approved by their departmental adviser. Certificate credits are applicable toward the B.A. degree. A certificate program should be completed within three years.
- Undergraduate Minor 30 credits which will include Sc 101, 380, and 20 credits of upper division sociology courses. Students seeking a minor in Corrections must take Sc 101, 362, 366 and complete 15 additional credits from suggested options. Those minoring in Applied Social Research must take Sc 101, 200, 201, 380 and 10 additional credits from suggested options.

Bachelor of Arts

Freshman year	
English 110 and core option	10 credits
History core options	10 credits
Psychology 100	
Sociology 101, 201	10 credits
Electives	

Sophomore year

Philosophy 110, 220	10 credits
Political Science, Psychology or	
Economics core option	. 5 credits
Sociology 200, 380	10 credits
Theology core options	10 credits
Electives	

Junior year

Mathematics/Science core options	. 10 credits
Philosophy	5 credits
Sociology electives	. 15 credits
Electives	

Senior year

Sociology electives	Fine Arts option	credits

Total 180 credits

Bachelor of Arts — Corrections Track and Applied Social Research Track

Freshman year

English 110 and core option	10 credits
History core options	10 credits
Psychology 100	
Sociology 101, 201	10 credits
Electives	

Sophomore year

Philosophy 110, 220	10 credits
Political Science, Psychology or	
Economics core option	. 5 credits
Psychology 380	. 5 credits
Sociology 200, 380, 381	10 credits
Theology core options	10 credits
Elective	. 5 credits

Junior year

Mathematics/Science core option	10 credits
Philosophy	5 credits
Sociology 382, 491, and Track elective	
Electives	15 credits

Senior year

Sociology 488 and 497	10 credits
Sociology Track Electives	
Fine Arts	. 5 credits
Electives	15 credits

Total 180 credits

Sociology Courses

- Sc 101 Fundamentals of Sociology 5 credits A description of the science of sociology; an analysis of interpersonal relations, of associations and social institutions, and of the way these affect one another and are affected by culture.
- Sc 200 Perspectives in Social Psychology 5 credits Consideration of theories and methods in contemporary explanations of the behavior of individuals in social contexts and social situations. Prerequisites: Sc 101 and Psy 100 recommended. Exceptions with permission of Professor.

Sc 201 Social Statistics 5 credits

 (Psy Review of basic statistical principles and processes in social science research.

- Sc 210 American Society and Culture 5 credits Analysis of selected institutions and the social structure; dominant values and the American character; basic changes in contemporary American society and culture.
- Sc 256 Criminology 5 credits A review of the theories of the causes of criminal behavior; sociological explanations of criminal interactions, criminal systems and their functions.
- Sc 257 Juvenile Delinquency 5 credits Analysis of the offenses of juveniles as distinct from those of adult offenders, and sociological explanations of these behaviors within contemporary conceptual models.

Sc 26	50 Sociology of the Family 5 credits The structure and functions of the family as a social system; the use of sociological perspectives to inter- pret the position of the American family in an era of social change.		
Sc 26	6 Interracial and Interethnic Relations 5 credits Analysis of the factors involved in intergroup rela- tions. Prerequisite: Upper division standing or per- mission.	-	
Sc 28	10 Urban Community 5 credits Urban community structures and institutions; historic city types; the process of urbanization; world cities; aspects of American urban communities. Prerequisite: Upper division standing or permission.		The T
Sc 29 Sc 29 Sc 29	2 Special Topics in Sociology 1-5 credits		1
Sc 30 (Cs 3	00) Historical development, structure and function of social welfare services and institutions with emphasis upon the philosophy and methods utilized by professional social work in meeting human		
Sc 31	Inquiry into social structure of sports organizations; impact of industrialization and urbanization; the culture of sports including values; how sport integrates with	Sc 363	Population Problems5 creditsAnalysis of population trends, problems and policies. Explanations of relationships demonstrated to exist between demographic and sociological variables. Prerequisite: Upper division standing.
Sc 32	Analysis of the structure and problems of medicine and health care systems, the changing nature of illness and	Sc 365 (CJP 365)	Probation and Parole 5 credits Examination of current trends and issues in proba- tion and parole supervision, personnel qualifica- tions, legal aspects, and research on results and prediction of outcome.
Sc 35	 health, and critical review of alternatives for the future. Close-Knit Groups 5 credits Sociological models and methods for analyzing small, interpersonal systems of interaction, their dy- namics and structures, as well as their potentials for change and growth. 	Sc 366 (CJP 366)	Corrections 5 credits Analysis of post-arrest treatment methods applied to offenders, the correctional institution and commu- nity-based corrections. Prerequisite: Upper division standing or permission.
Sc 35 (CJP 350)	1 Police and the Community 5 credits Roles of police in the community; relationships with with individuals, groups and community organi- zations. Analysis of ethnic, cultural and economic differences as factors in the administration of justice.	Sc 376 (CS 376)	Factors of Interviewing5 creditsThe interview as one of the major methods of helping people; study of the knowledge and skills needed for proficient interviewing to provide a basis for future development. Prerequisite: Sc 300 or permission.
Sc 35 (CJP 360)	52 Society and Justice 5 credits The criminal justice process from arrest through release; the relationships of the police, the prose- cutor, the defense, the courts, the prisons and cor- rections, as each integrates into a system.	Sc 377	Supervised Field Experience 5 credits Direct observation and academic study in a selected community agency with stress placed upon the agency's clientele, its services and its function in the community. Prerequisite: Sc 300 and 376. Manda- tory CR/NC.
Sc 36	50 Complex Organizations 5 credits Sociological analysis of large, complex social organizations, the kinds of modern organizations and the relationships among organizations and to the larger social environment both historically and currently.	Sc 380 Sc 381	Methods of Sociological Research I 5 credits Methods of Sociological Research II 2 credits I. Logical structure and procedures of data gathering and analysis. II. Practicum: student research project. Prerequisites: Sc 101 and 201 for 380; 380 for 381.
Sc 36 (CJP 362)		Sc 382	Evaluation Research 5 credits Application of basic research design and logic to pro- grams for the purpose of evaluation of performance. Also, the techniques for making social, economic and evaluation impact assessment. Prerequisites: Sc 201, 380, 381

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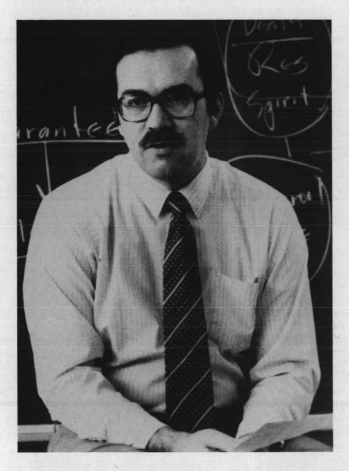
- Sc 385 Values and the Future of Society 5 credits Focus on the problem of identifying social values, considering ways of measuring and predicting value system changes in the future. In what way do value systems and technology interplay.
- Sc 405 White-Collar Crime 5 credits A comprehensive overview of criminal activity in the upper and middle echelons of American society; e.g. corporate offenses, consumer fraud, misuse of computers, illegal practices in professions, political corruption.
- Sc 412 Juvenile Justice Systems 5 credits (CJP Examination and study of contemporary policejuvenile operations. Theory and examination of the juvenile justice system. Relationship between the juvenile officer, crime prevention and community relations.
- Sc 415Victimology5 credits(CJPA survey of the victim-offender relationship; including415)the origin and scope of victimology, a victim and his
society, the victim and the administration of justice,
and the social reaction to victimization.
- Sc 420 The History of Punishment 5 credits A social history of the punishment response to the phenomenon of crime, considering the origins, principles, science and society's justification for punishment.
- Sc 457 Institute or Workshop 5 credits Special topics of current relevance in the nation or local community treated from a sociological perspective as a community service. Prerequisite: Upper division standing.
- Sc 488 Internship 1-15 credits On-the-job experience in a selected organization. May be taken up to a maximum of 15 credits.

Sc 491	Special Topics in Sociology	1-5 credit
Sc 492	Special Topics in Sociology	1-5 credit
Sc 493	Special Topics in Sociology	1-5 credit

Sc 494 History of Sociological Thought 5 credits Historical survey and evaluation of selected leading thinkers who have contributed to the development of sociology as an independent discipline. Prerequisite: Upper division standing or permission of instructor.

Sc 496	Independent Study	1-5 credits
36 490	independent Study	I-J CICU

- Sc 497 Individual Research 3-5 credits Design and execution of a research project supervised by a faculty member.
- Sc 498 Directed Reading in Sociology I 1-5 credits
- Sc 499 Directed Reading in Sociology II 1-5 credits Sociological reading at an advanced undergraduate level in a tutorial relationship with one professor. Prerequisite: Upper division standing.



Theology and Religious Studies Richard H. Ahler, SJ, S.T.D., Chairperson

Objectives

Theology and religious studies contribute to the fostering and formation of students' human and personal growth by helping them develop attitudes, skills, and knowledge that will enable them to deal perceptively, intelligently, and critically with the religious dimension of human life, especially with the beliefs, practices, and values of the Catholic Christian tradition. To this end the department supplies two levels of courses for the core curriculum. Level 1 courses (200 numbers on the Bulletin course listings) aim at recognition and appreciation of the existence and function of God's presence in human experience and history; Level 2 courses (300 numbers in the course listings) aim at enabling students to learn how to make a religious tradition their own, carefully and critically.

The Department also offers a program of courses, some from courses designed for the core curriculum, some special for majors and minors (400 numbers in the listings), leading to a Bachelor of Arts degree in Theology and Religious Studies.

Degrees Offered

Bachelor of Arts

Master of Religious Education (SUMORE) — See Graduate Bulletin

Master of Ministry (SUMORE) — See Graduate Bulletin Master of Pastoral Ministry (CORPUS) — See Graduate Bulletin



General Program Requirements

Students who major in theology and religious studies must satisfy core curriculum requirements of the University as given on page 18 of this bulletin. In addition majors must take an added five credits in social science and five credits in philosophy.

Departmental Requirements

- Bachelor of Arts 50 credits in theology and religious studies beyond core requirements. Students are required to fulfill the following program of courses: 1) Judaeo-Christian Origins (RS 200); one New Testa-ment course (RS 211, 217, 221); one additional scripture course on any level; one course from RS 230, 243, 252. 2) Two courses from RS 300, 303, 310, 317, 321; one course from RS 325, 334, 338, 341. 3) one religious studies course (RS 263, 267, 271, 275, 371); the sequence RS 425, 426, 427; and RS 460, the senior seminar.
- Undergraduate minor 30 credits in theology and religious studies which must include RS 200 and one New Testament course; two courses from RS 300, 303, 310, 312, 317, 321; one course from RS 325, 334, 338, 341 and one from RS 263, 267, 271, 275.

Bachelor of Arts

Freshman year English 110 and core option 10 credits History core option10 credits Philosophy 110, 220 10 credits Sophomore year Philosophy core option 5 credits Social Science elective 5 credits Junior year Mathematics/Science core options 10 credits Theology and Religious Studies 425, 426, 427 15 credits Electives ... Senior year Theology and Religious Studies 460 5 credits Theology and Religious Studies electives 20 credits Total 180 credits

Theology and **Religious Studies Courses**

Note: courses numbered in the 200s are Level 1; those in the 300s are Level 2; those in the 400s are special courses for majors or minors and also occasionally offered electives for all. (See Core Curriculum, page 18.)

Numbers in parentheses indicate differently numbered equivalent courses from earlier Bulletins. Equivalent courses cannot be retaken for credit.

RS 200 Judaeo-Christian Origins

5 credits

Historical backgrounds and development of Israelite and Jewish religious experience and tradition; its contribution to the foundations of belief in the Christ.

RS 203 **Prophets and Wisdom** 5 credits The function of the tradition's message in the Former (240)Prophets in relation to the Torah is analyzed to serve as the basis for analyzing the thought of the Latter Prophets, culminating in II Isaiah's Suffering Servant poems which lead into the major themes of the Wisdom Literature: unmerited suffering, the mystery of evil, the relation of wisdom and discipline.

RS 211 The Gospel of Jesus Christ 5 credits

- (210)Examination of some New Testament writings in their religious and cultural context and in their literary provenance in an effort to discover something of the Christian community's experience of the message and person of Jesus as guide for and object of present-day Christian believing.
- **BS 217** The Message of Paul **5 credits** (220)Description of the Christian experience given to us in the Pauline letters; Paul's experience of Christ; development of his thought in some dominant themes or perspectives; the influence of the believing community and of contemporary history and culture on his experience and development; relation of his message to all times and people.
- **RS 221** John: What I Have Seen and Heard **5 credits** (215) The message of faith in the Gospel and letters of John; the roots of John's message, its relation to the community's experience of Jesus Christ present in the Spirit; Johannine themes and perspectives on the "world," on Christ and the salvation he brings, on the function of faith and love in Christian living; the universality of the message.

RS 230 Foundations of Believing **5 credits** (330) The human activity and structures of believing; the inevitability of believing; problems and obstacles to believing in God in today's world; the validity and invalidity of modern critiques of religion; the development of an authentic notion of God.

RS 243 The Christian in Action: Moral Decision-Making (475)**5 credits** The contemporary Christian as decision-maker in present society; reflection on dilemmas and situations in

which students are engaged to develop an awareness of self as moral agent, the basis of a theory of the person as empowered by the Spirit of God for action in love and justice.

RS 252 Prayer for Life

5 credits

Introduction to the phenomenon of authentic religion as it is expressed in prayer and paths of spiritual growth and renewal; the relationship between personal and community prayer in life and faith processes; methods and models of West and East.

- RS 263 Religious Experience East and West 5 credits (290) The phenomenon of religious experience and mysticism as it has been described in spiritual classics of both eastern and western religions; the nature and meaning of these phenomena.
- RS 267 History of Religions 5 credits (289) Exploration of the basic human drive in religious experience; investigation of the why-where-when-how of the Holy and mysterious in the Eastern religions and in Christianity; historical data and sources for the experience at the root of various traditions.
- RS 271 The Black Religious Experience 5 credits (347) Description of the particular religious experience of black people, developing themes of freedom, proclamation, power, hope. Themes explored reveal convergence with religion in general, yet divergence into a particular black religious experience.
- RS 275 Jewish History and Theology 5 credits (478) Survey of Jewish history, going back to biblical times, to (479) discover the religious generative force expressed in developing beliefs, practices, and ways of understanding.

RS 291	Special Topics	2-5 credits
	Special Topics	2-5 credits
	Special Topics	2-5 credits

- RS 300 Fundamental Themes in Theology 5 credits (320) Origins, traditional formulations, relevance to present life-experiences of some basic affirmations of Christian belief: faith, revelation, incarnation, redemption; investigation of the reasonableness and inter-connection of the truths affirmed; how these truths function as the core of a personal faith-synthesis.
- RS 303 A Theology of the Human 5 credits (340) Investigation of human persons in their relation to God, to other humans, to the world; questions and Christian responses to questions about human structures, purpose, meaning, fulfillment, self-identity, and function in a world marked by suffering and sin — and by the salvation brought by Christ.





- RS 307 A Theology of the Feminine 5 credits Investigation of what has been communicated to women historically about who and what they are, what their role is in Church and society; a look at the changing understanding of what it is to be human generated by a rising consciousness of the equality of women; attempt to show what still needs to be said and done to improve our Christian consciousness of the human and the feminine. RS 310 Christ for Our Times 5 credits (326)
 - (335) The historico-cultural context of questions about who Jesus Christ is; exploration of past and present foundations and content of Christians' affirmation of Jesus as the Christ; development in understanding the mystery of Jesus; the effects on Christian life of making Jesus Christ the center and focus of believing.
- RS 312 God in the Christian Tradition 5 credits (330) Study of formulations in the Bible and in later times that express and guide the experience and growth in understanding of who God is in the living tradition of Christians; formulations that have or are causing problems in understanding; contemporary approaches to an understanding of who God is, how he acts, when and where he is encountered.
- RS 317 The Community That Is Church 5 credits (344) Central biblical themes bearing on the origin and nature of the Christian community; models for understanding the community in its dynamic growth-process and selfstructuring in history; elements in the dynamic: authority and freedom, tradition and change.
- RS 321 Christian Sacraments 5 credits (420) Biblical investigation of the origin of the sacraments in Christ and the Church; nature of symbolism as evocative and healing; the doctrinal, liturgical, and moral aspects of the sacraments within a community's ongoing life and worship.
- RS 325 Society, Justice, and Theology 5 credits (476) Reflection on the relationship between Christian faith and justice in society; relation of justice and faith in Scripture and tradition; a theology of the social focused on the revelation of God through his activity in the structures of contemporary society; Christian social teachings as an expression of the theology of the social; the inter-relation of Christian community and the society in which it exists.

RS 334 Liberation and Theology

5 credits (450) Discovery of situations and structures (social, political, economic), experienced as oppressive, that cry out for liberation; themes from the biblical and Christian tradition that speak to the issues of liberation, justice, and peace; contemporary models for analyzing, interpreting and applying the Christian message.

RS 338 Christian Views of Love, Sexuality, (433) and Marriage

5 credits The meaning of love experiences and their expression

in human sexuality in light of God's loving relation with each person; examination of moral/spiritual dimensions of sexuality; relationship of human sexuality and marriage: marriage as a symbol and sacramental expression of God's love; present procedures and regulations for marriage.

RS 341 **Contemporary Issues in Christian Ethics** 5 credits

- (477) An examination and analysis of such important contemporary issues as nuclear disarmament, war and peace, world hunger, medical ethics, revolution and violence, the criminal justice system; focus on one such issue in light of the Christian traditions of social teachings and contemporary Christian viewpoints; principles and rules for evaluating particular issues.
- **RS 371 Dialogue, East and West** 5 credits Comparative study of Western and Eastern religious traditions; common categories for understanding what people seek in any religion - knowledge of the holy, harmony with the real world, significant moral value, and what differentiates one tradition from another; principles for inter-faith dialogue that avoid obstacles to development within traditions and obstacles to dialogue between traditions. Consist Tanias a E gradite DC 301

13 331	opecial rupics	2-5 creans
RS 392	Special Topics	2-5 credits
RS 393	Special Topics	2-5 credits
RS 396	Independent Study	2-5 credits
RS 397	Independent Study	2-5 credits
RS 398	Independent Study	2-5 credits

- RS 405 The Songs of the Community of Israel 5 credits (481) Analysis of the literary form and types of the Psalms; Psalm I as showing why the Psalms rank as the major book in the Wisdom Literature: how meditation/reflection differs from prayer; how prayer constitutes the community of Israel; how community constitutes the essential condition for prayer.
- **RS 414** The Synoptics: Matthew, Mark and Luke 5 credits (210)Investigation of the oral traditions of the Gospels by form criticism; study of the theology of Matthew, Mark and Luke by means of source criticism and redaction criticism.
- **RS 425 Early Christian Theology** 5 credits (355) Theological, historical and literary analysis of writings of some of the leading early and later Fathers of the Church; e.g., Justin, Irenaeus, Tertullian, Origen, Augustine. Majors and minors or permission by chairperson.
- **RS 426** Scholastic Theology 5 credits Seminar: the origin and main lines of scholastic the-(357) ology, its spirit and aim formulated by St. Anselm, Abelard, St. Bernard, Alexander of Hales, St. Albert, St. Bonaventure, Duns Scotus, William of Occam, St. Thomas Aquinas. Prerequisite: RS 425.
- RS 427 **Reformation Theology** 5 credits (358) The theological dispute of the Reformation on justification by faith alone; controversies among Catholics. Lutherans, Calvinists and Jansenists; the Enlightenment and Vatican Council I. Prerequisite: RS 426.
- **RS 431** Modern Protestant Theology 5 credits (487) Theological position, history and trends of some major Protestant denominations; principle leaders of modern Protestant thought and their tenets: Bultmann, Tillich and Niebuhr
- Trinity, Grace, and Life in the Spirit RS 460 5 credits Study of God's life as Trinity and as shared with us (grace); theological method and relation to spiritual theology. Seminar for majors, minors.

RS 491	Special Topics	2-5 credits
RS 492	Special Topics	2-5 credits
RS 493	Special Topics	2-5 credits
RS 496	Independent Study	2-5 credits
RS 496 RS 497	Independent Study Independent Study	2-5 credits 2-5 credits

Religious Studies Center

Religious Studies Center designates an agency established under the cooperative auspices of Seattle University and the Faith and Community Development Division of the Archdiocese of Seattle, committed to planning and providing programs in continuing religious formation for adults, professional and lay. Religious Studies Center courses are generally a continuing education service. Continuing Education Units may be earned for most of these courses and, although for some of them credit may be earned, such credit is not applicable toward meeting core or major requirements. Information on Religious Studies Center courses is available from the Faith and Community Development Division of the Archdiocese of Seattle.

Albers School of Business

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Albers School of Business

John D. Eshelman, Ph.D., Dean Sharon James, Ph.D., Assistant Dean

Rainier National Bank Professor of Finance: Hildegard R. Hendrickson, Ph.D.

University Professor of Business: David Lee Kurtz, Ph.D.

Department Chairpersons

Accounting and Legal Environment: Gerald Cleveland, Ph.D., Chairperson Administration: Gerald Hampton, Ph.D., Chairperson Economics: Hildegard Hendrickson, Ph.D., Chairperson

Objectives

Collegiate education for business should prepare students for business careers, not simply for jobfinding. A broad, liberal education, comparable to university studies in other professional fields, will not replace practical business experience, but will provide a sound base for development of managerial talents.

The programs of the Albers School of Business implement the purpose of the University by providing professional guidance and instruction for developing those qualities which lead to competent leadership and service in the various fields of economic endeavor. The School seeks to prepare graduates capable of assuming responsible roles in the economic development of the Pacific Northwest, as well as national and international sectors, and in both private enterprise and government.

Accreditation of Bachelor of Arts in Business Administration

American Assembly of Collegiate Schools of Business —graduate and undergraduate levels.

Organization

The Albers School of Business has two principal divisions, undergraduate and graduate studies. Undergraduate majors are offered in five business fields: accounting, finance, general business, management and marketing. In addition, the School contains the Economics department which offers a bachelor's degree program and an undergraduate minor.

Admission Requirements

All entering Freshman and undergraduate transfer students who meet the University's regular admission standards may be admitted to the Albers School of Business for lower division courses and all courses in Economics.

Admission to Junior Status in the Business Majors

No student will be permitted to take Business courses numbered 300 or above prior to being admitted to Junior status in the Business major. (Students who are Juniors or Seniors in other majors may request permission to take 300 or 400 level business courses.) To be admitted to Junior status in the Business major, a student must have at least 90 quarter credit hours and a cumulative grade point average of no less than 2.25. The student must have completed Mt 118 and Mt 130, or their equivalents, and at least four of the seven other required lower division courses in Business Mathematics and Economics (Bus 230, 231, 260, 270, Ec 271, 272, and CSC 113 or 114). The grade point average in the lower division required Business, Economics and Mathematics courses must be no less than 2.25.

Students with 90 or more quarter credit hours who do not meet these standards will be subject to dismissal from the School of Business. A Business student who has completed more than 120 quarter hours of degree requirements, and been dismissed, ordinarily will not be considered for readmission.

To be granted the BABA degree, a student must achieve a cumulative gpa of 2.25 overall and in all required coursework in Business, Mathematics, Economics and Computer Science.

Degrees Offered

Bachelor of Arts in Business Administration Bachelor of Arts in Economics Master of Business Administration (evening classes only)—See Graduate Bulletin

Curriculum

The program of required study for the bachelor's degree in business has three principal components: the arts and sciences, the business core and area of specialization. All students in the baccalaureate degree program fulfill requirements in English, mathematics, philosophy, a natural science, social sciences and theology and religious studies. The business core includes courses in accounting, administrative processes, economics, finance, information systems, legal environment, management, marketing and statistics. Specialization in one of the five major fields is required. No course in the area of specialization may be taken through independent study.

General Program Requirements

A minimum of 180 credits is required for bachelor degrees in business or economics. See the degree requirements for specific course requirements.

Students transferring from another institution normally must earn at least 45 hours of upper division credit in Business and/or Economics at Seattle University.

Students transferring within the University from other majors to Business must meet the requirements of the Business major applicable at the time they enter the Albers School of Business.

Business students who withdraw from the University for one calendar year or more are subject to the requirements for the Business major at the time they are readmitted.

No transfer credit is granted for courses in which the grade earned is less than C or 2.00 for the required courses in Business, Mathematics, Economics and Computer Science. The CR/NC option may not be applied to courses in the Business major.

Degree Requirements

- Bachelor of Arts in Business Administration (all majors except accounting) — Students seeking this degree complete a program with the following components:
- Requirements in arts and sciences75 credits English 110 and a literature course; Mathematics 118, 130; Computer Science 113 (CSC 114 may be substituted); Philosophy 110, 220 and a five-credit philosophy elective; social sciences, ten credits (Psychology 100, Sociology 101 or PIs 190 recommended); ten credits in theology and religious studies selected from two different areas; five credits in natural science; and ten credits chosen with the direction of an adviser. Economics courses cannot be used.
- 3. Specialization in a major area of concentration20 credits

Finance, general business, management or marketing.

4. Electives from any undergraduate offerings of the University......25 credits

Total . . . 180 credits

Bachelor of Arts in Business Administration

(All majors except accounting)

Freshman year

English 110 and a core literatur Mathematics 118, 130 Natural Science Philosophy 110 Social Sciences (Psychology 10 or Political Science 190 reco Elective		credits credits credits credits
Sophomore year Business 230, 231, 260, 270 Economics 271, 272 Computer Science 113 (recomm or 114 Philosophy 220 Theology and religious studies		credits credits credits
Junior year Business 340, 350, 360, 380 Business major (300-499) Theology and religious studies Electives of which 10 credits m other than business or econd		credits credits
Senior year Business 460, 482 Business major (300-499) Philosophy Electives		credits
	T-1-1 100	and dia

Total 180 credits

A minor in computer science for business majors consists of the following 30 credits: CSC 113 or 114; 150; 170 or 180. CSC 235 plus ten credits in computer science courses numbered CSC 250 or higher. (Bus 460 may be substituted for five of these ten credits.)

Finance

Objectives

The finance curriculum is designed to afford an understanding of the financial functions in business and the management of assets for financial institutions and individuals.

Requirements for the finance major are: Bus 341, 343, 441 and Ec 372. Ec 471, 472 and 473 are strongly recommended.

General Business

Objectives

The general business major provides the opportunity for a broad survey of business subjects. It is designed for students who intend to operate their own business enterprises, those who expect to attain greater specialization through on-the-job programs, or those who plan later to study in a specific area.

General Business majors must complete at least 20 credits of upper division work in Business and/or Economics selected with the approval of his or her adviser. The courses selected must be from at least three different areas.

Management

Objectives

The general area of management is concerned with the administration of private business or public enterprise. It includes relating the goals of an enterprise with the goals of those individuals and groups of individuals who make the enterprise a continuing process. The management major is designed for students seeking careers in administration, personnel or industrial relations in business or government.

Requirements for the management majors are: Bus 381, 383, 384 and at least 5 credits from Bus 481, 483 and Psy 461 and 462. Ec 476 is recommended.

Marketing

Objectives

Marketing is the study of the flow of goods and services to ultimate consumers and users. Career opportunities in marketing are found in manufacturing, wholesaling and retailing, marketing research and in the promotional areas of advertising and personal selling.

The requirements for the marketing major are: Bus 351, 352, 451 and 452. Ec 374, 472 and 473 are strongly recommended.

Accounting

Objectives

Professionally trained accountants serve in diverse roles in private business, government, non-profit organizations, and other entities. After meeting the state requirements, many acounting graduates pursue careers as certified public accountants.

Students seeking the Bachelor of Arts in Business Administration with an accounting major must complete the following requirements:

counting program requires Speech 100 or 200 and thus has only 5 required elective credits in arts/sciences.

	Business core — as listed for B.A. in
	Business Administration
3.	Accounting major:

4. Electives 10 credits

Total 180 credits

Bachelor of Arts in Business Administration Accounting Major

Freshman year	
English 110 and 132 or 133 or 134 or 220 or	
230 or 240 or 383 10 cre	dits
Mathematics 118, 130 10 cre	dits
Natural Science	dits
Philosophy 1105 cre Social Sciences (Psychology 100, Sociology 101	
or Political Science 190 Recommended) 10 cre	dits
Speech 100 or 2005 cre	dits
Sophomore year	
Business 230, 231, 260, 270	dite
Economics 271, 272 10 cre	dits
Computer Science 113 (recommended)	ano
or 114 5 cre	dits
Philosophy 220 5 cre	dite
Theology and religious studies5 cre	dits
Junior year	
Business 340, 350, 380 15 cre	dite
Accounting major:	uns
Business 330, 332, 333, 334, 336	dits
Theology and religious studies	dits
Senior year	
Business 360, 460, 482 15 cree	dito
Accounting major:	uns
Business 431, 435 10 crea	dite
Philosophy5 cred	dite
Electives (of which 5 credits must be	and
arts/sciences electives)15 cree	dits
Total 180 cree	dits

Business Courses

- Bus 230 Principles of Accounting I (Financial) 5 credits Introduction to financial accounting concepts with emphasis on the development of the student's ability to understand and interpret financial statements of business entities. Prerequisite: Sophomore standing. (fall, winter, spring).
- Bus 231 Principles of Accounting II (Managerial) 5 credits Introduction to the use of accounting information for decision-making in planning and controlling the operation of business organizations. Prerequisite: Bus 230 and Sophomore standing. (fall, winter, spring).
- Bus 260 Business Statistics 5 credits (211) Business application of basic statistics, probability concepts, probability distributions, expectation, sampling, estimation, hypothesis testing, index numbers, time series analysis and introduction to simple linear models. Prerequisite: Mt 130 and Sophomore standing. (fall, winter, spring).

Bus 270 Law & Business 5 credits Nature and development of law; structure and functions of the court; civil and criminal procedure; role of attorneys and an introduction to the law of contracts. Prerequisite: Sophomore standing. (fall, winter, spring).

Bus	291	Special Topics	1-5 credits
Bus	292	Special Topics	1-5 credits
Bus	293	Special Topics	1-5 credits

Bus 330 Cost Accounting 5 credits Determination of manufacturing costs in job order, process and standard cost systems; introduction to methods of cost control. Prerequisite: Bus 231 and Junior standing.

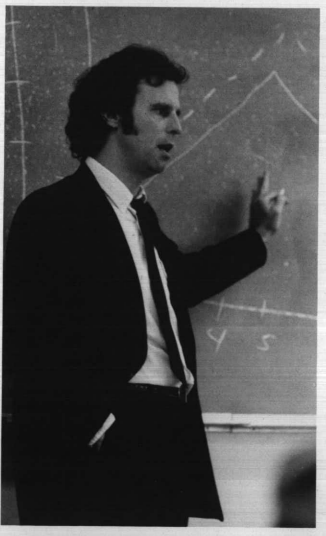
Bus 332 Intermediate Accounting I

Theory and development of accounting principles; evolution of theory as relates to the current state of accounting for the assets of the entity and the measurement and reporting of periodic income. Prerequisite: Bus 231, and Junior standing.

5 credits

Bus 333 Intermediate Accounting II 5 credits

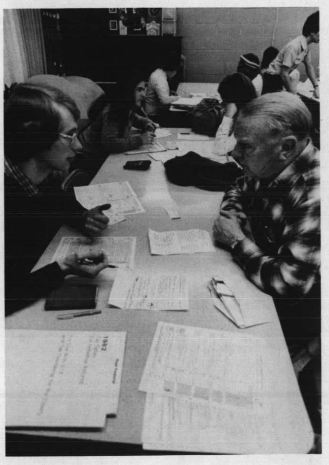
Theory and development of accounting principles; evolution of theory as relates to the current state of accounting for liabilities and owners' equities. Prerequisite: Bus 332.



Bus 334 Intermediate Accounting III

5 credits Study of advanced topics in accounting theory and practice with emphasis upon financial reporting. Selected areas include: accounting for income taxes, inflation accounting, accounting changes, interim and segment reporting, statement of changes in financial position, disclosure requirements and contemporary issues. Prerequisite: Bus 333.

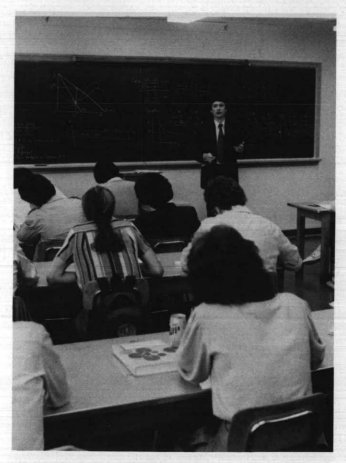
- Bus 336 Federal Income Tax I 5 credits Tax returns of individuals; gross income and deductions; use of a tax service and research in tax problems. Prerequisite: Bus 231, and Junior standing.
- **Bus 340 Business Finance** 5 credits Study of the financial policies and practices of business firms; planning, control and acquisition of short-term and long-term funds; management of assets; evaluation of alternative uses of funds; capital structure of the firm; cost of capital; financing growth and expansion of business firms. Prerequisites: Ec 271, Bus 231 and Junior standing. (fall, winter, spring)
- **Bus 341 Investment and Security Analysis** 5 credits Principles, policies and practices of investing. Analysis of public and private industries and securities, individual and institutional viewpoints. Prerequisite: Bus 340.
- **Financial Institution and Markets** 5 credits Bus 343 Nature and function of bank and non-bank financial institutions and markets and their relationships and interdependence. Prerequisites: Ec 271.
- 5 credits **Bus 350 Introduction to Marketing** Survey of institutions and essential functions in the marketing system. Analysis of the marketing mix; product, place, promotion and price strategies. Prerequisites: Junior standing, permission. (fall, winter, spring)
- **Bus 351 Consumer Behavior** 5 credits Application of behavioral sciences to explore consumer decision-making processes. Characteristics of goods, shopper behavior, opinion leadership, market segmentation, concepts relevant to personal selling. Prerequisite: Bus 350.
- 5 credits **Bus 352 Marketing Communication** Business firms' methods of communications to their markets and publics. Analysis of the promotional mix; personal selling, advertising, sales promotion and publicity. Promotion strategies. Prerequisite: Bus 350.
- **Bus 360** Production and Operations Management 5 credits (480) Survey of the system analysis, design and operating techniques for manufacturing and service organizations, including topics in facility location, linear programming, inventory control, work measurement, forecasting techniques, scheduling and quality control. Prerequisites: Bus 260, Bus 340, and ECS 113 or 114. (fall, winter, spring).
- **Bus 370 Advanced Law and Business** 5 credits Commercial law, including contracts, business structures and property relationships; legal aspects of government and business, including credit and environmental legislation. Prerequisite: Bus 270 and Junior standing.



- 5 credits **Bus 380 Organization Behavior** Develops understanding of organizational behavior, with focus on basic processes, methods involved in diagnosing human situations. Experiential exercises and analysis of concepts. Prerequisite: Junior standing. (fall, winter, spring).
- **5 credits Organization Structure Bus 381** Administrative setting, roles of supervisory personnel as determinates of the scope and techniques of management. Interpersonal relations, communication, leadership, organization structure, individual behavior and motivation. Prerequisite: Bus 380.
- **5 credits** Bus 383 Personnel I Inducting personnel into the organizational structure; maintenance of the personnel system: compensating, employee-labor relations, discipline, personnel research, the personnel system and organizational culture. Prerequisite: Bus 380.

5 credits **Bus 384** Personnel II Utilization of human resources: evaluating performance, recruitment and selection, training and placement, perspectives on current affirmative action and equal opportunity legislation. Prerequisite: Bus 380.

5 credits Bus 431 Advanced Accounting I Special accounting problems associated with partnerships and business combinations. Particular emphasis on consolidated financial statements and price-level adjusted financial statements. Prerequisite: Bus 333.



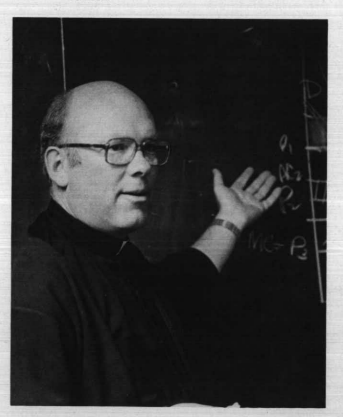
- Bus 433 Seminar in Accounting Theory 5 credits Critical examination of accounting theories; concepts, postulates and principles related to income measurement, assets, liabilities and equities. Prerequisite: Bus 333.
- Bus 435 Auditing 5 credits Purpose, scope, concepts and methods used in examining and attesting to financial statements. Current issues concerning professionalism, and role of the public accountant. Prerequisite: Bus 333.
- Bus 436 Federal Income Tax II 3 credits Tax returns of partnerships and corporations; problems related to installment sales, cash basis and accrual basis. Prerequisite: Bus 336.
- Bus 441 Case Problems in Finance 5 credits Variables relevant to financial problems; skill, techniques and judgment necessary to make financial decisions. Prerequisite: Bus 340.
- Bus 451 Marketing Research 5 credits Purpose, methods and techniques of marketing research. Prerequisites: Bus 211, and 350.
- Bus 452 Marketing Management 5 credits Case studies of corporate problems, decision-making. Student participation in various roles of marketing. Organization planning, execution and control of marketing programs. Prerequisites: Bus 231 and 350. Seniors only.

Bus 460 Computer-Based Management Information (410) Systems 5 credits

Examination of background management elements related to data processing systems. Planning and design of information flows and business systems. Analysis of selection criteria and implementation methodology. Review of data base systems and data processing management and control. Prerequisite: CSC 113 or 114, Bus 340 and Senior standing. (fall, winter, spring).

- Bus 481 Small Business Management 5 credits Procedures and problems in starting and operating a successful small business enterprise. Prerequisite: Senior standing.
- Bus 482 Business Policy and Organization 5 credits Case studies of policy and administration of business; intellectual discipline which permits understanding a problem, planning a program of action, progression to execution and constant review; original work in analysis and policy decisions. Prerequisite: All Business Core; Senior standing. (fall, winter, spring)
- Bus 483 Management Seminar 5 credits Development of a specific area of management. Various approaches to study of organizations, conceptual and analytical models, research methodologies, trends in management. Prerequisite: Bus 360, 381, 383, Senior standing.

Bus 491	Special Topics	2-5 credits
Bus 496	Independent Study	1-5 credits
Bus 497	Independent Study	1-5 credits
Bus 498	Independent Study	1-5 credits
	Supervised individual research business majors with the appro adviser.	n. Open to senior val of the student's





Economics

Objectives

The courses in economics are designed to acquaint the student with the economy in which he/she lives and to provide for the application of these courses to all other social sciences. The tools of analysis necessary to solve such problems as income distribution, domestic and international finance, economic fluctuations and business organizations are acquired and opportunity is given to apply the various methods of solution. Graduates are prepared for a wide range of positions where analytical skills are required in business, government and the non-profit sector. Economics is also excellent preparation for students going to law school. Students who prove especially able in economics courses are encouraged to pursue graduate work in preparation for professional status as economists in government, industry or the academic world.

Degree Offered

Bachelor of Arts in Economics

General Program Requirements

Students in economics must satisfy the core curriculum of the University on page 18 of this bulletin. In fulfilling the core, Mt 118 and 130 are required, and PIs 190 is highly

recommended. To be granted the Bachelor of Arts in Economics degree a student must achieve a cumulative gpa of not less than 2.00 in all required course work in economics.

Departmental Requirements

- Bachelor of Arts 55 credits of economics which must include Ec 271, 272, 372, 374 and seven additional economics courses not including Ec 100, 375 (Bus 343 may be substituted for one); Bus 260 and 230 and CSC 113 (recommended) or CSC 114.
- Undergraduate Minor 30 credits of economics which must include: Ec 271, 272, 372, 374 or 375 and any two courses in economics selected with the assistance of an adviser.

Bachelor of Arts in Economics

Freshman year

English 110 and core option	10 credits
History core option	
Mathematics 118, 130	10 credits
Philosophy 110	
Political Science 100	5 credits
Computer Science 113 or 114	5 credits

Sophomore year

Business 230, 26010	credits
Economics 271, 27210	credits
Philosophy 220 5	credits
Social Science core option 5	credits
Electives	

Junior year

Economics 372, 374 and electives20	credits
Philosophy core option 5	credits
Theology core options10	credits
Electives10	

Senior year

Economics electives25	credits
Electives20	credits

Total . . . 180 credits

Economics Courses

- Ec 100 Nature of Economic Society 5 credits Evolution of economic institutions, with emphasis on market capitalism, its critics and problems, past and present. Changing roles and responsibilities of government and the private sector.
- Ec 271 **Principles of Economics - Macro** 5 credits Organization, operation and control of the American economy in its historical and socio-political settings; problems of inflation, unemployment, taxation, the public debt, money and banking, growth. Prerequisite: Sophomore standing. (fall, winter, spring).
- Ec 272 **Principles of Economics - Micro 5 credits** Operation of the American economy with emphasis on prices, wages, production and distribution of income and wealth; problems of the world economy. Prerequisite: Sophomore standing. (fall, winter, spring).

Ec 291	Special Topics	
Ec 292	Special Topics	
Ec 293	Special Topics	

- 1-5 credits 1-5 credits 1-5 credits

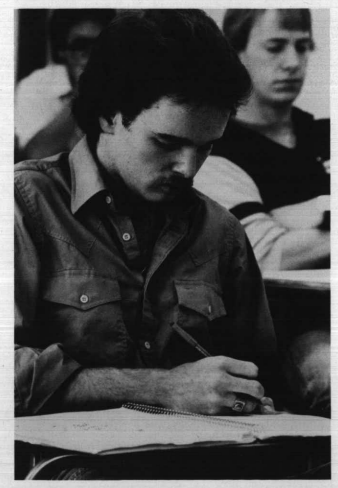
- Ec 371 **History of Economic Thought** 5 credits Major historical developments in economic thought, ancient to contemporary, Christian influence, merchantilism, laissez faire; German and Austrian schools, Marx and socialists; Keynes and neo-Keynesian analysis.
- Ec 372 **National Income Analysis** 5 credits Determination of levels of national income, employment and prices. Problems of unemployment and inflation. Policies for stabilization and growth. Prerequisite: Ec 271.
- **Intermediate Price Theory** Ec 374 5 credits Demand, supply, costs and market prices under competitive and imperfectly competitive market conditions. Relationships between price and costs; income and its functional distributions in a capitalistic society. Prerequisite: Ec 272.

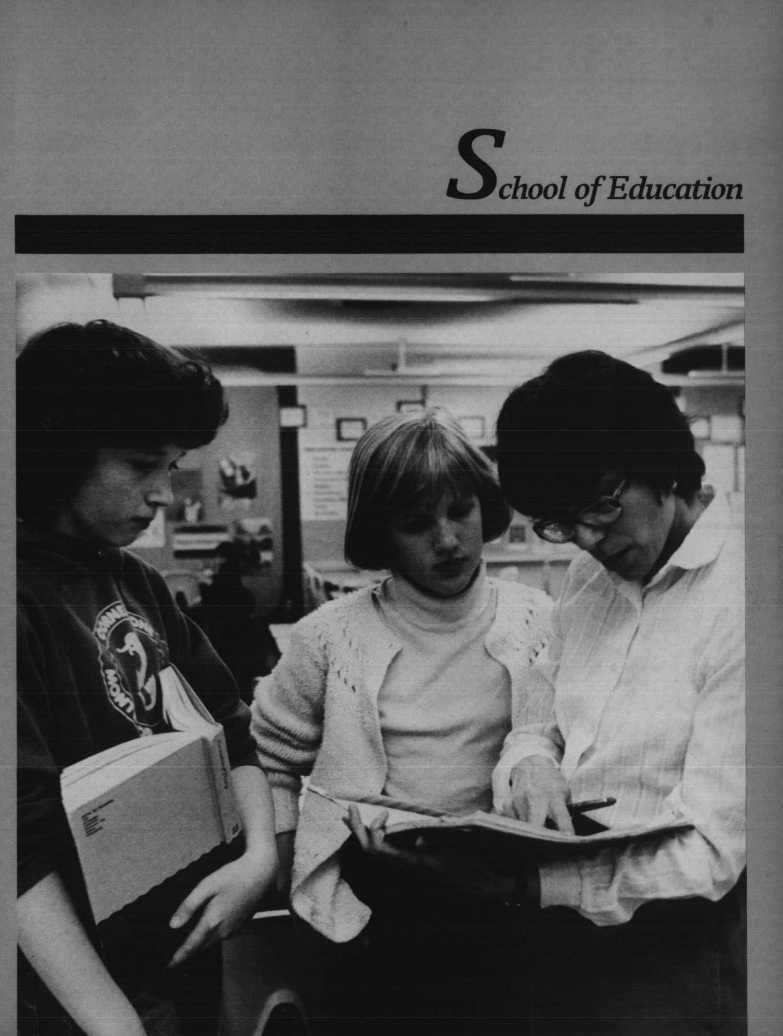
Ec 375 **Managerical Economics** 5 credits Theory of the consumer, the firm, the industry; with special emphasis on using the analytical tools of micro-economics for managerial decision-making within the firm. Prerequisite: Ec 272. This course does not satisfy a major requirement.

- Ec 377 **Government and Business** 5 credits Development in the United States of public policy. Government regulation of industry and commerce and application to mergers, business concentration and restrictive business practices, regulation of public utilities. Prerequisite: Ec 272.
- Ec 378 **Urban Economics** 5 credits The causes and consequences of the interdependencies of firms, individuals, households and governmental units within the constrained space of urban areas. Problems of land, housing, transportation, labor and public services.
- Ec 471 **Government Finance** 5 credits Revenues, expenditures and debts of federal, state and local governments; economic theories; constitutional limitations; government finance as means for social reform; shifting and incidence of taxes. Prerequisites: Ec 271, 272.
- Ec 472 International Trade and Development **5 credits** Pattern, organization and promotion of U.S. and world trade. Trade theories. Exchange rates. Foreign prices and payments. Protection and free trade. G.A.T.T. European Community. Multinationals in foreign trade. Prerequisite: Ec 271, 272.
- Ec 473 International Finance and Investment 5 credits Foreign Exchange Market. Balance of Payments. Gold standard and developments. Bretton Woods system, the I.M.F. and current problems. Oil prices and inflation. Post-war international investment. Eurodollars. Prerequisite: Ec 271, 272.
- Ec 476 Labor Economics 5 credits Survey of the economics of industrial relations; effects of industrial changes on labor; hours and wages; employment and unemployment; trade unionism and labor legislation. Prerequisite: Ec 272.

- **5 credits** Ec 477 **Economic Development** Developing nations and agriculture, industry, population, education, technology, exports, imports, capital and savings, unemployment. Commodity agreements. Special preferences. Foreign aid. U.N.C.T.A.D. Prospects and limits. Prerequisite: Ec 271, 272.
- Ec 478 **Comparative Economic Systems** 5 credits Economic systems in theory and practice. Classical, Marxian, Neoclassical, Keynesian, post-Keynesian theories. Soviet agricultural and industrial organization and operation. Market socialism. Future trends. Prerequisites: Ec 271 and 272.
- Ec 479 Senior Research 5 credits An advanced course providing the opportunity for students to pursue topics in breadth and depth and apply the tools of economic analysis to current issues in national and international economic policy. Prerequisite: Permission.

Ec 491	Special Topics	2-5 credits
Ec 496	Independent Study	1-5 credits
Ec 497	Independent Study	1-5 credits
Ec 498	Independent Study	1-5 credits
Ec 499	Independent Study	2-5 credits
	Supervised individual research economics majors with approval of	







School of Education John J. Gilroy, Ph.D., Dean

Department Chairpersons

Counselor Preparation: R. Michael O'Connor, Ph.D., Chairperson

Curriculum and Instruction: Margaret M. Haggerty, Ph.D., Chairperson

Doctoral Studies in Educational Leadership: John A. Morford, Ed.D., Chairperson

Educational Administration and Special Programs Chairperson

Teacher Education: Bonnie J. Denoon, Ph.D., Chairperson

Objectives

Within the framework of the Jesuit tradition of a liberal education and guided by Seattle University's tripartite mission emphasizing teaching, growth of persons and preparation for service, the School of Education has as its objectives the preparation of men and women who:

- are dedicated to their profession and knowledgeable of its underlying theory and research;
- understand the importance of continuing their personal and professional growth throughout their lives;
- have the competency and commitment to contribute to the welfare of others through their work;
- reflect actively upon and develop their personal value system;
- reflect the humanistic philosophy of Jesuit educational tradition.

The School offers programs leading to Washington initial and continuing teaching certificates in elementary education and in a variety of secondary school subjects. Also available are programs to prepare teachers in the areas of early education, Montessori, developmentally disabled, learning disabled and gifted.

Through reciprocal agreements School of Education graduates also qualify for certification in many other states.

Accreditation

The School is accredited by the National Council for Accreditation of Teacher Education and approved by the Washington State Board of Education. The American Montessori Society accredits the Montessori Teacher Education program.

Organization

The School of Education is organized into five departments: Teacher Education, Curriculum and Instruction, Counselor Preparation, Educational Administration and Doctoral Studies in Educational Leadership. Close cooperation exists among all departments, schools and colleges of the University in working out a program of preparation for the individual student.



Degrees Offered

Bachelor of Arts in Education Bachelor of Education Master of Arts in Education - See Graduate Bulletin Master of Education — See Graduate Bulletin Master of Counseling — See Graduate Bulletin Educational Specialist — See Graduate Bulletin Doctor of Education - See Graduate Bulletin

Undergraduate Programs

Teacher Education

Admission Requirements

- All entering freshmen may be admitted to the School of Education if they meet the University's regular admission standards.
- 2. Students transferring into Seattle University who seek admission to the School of Education must have a g.p.a. of 2.5, either cumulative or based on most recent 90 credits hours and, if applying for the secondary education program, a g.p.a. of 2.75 in the intended major teaching field.
- 3. Students already attending Seattle University who wish to transfer to the School of Education must have a cumulative g.p.a. of 2.5 based on a minimum of 25 credit hours taken at Seattle University and, if applying for the secondary education programs, a g.p.a. of 2.75 in the intended major teaching field.

Criteria for Admission into Upper Division courses in the Education Programs:

Requirements for entrance into upper-division courses in the Teacher Education Program are higher than those for graduation. Before registering for Ed 323, 325, 326, 434, 435, 437 or 442, the student must:

- have completed a minimum of 90 hours of college • level course work
- have a cumulative g.p.a. of 2.5
- have a g.p.a. of 2.75 in the major teaching field (if in a secondary education program)

Before registering for Ed 330, 336, 337 or 340 the student must:

- have applied for and been accepted into candidacy status
- have a cumulative g.p.a. of 2.5
- have a g.p.a. of 2.75 in the major teaching field (if in a . secondary education program)





Before student teaching, the student must:

- have met all the above criteria
- have a g.p.a. of 2.75 in professional education courses
- have passed the required basic skills tests •
- have been recommended by the student's major academic department (if in a secondary education program)

Transfer students must also meet the criteria listed above.

All grade point averages may be either cumulative or based on most recent 90 credit hours.

Admission to Student Teaching:

Acceptance into upper division candidacy in the teacher education program and completion of prerequisite courses does not guarantee admittance into student teaching. An application must be submitted to the Chairperson of the Department of Teacher Education by the end of the fourth week of the guarter prior to the one in which the student wishes to fulfill the student teaching requirement. Specific dates during which forms may be obtained and submitted are announced each quarter.

Note: International students cannot be recommended for certification in Washington State unless they have filed an Intent of Citizenship.

Special Non-Degree Programs

Student entering initially as post-bachelor students who are seeking initial certification must:

- possess a Bachelor's degree from an accredited institution
- have a cumulative g.p.a. of 2.5 have a g.p.a. of 2.75 in the major teaching field (if entering a secondary education program)
- secure from the academic department at Seattle University written verification of the appropriateness of course work in the teaching major or an approved plan to meet department requirements.

Cumulative grade point averages may be based either on total academic record or on most recent 90 credit hours.

- At the discretion of the Chairperson, applicants whose coursework is more than seven years old and who do not meet the g.p.a. criteria may be admitted conditionally. Such students will be required to take appropriate coursework and maintain the required g.p.a. in such coursework before admission to Education courses.
- Students whose coursework is more than seven years old and do meet admissions criteria may, nevertheless, be required to take additional coursework. Such persons should consult with the chairperson of the Teacher Education Program before registering.

Curriculum

The liberal arts core comprises approximately one third of the prospective teacher's course of study. This strong liberal arts background is a distinctive feature of the Seattle University graduate and serves as a lifelong tool to assist the individual to solve problems and think critically.

The second component of the curriculum is the academic specialization which provides the student with in-depth knowledge of the subjects which she/he may teach in the elementary or secondary school. For the secondary teacher, this is the teaching major; for the elementary teacher it is two areas of specialization.

Courses in professional education comprise the remainder of the student's course of study. The nature of the teaching profession, generic and specialized teaching skills, developmental psychology, theories of learning and evaluation techniques are included here. This coursework is taken in conjunction with closely supervised field experiences which culminate in the student teaching experience.





General Program Requirements

Bachelor of Arts in Education Secondary

Bachelor of Arts in Education (middle school, junior high school, or senior high school teaching) — 1) All University

core requirements as found on page 18: 60 credits, 2) A teaching major of at least 45 credits in any subject commonly taught in secondary schools. (See departmental sections of the bulletin for exact requirements in each teaching major. Where no requirements are shown in a departmental section, an individualized program will be developed). 3) Professional education courses: 45 credits. 4) Electives: 40 credits. Students are advised to use electives to complete additional teaching fields.

For recommendation to Comprehensive Social Studies the following are required: 1) a major in **one** of the social studies fields, 2) at least 25 hours in history, including American, Western, non-Western and Pacific Northwest and 3) a minimum total of 70 quarter credits in the social studies, including courses in at least three social studies areas in addition to history.

For recommendation in Business Education the following must be completed: 1) Bus 230, 231, 270, 340, and 380; 2) Econ. 271 and 272; 3) Ed 430, Teaching Secondary Subjects: Business: 4) proficiency must be demonstrated in **two** of these skills — typing, shorthand, office machines.

Typical Program

Freshman year

English core options10	credits
History core options10	
Philosophy core options 5	credits
Social Science core option 5	
Major or electives15	

Sophomore year

Education 322 5 d	credits
Mathematics/Science core options	credits
Philosophy core options10 d	credits
Theology core options10 d	
Major or electives10 (

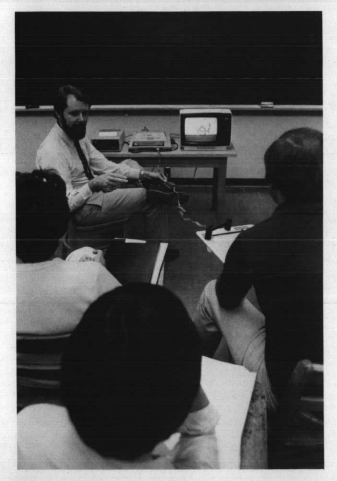
Junior year

Education 323, 325, 326, 330, 337 20	credits
Physical Education 5	credits
Major or electives (including	
course in teaching of major)25	credits

Senior year

Education 430 and 439	6 credits
Student Teaching1	2 credits
Major and electives	5 credits

Total . . . 190 credits



Bachelor of Education Elementary

Bachelor of Education (elementary, middle school, junior high school or Montessori school teaching - 1) All University core requirements: 60 credits. The B.Ed. requires certain specific core courses as shown in the program outline. See page 18 for remaining core requirements. 2) Common courses: 25 credits. Includes work in art, music, geography, literature, speech and physical education needed by all ele-mentary and middle school teachers. 3) A teaching major of at least 25 credits in a single subject and a teaching minor of at least 20 credits in subjects or areas commonly taught in elementary or junior high schools. Junior high candidates must take the 25 hour teaching major in a specific subject taught at the junior high level. 4) Professional education courses: 50 credits. 5) Electives: 10 credits. These vary slightly for students seeking either special education or Montessori training.

Ten of the 190 credits required for the degree and initial certification also count toward the continuing certificate teachers must earn once they begin teaching.

Students interested in Montessori or special education should confer with the Program Coordinators early in their studies.

Elementary **Typical Program**

Freshman year

English core (include American Literature) .10 cr	edits
History core (include U.S. History)10 cr	
Philosophy core option 5 cr	
Social Science core option 5 cr	
Teaching subject or supporting area15 cr	

Sophomore year

Art 370, Music 114	10 credits
Biology elective with lab; Mathematics 200	
Education 322	. 5 credits
Philosophy core options	10 credits
Theology core options	10 credits

Junior year

Education 323, 325, 326 10	credits
Physical Education 5	
Education 330, 336, 34015	
Teaching subject and electives20	

Senior year

Education 438	
Student teaching	
History 341 or Educat	tion electives and 420 15 credits
area and electives	
History 341 or Educat Teaching subject and	supporting



Typical Program Elementary with Montessori Emphasis

Freshman year

English core (include American Literature) .10 c	credits
History core (include U.S. History)10 c	credits
Philosophy core option 5 c	credits
Social Science core option 5 c	credits
Teaching subject or supporting area	credits

Sophomore year

Art 370, Music 114	10 credits
Biology elective with lab; Mathematics 200	10 credits
Education 322	. 5 credits
Philosophy core options	10 credits
Theology core options	10 credits

Junior year

Education 328, 32910	credits
Physical Education 5	credits
Education 336 and 340 10	credits
Teaching subject and electives	credits

Senior year

Student teaching (1/2 day for a year)18	credits
Education 434, 435, 437, 44220	credits
One of Ed 374, Hs 341, or Ed 420 5	credits
Teaching subjects 10	credits

Typical Program — Special Education

Freshman year

English core (include American Literature) 10 credits
History core (include U.S. History)10 credits
Philosophy core option 5 credits
Social Science core option 5 credits
Teaching subject or supporting area15 credits

Sophomore year

Art 370, Music 114	10 credits
Biology elective; Mathematics 200	10 credits
Education 322	. 5 credits
Philosophy core options	10 credits
Theology core options	10 credits

Junior year

Education 323, 325, 326	10 credits
Education 330, 336, 340	15 credits
Education 438 and 425	. 6 credits
ED 352 and 410	. 6 credits
Teaching subjects	13 credits

Senior year

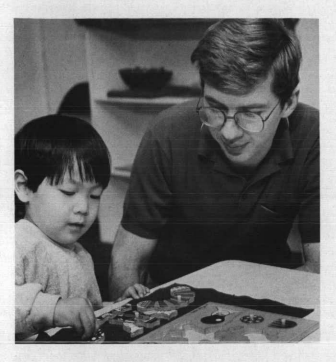
Student teaching	12	credits
Education 424, 426, 427	9	credits
Education Electives	5	credits
Teaching subjects and elective	24	credits

Total . . . 190 credits

Education Courses

- Ed 322 Psychology of Development 5 credits Developmental changes in the normal human being with emphasis on application to the school age years. Includes observations in the field. (fall, winter, spring)
- Ed 323 Introduction to the Teaching Profession 3 credits An examination of the nature of the teaching profession, forces affecting the profession and current issues facing schools and teachers. Prerequisites: Ed 322; corequisite: Ed 325, 326 (Fall, Winter)





Ed 325	Psychology of Learning 4 credits
	Study of learning in classroom; theories of learning; organization and retention of knowledge; evaluation of
	mental processes; factors in the economy of learning. Includes field experience. Prerequisite: Ed 322; corequi-
	site: Ed 323 and 326. (fall, winter)

- Ed 326 Measurement and Evaluation in the Classroom 3 credits Concentrated practice in the planning and construction of classroom tests based on instructional objectives, and an overview of standardized tests commonly used in schools.
- Ed 328 Montessori Orientation 5 credits Basic philosophy, principles and procedures of environmental learning within a "prepared environment." Perceptual-motor education as utilized by everyday living and learning experiences of the young child. (fall)
- Ed 329 Sensorial Education 5 credits Experience with the education of the senses in isolation. Also a study of the acquisition of practical skills within the child through his absorptive and imitative tendencies which lead gradually to abstraction. (fall)
- Ed 330 General Methods, Media and Materials 5 credits Application of principles of learning and development to preparing, organizing and presenting learning units. Field experience. Prerequisites: Ed 323, 325; corequisites: Ed 340 and 336 or 337. (winter, spring)
- Ed 336 Fundamentals of Reading Instruction Elementary 5 credits Nature of the reading process, sequence of skills K-6, recommended practices, materials, methods of diagnosis and evaluation. Includes field experience. Prerequisites: Ed 322, 325; corequisite: Ed 330. (fall, winter, spring)

EU 337	Elementary Development of reading and study sl content areas; diagnosis and evaluation, programs. Includes field experience. P 322, 325; corequisite: Ed 330. (winter, s	5 credits kills; reading in special reading rerequisites: Ed
Ed 340	Fundamentals of Mathematics Instru Elementary Study of number systems including b and properties of numbers; principl these concepts K-6; includes field ex requisite: Mt 200. (winter, spring)	5 credits asic operations es of teaching
Ed 352	Orientation to Physical Education and Recreation — Elementary	3 credits
Ed 353	Orientation to Physical Education and Recreation — Secondary	3 credits
Ed 374	Literature for Children Selection, introduction and student u for preschool, kindergarten, prin termediate grades.	
Ed 391 Ed 392	Special Topics Special Topics	1-5 credits 1-5 credits
Ed 393	Special Topics	1-5 credits
Ed 410	Perceptual Motor Development	3 credits

tale of Decollogy Instruction

- Ed 420 Teaching Elementary School Subjects 5 credits Methods of teaching in specific subject areas and levels of the elementary school. Required concurrently with student teaching. Prerequisite: Ed 330. (fall, winter, spring)
- Ed 424 Introduction to Learning Disabilities 3 credits History and current practices in diagnosis and remediation of learning disabilities.
- Ed 425 Psychology of the Exceptional Child 3 credits Study of the atypical child who deviates from the normal to well above or below the average; tests for evaluation; consideration of remedial techniques. Prerequisite: Ed 322 or permission of instructor.



Ed 427	Special Education—Methods in Mental Retardation3 creditsApplication of principles of learning and develop- ment in designing instructional programs for the mentally retarded. Prerequisite: Ed 426.
Ed 428	Language Development 3 credits An introduction to critical features of the develop- mental processes of receptive and expressive lan- guage with consideration of diagnosis, curriculum and method.
Ed 430	Teaching Secondary School Subjects 5 credits General methods of teaching in specific subjects, areas and levels of the secondary school.
Ed 431	Early Education and Child Development 3 credits Current issues and trends in early childhood education — birth through eight years. Emphasis on preschool and kindergarten. Topics will include infant programs, management of learning centers, and parent participa- tion in early education.
Ed 434	Montessori Language Arts Methods & Materials 5 credits Development of language and communication skills in young children, readiness for reading and writing, ma- terials and methods for teaching language arts. Super- vised practice. (winter).
Ed 435	Montessori Mathematics Methods & Materials 5 credits Development of logico-mathematical processes in the young child, introduction to number and its properties, basic operations leading to abstraction. Supervised practice. (winter).
Ed 436	Early Education Practicum 3 credits Supervised field experience in an early education set- ting.
Ed 437	Comparative and Observational Study of Early Education 5 credits Theory and practice of observation; comparative study of current models in early education, including public and private kindergartens, infant centers, Montessori schools, and programs for special children. (spring).
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Special Education-Introduction to

Study of the syndromes and behavioral characteris-

tics of the mentally retarded and survey of the cur-

3 credits

Mental Retardation

rent trends in the field.

Ed 426

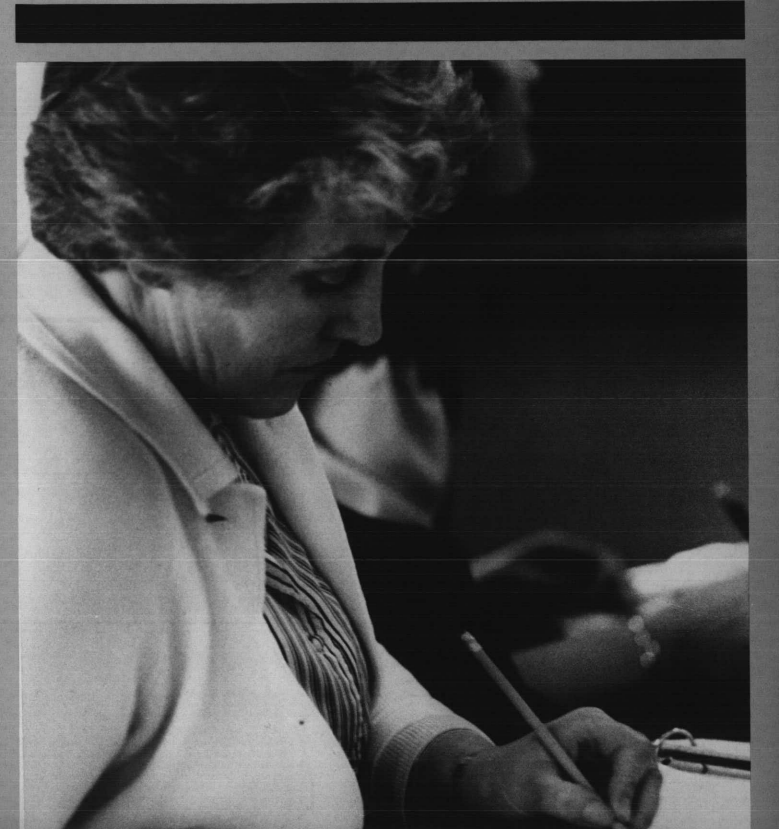
- Ed 438 Laboratory Experience—Elementary 1-6 credits Mandatory CR/NC. (fall, winter, spring)
- Ed 439 Laboratory Experience—Secondary 1-6 credits Mandatory CR/NC. (fall, winter, spring)
- Ed 440 Student Teaching Elementary 12 credits One quarter of full-day supervised teaching experience on the elementary school level. Prerequisite: Ed 330 and permission of the Dean. Corequisite: Ed 420. (fall, winter, spring)
- Ed 441 Montessori Student Teaching 3 credits Montessori Teaching Practicum: August workshop. Class meets to prepare the student for the Montessori Practicum; includes practicum experiences from the beginning of the practicum site's school year to the beginning of University's fall quarter. Starting date varies. Requires completion of Practicum application, usually by previous July 1 and pre- or co-requisite of Ed 328, 329, 434, 435, 437, 442 and 447. Mandatory C/NC
- Ed 442 Montessori Geography and Science 5 credits Study of the world, flora, fauna and people through concrete materials, supervised practice. (spring).
- Ed 445 Student Teaching Secondary 12 credits One quarter of full-day supervised teaching experience on the secondary school level. Prerequisite: Ed 330 and permission of the Dean. (fall, winter, spring)
- Ed 446 Student Teaching Supplementary 5-15 credits
- Ed 447 Montessori Student Teaching 5 credits Supervised practicum in an approved Montessori preschool, three hours per day plus professional preparation time and intern seminars as announced. Prerequisite: Ed 441. Three quarters required, begins only in fall.
- Ed 450 Gifted Education: Introduction 3 credits An introduction to gifted education including definition of areas of giftedness, identification, curriculum modes, program organization, parent involvement, attitudes concerning giftedness, evaluation of student performance.
- Ed 451 Gifted Education: Workshop I 3 credits Current issues in gifted education including, identification procedures, right brain/left brain research, evaluation of the gifted student and a sharing forum on giftedness. Prerequisite: Ed 450.
- Ed 452
 Gifted Education: Workshop II
 3 credits

 Curriculum for the gifted including differentiating the curriculum, gifted student and the arts, counseling the gifted student and a sharing forum on giftedness. Pre-requisite: Ed 450.

 Ed 491
 Special Topics
 1-5 credits

Ed 492	Special Topics	1-5 credits
Ed 493	Special Topics	1-5 credits
Ed 496	Independent Study	1-5 credits
Ed 497	Independent Study	1-5 credits
Ed 498	Independent Study	1-5 credits

Lnstitute of Public Service





Public Administration

Objectives

The Bachelor of Public Administration (BPA) degree introduces students to public service — to governmental and private non-profit organizations which address critical questions of public policy. The curriculum is designed for preservice students who desire a broad general understanding of the ways in which public business is transacted, and who seek to comprehend the interplay of public management and public policy. The BPA degree is an interdisciplinary liberal arts degree, drawing upon knowledge from several fields, including political science, economics, philosophy, and organization theory.

The program emphasizes theory and practice, both in its course work and in its internship opportunities. Both core and elective classes pay particular attention to the critical role of human resources in public affairs and public policy. These considerations make the BPA degree particularly appropriate for students who wish to combine a broad liberal arts background with an introduction to a professional field.

Degree Requirements

- 1. 2.3 (C+) g.p.a. required in the major
- 2. No PUB major courses may be taken CR/NC
- 3. The required internship is ungraded
- Ec 271 or Ec 272 is required as partial fulfillment of the social science core.

Public Administration minor: 30 credits comprised of PUB 280, 281, 282, 480, 481, 482.

Organization

The Institute of Public Service is an interdisciplinary center offering both undergraduate and graduate studies. Aca-

demic programs are oriented to the needs of working professionals as well as full-time students. Most courses are scheduled in the late afternoon, in the evening, and on the weekends.

The Institute's approach to education includes substantial opportunities for applying new knowledge and skills through case study analysis, practica and internships. In addition, the Institute is involved in activities to cultivate professional development in the fields of public administration and human resources, including conferences, seminars, research and technical assistance.

Degrees Offered

Bachelor of Public Administration Master of Public Administration — See Graduate Bulletin

Degree Requirements

The 65 credit major consists of two components. 50 credits are earned in core requirements, and 15 credits are earned in emphasis courses.

1. BPA Core Requirements - 50 credits

Pls 100	American National Government
Pls 210	Introduction to Local and State Politics
Pls 390	Research Methods and Design
PUB 280	Introduction to Public Administration
PUB 281	Working in Public Organizations
PUB 282	Origins of Public Policy
PUB 480	Management Control
PUB 481	Policy Process
PUB 482	Issues Seminar
PUB 495	Internship

2. Emphasis Courses — 15 credits, 5 from each category Institutional

mound	
Ec 377	Government and Business*
Ec 271/272	Micro or Macro**
Ec 471	Government Finance*
Pls 310	Urban Politics and Public Policy
PIs 335	Welfare States and Planned Societies
PI 312	Contemporary Ethical Theory*
Ec 476	Labor Economics*
PUB 349	Collective Bargaining
PUB 492	Special Topics
Analytic	

BUS 260	Business Statistics*
En 307	Advanced Writing Skills
Psy 201	Statistics, or
Sc 201	Social Statistics
Psy 385	Computer Research Methods
BUS 230	Accounting I
Sc 382	Evaluation Research*
Sph 201	Interpersonal Speech Communication
PUB 492	Special Topics

Organizational

BUS 380	Organization Behavior	
BUS 383	Personnel Management*	
CJP 425	Problems of Public Service Bureaucracies	
Psy 461	Theory of Group Dynamics	
Sc 360	Complex Organizations	
PUB 444	Training and Development	
PUB 492	Special Topics	
CJP 460	Management Theory and Organization Behavior	

* Prerequisite to course

**Whichever economics course is not used to fulfill the social science core can apply as an emphasis course.

Bachelor of Public Administration

Freshman year Pls 100 American National Government English 110 and core option History core options 10 credits Mathematics/Science core options 10 credits Electives 10 credits
Sophomore yearPls 210 Introduction to Local and State5 creditsPUB 280 Introduction to Public Administration5 creditsPhilosophy core options10 creditsSocial Science core option5 creditsEconomics 271 or 2725 creditsElectives15 credits
Junior yearPUB 281 Working in Public Organizations5 creditsPUB 282 Origins of Public Policy5 creditsPls 390 Research Methods and Design5 creditsPhilosophy core option5 creditsPublic Administration emphasis courses10 creditsTheology core option10 creditsElectives5 credits
Senior year PUB 480 Management Control 5 credits PUB 481 Policy Process 5 credits PUB 482 Issues in Public Administration 5 credits PUB 495 Internship 5 credits Public Administration emphasis courses 5 credits Electives 20 credits Total 180 credits





Institute of Public Service Courses

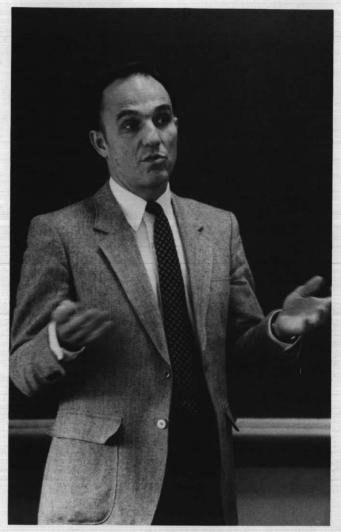
PUB 280 Introduction to Public Administration 5 credits Tour of the multi-disciplinary nature of public administration. Role of public organizations in the American polity at the federal, state, and local levels. Constitutional definition of administration. Comparison with Canadian and British models. Exposure to daily workings of public agencies. Role of independent sector organizations.

PUB 281 Working in Public Organizations 5 credits Daily life in public and nonprofit organizations, examining the relationship between the worker and working environment. Focus on the human resource in organizations, emphasizing training and development, employee relations, motivation, productivity, and group behavior.

PUB 282 Origins of Public Policy 5 credits Introduction to public policy analysis within the framework of contemporary public issues. Includes historical and philosophical origins of the rationale for public action and traces the development of method in social science.

PUB 291	Special Topics	
PUB 292	Special Topics	
PUB 293	Special Topics	

1-5 credits 1-5 credits 1-5 credits



PUB 349 Collective Bargaining

5 credits

History of statutory requirements, dynamics and strategies of labor-management relations. Simulation of a realistic collective bargaining situation. Not available to MPA students for credit.

PUB 444 Training and Development

5 credits Application of behavioral science concepts in human resource development, including adult learning theory and roles and competencies of the training and development professional. Instructional methods include lecture, group discussion, information interviewing, simulation and action research.

PUB 480 Management Control

5 credits Characteristics of the control structure in public and nonprofit organizations, including financial reporting, output measurement, programming, budget preparation, performance monitoring and evaluation. Prerequisite: Upper division standing.

PUB 481 Policy Process

5 credits An inquiry into the nature of the public policy process. How problems originate and alternative solutions are formulated; the influence of information and advice on policy choice; and an examination of intergovernmental and organizational factors that shape policy as it is being implemented. Prerequisite: Upper division standing.

PUB 482 Issues in Public Administration

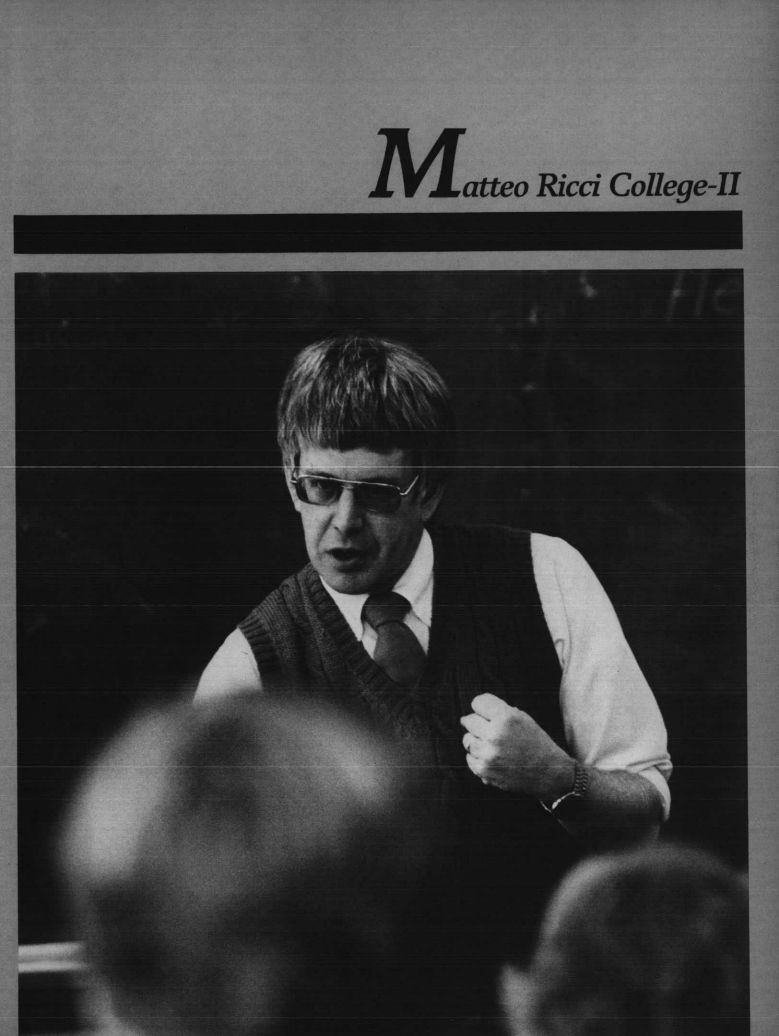
A seminar focusing on one or more current issues in public policy or public management. Emphasis is on integrating and applying knowledge from previously completed course work. Prerequisites: Completion of core or permission.

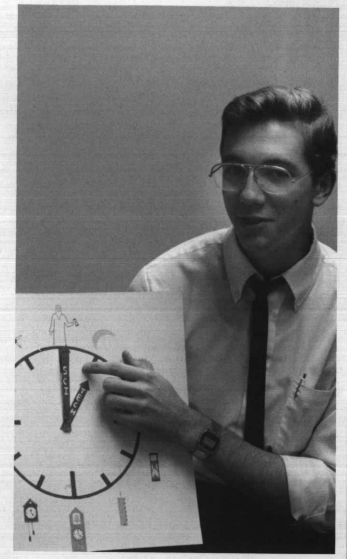
5 credits

PUB 491	Special Topics	1-5 credits
PUB 492	Special Topics	1-5 credits
PUB 493	Special Topics	1-5 credits
PUB 494	Practica Short courses to integrate theory a	1-5 credits
	resources, public and non-profit vary with contemporary student offered on Friday evenings and Sa	management. Topics interest. Courses are
PUB 495	Internship (Ungraded)	2-5 credits
	Supervised work with seminars organizational setting, client relational set	

PUB 496	Independent Study	1-5 credits
PUB 497	Independent Study	1-5 credits
PUB 498	Independent Study (Graded)	1-5 credits







Matteo Ricci College — II

Bernard M. Steckler, Ph.D., Interim Dean Joanne O. Kelly, M.A., Assistant Dean

Matteo Ricci College is a coordinated and integrated six year program which begins with the traditional freshman year of secondary school and concludes with the granting of a baccalaureate degree by Seattle University. Form One, the first three years of the program, operates out of the Interlaken Campus of Seattle Preparatory School. Form Two, the subsequent three years, is an academic division of Seattle University on the Seattle University campus.

Objectives

Matteo Ricci College seeks to develop students who shape their personal and social futures through responsible choices. The objectives of the Form II program are to continue the harmonious development of the student's cognitive, affective, and valuative potential; bring the student to a reflective consciousness of "how" he or she learns; and foster an inquiring, caring community of learners and teachers. Focusing on the student's intellectual, aesthetic, emotional, ethical, and religious life, the curriculum is designed to sharpen and test generalizable learning skills; exercise and develop verbal and non-verbal communication skills; develop specific skills, both in a broad range of traditional disciplines and in an area of specialization; expose a variety of values clarifying themes and problems for interdisciplinary investigation; and encourage prescriptive selfassessment.

While the Matteo Ricci College program does not attempt to advance the student in only six years to the level of vocation-oriented specialization sometimes acquired in eight, it does provide a foundation for, and initiation into, professional training, effectively preparing the student to pursue either a second baccalaureate or graduate degree.

Admission Requirements

Only students who have successfully completed the academic program of Matteo Ricci College-I will be admitted to the academic program of Matteo Ricci College-II at Seattle University.

Degree Offered Bachelor of Arts



General Program Requirements

The MRC-II Advisory Panel members serve as the principal advisers to all MRC-II students on academic and academically-related matters. Consequently, an MRC-II student may not register for any Seattle University course, either in the summer session or during the regular academic year, without first consulting and receiving the written permission of an Advisory Panel member.

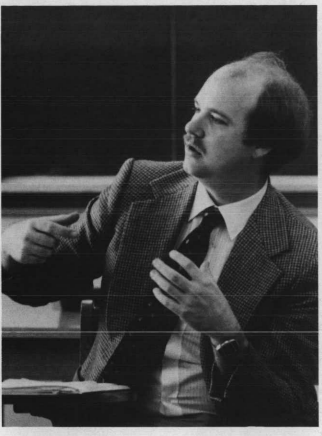
An MRC-II student is expected to maintain a cumulative academic grade point average of 2.5 or above, and to make normal progress toward completing the required courses in sequence. Students failing to meet these expectations will be placed on probation for two quarters, and thereafter are subject to dismissal from the MRC program.

Degree Requirements

135 credits which must include: 60 credits in MRC/ HUManities courses; 4-5 credits in Fine Arts; 5 credits in Science and Technology; an Area of Concentration consisting of 45 credits in a single discipline OR 55 credits in a pre-professional discipline, OR a minimum of 50 credits and a maximum of 55 credits in general studies; and the remaining credits in courses approved by the student's MRC-II adviser.

MRC-II students who have successfully completed a Pre-Professional course of study may apply these 55 credits toward a second baccalaureate degree, subject to the approval of the appropriate professional school, and the University regulation of 45 minimum additional credits for a second baccalaureate degree.





Typical Schedule

Year/4 HUM 100, 200 series courses Fine Arts course Area of Concentration and Approved Courses	4-5 credits
Year/5 HUM 280 and 300 series Science and Technology course Area of Concentration and Approved Courses	5 credits
Year/6 HUM 400 series Area of Concentration and Approved Courses	

Matteo Ricci College/HUM Courses

- HUM 150 Composition: Language and Thought 5 credits Study and practice in informal logic and argumentation, with emphasis upon the composition of clear, persuasive writing.
- HUM 151 Composition: Language and the Arts 5 credits Interdisciplinary study of artistic composition in a variety of art forms, with emphasis upon, and practice in, literary composition.



HUM 180 Socio-Cultural Transformations I HUM 181 Socio-Cultural Transformations II HUM 182 Socio-Cultural Transformations III

5 credits A three quarter, interdisciplinary study of the evolution of major systems of meaning and value in Western Civilization and the social expressions of these systems; emphasis on analysis of social and cultural phenomena and on interpretation of the personal and communal significance of cultural change in the past, present and future.

HUM 260 Modes of Inquiry

5 credits

5 credits

5 credits

Inquiry into the dynamic of human knowing, especially in the context of content and methods characteristic of the natural and human sciences; focus on increasing awareness of processes of understanding, of the dependence of knowing on interpretive frameworks, and their dependence on social and cultural forces shaping human existence, and on rigorous interrogation of these frameworks.

HUM 280 Cultural Interface

5 credits Interdisciplinary study of the elements of human behavior which define culture, and the processes of interaction between European culture and cultures of Asia and Africa.

HUM 291 Special Topics	1-5 credits
HUM 292 Special Topics	1-5 credits
HUM 293 Special Topics	1-5 credits

HUM 301 Perspectives on the Person I HUM 302 Perspectives on the Person II

Reflective and critical examination of the structures of experience which define and shape human reality from philosophical, theological, psychological and literary perspectives; emphasis on understanding of self and on appropriation of a religiously-grounded sense of care and responsibility at both individual and social levels.

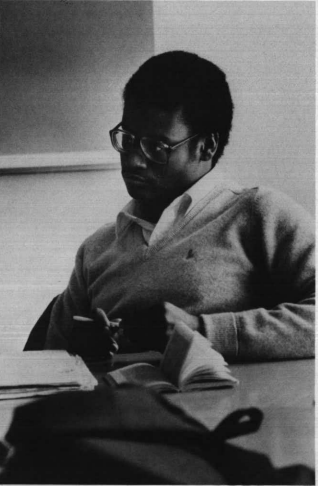
HUM 400 MRC Seminar HUM 401 MRC Seminar HUM 402 MRC Seminar

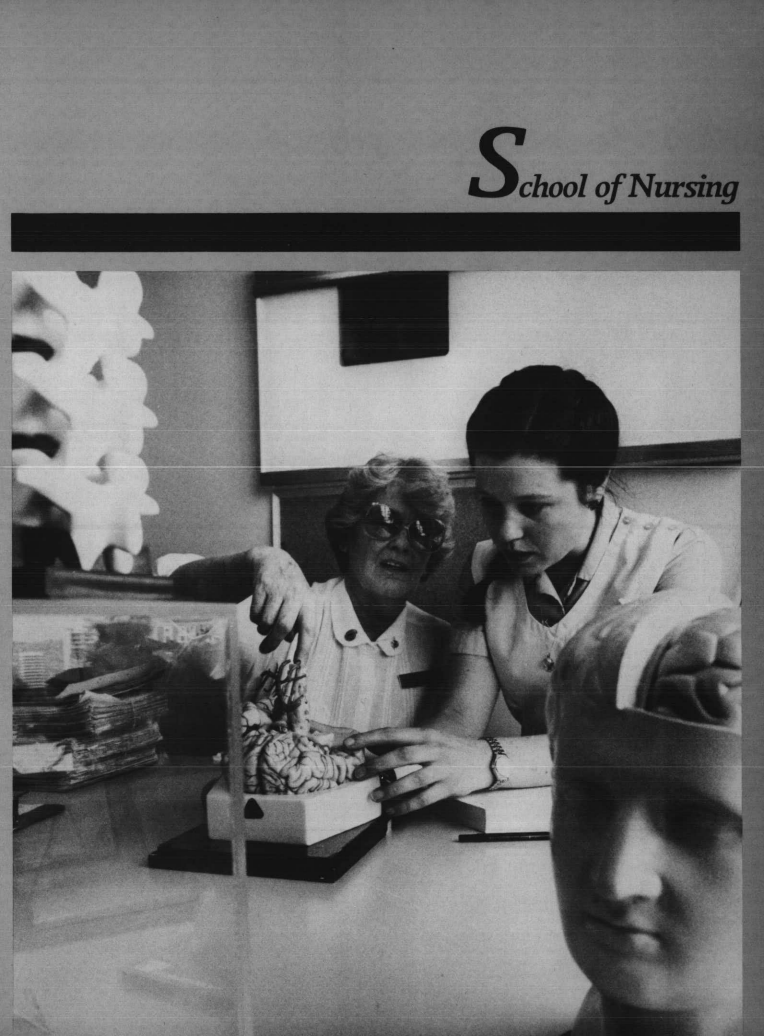
5 credits
5 credits
5 credits

5 credits

5 credits

Several seminars each quarter which challenge students to apply knowledge and skills already acquired to complex social and cultural issues of the contemporary world; emphasis on searching for the normative and the ideal in economic, political, scientific, technological, religious and aesthetic contexts and on integrating the academic and the "real" world.







School of Nursing

Delores A. Gaut, R.N., Ph.D., Dean

Objectives

The aim of the School of Nursing is to provide educational preparation for professional practice that reflects an appreciation of the heritage and responsibilities of nursing. The philosophy of the University is expressed through educational opportunities that are broadly based in the humanities, social and biological sciences and in nursing. The school seeks to prepare graduates capable of applying their knowledge and skills in the promotion, maintenance and restoration of health and who are able to assume responsible roles in a variety of health care settings.

Accreditation

National League for Nursing Washington State Board for Nursing

Organization

The School of Nursing is organized within the University structure under the direction of a dean, offering an undergraduate program in nursing.

Admission Requirements

All entering freshmen, transfer students from accredited institutions of higher learning and registered nurses who wish to complete requirements for the Bachelor of Science degree in Nursing must meet University entrance requirements described in the admissions section of this bulletin. Chemistry is the required laboratory science for entering freshmen. Additional requirements for registered nurses are:

- Graduation from an accredited school of professional nursing.
- Current nursing licensure in the State of Washington
- Report of complete physical examination within six months before entrance
- Recommendation from the Director of the Nursing Program and from previous employer

Degree Offered

Bachelor of Science in Nursing

Curriculum

The baccalaureate degree program is designed for high school graduates, transfer students and registered nurses who wish to complete requirements for the degree. The program is planned to provide the student with a foundation in the liberal arts and nursing, to stimulate students to assume responsibility for selfdirected learning and professional development, and to provide a basis for post baccalaureate education.

The professional portion of the curriculum includes study of persons with a variety of health problems requiring different modalities of care with a focus on the individual, the family and the community.

Clinical experience is provided through cooperating teaching units which include Cherry Heights Convalescent Center, Children's Orthopedic Hospital and Medical Center, Group Health Cooperative Hospital and Clinics, Harborview Medical Center, Northwest Hospital, Overlake Memorial Hospital, Pacific Medical Center, Providence Medical Center, Seattle King County Health Department, Swedish Hospital Medical Center, Veterans Administration Medical Center, Virginia Mason Hospital and other selected health care agencies.

General Program Requirements

Students in the School of Nursing must satisfy core curriculum requirements of the University given on page 18 of this bulletin. For additional required sequences see the program of study which follows.

A cumulative academic grade point average of 2.50 or above from high school or another college or university is the minimum requirement for admission into the School of Nursing.



A student in the School of Nursing must have achieved a cumulative grade point average of 2.50 or above by the end of the sophomore year, and a grade of C (2.00) or above in the Nursing, chemistry, biology courses, and psychology courses for approval to proceed into the upper division nursing courses. The academic and clinical performances of each nursing student are evaluated at the end of each year to determine progression in the program. National League for Nursing Achievement Examinations must be taken after completing core nursing courses. Specific requirements for progression may be obtained from a faculty adviser.

Students are responsible for the expenses of the annual physical examination and health assessment, uniforms, and transportation costs to, from and while in cooperating teaching units. A current driver's license and car covered by insurance as prescribed by state law are recommended for all clinical courses. Professional liability insurance is recommended for clinical nursing courses. It is strongly recommended that students have adequate health insurance coverage.

Bachelor of Science in Nursing Freshman year			
Chemistry 101, 10210 creditsEnglish 110 and core option10 creditsHistory core option10 creditsPhilosophy 1105 creditsPsychology 1005 creditsElective5 credits			
Sophomore yearBiology 200, 210, 22015 creditsNursing 205, 206, 30015 creditsPhilosophy 2205 creditsPsychology or Education 3225 creditsTheology core option5 credits			
Junior year Nursing 312, 314, 316, 330, 332, 335, 337, 340, 34145 credits			
Senior yearNursing 408, 409, 432, 433Philosophy 255 or 250Theology core option5 creditsElectives10 credits			

Total180 credits

Transfer Students Who Are Registered Nurses

Registered nurses not holding bachelors' degrees in nursing are encouraged to apply for admission as transfer students. In order to earn a B.S. degree in Nursing, registered nurses must complete a minimum of 180 quarter credits of course work. Those RN's transferring from associate degree programs in Washington State community colleges which have signed transfer agreements with Seattle University may transfer a maximum of 90 credits, as determined by the University's Registrar. Registered nurses transferring from other programs will have all previous training evaluated on a course by course basis by the University's Registrar.

Registered nurses must complete the equivalent of the Seattle University CORE, which includes:

History 10 credits	
Literature 5 credits	
Philosophy	
Religious Studies 5 credits	1
In addition, all registered nurses must earn a minimum of	f

45 credits in upper division nursing classes, including the following courses:

Pathophysiology	5 credits
Health Appraisal	5 credits
Research and Trends in Nursing	
The Childbearing Family: Current	
Perspectives	5 credits
	10 11

Psychiatric/Mental Health Nursing10 credits Community/Advanced Nursing15 credits

Nursing Courses

N 300

N 205	Basic Nursing I	5 credits
	Introduction to scope of practic	ce and nursing roles;
	focus on nursing process, people's needs as con- sumer of health services, concepts and skills related to comfort and safety; simulated laboratory practice. Concurrent with BI 200 fall or BI 210 winter.	
N 206	Basic Nursing II	5 credits
	Theory and practice focused on	

communications, immobility and nutrition, principles and skills related to pre- and post operative care and oxygenation. Supervised practice in direct patient care. Prerequisites: BI 200, 210 and N 205. Concurrent with BI 220 and N 300.

Pathophysiology 5 credits

Study of the functional changes of the body which accompany illness and form the basis for nursing intervention. Prerequisites: Ch 101, Ch 102, Bl 200, Bl 210, N 205. Concurrent with Bl 220, N 206 or RN student.

N 312 Health Appraisal 5 credits

Introduction to basic techniques and skills necessary to assess and describe a person's health state. Common behavioral, developmental and physiological parameters are assessed to form basis for making sound judgments. Variations and modifications for differences in age groups and ethnicity are included. Prerequisites: BI 200, BI 210, or BI 270-271; N 205, N 206, N 300 and Ed 322 or Psy 322. Concurrent with either N 335, N 337, or N 341 or RN student.

N 314 Mental Health Concepts 5 credits

Concepts basic to assisting self and others to maintain wellness and cope with reactions to the stress of illness. Organized around behavioral science principles which promote the nursing skills necessary for developing the inherent capabilities of the student and the patient. Prerequisites: BI 200, BI 210 or BI 270, BI 271 and BI 220, N 205, N 206, N 300 and Ed 322 or Psy 322; concurrent with either N 335, N 337 or N 341.

N 316 Research and Trends in Nursing 5 credits Legal, ethical and professional issues are studied in relation to concepts of power, authority, responsibility in present and emerging health care patterns. The research process is stressed. Prerequisites: BI 200, BI 210 or BI 270, BI 271 and BI 220; N 205, N 206, N 300 and Ed 332 or Psy 322; concurrent with either N 355, N 337 or N 341, or RN student.

N 330 Medical-Surgical Nursing I

4 credits

Problems in various phases of illness; nursing process in assisting individuals to maintain-regain health or adapt to chronic illness; nursing care related to pulmonary, renal and gastro-intestinal problems and alterations in fluid and electrolyte and acid-base balance. Prerequisites: N 205, N 206, N 300; concurrent with N 312 or N 314 and N 335 or N 337.

N 332 **Medical-Surgical Nursing II**

4 credits

Further development of the nursing process; nursing care needs related to neuro-sensory, endocrine, musculo-skeletal and cardiovascular problems. Prerequisites: N 205, N 206, N 300; concurrent with N 312 or N 316 and N 335 or N 337.

N 335 Nursing Care of Children 6 credits Experiences are arranged in a variety of settings selected to provide opportunities to apply concepts

and principles from theory courses, N 330 and N 332. Prerequisites: N 205, N 206, N 300; concurrent with N 312, N 314 or N 316 and either N 330 or N 332.

N 337 **Nursing Care of Adults** 6 credits Experiences are arranged in a variety of settings, selected to provide opportunities to apply concepts and principles from theory courses, N 330 and N 332. Prerequisites: N 205, N 206, N 300; concurrent with N 312, N 314 or N 316 and either N 330 or N 332.

N 340 Maternal-Child Nursing: **Family and Community**

4 credits

Assessment of family dynamics and parental roles: family system and its use of community resources; current concepts in women's health care. Prerequisites: N 205, N 206, N 300; concurrent with N 312. N 314 or N 316 and N 341.

N 341 Maternal-Child Nursing Practice: **Family and Community** 6 credits

Clinical practice to promote application of concepts from N 340; supervised experience with childbearing families in a range of community settings. Prerequisites: N 205, N 206, N 300; concurrent with N 312, N 314 or N 316 and N 340.

The Childbearing Family: N 345

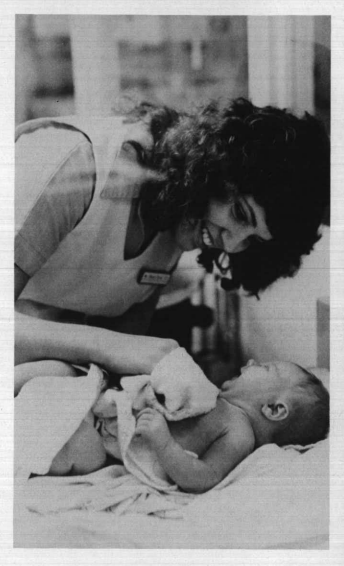
Current Perspectives 5 credits Combined theory and clinical practice individualized to broaden experiential base, focused on health supervision during reproductive cycle. Registered Nurse students only.

N 408

Psychiatric-Mental Health Nursing 4 credits Psychodynamics, psychopathology, and group interaction in psychiatric nursing care; use of behavioral science principles to promote mental health and provide care for individuals with emotional problems. Prerequisite: All N 300 courses; concurrent with N 409.

N 409 **Psychiatric-Mental Health Nursing Practice** and Assertiveness Training 6 credits Clinical practice to promote application of concepts from N 408 in a manner that facilitates growth and constructive problem solving in client, family and student. An assertiveness training component includes the theory and practice of assertive communication skills. Prerequi-

sites: All N 300 courses; concurrent with N 408.



N 432

N 498

Independent Study

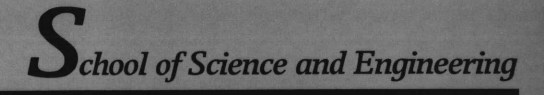
Community/Advanced Nursing

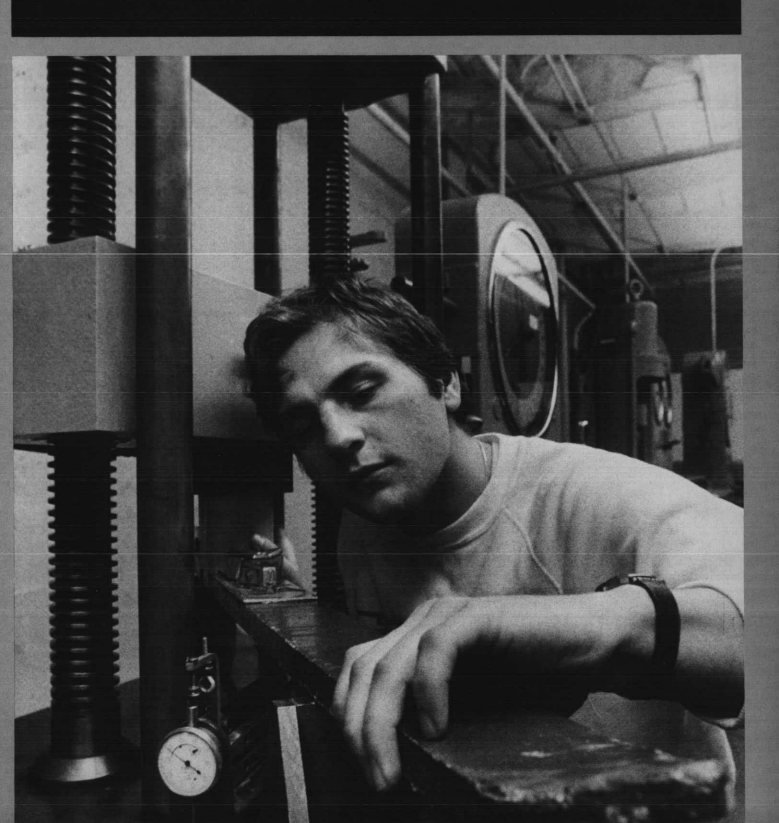
5 credits

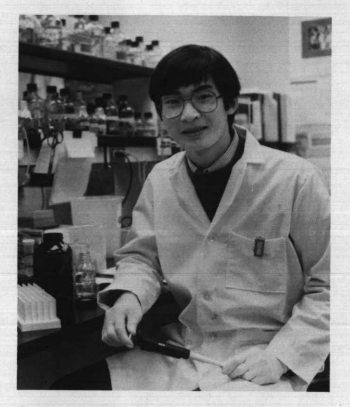
2-5 credits

Interrelated health-illness problems examined in a framework of the decision making process; concepts of family and family systems are studied. Relies on concepts and principles from previous nursing courses. Prerequisites: All N 300 numbered courses; concurrent with N 433.

N 433	Community/Advanced	
	Nursing Practice	10 credits
	Clinical practice to promote	application of concepts,
	principles and processes fro	m N 432; experiences in
	hospitals, clinics and other of	
	individual clients, groups of cli	ents/patients and families.
	Prerequisites: All N 300 cours	es; concurrent with N 432.
N 491	Special Topics	1-5 credits
N 492	Special Topics	1-5 credits
N 493	Special Topics	1-5 credits
N 496	Independent Study	2-5 credits
N 497	Independent Study	2-5 credits







School of Science and Engineering

Terry J. van der Werff, D.Phil, Dean

Objectives

Rooted in the Jesuit tradition of liberal education, the School of Science and Engineering at Seattle University seeks to provide dynamic, integrated, and challenging academic programs in science, engineering, and health for promising students preparing themselves for responsible roles in their chosen professions and for practicing professionals seeking to advance their educational qualifications; to foster among all students an understanding of scientific inquiry and a critical appreciation of technological change; and to inspire them to lifelong intellectual, professional, and humane growth.

Accreditation

Individual programs within the school are accredited by the following professional bodies:

American Chemical Society (Chemistry)

- Accreditation Board for Engineering and Technology (Electrical Engineering, Mechanical Engineering)
- Council on Allied Health Education and Accreditation (Diagnostic Ultrasound, Health Information Administration, Nuclear Medicine Technology)

Organization

The School of Science and Engineering offers degrees in Biology, Chemistry, Clinical Chemistry, Computer Science, Cytotechnology, Diagnostic Ultrasound, General Science, Health Information Administration, Mathematics, Medical Technology, Nuclear Medicine Technology, Physics, and in Civil, Electrical, Mechanical, Software, and Transportation Engineering. Students interested in other scientific, technical, and healthrelated careers, such as medicine or dentistry, may either pursue a disciplinary degree and use any elective courses to suit their needs or tailor their complete curriculum within the General Science Department.

Admission Requirements

In addition to the requirements for admission to Seattle University, freshmen applicants for admission to the School of Science and Engineering (except for health information administration) must have completed at least three years of high school mathematics, preferably including trigonometry. Applicants for admission to engineering programs must also have completed at least two years of laboratory science.

Transfer applicants will be considered when their overall college GPA is at least 2.50 on a 4.00 scale and when their cumulative GPA in all engineering, mathematics, or science courses is also at least 2.50. To be accepted for transfer credit, any required engineering, mathematics, or science courses must be graded C (2.00) or above. Transfer admission is on the basis of space available, with academic performance being the prime consideration. A history of withdrawals, incompletes and repeated courses lessens the chances for admission.

Degrees Offered

Bachelor of Arts with a major in Biology, Chemistry, Computer Science, Mathematics or Physics

Bachelor of Science with a major in Biology or Mathematics

Bachelor of Science in Biology, Chemistry, Civil Engineering, Clinical Chemistry, Computer Science, Cytotechnology, Diagnostic Ultrasound, Electrical Engineering, General Science, Health Information Administration, Mathematics, Mechanical Engineering, Medical Technology, Nuclear Medicine Technology and Physics.

Master of Software Engineering — See Graduate Bulletin

Master of Transportation Engineering — See Graduate Bulletin

General Program Requirements

Students seeking the Bachelor's degree in the School of Science and Engineering must complete 180 credits, including the University core requirements shown on page 18 of this Bulletin. The three engineering degrees require 184 credits, and the radiation therapy technology degree requires 182 credits. The history and social science core requirements have been modified for several of the degree programs, as described in the individual departmental sections of this Bulletin. Students also must complete the specific departmental requirements for their particular degree.

No course may be taken without the indicated prerequisites. Only the Dean may waive this policy.

Upper division engineering courses are restricted to engineering majors who have been admitted to the junior year. Such admission requires completion of all lower division prerequisites, as well as English 110 or its equivalent, with no grade less than C (2.00).



Allied Health Technology Vicky M. Brautigan, Ph.D., Chairperson Andrea C. Skelly, BS, RDMS Director, Diagnostic Ultrasound Program

Objectives

The Allied Health Technology program is designed to prepare students for professional careers as technologists in several medical laboratory disciplines or as laboratory assistants in biological research laboratories. Founded on a concentration in basic sciences, the program affords simultaneous opportunities for receiving a liberal arts education and a practical exposure to the medical laboratory environment.

Degrees Offered

Bachelor of Science in Cytotechnology Bachelor of Science in Diagnostic Ultrasound Bachelor of Science in Medical Technology Bachelor of Science in Nuclear Medicine Technology

Accreditation

The Diagnostic Ultrasound and Nuclear Medicine Technology degree programs are accredited by the Committee on Allied Health Education and Accreditation (CAHEA). Only CAHEA-accredited internship sites are used in our Cytotechnology and Medical Technology programs.

General Program Requirements

Students in any of the Allied Health Technology programs must satisfy the core curriculum requirements of the University as given on page 18 of this Bulletin for English, philosophy and theology and religious studies. Core requirements for history and social science are 15 credits for all Allied Health Technology programs.

Departmental Requirements

- Bachelor of Science in Cytotechnology 50 credits of biology including BL 165, 166 and 167; CH 101 and 102 or CH 121, 122, 131 and 132; MT 112; and 45 credits of AH 310, 311 and 312, which must be completed in an accredited cytotechnology internship site. AH 415 and HI 322, 425, 426 and 450 are recommended. Biology electives recommended are BL 200, 210 (or 270, 271), 220 (or 300), 310, 330, 350, 351, and 380.
- Bachelor of Science in Diagnostic Ultrasound 20 credits of biology, including BL 165 or 167, BL 200 and 210 (or BL 270 and 271); N 300 (or BL 305); PH 105, 106 and 350; HI 322; MT 112, 131; CSC 113 or 114; AH 330, 331, 332, 333, 355, 370, 375. A calendar year internship (AH 473, 474) is necessary for entry into professional employment and certification. This internship is a part of the degree and follows after the academic course requirements are met.
- Bachelor of Science in Medical Technology 45 credits of biology, including 10 credits of BL 165, 166, 167; BL 200 and 210 (or BL 270 and 271), 300, 350, 351, 360, and 380; 47 credits in chemistry, including CH 121, 122, 131, 132, 219, 470, 471, 472; MT 112, 131; CSC 113 or 114; PH 105, 106; and AH 410, 415 and 420. Professional certification requires one year of internship in an accredited laboratory training program after completion of the degree.
- Bachelor of Science in Nuclear Medicine Technology 48 credits in allied health, including AH 370, 440, 441, 442, 447, 448, 449, 450, 451, 452, 453, 456, 457, 458, 459; PH 105, 106, 107; MT 112, MT 131, CSC 113 or 114; BL 200, 210 or 270, 271; N 300 (or BL 305); HI 322; and 30 credits in chemistry, including CH 121, 122, 123, 131, 132, 133, 241, 242, 251, 252. Admission to internship requires an interview with the Nuclear Medicine admissions committee for all students with less than 3.0 gpa. Interviews are held Spring quarter prior to a Fall internship. A minimum 2.5 must be achieved in the 44 credits of AH courses in the internship.



Bachelor of Science in Cytotechnology

Freshman Year

Biology 165, 166, 16715	credits
English 110 and core option10	credits
History/Social Science core options10	credits
Mathematics 112 5	credits
Philosophy 110 5	credits

Sophomore year

Biology 200, 210 (or 270, 271)	
220 (or 300), 380	redits
Chemistry 101, 102	
(or 121, 122 and 131, 132) 10 c	redits
Philosophy 220 5 cl	redits
Theology core options10 cm	redits

Junior year

Allied Health 415	3 credits
Biology 310, 330, 350, 3511	5 credits
History/Social Science core option	5 credits
Health Information 322, 425, 426, 4501	2 credits
Philosophy core option	5 credits
Elective	5 credits

Senior year

Allied Health 310, 311, 31245 credits	Allied	Health	310,	311,	312		credits
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Total 180 credits

Bachelor of Science in Medical Technology

Freshman year

Biology 160 series	10 credits
Chemistry 121, 122, 131, 132	10 credits
English 110 and core option	10 credits
Mathematics 112	. 5 credits
History/Social Science core option	. 5 credits
Computer Science 113 or 114	. 5 credits

Sophomore year

Biology 200, 210 or 270, 271	10 credits
Chemistry 123, 133	. 5 credits
Mathematics 131	. 5 credits
Philosophy 110, 220	10 credits
Physics 105, 106	10 credits
Theology core option	. 5 credits

Junior year

Allied Health 410, 415, 420	9 credits
Biology 300 and elective	10 credits
Chemistry 219, 241, 242, 251, 252	17 credits
Philosophy core option	5 credits
Electives	4 credits

Senior year

Biology 350, 351, 360, 380	15 credits
Chemistry 455, 470, 471, 472, 475	15 credits
History/Social Science core option	10 credits
Philosophy core option	. 5 credits
Theology core option	. 5 credits

Total 180 credits

Bachelor of Science in Diagnostic Ultrasound

Freshman year

Biology 165 or 167 5	credits
Biology elective	credits
English 110	credits
History/Social Science core elective	credits
Mathematics 112, 131 10	credits
Philosophy 110, 220 10	credits
Psychology 100	credits

Sophomore year

Biology 200, 210 (or 270, 271)	1	0 credits
English Literature		5 credits
Health Information 322		3 credits
Nursing 300 (or Biology 305)		5 credits
Physics 105, 106	1	0 credits
Theology electives	1	0 credits

Junior year Allied Health 330, 331, 332, 333,

355, 370, 375 27 cr	edits
Computer Science 113 or 114 5 cr	edits
History/Social Science core elective	edits
Philosophy core elective 5 cr	edits
Physics 350 3 cr	edits
Electives1 c	

Senior year

Allied Health 473, 474 (3 times)	
Allied Health 483 (4 times), 484, (2	times) 12 credits
	Total 180 credits





Bachelor of Science in Nuclear Medicine Technology

Freshman year

Chemistry 121, 122, 123, 131, 132, 133 15 credits	
English 110 5 credits	5
History/Social Science core elective 5 credits	
Mathematics 112, 131 10 credits	
Philosophy 110 5 credits	5
Theology elective 5 credits	;

Sophomore year

Biology 200, 210 (or 270, 271)	10 credits
Chemistry 241, 242, 251, 252	
Physics 105, 106, 107	
Philosophy 220	
Theology elective	

Junior year

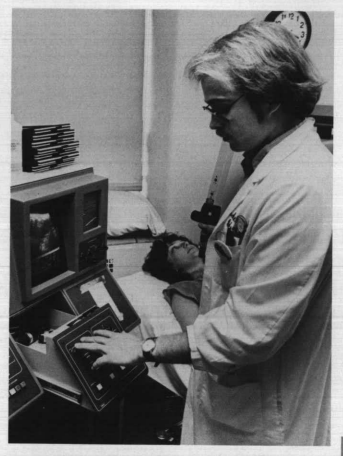
Allied Health 370 3 credits
Chemistry elective 3 credits
Computer Science 113 or 114 5 credits
English Literature 5 credits
Health Information 322 3 credits
History/Social Science core electives 10 credits
Nursing 300 (or Biology 305) 5 credits
Philosophy core elective 5 credits
Elective 4 credits

Senior year

Allied Health	440, 441,	442					 9	credits
Allied Health	447, 448,	449					 3	credits
Allied Health	450, 451,	452,	453				 26	credits
Allied Health	456, 457,	458,	459				 7	credits
				-	Tot	al	180	credits

Allied	Hea	Ith (Cou	rses

Allied He	eaith Courses	
AH 310 AH 311 AH 312	Cytotechnology Internship I Cytotechnology Internship II Cytotechnology Internship III	15 credits 15 credits 15 credits
AH 330 AH 331	Diagnostic Ultrasound I Diagnostic Ultrasound II Review of acoustical physics, moder duction to equipment. Pathophysiolo tems visualized by ultrasound and appearance. Prerequisites: AH 355, P 331 spring)	ogy of organ sys- d their ultrasonic
AH 332	Echocardiography Anatomy, physiology and pathologica adult and pediatric heart, their visual ation with real-time imaging and M-r graphy. Prerequisites: BL 200, 210; (winter)	ization and evalu- mode echocardio-
AH 333	Methods of Cardiac Evaluation Integration of various modes of cardi echocardiography. Cardiac catheter cultation and phonocardiography ar tion to other pertinent topics. The expand the student's knowledge of c and pathophysiology. Prerequisite: A	ization, ECG, aus- e covered in addi- course serves to cardiac physiology
AH 355	Human Cross Section Anatomy Survey of cross section anatomy organs of body amenable to ultrasour niques. Prerequisites: BI 200 and 210 (fall)	nd diagnostic tech-
AH 370	Management and Professionalism Methods of budgeting, hiring and firin tal administration. The technologist the patient, physician and staff and the ethics. (fall)	ng, and departmen- s role in relation to
AH 375	Ultrasound Instrumentation Understanding the operation of diag equipment, including 'A' and B mod scanners of the heart and real-time principles and knobology. Prerequise	e, M mode and 2D systems. Doppler
AH 391 AH 392 AH 393	Special Topics Special Topics Special Topics	1-5 credits 1-5 credits 1-5 credits
AH 396 AH 397 AH 398	Independent Study Independent Study Independent Study	1-5 credits 1-5 credits 1-5 credits
AH 410	Clinical Hematology Automated and manual cell c morphology; testing procedures r white cell disorders. Prerequisite: pr	elated to red and
AH 415	Fundamentals of Immunology Properties and occurrence of antig- nature of antibodies, blood groups response; transfusions; tumor specia BL 200, 210 or 270, 271; CH 123, 13 410 recommended. (spring)	, and autoimmune Ities. Prerequisites:
AH 420	Clinical Viology and Mycology Medically important viruses, classif ture and serological methods of ide munology and chemotherapy. Term laboratory diagnosis of pathogenic of systemic fungi. Prerequisites: BL 168 BL 300 or 220. (fall)	ntification, viral im- inology, taxonomy, dermatophytes and



AH 440	Basic Science of Nuclear Medicine I 5 credits
AH 441	Basic Science of Nuclear Medicine II 2 credits
AH 442	Basic Science of Nuclear Medicine III 2 credits I. Review of basic principles of radioactive decay,
	interaction of radiation with matter, radiation detec- tion. Rectilinear and Anger-type imaging devices; collimaters, resolution, sensitivity, contrast and
	modulation transfer function. II. Radiopharma- ceuticals and radiopharmacy: drugs, drug distribu-
	tion, radionuclide production, radiopharmaceutical dosimetry. Radiation biology. III. Tracer method-
	ology and non-imaging uses of radionuclides: in-

vivo function studies, in-vitro tests. Prerequisites for I, II, III: permission. (Offered in sequence: I-fall; II-

AH 447	Clinical Nuclear Medicine I	1 credit
AH 448	Clinical Nuclear Medicine II	1 credit
AH 449	Clinical Nuclear Medicine III	1 credit
	Applications of nuclear medicine medical diagnosis. Relative role of vitro radionuclide studies in diagr Prerequisite: permission. (I-fall; II-wir	in-vivo and in- lostic process.
AH 450 AH 451	Applied Nuclear Medicine Technolo Applied Nuclear Medicine Technolo	gy I 5 credits
AL 450	Applied Musican Medicine Test	g) ii i oicuito

winter; Ill-spring.)

AH 452 Applied Nuclear Medicine Technology III 7 credits AH 453 Applied Nuclear Medicine Technology IV 7 credits Practical experience in static organ imaging, dynamic radionuclide studies, in-vivo and in-vitro testing, hematologic studies, gastro-intestinal absorption, and radioassay procedures. Prerequisite: permission.

AH 456	Nuclear Medicine Seminar I	1 credit
AH 457	Nuclear Medicine Seminar II	2 credits
AH 458	Nuclear Medicine Seminar III	2 credits
AH 459	Nuclear Medicine Seminar IV	2 credits
	Student and faculty discussions of sional interest: critical examination	of topics of profes-

AH 473 Clinical Orientation to Ultrasound 10 credits Five days per week spent in a hospital environment, learning patient care, practical medical ethics, observing and performing ultrasound procedures and other diagnostic modalities. Prerequisite: permission.

ture. Prerequisite: permission.

- AH 474 Clinical Experience in Ultrasound I 8 credits Five 8-hour days per week in an approved ultrasound department of a hospital. Prerequisite: permission. Program requires this course be taken 3 times for a maximum of 24 credits.
- AH 483 Ultrasound Seminar I 2 credits Seminar to review and discuss cases performed by students. Seattle based students will meet one day every other week. Students based outside Seattle area will have projects assigned by correspondence, by the faculty and staff. Prerequisite: permission. Program requires this course be taken 4 times for a maximum of 8 credits.

AH 484 Basic Science of Ultrasound 2 credits Project of professional interest given by faculty involving critical examination of current literature. Prerequisite: permission. Program requires this course be taken for a maximum of 4 credits.





Biology David Brubaker, Ph.D., Chairperson

Objectives

The programs in the department are designed to provide a liberal education and to prepare a student for graduate studies or for professional work in basic and applied biology.

Degrees Offered

Bachelor of Arts **Bachelor of Science** Bachelor of Science in Biology

General Program Requirements

Students in biology must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin for English, philosophy, and theology and religious studies. Core requirements for history and social science are as follows: for the Bachelor of Arts degree, 10 credits in history and 10 credits in social science; including Bachelor of Science degree, 15 credits in history or social science; and Bachelor of Science in Biology degree, 15 credits in history or social science.

Departmental Requirements

- Bachelor of Arts 50 credits of biology which must include BI 165, 166 and 167 with additional credits, which must include at least one credit of Seminar (three credits is the maximum that can be applied toward the degree), selected in consultation with the biology adviser; and 25 credits of chemistry. A year of physics and a course in calculus are recommended. Ch 352 and 455 may be considered as biology electives.
- Bachelor of Science 60 credits of biology which must include BI 165, 166 and 167 and at least one seminar credit (three credits is the maximum that can be applied toward the degree); 30 credits of mathemat-ics or science electives. Ch 352 and 455 may be considered as biology electives.
- Bachelor of Science in Biology 60 credits of biology which must include BI 165, 166 and 167; at least 30 credits of biology courses at the 300-499 level; addiwhich must include at least one credit of Seminar (three credits is the maximum that can be applied toward the degree). Also required are 25 credits of chemistry; 15 credits of physics; reading knowledge of a modern language (equivalent to 106, as determined by examination); and Mt 112. Ch 352 and 455 may be considered as biology electives. Additional courses in biology, calculus, biochemistry and sta-tistics are recommended. Students with 3 units of high school chemistry may elect to begin their chemistry sequence during the freshman year.

Students in this program may elect to complete a sequence leading to secondary teacher certification. For details contact the School of Education.

- Teaching Major (School of Education) Secondary: 45 credits in biology which must include BI 165, 166 and 167 and 30 credits of approved electives. Elementary: 25 credits in biology which must in-clude BI 165, 166, 167, 275 and 370.
- Undergraduate Minor 30 credits of biology select-ed at direction of a biology adviser.

Bachelor of Arts

Freshman year

Biology 165, 166, 167 English 110 and core option Philosophy 110, 220 History of Social Science core opti Electives	
Sophomore year Biology electives Chemistry 121, 122, 123, 131, 132, History or Social Science core of Philosophy core option	133 15 credits options 10 credits
Junior year Biology electives Chemistry 241, 242, 251, 252 Social Science or History core of Theology core options Electives	option 5 credits
Senior year Biology electives Electives	
	Total 180 credits



Bachelor of Science

Dachelor of Science	
Freshman year 15 Biology 165, 166, 167 15 English 110 and core option 10 Philosophy 110, 220 10 Mathematics or science electives 10	credits
Sophomore year Biology electives	credits
Junior year Biology electives 15 c Science or mathematics electives 10 c Theology core options 10 c Electives 10 c	credits credits
Senior year Biology electives	credits

Total . . . 180 credits

Bachelor of Science in Biology

Freshman year Biology 165, 166, 167 15 credits Electives ...

Sophomore year

Biology electives1	5 credits
Chemistry 121, 122, 123, 131, 132, 133 1	5 credits
History or Social Science core options 1	5 credite
	oorcuits

Junior year

Biology electives	15	credits	
Chemistry 241, 242, 251, 252	12	credits	
Philosophy 110, 220 and core option	15	credits	
Theology core option	5	credits	

Senior year

Biology electives	15 credite
Theology core option	5 credits
Physics 105, 106, 107	15 credits
Electives	8 credits

Biology Courses

BI 101 **Principles of Biology**

Important areas of biology, beginning at the cellular level and culminating with a consideration of interactions and changes in natural populations. Four lecture and three laboratory hours per week. (fall, spring)

5 credits

BI 165	General Biology I	5 credits
BI 166	General Biology II	5 credits
BI 167	General Biology III	5 credits

redits Survey of the biological world, concepts and principles. 1-cell biology, metabolism, respiration, photosynthesis, genetics. 2-evolution, diversity and comparisons of groups of living organisms. 3-development and differentiation; comparative functions of tissues and organ systems; animal behavior; ecology. May be taken in any order. Four lecture and three laboratory hours per week. (I-fall, II-winter, III-spring.)

BI 182 Elementary Human Anatomy and Physiology 5 credits A one-quarter survey of structure and function of the human body. Two three-hour lecture-laboratory sessions per week. (fall)

BI 185 **Biology of Human Sexuality** 5 credits The course covers the development of sexuality of the human being from in utero to old age. Emphases are on family relationships, bonding, healthy modeling for younger persons, biological aspects of conception, intrauterine development, and birthing. Practical problems are considered in each of these areas. (winter)

BI 190 **Principles of Physical Anthropology** 5 credits Evidence for primate evolution from the fossil record and from the morphological, physiological, genetic and behavioral variability of living primates. Two 3 hour lecture-laboratory sessions per week. (fall)



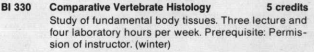
- BI 200 Anatomy and Physiology I 5 credits Major structural and functional systems of the human body. Cells, tissues, bone, muscle and nervous system. Laboratory emphasis on microscopic and gross anatomy. Credits not applicable for biology major. Three lecture and four laboratory hours per week. (fall)
- BI 210 Anatomy and Physiology II 5 credits Major structural and functional systems of the human body. Digestive, circulatory, respiratory, endocrine, urinary and reproductive systems. Physiological interactions among systems. Laboratory emphasis on physiology. Credits not applicable for biology major. Three lecture and four laboratory hours per week. Prerequisite: BI 200. (winter)
- BI 220 Microbiology 5 credits Introduction to medical microbiology. Three lecture and four laboratory hours per week. Credits not applicable for biology major. Prerequisite: BI 210. (spring)
- BI 235 Invertebrate Zoology 5 credits Survey of invertebrate phyla including their anatomy, morphology, taxonomy and ecology. Four hours lecture and three hours laboratory per week. One weekend field trip. Prerequisite: BI 165, 166, 167. (fall)
- BI 241 Vertebrate Zoology 5 credits Structure, physiology, ecology and behavior of Hemichordata and Chordata. Three lectures and four laboratory hours per week. Prerequisite: BI 165, 166, 167. (fall, even years)
- BI 251 Plant Morphology 5 credits Study of plant form, structure and development. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166. (spring, even years)
- BI 252 Taxonomy of Flowering Plants 5 credits Native flora as an introduction to taxonomy, involving the principal orders and families of flowering plants. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166. (spring, odd years)
- BI 270 Human Structure and Function I 5 credits BI 271 Human Structure and Function II 5 credits I. Integrated study of microscopic and gross structure and the functions of the human organism; basic tissues, skeletal, muscular, nervous, circulatory and respiratory systems. II. Digestion and metabolism, the excretory, endocrine and reproductive systems. Introduction to regional anatomy. Three lectures and four laboratory hours per week. Prerequisites: BI 165, 166, 167, Ch 101, 102 for 270; 270 for 271. (I-winter, II-spring)
- BI 275 General Physiology 5 credits Chemical and physical processes inherent in living organisms. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166, 167, or permission of instructor. (fall)

BI 291	Special Topics in Biology	1-5 credits
BI 292	Special Topics in Biology	1-5 credits
BI 293	Special Topics in Biology	1-5 credits
BI 296	Independent Study	1-5 credits
BI 297	Independent Study	1-5 credits
BI 298	Independent Study	1-5 credits

BI 300 Microbiology 5 credits Morphology, physiology and distribution of micro-organisms. Three lecture and four laboratory hours per week. Prerequisite: BI 210 or 271, or 275 or 380. (winter)

- 5 Pathophysiology 5 credits A conceptual study of the derangements of the physiologic mechanisms and the compensatory responses involved in the disease process. Special attention is given to correlations between physiological changes and signs, symptoms and the development of basic pathology at the cellular, molecular and systemic levels. Forms the basis for the rationale of medical and nursing intervention. Three lecture and three laboratory hours per week. Prerequisites: BI 200 and 210, or BI 270 and 271. Recommended: BI 310, 330. (spring)
- BI 310 Comparative Vertebrate Embryology 5 credits Early development of the frog and chick with consideration of the early development of the human. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166, 167. (fall)
- BI 321 Vertebrate Natural History 5 credits Ecology, behavior, life history and taxonomy of vertebrate animals, with emphasis on those in the Pacific Northwest. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166, 167. (spring even years)
- BI 325 Comparative Anatomy of the Vertebrates 5 credits Comparative study of the structures of the integumentary, muscular, skeletal, digestive, respiratory, excretory, reproductive, circulatory, and nervous systems of selected vertebrates with emphasis on evolutionary relationships between organisms and development of structures within individuals. Prerequisites: BI 165, 166, 167. Recommended: BI 310.

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BI 305 Path



- BI 350 Genetics **3 credits** Classical and molecular principles of the transfer of hereditary information. Three lecture hours per week. Prerequisite: BI 165, 166, 167. (winter)
- BI 351 **Genetics Laboratory** 2 credits Experience in genetic experimentation. Four laboratory hours per week. Prerequisite: BI 350 or taken concurrently. (winter)

- BI 360 Parasitology 5 credits Study of parasitic protozoa, helminths and arthropods. Three lecture and four laboratory hours per week. Prerequisite: BI 165, 166, 167; Recommended: BI 235. (spring)
- **Population Biology: Ecology BI 370** 5 credits The interrelationships of life forms with their physical and biotic environments. Five lectures per week. Prerequisite: BI 165, 166, 167. (fall)
- BI 371 **Field Ecology 3 credits** Field studies including techniques used in ecological research and analysis. Two hours of lecture and three hours of laboratory per week, and one weekend field trip. Prerequisites: BI 165, 166, 167; recommended: BI 252, BI 370. (spring)
- BI 375 Marine Biology 5 credits Study of the marine environment and the animals and plants inhabiting it. Four lecture and three laboratory hours per week and one weekend field trip. Prerequisite: BI 165, 166, 167; BI 235. (spring, even years)
- BI 380 **Cell Physiology 5 credits** Control of fundamental life processes in plant and animal cells. Four hours of lecture and three hours of laboratory per week. Prerequisites: BI 165, 166, 167, Ch 241, 251, 252. Recommended: BI 275, Mt 112. (winter)
- BI 430 Endocrinology 5 credits Structure and function of the glands of internal secretion of vertebrates. Prerequisite: Advanced standing in biology and Ch 242. (fall, odd years)

BI 440	Neurobiology Pathways of the vertebrate nervous microscopic study of the human brai Three lecture and four laboratory ho requisite: Bl 200, 210 or 270, 271 of mission of instructor. (fall, even years	n and spinal cord. urs per week. Pre- 310 or 326. Per-
BI 460	Limnology Study of freshwater systems and the inhabiting them, with emphasis or animals. Four lecture and three lab week. Prerequisite: BI 165, 166, 167; E 122, 132, 123, 133. (spring)	oratory hours per
BI 465	Population Biology: Evolution Causes and mechanisms of genetic ganisms. Five lectures per week. Pre or permission. (spring)	5 credits adaptation of or- erequisite: BI 350
BI 470	Entomology Structure, function, classification, e and economic importance of insects. four laboratory hours per week. Pre 166, 167; BI 235. (spring, odd years)	Three lecture and
BI 486 BI 487 BI 488	Seminar Seminar Seminar Problems in modern biology. Prere Senior standing. (fall, winter, sprin	
BI 491 BI 492 BI 493	Special Topics in Biology Special Topics in Biology Special Topics in Biology	1-5 credits 1-5 credits 1-5 credits
BI 496 BI 497 BI 498	Independent Study Independent Study Independent Study	1-5 credits 1-5 credits 1-5 credits
BI 499	Undergraduate Research Literature and laboratory investigati search problem. Preparation of a wr	1-5 credits ion of a basic re- itten report. Pre-



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Chemistry David L. Thorsell, Ph.D., Chairperson

Objectives

Programs offered by the Chemistry department are designed to prepare the student for professional work in the various fields of basic and applied chemistry. The Bachelor of Science in Chemistry degree program is recommended to students who wish to prepare themselves for graduate studies in chemistry, or for medical school. By completion of 12 additional approved credits in chemistry, beyond the minimum requirements for this degree, the student is eligible for certification of the degree by the Committee on Professional Training of the American Chemical Society.

The Clinical Chemistry degree program is suited to those students interested in a career in the important field of clinical chemistry. The degree also provides preparation for graduate studies in clinical chemistry, biochemistry, or (with additional biology) medicine or dentistry.

The Bachelor of Arts degree is recommended for those desiring a solid foundation in chemistry along with greater freedom of choice for elective courses from programs such as education, business, engineering or other fields within the University.

Degrees Offered

Bachelor of Arts Bachelor of Science in Chemistry Bachelor of Science in Clinical Chemistry

General Program Requirements

Students in chemistry must satisfy the core requirements of the University given on page 18 of this Bulletin for English, philosophy and theology and religious studies. Core requirements for history and social science are as follows: Bachelor of Arts degree, 10 credits in history and 10 credits in social science; Bachelor of Science in Chemistry degree, 10 credits in history or social science; and Bachelor of Science in Clinical Chemistry, 10 credits in history or social science.

Departmental Requirements

- Bachelor of Arts 45 credits of chemistry which must include Ch 121, 122, 123, 131, 132, 133, 219, 241, 242, 251, 252 and either 352 or 361 and 363, plus electives from the following: Ch 243, 244, 360, 362, 364, 415, 436, 455, 461, 499, and special topics or independent study courses; 15 credits of mathematics including two quarters of calculus and 15 credits of physics.
- Bachelor of Science in Chemistry 60 credits in chemistry which must include Ch 121, 122, 123, 131, 132, 133, 219, 241, 242, 243, 251, 252, 326, 360, 361, 362, 363, 364, Mt 134, 135, 136, Ph 200, 201, 202; and CSC 113 or 114. A student is eligible for certification of the degree by the American Chemical Society if 12 additional credits of approved advanced work in chemistry, physics or mathematics are taken. This certification is recommended for students planning graduate work. Mt 232, 233, 234 and Ph 204, 205 are strongly recommended as electives. Students in this program may elect to complete a sequence leading to secondary teacher certification. For details contact the School of Education.
- Bachelor of Science in Clinical Chemistry 69 credits in chemistry which must include Ch 121, 122, 123, 131, 132, 133, 219, 241, 242, 251, 252, 326, 361, 362, 363, 364, 455, 470, 471, 472, 475, 476, 481, 482, 483; 20 credits in mathematics and computer science which must include two quarters of calculus and either CSC 113 or 114; and one year of introductory physics. Recommended electives: Ch 243, 244, 360; Bl 280, 300, 330 and 350.
- Teaching major (School of Education) Secondary: 45 hours of chemistry are required which must include Ch 121, 122, 123, 131, 132, 133, 219, 241, 242, 251, 252, 361 and 363. Additional courses in physics (Ph 105, 106, 107) a year of college mathematics and courses in biology are highly recommended.
- Undergraduate Minor 35 credits in chemistry which must include Ch 121, 122, 123, 131, 132, 133, 219, 241, 242, 251 and 252.

Bachelor of Arts



Sophomore year

Chemistry 241, 242, 251, 252 12 credits
Mathematics 112, 134, 13515 credits
Philosophy 220 and core option 10 credits
Theology core option5 credits
Electives
Junior year
Chemistry 2195 credits
History core options10 credits
Physics 105, 106, 10715 credits
Social Science core option10 credits
Theology core option

Senior year

Chemistry 361 and 363	5 credits
Chemistry elective	8 credits
Social Science core option	5 credits
Electives2	7 credits

Total 180 credits

Bachelor of Science in Chemistry

Freshman year	
Chemistry 121, 122, 123, 131, 132, 133 15	credits
English 110 and core option10	credits
Mathematics 134, 135, 13615	credits
Physics 200 5	credits

Sophomore year

Chemistry 241, 242, 243, 251, 25215	credits
Computer Science 113 or 114	credits
Philosophy 110	credits
Physics 201, 20210	credits
Electives	credits

Junior year

Chemistry 219, 360, 361, 362, 363, 364 18	credits
History or Social Science core	credits
Philosophy 220 5	credits
Theology core options10	credits
Electives 7	credits

Senior year

Chemistry electives	. 12 credits
Philosophy core option	5 credits
Theology core option	5 credits
Electives	. 23 credits

Bachelor of Science in Clinical Chemistry

Freshman year

Biology	5 credits
Chemistry 121, 122, 123, 131, 132, 133 1	5 credits
English 110 and core option10	
Mathematics 134, 135, 1361	

Sophomore year

Chemistry 241, 242, 251, 252, 455	17 credits
Computer Science 113 or 114	5 credits
Philosophy 110, 220	10 credits
Physics 105, 106, 107	15 credits

Junior year

Biology 270, 271 10 credits	
Chemistry 219, 326, 361, 362, 363, 364 20 credits	
History or Social Science elective	
Theology core options	

Senior year

Chemistry 470, 471, 472, 475, 476, 481,	
482, 483	7 credits
Philosophy core option	5 credits
Theology core option	5 credits
Electives1	6 credits

Total 180 credits

Chemistry Courses

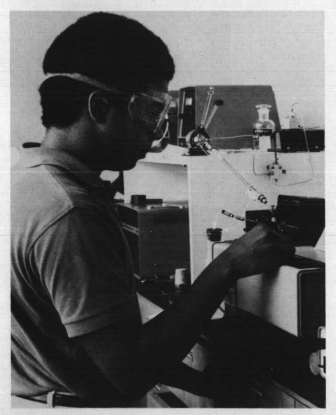
- Ch 101 Introductory General Chemistry 5 credits Survey of inorganic and some organic chemistry treating the basic principles and descriptive material relevant to the health sciences. Four lecture and three laboratory hours per week. (fall, winter)
- Ch 102 Introductory Organic and Biochemistry 5 credits Continuation of organic chemistry and introduction to biochemistry with application to the health sciences. Four lecture and three laboratory hours per week. Prerequisite: Ch 101 or equivalent. (winter, spring)
- Ch 110 Fundamentals of Chemistry 5 credits An introduction to Chemistry designed for students with little or no preparation in science. Also for students desiring a review of high school chemistry prior to enrolling in Ch 101 or Ch 121. (fall, spring)

Ch 121	General Chemistry I	4 credits	
Ch 122	General Chemistry 2	4 credits	
Ch 123	General Chemistry 3	4 credits	
	1. Atomic and molecular structure	, weight relationships,	
	states of matter, thermodynamics, periodic properties. 2.		
	Solutions, kinetics, chemical equilibrium, acids, bases,		
	solubility equilibria thermodynam	ice hyrdogen oxygen	

solubility equilibria, thermodynamics, hyrdogen, oxygen and water. 3. Transition metals, kinetics, oxidation, reduction, electro-chemistry, chemistry of non-metals, the metallic state, nuclear chemistry. Four lecture hours per week. Prerequisites: High school algebra for 121; 121 for 122; 122 for 123; corequisites: 131 for 121, 132 for 122; 133 for 123. (121, fall, winter, 122, winter, spring; 123, spring).

Ch 131 General Chemistry Lab 1 1 credit Ch 132 General Chemistry Lab 2 1 credit Introduction to basic laboratory procedures and safety, practice in modes of scientific inquiry, including observation, measurement, data collection, interpretation and evaluation of results and reporting. Three hours per week. Corequisites: 121 for 131; 122 for 132. (131, fall, winter; 132, winter, spring).

- Ch 133 **General Chemistry Lab 3** 1 credit Introduction to qualitative chemical analysis on a semimicro scale. Experimentation in the chemistry of ionic systems and basic quantitative analytical methods. Four hours per week. Co-requisite: Ch 123; Prerequisite: 132. (spring).
- **BASIC Computer Applications in Chemistry 2 credits** Ch 215 Introduction to BASIC; application of microcomputers to problems in chemistry; 1 lecture, 2 laboratory hours per week.
- **Quantitative Analysis** Ch 219 5 credits Theory, methods and techniques of gravimetric, volumetric, electro-analytical and chromatographic procedures in quantitative analysis; introductory statistics. Two lecture and eight laboratory hours per week. Prerequisite: Ch 123 and 133 (fall).
- Ch 241 **Organic Chemistry 1** 4 credits **Organic Chemistry** Ch 242 4 credits Structural theory; functional groups; nomenclature; properties, applications, reactions and syntheses of organic compounds; stereochemistry; reaction mechanisms; kinetic and thermodynamic properties of reactions. Compounds and reactions of biological interest. Four lecture hours per week. Prerequisite: Ch 123 for 241; 241 and 251 for 242. (241, fall and summer; 242, winter and summer).
- CH 243 **Organic Chemistry 3 3 credits** Synthesis of organic compounds; ultraviolet, visible, infra-red and nuclear magnetic resonance spectra; laboratory work in problem-oriented investigations; practical applications of spectroscopy in laboratory work. Two lecture and three laboratory hours per week. Prerequisite: Ch 242, 252. (spring)



- Prerequisite: Ch 123. Corequisite: Ch 241. (fall, summer) Ch 252 **Organic Chemistry Lab 2** 2 credits Application of laboratory techniques in simple and multi-step syntheses; qualitative and quantitative measurements of properties of organic compounds; determination of kinetic and thermodynamic parameters. Four hours per week. Prerequisite: Ch 251; Corequisite: Ch 242. (winter, summer). Ch 260 Laboratory Safety 1 credit Important aspects of hazardous chemicals and laboratory safety including pertinent laws and regulations. Establishing and maintaining a safe working environment in the laboratory. Prerequisite: Ch 241, 251. (spring). Ch 291 **Special Topics** 1-5 credits 1-5 credits Ch 292 **Special Topics** Ch 293 **Special Topics** 1-5 credits **Instrumental Analysis 5 credits** Ch 326 Theory and techniques of instrumental methods representative of spectrophotometric electroanalytical and chromatographic techniques. Two four-hour laboratory periods including discussion of principles. Prerequisite: Ch 219, 361, 363. **Biophysical Chemistry** Ch 352 hours per week. Prerequisite: Ch 219 or permission. **3 credits Physical Chemistry 1** Ch 360 **Physical Chemistry 2** Ch 361 **3 credits 3 credits** Ch 362 **Physical Chemistry 3** 1. Quantum chemistry, spectroscopy, photochemistry. 2. Gases, thermodynamics, changes of state, solutions. 3. Chemical equilibrium, electrochemistry, kinetic molecular theory, reaction kinetics. Three lectures per week. 1. may be taken either before or after 2. and 3. Prerequisites: Ch 123, 133, Mt 136 and one year of
 - Ch 363 2 credits **Physical Chemistry Laboratory 1** Ch 364 **Physical Chemistry Laboratory 2** 2 credits Quantitative measurements of physical chemical phenomena, detailed data analysis, evaluation. Four laboratory hours per week. Prerequisites: Ch 219 for 363; 363 for 364. Ch 361 is a pre- or co-requisite for 363; Ch 362 is a pre- or co-requisite for 364. (1.-winter; 2.-spring). **Special Topics** 1-5 credits Ch 391 **Special Topics** 1-5 credits Ch 392 Ch 393 1-5 credits **Special Topics Independent Study** 1-5 credits Ch 396 1-5 credits Ch 397 **Independent Study** Ch 398 **Independent Study** 1-5 credits

Methods of identification of organic compounds through preparation of derivatives; and use of modern spectroscopic methods. Six laboratory hours per week, plus discussion of principles. Prerequisite: Ch 242.

3 credits

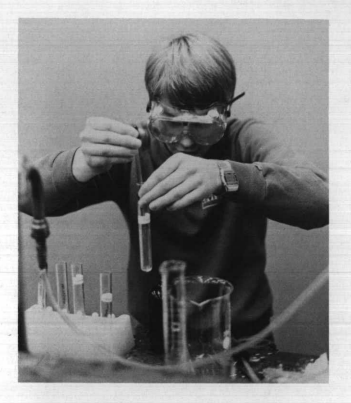
Organic Chemistry Lab 1 2 credits Ch 251 Theory and practice of laboratory techniques; experimental study of properties of organic synthesis; introduction to organic synthesis; Four hours per week.

Qualitative Organic Analysis

Ch 244

5 credits Introduction to physical chemistry. Principles of thermodynamics, kinetics, molecular structure and radioactivity applied to biology. Four lecture and three laboratory

physics for 360 and 361; 361 for 362. (1.-fall, 2.-winter, 3.-spring).



- Ch 415 Advanced Inorganic Chemistry 3 credits Advanced topics in inorganic chemistry with particular attention to bonding, thermodynamics, spectral and magnetic properties of the transition metals and their compounds. Prerequisites: Ch 360 and 361 or permission. (Alternate years with Ch 436)
- Ch 436 Advanced Organic Chemistry 3 credits Spectrometric identification of organic compounds: mass spectrometry, nuclear magnetic resonance, infrared, ultraviolet and visible; thermodynamic variables and kinetic relationships. Directed reading and/or lectures. Prerequisite: One year of physical and one year organic chemistry or permission. (Alternate years with Ch 415)
- Ch 455 Biochemistry 5 credits Composition and metabolism of carbohydrates, lipids, proteins, enzymes and body fluids. Four lecture and three laboratory hours per week. Prerequisite: Ch 242, 252 (fall).
- Ch 460 Advanced Physical Chemistry 3 credits Quantum chemistry, vibrational and rotational energies, absorption and emission of radiation, molecular symmetry, group theory, electronic spectra. Prerequisite: One year of physical chemistry.

Ch 470	Clinical Chemistry 1	3 credits
Ch 471	Clinical Chemistry 2	3 credits
Ch 472	Clinical Chemistry 3	3 credits
	1. Theory and techniques of spec	trophotometry, atomic

absorption spectroscopy, flame photometry, fluorimetry and infrared analysis; electrophoretic techniques and densitometry; specific ion electrodes; automated analysis in clinical laboratory use. 2. Critical comparison of analytical methodologies for carbohydrates, lipids, electrolytes, enzymes, hemoglobins and prophyrins; emphasis on biosynthesis, metabolism, analytical methods of importance, normal ranges, and pathological conditions leading to abnormalities, statistics and normal values. 3. Toxicology, steroids, catecholamines, gas chromatographic and radioimmunossay techniques, renal and hepatic function assessment. Two lectures per week. Prerequisites: Ch 219, 455 or permission. (Offered in sequence: fall, winter, spring)

Ch 475 Clinical Chemistry Laboratory 1 1 credit Ch 476 Clinical Chemistry Laboratory 2 1 credit Practical experience in instrumental techniques and analytical methodologies of importance to the clinical chemist, including colorimetry, atomic absorption, gas chromatography, infrared, enzymatic assays and statistical treatment of data. Three laboratory hours per week. Prerequisite: Simultaneous enrollment in Ch 470 or Ch 471. (Offered in sequence: fall, winter)

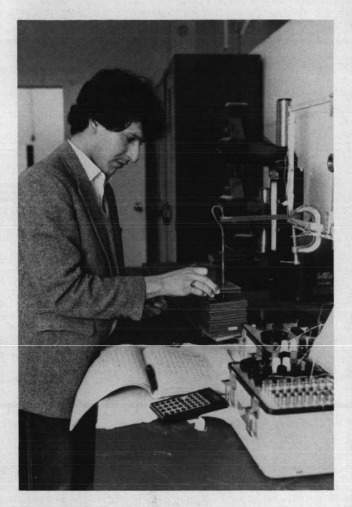
Ch 481	Clinical Practice	2 credits
Ch 482	Clinical Practice	2 credits
Ch 483	Clinical Practice	2 credits
	Practical experience in approv atory. Six laboratory hours CR/NC. Prerequisite: Permiss	per week. Mandatory
Ch 491	Special Topics	1-5 credits
Ch 492	Special Topics	1-5 credits
Ch 493	Special Topics	1-5 credits

493	Special T	opics					1-5 credits	ł
	Directed	reading	and/or	lectures	at	an	advanced	
	level. Prerequisite: Permission.							

Ch 496	Independent Study	1-5 credits
Ch 497	Independent Study	1-5 credits
Ch 498	Independent Study	1-5 credits
	incoponicioni oracij	

Ch 499 Undergraduate Research 1-6 credits Literature and laboratory investigation of a basic research problem. Six laboratory hours per week. Prerequisite: Permission.





Civil Engineering Dale A. Carlson, Ph.D., Chairperson

Objectives

The principal objectives of the Civil Engineering department are to provide trained engineers to work in the various areas of the civil engineering profession and to provide a firm foundation for graduate study.

To accomplish these ends, analysis and design courses in the fields of hydraulic, structural, transportation and sanitary engineering are offered in addition to preparatory courses in sciences and basic mechanics. A broad base of theory is provided along with sufficient quantity of current practices of the profession.

Degrees Offered

Bachelor of Science in Civil Engineering Master of Transportation Engineering — see Graduate Bulletin

General Program Requirements

Students in Civil Engineering must satisfy the core curriculum requirements of the University as given on page 18 of this Bulletin for English, philosophy and theology and religious studies. Ten credits of history or social science are required.

Departmental Requirements

Bachelor of Civil Engineering — 72 credits in civil engineering which must include ECL 211, 321, 322, 323, 331, 335, 337, 351, 353, 371, 402, 403, 445, 485, 487, 488 and 489. Also required are MT 134, 135, 136, 232, 233 and 234; EML 105, 210, 230 and 321; PH 200, 201 and 202 (or CH 122, 132); CH 121, 131; and CSC 230. Required 300 level courses (except ECL 321 and 322) have junior civil or mechanical engineering standing as a prerequisite. Required 400 level courses (except ECL 402) have senior civil engineering standing as a prerequisite.

Bachelor of Science in Civil Engineering

Freshman Year

Chemistry 121, 131	5 credits
English 110 and core option	
Mathematics 134, 135, 136	
Mechanical Engineering 105	5 credits
Philosophy 110	
Physics 200	

Sophomore Year

Civil Engineering 211, 321, 322	11 credits
Mathematics 232, 233, 234	
Mechanical Engineering 210, 230	10 credits
Philosophy 220	
Physics 201, 202	10 credits

Junior Year

Civil Engineering 323, 331, 335,

337, 351, 353, 371	26 credits
Computer Science 230	3 credits
Mechanical Engineering 321	
Philosophy elective	
Theology core options	

Senior Year

Civil Engineering 402, 403, 445, 485, 487,

488, 489 and electives .		22 credits
Engineering electives		
History or Social Science		
	Total	184 credits



Civil Engineering Courses

ECL 211 Engineering Measurements 5 credits Engineering measurements as applied to civil engineering. Planning for surveys. Introduction to photogrammetry. Public Land and State Plane Coordinate Systems. Prerequisite: Sophomore standing. Four lecture and one laboratory period per week. Prerequisite: Mt 112, EML 105. (spring)

ECL 291	Special Topics	1-5 credits
ECL 292	Special Topics	1-5 credits
ECL 293	Special Topics	1-5 credits

- ECL 321 Strength of Materials I 4 credits Mechanics of solid deformable bodies; relationships between the external forces acting on elastic bodies and the stresses and deformations produced. Members subjected to tension, compression, flexure and torsion. Four lecture hours per week. Prerequisite: EML 210, 230, Mt 232, 233. (fall, winter, spring)
- ECL 322 Strength of Materials Laboratory I 2 credits Laboratory experiments on the mechanics of solid deformable bodies and the relationships between tension. compression, flexure and torsion. Four hours per week. Pre- or corequisite: ECL 321. (fall, winter, spring)





ECL 323 Strength of Materials II

5 credits

Continuation of the mechanics of solid deformable bodies. Beam topics, stability of columns, combined stresses and strains, fatigue and energy relationships. Five lecture and one laboratory period per week. Prerequisite: ECL 321, 322, Mt 234. (fall, winter)

ECL 331 Fluid Mechanics

4 credits

Fluid statics and dynamics. Topics include fluid properties, continuity equation, Euler's equation; laminar and turbulent flow regimes. Prerequisites: EML 230, Mt 234. (fall, winter)

ECL 335 Applied Hydraulics

4 credits Weekly student projects in the field of incompressible flow; pump design, hydrographic studies, graphical analysis of overflow or spillway design, model studies, open channel flow. Prerequisite: ECL 331. (winter)

ECL 337 Fluids Laboratory

2 credits Experimental calibration of various flow meters, loss coefficients and pipe friction factors. Experimental verification of various principles of fluid mechanics. One lecture and one four-hour laboratory per week. Prerequisite: ECL 331. (fall, spring)

hours per week. Prerequisite: Junior standing. (winter)

ECL 351 Engineering Geology **3 credits** Elementary study of the material structure and internal condition of the earth and of the physical and chemical processes at work upon and within it. Three lecture

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ECL 353	Soil Mechanics and Foundations	5 credits
	Engineering properties of soils; conso	lidation, shear
	strength, permeability. Fundamentals of	
	and earth pressure theories. Fundamen	tals of founda-
	tion design. Four lecture and one laborate week. Prerequisites: ECL 321, 322, ECL	

Water Resources I	3 credits
Conception, planning, design, construct	tion, and opera-
ion of facilities to control and utilize wa	iter. Stream and
lood analysis. Prerequisite: ECL 331. (spring)
t	Water Resources I Conception, planning, design, construction tion of facilities to control and utilize wa flood analysis. Prerequisite: ECL 331. (1)

ECL 391 Special Topics	1-5 credits
ECL 392 Special Topics	1-5 credits
ECL 393 Special Topics	1-5 credits

- ECL 402 Engineering Economy 3 credits Elements of immediate and long-term economy of design and maintenance; interest rates, present rates, present worth and prospective return on investment; depreciation and replacement studies. Prerequisite: Junior standing. (fall, winter)
- ECL 403 Project/Construction Management 3 credits Introduction to project and construction management How to plan and organize these services. Network scheduling, contracting procedures, risk analysis and estimating. Prerequisite: Senior standing. (spring)
- ECL 445 Structural Mechanics 5 credits Classical and matrix methods in structural mechanics. Basic structural theory in both classical and matrix notation. Introduction to structural computer programs. Prerequisite: ECL 323. (fall)
- ECL 447 Structural Design I 5 credits ECL 449 Structural Design II 5 credits Design of basic structural members and connec-

Design of basic structural members and connections. Specific structural design building codes. I. Steel design. II. Reinforced and prestressed concrete design. Prerequisites: ECL 445 for I, 447 for II. (I. winter, II. spring)

- ECL 461 Transportation Systems 3 credits Development of transportation systems and social and economic effects. Planning present and future systems. Methods of public and private financing. Prerequisite: Senior standing. (fall)
- ECL 471 Water Resources II 3 credits Geologic and hydrologic occurence of ground water, underground flow, and ground water supply. Other selected related topics. Prerequisite: ECL 371. (fall)

ECL 485 Sanitary Engineering I 5 credits

ECL 486 Sanitary Engineering II 5 credits I. Examination of water and waste. Physical treatment processes. Laboratory experiments in microbial, bacteriological and chemical examination of water and wastes. Chemical and biological treatment, sludge disposal, disinfection, reuse of water, comprehensive planning. Four lectures and one laboratory per week. II. Stream pollution and self-purification. Analysis of industrial wastes. Four lectures per week plus one laboratory or field trip each week. Prerequisites: Ch 121, 131, for 485; ECL 485 for 486. (I. fall, II. winter)



ECL 487	Engineering Design and Professional Development I	2 credits
ECL 488	Engineering Design	Lordano
LOL 400	and Professional Development II	2 credits
ECL 489	Engineering Design	
	and Professional Development III	2 credits
	A correlative to senior program cours	ses in structures,
	transportation and sanitary engineeri	
	the professional attributes of engineer	ing and involving
	a design project with final report, togeth	
	oral and written communication tech	
	presentation and evaluation. Prerequisi	tes: senior stand-
	ing (487 fall, 488 winter, 489 spring)	
ECL 491	Special Topics	1-5 credits
ECL 492	Special Topics	1-5 credits
ECL 493	Special Topics	1-5 credits
ECL 495	Thesis	1-5 credits
	Problem in analysis or design at the	
	graduate research. Prerequisite: Senio	or standing.
ECL 496	Independent Study	1-5 credits
ECL 497	Independent Study	1-5 credits
ECL 498	Independent Study	1-5 credits
ECL 499	Undergraduate Research	2-5 credits
	Research under the direction of a fac	ulty member.



Computer Science Everald E. Mills, Ph.D., Director

Objectives

The Computer Science Program provides four major functions. A rigorous Bachelor of Science in Computer Science degree prepares students for graduate study or professional careers involving computers and their applications in scientific and technical areas. A more flexible Bachelor of Arts degree prepares students for professional careers involving computer applications in less technical areas such as business or education. A minor in Computer Science provides students pursuing degrees in other areas with a solid background in the fundamental concepts and elementary applications of computer science. Finally, a suite of Computer Science courses caters to computer literacy amongst the general student population.

Degrees Offered

Bachelor of Arts Bachelor of Science in Computer Science Master of Software Engineering — see Graduate Bulletin

General Program Requirements

Students in Computer Science must satisfy the core curriculum requirements of the University as given on page 18 of this Bulletin for English, philosophy, and theology and religious studies. Core requirements for history and social science are as follows: Bachelor of Arts, 10 credits in history and 10 credits in social science; and Bachelor of Science in Computer Science, 15 credits in history or social science.

Both the Bachelor of Arts and the Bachelor of Science in Computer Science Degrees require completion of 15 credits of courses designated as Sequence Electives. The Sequence Electives are designed to orient the degree program toward a particular area of application. Standard Sequence Electives exist for Engineering, Mathematics, and Physics. Students may request approval of other course sequences as Sequence Electives. In either case, the Sequence Electives must be approved in advance by the Computer Science Department.

Standard Sequence Electives

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The following course sequences are recommended as the standard Sequence Electives for the indicated departments or disciplines:

COMPUTER SCIENCE

Department Engineering	Standard Sequence Electives EML 210 Statics (5) EML 230 Dynamics (5) EEL 315 Elements of Electrical Engineering (5)
Physics	PH 204 Relativity and Kinetic Theory (2) PH 205 Introduction to Quantum Physics (3) plus 10 additional credits in Physics courses numbered 300 or above. (10)
Mathematics	Any 3 of the following courses: MT 234 Differential Equations (4) MT 351 Probability (5) MT 411 Introduction to Abstract Algebra I (5) MT 437 Introduction to Complex Variables (5) MT 371 Introduction to Numerical Methods (5)

Students pursuing the Bachelor of Science in Computer Science degree and selecting the Mathematics Sequence Electives must complete four of the courses listed above.

Advanced Placement Credit

Students who have taken the Advanced Placement Test in computer science may petition the Department for advance credit on the basis of their test results. Advanced placement credit may be granted to students whose test scores are 3 or above.

Departmental Requirements

- Bachelor of Arts 45 credits in computer science which must include CSC 113 or 114, CSC 150, 170, 235, 250, 361, 362, 490, and 5 additional credits in Computer Science courses numbered 300 or above; MT 134, 135, and 222; and 15 credits of Sequence Electives.
- Bachelor of Science in Computer Science 60 credits in Computer Science which must include CSC 113 or 114, CSC 150, 170, 235, 240, 250, 310, 361, 362, 490, and 10 additional credits in Computer Science courses numbered 400 or above; MT 134, 135, 136, 222, 232, 233, and 234 or 351; EEL 387, 486, 487; PH 200, 201, 202; and 15 credits of Sequence Electives. Students in this program must maintain a cumulative grade point average and a computer science grade point average of 2.50.
- Teaching Major (School of Education) 45 credits in Computer Science and Mathematics which must include CSC 113 or 114, 150, 170, 235, 250 and 310; MT 134, 135 and 222.
- Undergraduate Minor 30 credits in Computer Science which must include CSC 113 or 114, 150, 170 or 180, 235, and at least 10 additional hours of Computer Science courses numbered 240 or above. BUS 460 may be considered a Computer Science course for the purpose of the Computer Science minor.

NOTE: For all of the above programs, courses numbered 300 or above require that all prerequisite Computer Science courses be completed with a grade of C or better.

Bachelor of Arts	CSC 114 Introductory Programming with FORTRAN 5 credits
Freshman Year	An introductory course in computer programming using the FORTRAN language. Includes an overview of com-
Computer Science 113 or 114, 150, 170 15 credits	
Mathematics 134, 135 10 credits	puters and their application to information processing. Emphasis on developing good programming style to
Core Options 10 credits	
Electives 10 credits	solve example problems of various types. Programs will
	be developed and run on the computer as laboratory projects. Four lecture and one laboratory hour per week.
	Prerequisites: MT 101 or equivalent. (fall, winter, spring)
Sophomore Year	Prerequisites. Withfor or equivalent (iail, writter, spring)
Computer Science 235, 250 10 credits	
Mathematics 222 5 credits	
Core Options 20 credits	CSC 150 Introduction to Computer Science 5 credits
Electives 10 credits	(ECS 201)An introduction to the fundamental concepts and areas
	of computer science. Topics include basic concepts of
Junior Year	computer hardware and software, representation of
Computer Science 310*, 361, 362 15 credits	data, and algorithm analysis and design. Various data
Core Options 15 credits	and control structures are also discussed. Five lecture hours per week. Prerequisites: CSC 113 or 114. (fall,
Electives	
	winter, spring)
Senior Year	
Computer Science 490 5 credits	CSC 170 Intermediate Programming with PASCAL 5 credits
Sequence Electives	(ECS 210) Use of the PASCAL programming language to develop a
Core Options 10 credits	number of intermediate level program solutions. Con-
Electives 15 credits	tinued development of programming skills including
	writing, debugging and testing programs. Topics cov-
	ered include basic aspects of string processing, recur- sion, search/sort methods and elementary data struc-
Total 180 credits	tures. Four lecture and one laboratory hour per week.
*Recommended Elective	Prerequisites: CSC 150, MT 135. (fall, winter, spring)
Bachelor of Science in Computer Science	
Freshman Year	
Computer Science 113 or 114, 150, 170 15 credits Mathematics 134, 135, 136 15 credits	CSC 180 Intermediate Programming with COBOL 5 credits
Core Options	(ECS 220) Continued development of programming skills through
Core Options	the writing, debugging and testing of a number of inter-
	mediate level programs in COBOL. Basic concepts of string processing, search / sort methods and elementary
	data structures. Four lecture and one laboratory hour
Sophomore year	per week. Prerequisites: CSC 113 or 114. (fall, winter,
Computer Science 235, 240, 250	spring)
Mathematics 222, 232, 233, 234 or 351 15 credits Physics 200, 201 10 credits	spring)
Core Options	
Core Options o creats	
hundred Mana	CSC 230 FORTRAN for Engineers 3 credits
Junior Year Computer Science 310, 361, 362 15 credits	FORTRAN language including flowcharting, debugging,
Electrical Engineering 387, 486, 487 10 credits	input/output, loops, arrays, and sub-programs. Introduc-
Physics 202	tion to numerical techniques. Laboratory programming
Core Options	assignments will be drawn primarily from the fields of
Core options	engineering. Prerequisites: EML 230, MT 232 and MT
	233. (fall, spring)
Senior Year	
Computer Science 490 and Electives 15 credits	
Core Options 15 credits	CSC 235 Computer Systems & Assembler Language 5 credits
Sequence Electives 15 credits	Topics include elementary computer structure, machine
	languages, assembly language programming. Program-
Total	ming will be done in assembly language. Additional
	topics may include addressing techniques, macros,
	linkers, loaders, and assemblers. Four lecture and one
	laboratory hour per week. Prerequisites: CSC 170 or
	180. (fall, winter)
Computer Science Courses	
CSC 113 Introductory Programming with BASIC 5 credits	
An introductory course in computer programming using	CSC 240 Introduction to Computer Organization 5 credits
the BASIC language.Includes an overview of computers	Elementary concepts of computer logical design.
and their application to information processing. Em-	Coding of information, number representations, and
phasis on developing good programming style to solve	computer arithmetic. Basic concepts of computer archi- tecture. Four lecture and one laboratory hour per week.
representative problems on the computer. Four lecture	

the BASIC language.Includes an overview of computers and their application to information processing. Emphasis on developing good programming style to solve representative problems on the computer. Four lecture and one laboratory hour per week. (fall, winter, spring)

tecture. Four lecture and one laboratory hour per week. Prerequisites: CSC 170, 235; MT 222. (spring)



CSC 250 Introduction to File Processing 5 credits (ECS 320) Topics include file processing environment, sequential accessing, random accessing techniques, related data structure concepts and file I/O. Laboratory projects will be designed to illustrate basic concepts. Four lecture and one laboratory hour per week. Prerequisites: CSC 170 or 180. (winter, spring)

CSC 291	Special Topics in Computer Science	1-5 credit

CSC 310 Data Structures and Analysis of Algorithms 5 credits Concepts of data structures and analysis of their utilization in algorithm design. Graphs and applications of graphs, memory management, algorithm and system design and analysis. Four lecture and one laboratory hour per week. Prerequisites: CSC 170, 250; MT 222. (fall)

CSC 361 Elements of Software Engineering 5 credits Basis and methods of software engineering. Traditional approaches to software development. Concerns of software engineering, including human factors. Overview of development of current methodologies. Prerequisite: CSC 250. (winter)

CSC 362 Methodologies of Software Engineering 5 credits Comparative study of selected software methodologies. Current developments and trends in software development. Prerequisite: CSC 361. (spring)

CSC 391 Special Topics in Computer Science

Prerequisite: Departmental permission.

CSC 396 Independent Study

CSC 397 Independent Study

CSC 398 Independent Study

CSC 420 Introduction to Database Systems 5 credits Introduction to database concepts, the need for database management systems, survey of DBMS systems and their use. Elementary concepts of DBMS architecture and design. Four lecture and one laboratory hour per week. Prerequisite: CSC 310. (fall)

CSC 440 Operating Systems and Architecture 5 credits Topics include basic concepts of machine structures, dynamic processes, system structures, memory management, process management, security, recovery techniques. Prerequisites: CSC 240, 310. (fall - odd years)

CSC 445 Computer Architecture 5 credits Classical (von Neumann) architecture, addressing schemes, stack oriented design, array processors, pipeline machines and parallel processing are among the topics which may be covered. Prerequisites: CSC 440; EEL 487. (fall - even years)

, sequential	CSC 450	Theoretical Foundations of Computer Science	5 credits
related data projects will our lecture uisites: CSC		Formal mathematical basis of computer s include set theory, recursive functions, chines, regular sets, formal languages, Tr and concepts of computability. Prerequi MT 233. (spring - even years)	science. Topics sequential ma- uring machines
1-5 credits	CSC 460	Programming Languages Language definition mechanisms, types languages, data and control structures,	implementation
s 5 credits their utiliza- plications of		issues, parsing and translation considera site: CSC 310 (winter)	tions. Prerequi-
and system e laboratory 50; MT 222.	CSC 470	Artificial Intelligence Topics include representations of data, I algorithms, search strategies, process tions, classical problems in A.I., and apprequisite: CSC 310. (spring)	ing considera-
5 credits Traditional erns of soft- Overview of Prerequisite:	CSC 485	Translation of Programming Language Formal language definitions and descr semantics, parsing and translating technic sites: CSC 460. (spring-odd years)	iptions, syntax,
5 credits hodologies. re develop-	CSC 490	Senior Project This course is to be the capstone proj major. The project should involve applica the major concepts taught in previous coursites: Senior standing in Computer Scient spring)	ation of most of rses. Prerequi-
1-5 credits	CSC 491	Special Topics in Computer Science	1-5 credits
1-5 credits			
1-5 credits		Independent Study	1-5 credits
1-5 credits	CSC 497	Independent Study	1-5 credits

1-5 credits

CSC 498 Independent Study

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Electrical Engineering Robert G. Heeren, Ph.D., Chairperson

Objectives

Electrical engineering deals with the applications of electricity to the generation, transmission, distribution and utilization of electric power, to measurement, to control, to computation and to communication by wire and electromagnetic waves.

The Electrical Engineering program strives to provide a broad foundation based on mathematical and scientific principles that will prepare the graduate to take his/her place in any of the various fields of study. It does not provide for undergraduate specialization in various fields.

The curriculum includes material in networks, electronics, radio, communication, and power apparatus and systems. Hence the student interested in electronics, in automatic control, or in any other specialty is given adequate scientific training in a well-balanced educational program.

Degrees Offered

Bachelor of Science in Electrical Engineering

General Program Requirements

Students in electrical engineering must satisfy the specific core curriculum requirements of the University as given on page 18 of this Bulletin for English, philosophy and theology and religious studies. Ten credits of history or social science are required.

Departmental Requirements

Bachelor of Science in Electrical Engineering — 68 credits in electrical engineering which must include EEL 105, 301, 303, 311, 341, 343, 346, 349, 411, 421, 433, 435, 448, 451, 478, 485, and 487. Also required are Mt 134, 135, 136, 232, 233, and 234; EML 105, 210, and either EML 230 or Ph 310; Ph 200, 201, 202, 205, 330 and 361; and CSC 230. Departmental Candidacy must be achieved prior to being granted entry into EEL 301. Candidacy is achieved by earning a C (2.0) or better in all required 100 and 200 level CSC, EEL, EML, MT, and PH courses. Only courses graded C (2.0) or better may be transferred into the Department to offset degree requirements; only 100 and 200 level courses may be transferred. Required 300 level and 400 level courses have Departmental Candidacy as well as specified courses as prerequisites. This degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology.

Bachelor of Science in Electrical Engineering

Freshman year
Electrical Engineering 105 5 credits
English 110 and core options 10 credits
Mathematics 134, 135, 136 15 credits
Mechanical Engineering 105
Dhilesenby 110 5 credite
Philosophy 1105 credits
Physics 200 5 credits
Sophomore year
Computer Science 230 3 credits
Mathematica 222 222 224
Mathematics 232, 233, 234 10 credits
Mechanical Engineering 210 and 230 or
Physics 310 10 credits
Philosophy 220 and core option 10 credits
Physics 201, 202, 205 13 credits
Junior year
Electrical Engineering 301, 303, 311,
341, 343, 346, 349
Physics 330, 361 10 credits
Theology core options
Senior year
Electrical Engineering 411, 421, 433, 435, 448,
451 478 485 487 and electives

Total 184 credits

Electrical Engineering Courses

EEL 105 Digital Operations and Computation 5 credits Digital processing of information and data, number systems, Boolean algebra; design of hardware for registers, counting and arithmetic operations; organization of computers, storage and input/output. Elementary concepts of programming and assembly language. (fall, winter)

EEL 296	Independent Study	1-5 credits
EEL 297	Independent Study	1-5 credits
EEL 298	Independent Study	1-5 credits

EEL 301 Electrical Circuits I 5 credits

Fundamental concepts and units; Kirchoff's laws, mesh and total analysis; equivalent circuits, linearity and superposition; first and second order circuits; natural and forced responses, initial condition; Laplace transform techniques, introduction to convolution. Prerequisites: Mt 234 and Ph 201 and permission of the Department chairperson. (fall, winter)

EEL 303 Electrical Circuits II

5 credits The sinusoidal steady-state; phasers and impedance; system functions and the s-plane; analytical and graphical techniques of frequency response description, Bode diagrams; two-port analysis; AC power; Fourier series; introduction of the digital computer in circuit analysis and design. Four hours lecture and one fourhour laboratory per week. Prerequisites: EEL 301. (winter, spring)

EEL 311 Seminar 0 credits Attendance required for junior year Electrical Engineering students. (spring, fall)

EEL 315 Elements of Electrical Engineering 5 credits For non-majors, an introductory course to electrical engineering. Basic circuit theory: linear systems; steady-state solutions; Laplace transform and transient analysis; magnetic fields, transformers and basic electromechanical energy conversion on basic electronic devices and circuits. Prerequisites: EML 281, Mt 234, Ph 201. (fall, winter)

- **EEL 341 Semiconductor Circuits 5 credits** Solid state linear circuit models, biasing methods, elementary amplifiers, cascaded circuits, gain-frequency characteristics and bandwidth control Circuit operation and design procedures are included. Prerequisites: Ph 361. Corequisite: EEL 303. (winter, spring)
- EEL 343 Semiconductor Circuit Design 5 credits Linear power, push-all, feedback, Class AB, B and C, and tuned amplifiers; gain-frequency characteristics; oscillators. Prerequisite: EEL 341. (spring, fall)
- EEL 346 Electronics Laboratory 2 credits Laboratory problems in analysis and design for electronic communication and control for electrical engineering seniors; analog and digital systems. One hour lecture and one four-hour laboratory per week. Prerequisites: EEL 341. Corequisite: EEL 343. (spring, fall)
- EEL 349 Digital System Design **3 credits** Analysis of various logic types, system design using integrated circuits, A/D and D/A conversion and memory systems. EEL 105, 341, 343 concurrently. (spring, fall)

EEL 387 Computer Logic Design 5 credits Basic concepts of design and analysis of digital computer systems - including binary systems, coding, Boolean Algebra, logic gates, combinational logic, sequential logic, register and control concepts. Four lecture and one laboratory per week. Prerequisites: CSC 240, MT 233, PH 202. EEL 391 **Special Topics** 1-5 credits EEL 392 **Special Topics** 1-5 credits **EEL 393 Special Topics** 1-5 credits

	Independent Study	1-5 credits
EEL 397	Independent Study	1-5 credits
EEL 398	Independent Study	1-5 credits
EEL 411	Seminar	2 credits
	Each student is required to pre-	Daro a toobaical paper

epare a technical paper and to present it orally to the class. Prerequisite: EEL 311, Senior standing in electrical engineering. (spring, fall)

EEL 421 Linear Analysis and Synthesis **3 credits** Review of linear analysis as it applies to the synthesis problem. Ladder and bridge circuits. Synthesis of passive circuits by the methods of Cauer and Foster. Synthesis of special forms; Butterworth and Chebyshev filters for the approximation of frequency response characteristics; frequency scaling and transformations. Prerequisite: EEL 303. (fall, winter)

EEL 433 Digital Signal Processing 4 credits Linear, time invariant, discrete systems; finite moving average and recursive digital filters; Z-transform; discrete Fourier transform; fast Fourier transform. Prerequisite: EEL 421. (winter, spring)

EEL 435 Electromechanical Energy Conversion 5 credits Electromechanical energy conversion principles and design. Application and details of electromechanical devices such as relays, transformers, rotating machinery and special devices. The laboratory emphasizes measurement and design principles and relates this to the lecture. Four hours lecture and one four-hour laboratory per week. Prerequisites: EEL 421, EML 281, Mt 234. (winter, spring)

EEL 448 Electrical Design Laboratory 2 credits Continuation of EEL 346. One hour lecture and fourhour laboratory per week. Prerequisites: EEL 343, 346, 349. (fall, winter)

EEL 451 Distributed Systems 5 credits Analysis of distributed systems; steadystate and transient analysis of loss-less lines; lossy lines; waveguides. Four lectures, one four-hour laboratory per week. Prerequisites: EEL 303, Ph 330. (spring, fall)

EEL 461 Control Systems 4 credits Fundamentals of classical and modern system theory; analysis and design of closed-loop systems with emphasis on stability and transient response using Nyquist, Bode, s-plane and state-space techniques. Prerequisites: EEL 433, 435. (spring, fall)

EEL 478 Electrical Engineering Design

3 credits Project design by students working in groups. Designs are built, tested and evaluated. Class meets two hours per week for review and critique of the assigned projects. Require senior standing in electrical engineering. One lecture and supervised design project. Prerequisites: EEL 343, 421, 448. (winter, spring)

EEL 485 Communication Systems **3 credits** Analysis and design of signal transmission systems that include amplitude, phase, frequency and pulse modulation. Sub system synthesis and design with comparative analysis. Prerequisites: EEL 303, 343, Ph 330. (fall, winter)

EEL 486 Data Communications 2 credits An introduction to computer network concepts and problems of data communication in distributed computer systems. Two lectures per week. Prerequisites: EEL 387.

EEL 487 Microprocessor Design **3 credits** Design of electrical digital components and systems which employ microprocessors. Assembly language programming, peripheral access, memory, interfacing the microprocessor to the external system. Two lectures and one four-hour laboratory. Prequisite: EEL 349. (fall, winter)

EEL 489 Power Systems 4 credits Analysis of power systems, symmetrical components, faults on power systems, power system parameters, steady-state operation. Prerequisites: EEL 435, 451, Ph 330. (spring, fall) **EEL 491 Special Topics** 1-5 credits **EEL 492 Special Topics** 1-5 credits EEL 493 Special Topics 1-5 credits EEL 496 Independent Study 1-5 credits **EEL 497** Independent Study 1-5 credits

1-5 credits

EEL 498 Independent Study

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General Science

Robert J. Smith, B.S., Director

Objectives

The General Science program provides special opportunities to students interested in interdisciplinary fields such as ecology, environmental science, global studies, and premedical or predental studies; or in special programs of study which differ significantly from the established programs in other departments. The program provides a broad background in the basic sciences. Judicious use of electives permits the student to specialize in other technical areas such as computer science or in business. Each student's curriculum is tailor-made in consultation with the Director of the Program.

A prime objective is to provide students with a better understanding of the human ramifications of science and technology and to help them think realistically and creatively about intellectual, moral, and social issues related to science and technology.

Degree Offered

Bachelor of Science in General Science

General Program Requirements

Students in General Science must satisfy the core curriculum requirements of the University.

Degree Requirements

This degree requires 90 credits chosen from the following fields: allied health technology, biology, chemistry, computer science, health information, interdisciplinary science, mathematics, physics, psychology, and engineering. For this purpose all engineering courses are considered as being in one field. (Only Psy 201, 330 and 401 can be counted toward an interdisciplinary science degree.) At least 30 credits must be in one of these fields, 20 credits in a second field, 10 credits each in biology, chemistry, mathematics, and physics (chosen from the following allowed combinations of courses), and 5 credits in computer science.

Biology:	BL 165, 166, 167, 190, 200, 210
Chemistry:	Ch 101 and 102; 121, 122, 131 and 132
Mathematics:	Mt 112 and 131; 118 and 130, 134 and
Physics:	135. Ph 105 and 106; 200 and 201

At least 10 credits must be from 300 or 400 level courses. A further 15 hours must be from 300, 400, or approved 200 level courses. This may require prerequisites beyond the minimal degree requirements. The approved 200 level courses are Ch 219, 241, 242, 243, 244, 251, 252; Mt 232, 233, 234; and Ph 202, 204 and 205.

Interdisciplinary Science Courses

- ISC 110 Science, Technology and Society 5 credits The study of the nature and structure of science and technology, the interactions of science and technology and the impact of science and technology on society. Four hours lecture/discussion and two laboratory hours per week.
- ISC 201 To Feed The World 5 credits The history, production, and distribution of food from the perspectives of paleontology, archaeology, anthropology, ecology, biology and chemistry; modes of scientific examination and interpretation; interrelationships

of science, technology and human needs. Team taught. Active participation by students: lectures, discussions, student projects.

ISC 202 To See The Light 5 credits A hands-on approach to the nature and uses of light the many faces of light as seen by philosophers, artists and scientists; theories of color; physiology and psychology of perception, light and color in art; laser optics; camera systems; current optical technology; "light" student projects. Three hours lecture/discussion and one four-hour laboratory/field trip per week.

- ISC 205 Biophysical Principles 5 credits Inter-relationships between biology, earth science and physical science as applied to the teaching of elementary level science. Credits not applicable for biology major. Three lecture and four laboratory hours per week.
- ISC 207 Air and Water 5 credits A consideration of the causes and control of air pollu-

A consideration of the causes and control of all politition. Water resources, present and future. The pollution of water. Water treatment. Desalting of water. The role of technology in the deterioration of the environment and its restoration. (fall)

- ISC 208 Sun, Food and People 5 credits Introduction to ecology. The flow of solar energy through the ecosystem and the effect of this on food production. The food chain. The supply and demand for food. Pesticides and fertilizers. Past, present and future trends in human population. (winter)
- ISC 209 Energy and Mineral Resources 5 credits The supply, demand and resources of energy and minerals. Patterns of energy use. Fossil fuels, water power, atomic energy, their use and abuse. Renewable forms of energy. Conservation. Program for the future. Mineral resource depletion, an embryonic crisis. Solid waste and recycling. (spring)
- ISC 310 Evolution: Development of a Theory 5 credits Basic statements and ideas of evolutionary theories from an interdisciplinary perspective. This will include both an historical perspective and a consideration of modern debates. Prerequisites: ISC 110 and one laboratory science course; or two science courses, one with laboratory experience.
- ISC 320 Geology and Mineralogy of the Pacific Northwest 2 credits The general geologic setting and basic mineralogy of the Northwest. Weekend field trips are in conjunction with the Field Biology course. Prerequisites: Two laboratory science courses.
- ISC 330 Field Biology of Washington 2 credits Life zones, habitats, and plants and animals of special interest in the State. Weekend field trips are in conjunction with the Geology and Mineralogy course. Prerequisites: Two laboratory science courses.
- ISC 401 The Human Response to Science and Technology 5 credits

A comparative-historical approach to the scientization of culture and its contemporary and projected consequences; critical evaluation of competing claims about science and technology as enlightening allies of human progress; a personal search for appropriate intellectual and ethical perspectives on science as a way of knowing and on technology as a way of living. Seminar format; guest lecturers; small group paper conferences; student-led seminars. Prerequisites: Junior standing or higher; PI 220; HS 104 or 105.

Health Information Administration

Objectives

The Health Information Administration program is designed to prepare the student for a career in an administrative health care profession by providing a comprehensive fouryear program of liberal arts and science. In the fourth year emphasis is on professional activities and interaction with the health care industry. Special attention is given to computerization of health information. Students who complete the program are eligible for registration with the American Medical Record Association.

Degree Offered

Bachelor of Science in Health Information Administration

General Program Requirements

Degree candidates in health information administration must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin for English, philosophy, and theology and religious studies. Fifteen credits in history or social science are required.

Certificate Program

Students who already possess a baccalaureate degree in any field may be eligible for the Certificate in Health Information Administration Program, as fifth year students. Prerequisites for admission to the certificate program are acceptable college credits in human anatomy and physiology (with laboratory), principles of digital computers, statistics, and management practices.

Departmental Requirements

Bachelor of Science in Health Information Administration — 55 credits in health information which must include HI 230, 322, 401, 402, 403, 425, 426, 440, 441, 455, 470, 475, 476, 477, and 480; 20 credits in biology or chemistry, which must include BI 200 and 210; 5 credits of mathematics; Sph 200 or 201; CSC 113 or 114; Bus 380; Psy 201 or Soc 201.

Students who have completed a program for medical record technicians, approved by the American Medical Association, may be placed in appropriate advanced Health Information Administration courses.

Certificate in Health Information Administration — 49 credits in Health Information, equivalent to HI 230, 322, 401, 402, 403, 425, 426, 440, 441, 455, 470, 475, 476, and 480.

Bachelor of Science in Health Information Administration

Freshman Year

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Biology or Chemistry elective English 110 and core option History or social science electives Mathematics Philosophy 110 Elective	10 credits 15 credits 5 credits
Sophomore year Biology or Chemistry elective Speech 200 or 201 Health Information 230 Computer Science 113 or 114	5 credits 5 credits 5 credits

Philosophy 2205 credits Theology and Religious Studies options 10 credits Electives
Junior yearBiology 200, 210
Senior year Health Information 322, 402, 403, 425, 426, 440, 441, 455, 470, 476, 477 and 480

Total 180 credits

Health Information Courses

HI 230	Health Care Delivery System 5 cred	
	An overview of the health care system in the Uni States. Facilities, organization and personnel with e	ted
	phasis on current issues and trends: marketing of hea	alth
	care, distribution of services, cost containment, rise the consumer, impact of the wellness movement. (fa	of
11 222	Medical Tamila I	211)

HI 322 Medical Terminology 3 credits Basic medical word structure. The role of medical terminology as a language in medicine. Correct spelling, pronounciation, and use of medical terms related to each body system. Medical reports. Prerequisite BI 200, 210 or permission of instructor. (fall, spring)

- HI 401 Introduction to Health Records 5 credits Development, present scope and future direction of the health record profession. Initial development of skills for record analysis and control, medical statistics, record, retrieval and disease coding. Prerequisite: BI 200, 210 or permission (fall)
- HI 402 Management of Health Information Systems I

HI 403 Management of Health Information Systems II

HI 425

5 credits

Systems II 5 credits I. Coordination of record systems and information centers in health facilities. II. Use of standards designed by JCAH, AMA, DHHS, and other agencies to raise level of health care quality; effects of standards on health record administration. Prerequisites: HI 401 and Bus 380 for I; and I for II. (I-winter; II-spring)

Medical Science I 3 credits Systems approach introduction to general principles of disease and the disorders that affect the body as a whole. Genetic causes of disease, tissue damage, inflammation, infection, immune response, growth disorders, tumors, nutrition, metabolic disease, blood disorders, circulatory system (winter)

HI 426 Medical Science II 3 credits Disorders that affect specific organ systems; heart, respiratory tract, digestive system, reproduction, liver, gall bladder, pancreas, endocrine glands, bones, joints and muscles, skin, special senses, mental illness, central nervous system. (spring)

HI 440 Practicum HI 441 Practicum

2 credits 2 credits

Practicum is designed to help students develop themselves through utilizing opportunities to participate in current health information activities with professional medical record administrators and other professionals in the health field. Prerequisites: HI 401 for HI 440; HI 440 for 441. (fall, winter, spring, summer)

HI 450 Development of Management Resources 3 credits Utilization of management methods and resources in the effective direction of a department, system or function with emphasis on budget, layout, work simplification, job analysis and equipment selection. (fall, winter)

- HI 455 Comprehensive Communication Skills 3 credits Development of skills needed to select and use communications media in effective leadership. Personnel selection and evaluation, educational and training programs, skill in relating information. (winter, spring)
- HI 470 Legal Concepts for Health Fields 3 credits Principles of law as applied to the health field, with particular reference to all phases of medical record practice. (fall)
- HI 475 Health Information Computer Systems 5 credits Systems analysis in health information with stress on computer resources in problem solving. Computerized patient information processes in clinical and administrative health care settings. Prerequisite: HI 401 (winter)
- HI 476 Health Information Computer Applications 3 credits Analysis and evaluation of current computer applications in health information. Hospital computer systems, ambulatory care systems, community health networks and data base management systems including role of minicomputers and microprocessors. Prerequisite: HI 475. (spring)
- **Health Information Computer** HI 477 2 credits **Applications Laboratory** Health information case analysis using computers and microprocessors. Corequisite: HI 476. (spring) **Problem Solving and Decision** HI 480 2 credits Making — Seminar Prequisite: HI 440. (winter, spring) 2-5 credits **Special Topics** HI 491 2-5 credits HI 492 **Special Topics** 1-5 credits HI 496 **Independent Study**
- HI 497 Independent Study 1-6 credits Prerequisites: Senior standing; permission. (fall, winter, spring)



Mathematics

Mary B. Ehlers, Ph.D., Chairperson

Objectives

The Mathematics Department offers training in three distinct programs. The first, leading to the Bachelor of Science in Mathematics, prepares the student for advanced study and professional work in mathematics. The others are more flexible programs which provide for work in a secondary field and lead to either the Bachelor of Arts or the Bachelor of Science degree.

Degrees Offered

Bachelor of Arts Bachelor of Science Bachelor of Science in Mathematics

General Program Requirements

Students in mathematics must satisfy the core curriculum requirements of the University as given on page 18 of this bulletin for English, philosophy and theology and religious studies. Additional care requirements are as follows: Bachelor of Arts degree, 10 credits in history and 10 credits in social science; Bachelor of Science degree, 15 credits in history or social science; and Bachelor of Science in Mathematics degree, 15 credits in history or social science. A minimum grade of C is required in all mathematics courses applied toward the major.

Advanced Placement in Calculus

Students who have completed a college level course in calculus in high school and have taken the Advanced Placement test in calculus of the College Entrance Examination Board may petition the department for placement on the basis of their test results. Advanced placement and credit may be granted to students whose test scores are 3 or above. Advanced placement may also be obtained through departmental testing.

Honors Work in Mathematics

For superior students the department offers honors work consisting of a year of independent study under the supervision of a senior faculty member. Normally the work will be done during the senior year at a level beyond that of the regular undergraduate courses and will culminate in the writing of a term paper or senior thesis. Students who wish to undertake this program will be encouraged to take Mt 315 or 381 in the sophomore year and a 400-level series in their junior year in order to have the background sufficient to conduct their independent study. The independent study is an addition to the regular course requirements for the Bachelor of Science in Mathematics degree. No special distinction will be made in the degree earned by students completing the program.

Departmental Requirements

- Bachelor of Arts 45 credits in mathematics which must include MT 134, 135, 136, 232, 233, 234, 315 or 381, 411 or 431 and 10 additional credits of approved upper division mathematics; CSC 113 or 114; and 15 credits in physical or life science, psychology or economics. General physics is recommended.
- Bachelor of Science 60 credits of mathematics or computer science which must include MT 134, 135, 136, 232, 233; 15 credits of upper division mathematics numbered 315 or higher; 24 credits of approved electives in mathematics or computer science; and 30 credits of physical science, psychology or economics.
- Bachelor of Science in Mathematics 70 credits in mathematics which must include MT 134, 135, 136, 232, 233, 234, 411, 412, 413, 431, 432, 433; 15 additional credits of mathematics numbered 222 or higher; and 15 credits of sequence electives in physics, economics, or computer science. In certain circumstances, with the approval of the chairman, 15 credits of upper division work in a physical science may be substituted for 15 credits in mathematics. Students in this program must maintain a cumulative grade point average and a mathematics grade point average of 2.50.
- Teaching Major (School of Education) 45 credits in mathematics or computer science which must include MT 134, 135, 136, 232, 233, and 321 or 322, CSC 113 or 114, and 14 credits of approved computer science or mathematics electives beyond college algebra.
- Undergraduate Minor 30 credits in mathematics which must include MT 134, 135, 136 and 15 credits of approved mathematics numbered 222 or higher.

Bachelor of Arts

Freshman year

English 110 and core option	10 credits	
History core option	10 credits	
Mathematics 134, 135, 136	15 credits	

Computer Science 113 or 114
Junior year Mathematics 315 or 381 and electives 10 credits Theology core options 10 credits Electives 25 credits
Senior year Mathematics 411 or 431 and elective 10 credits Electives
Total 180 credits
Bachelor of Science
Freshman year Mathematics 134, 135, 136 English 110 and core option 10 credits History or Social Science core option 5 credits Philosophy 110 5 credits Physical Science, Psychology or Economics 10 credits
Sophomore year Mathematics 232, 233 and electives History or Social Science core option 10 credits Physical Science, Psychology or Economics Philosophy 220 and core option 10 credits
Junior year Mathematics or Computer Science
The share with the should be should

Philosophy 110 5 credits

Social Science core option...... 5 credits

Sophomore year

Economics 10 credits
Theology core options
Electives 10 credits
Senior year
Mathematics or Computer Science
Electives 30 credits

Bachelor of Science in Mathematics

Freshman year

English 110 and core option	10	credits	
History/Social Science core options	15	credits	
Mathematics 134, 135, 136	15	credits	
Philosophy 110	5	credits	

Sophomore year

Mathematics 232, 233, 234, and 315 or 381	15 credits
Philosophy 220 and core option	10 credits
Sequence elective	. 5 credits
Electives	15 credits

Junior year

Mathematics 411, 412, 413 or	
431, 432, 433	15 credits
Sequence electives	10 credits
Ineology core options	10 credits
Electives	10 credits



Senior year	
Mathematics 431, 432, 433 or 411, 412	, 413
and electives	25 credits
Electives	

Total . . . 180 credits

Proper Sequence for Taking Courses

The normal sequence of elementary mathematics courses is Mt 101; Mt 112 or Mt 118; Mt 130, Mt 131 or Mt 134; Mt. 135 and Mt 136. A student, who has received a C or better in any course of this sequence or its equivalent, cannot subsequently receive credit for a course which appears before it in the sequence. A student may not receive credit for more than two courses among Mt 101, Mt 175, and Mt 200. A student may not receive credit for more than one course from each of the following groups: Mt 112 and 118; Mt 130, Mt 131 and Mt 134. A student who has taken Mt 130 or Mt 131 and is required due to a change of major to take Mt 134 as preparation for Mt 135 will receive credit for both Mt 130 (or Mt 131) and Mt 134. Credit for Mt 134 will be contingent on successful completion of Mt 135.

Mathematics Courses

- Mt 101 **Intermediate Algebra** 5 credits Sets and numbers, polynomials, fractions, linear equations and inequalities, exponents, quadratic equations and inequalities; systems of equations; functions and graphing. Prerequisite: One year each of high school algebra and geometry. (fall, winter, spring)
- Mt 112 **College Algebra and Trigonometry 5 credits** Sets; relations; algebra of functions; exponential, logarithmic, trigonometric, inverse trigonometric functions; equations; graphs. Prerequisite: Mt 101 or one-andone-half years of high school algebra. Credit not granted for both Mt 112 and Mt 118. (fall, winter, spring)
- Mt 118 **College Algebra for Business** 5 credits Sets; relations and functions, graphing; linear, quadratic, exponential, logarithmic functions; systems of linear equations; inequalities; linear programming; applications to business. Prerequisite: Mt 101 or equivalent. Credit not granted for both Mt 112 and Mt 118. (fall, winter, spring)

Mt 130	Elements of Calculus for Business	5 credits
	Rate of change; derivative, basic differen mulas, extrema; area under a curve; lir	
	quences; the definite integral and applica requisite: Mt 118. (fall, winter, spring)	tions. Pre-
	requisite. Mr 116. (fail, winter, spring)	

- Mt 131 **Calculus for Life Sciences** 5 credits Limits; rate of change; derivatives, basic differentiation formulas, extrema; the definite integral. Applications to the Life and Social Sciences. Prerequisite: Mt 112 or equivalent. (spring)
- Mt 134 Calculus and Analytic Geometry I **5 credits** 5 credits

Mt 135 **Calculus and Analytic Geometry II** Mt 136

Calculus and Analytic Geometry III

I. Review of precalculus subjects; limits and derivatives; applications of limits and derivatives. II. Theory, technique, and applications of integration; differentiation and integration of trigonometric, exponential and logarithmic functions. III. Indeterminate forms; improper integrals; infinite series; Taylor's theorem; vectors, polar coordinates; solid analytic geometry. Prerequisites: Mt 112 or qualifying examination for 134; 134 for 135; 135 for 136. (All three offered fall, winter, spring)

5 credits

- Mt 175 Mathematics for the Liberal Arts Student 5 credits Elementary logic; sets, relations and functions; topics chosen from geometry, abstract algebra, linear algebra, computer science, statistics and probability. Satisfies core requirement. (fall, spring)
- Mt 200 **Theory of Arithmetic 5 credits** Systems of numeration; elementary logic; sets; relations, equivalence classes; number systems and the integration of these concepts. Prerequisite: Mt 101 or 175, or equivalent. (fall, winter)
- Mt 222 **Discrete Structures** 5 credits Logic, set theory, Boolean algebra, algebraic structures, graph theory and combinatorics; introduction to abstract machines and formal languages; computability concepts. Emphasis on applications to computer science. Prerequisites: Mt 135, CSC 113 or 114. (fall, winter)
- Mt 232 **Multivariable Calculus 3 credits** Partial derivatives, multiple integration, and applications. Prerequisite: Mt 136. (fall, winter, spring)
- Mt 233 Linear Algebra **3 credits** Matrices, determinants, vector spaces, linear transformations, eigenvalues. Prerequisite: Mt 136 (fall, winter, spring)
- Mt 234 **Differential Equations** 4 credits First and second order of differential equations; linear differential equations; systems of differential equations; power series solutions. Prerequisites: MT 232 and 233. (fall, winter, spring)

Mt 291	Special Topics	1-5 credits
Mt 292	Special Topics	1-5 credits
Mt 293	Special Topics	1-5 credits

- Mt 296 Independent Study 1-5 credits
- Mt 315 Number Theory 5 credits Divisibility and the Euclidean algorithm; congruences; quadratic reciprocity law; numerical functions; the Mobius inversion formula. Prerequisite: Mt 135

Mt 321 Foundations of Euclidean Geometry

Axiomatic foundations of Euclidean geometry; ruler and compass constructions; problems of antiquity; the 5th postulate and non-Euclidean geometries. Prerequisite: Mt 135.

5 credits

- Mt 322 Topics in Geometry 5 credits Selected topics in Advanced Geometry. May be repeated for credit with permission. Prerequisite: Mt 233 or permission.
- Mt 351 Probability 5 credits Basic concepts and theorems in probability theory; the binomial, Poisson, normal and other fundamental probability distributions; moments; limit theorems. Prerequisite: Mt 232.
- Mt 371 Introduction to Numerical Methods 5 credits Approximation and errors; finite differences, numerical integration; numerical solution of differential equations. Three lecture and two computer laboratory hours per week. Prerequisites: Mt 233 and ECS 113 or 114.
- Mt 381 Elementary Topology 5 credits Set theory; topology of the real line; topological spaces; compactness; connectedness; product spaces; metric spaces. Prerequisite: Mt 233. (spring of alternate years)

Mt 411 Introduction to Abstract Algebra I 5 credits

- Mt 412 Introduction to Abstract Algebra II 5 credits Mt 413 Introduction to Abstract Algebra III 5 credits Theory of groups, rings, fields and field extensions; vector spaces and linear transformations; special topics. Prerequisites: Permission for 411; 411 for 412; 412 for 413. (offered in sequence: fall, winter, spring of alternate years)
- Mt 431 Introduction to Real Analysis I 5 credits Mt 432 Introduction to Real Analysis II 5 credits Mt 433 Introduction to Real Analysis III 5 credits Rigorous introduction to real analysis; limits, continuity, differentiation of real functions; functions on metric spaces; applications of compactness and connectedness; Riemann-Stieltjes integrals; sequences and series of functions; elements of Lebesque theory. Prerequisites: Permission for 431; 431 for 432; 432 for 433. (Offered in sequence: fall, winter, spring of alternate years)
- Mt 437 Introduction to Complex Variables 5 credits The complex number system, analytic functions, integration, series, residues, conformal mapping. Prerequisite: Mt 234.

			1.1	2-5 credits
al Topics				2-5 credits
al Topics			1	2-5 credits
be repeated	for a	maximum	of	12 credits.
quisite: Pern	nission.			
(quisite: Pern	quisite: Permission.	quisite: Permission.	quisite: Permission.

Mt 497	Independent Study		1-5	credits
Mt 498	Independent Study		1-5	credits
Mt 499	Independent Study		1-5	credits
	May be repeated for a maximum Prerequisite: Permission.	of	10	credits.
	rierequisite. Ferifission.			



Mechanical Engineering

Lewis Filler, D. Eng. Sci., Chairperson

Objectives

The goal of the mechanical engineering program is to prepare students for a career in the mechanical engineering profession in design, development, research or other areas such as engineering sales and management.

The program offers a coherent series of courses in each of three broad categories: energy conversion, machine design, and dynamic systems. Creative engineering design, based on a firm theoretical and experimental foundation, is emphasized throughout the program.

Degrees Offered

Bachelor of Science in Mechanical Engineering

General Program Requirements

Students in mechanical engineering must satisfy core curriculum requirements of the University as given on page 18 of this Bulletin for English, philosophy and theology and religious studies. Ten credits of history or social science are required.

Departmental Requirements

Bachelor of Science in Mechanical Engineering — 71 credits in mechanical engineering which must include EML 105, 210, 230, 302, 321, 323, 350, 370, 372, 404, 425, 434, 436, 475, 476. Also required are MT 134, 135, 136, 232, 233 and 234; ECL 321, 322, 331, 337 and 402; EEL 315; CH 121, 131; CSC 230; and PH 200, 201 and 202. Required 300 level courses (except EML 321) have junior mechanical engineering standing as a prerequisite. Required 400 level courses have senior mechanical engineering standing as a prerequisite. This degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology.

Bachelor of Science in Mechanical Engineering

Freshman year

Chemistry 121, 131 English 110 and core option Mathematics 134, 135, 136 Mechanical Engineering 105 Philosophy 110 Physics 200	10	credits credits credits credits	
Sophomore year Civil Engineering 321 Computer Science 230 Mathematics 232, 233, 234 Mechanical Engineering 210, 230 Philosophy 220 and core option Physics 201, 202	3 10 10 10	credits credits credits credits	
Junior year Civil Engineering 322, 331, 337 Electrical Engineering 315 History/Social Science core option Mechanical Engineering 302, 321, 323, 350, 370, 372 Theology and Religious Studies core option	5	credits credits credits	
Senior year Civil Engineering 402. History/Social Science core option Mechanical Engineering 404, 425, 434, 436 475, 476 and electives Theology and Religious Studies core option Total	3 5 5	credits credits credits	

Mechanical Engineering Courses

- EML 105 Engineering Graphics and Analysis 5 credits Engineering communication, Drafting instruments, lettering, orthographics, isometrics, free-hand sketching, dimensioning. Descriptive geometry. Vector algebra. Elementary programming. Five two-hour sessions per week. (fall, winter, spring)
- EML 210 Statics 5 credits (113) Vector algebra. Equilibrium of forces and moments, distributed forces, hydrostatics, friction, virtual work; all applied to simple bodies. Five lectures per week. Prerequisites: Mt 135, Ph 200. (fall, winter, spring)
- EML 230 Dynamics 5 credits (281) Vectors applied to kinematics and kinetics. Particle, system of particles, and rigid bodies related to translation, rotation, plane motion, relative motion, forces. impulse-momentum, work-energy. Five lectures per week. Prerequisites: EML 210, MT 136. (fall, winter, spring)

EML 291 Special Topics	1-5 credits
EML 292 Special Topics	1-5 credits
EML 293 Special Topics	1-5 credits
EML 296 Independent Study	1-5 credits
EML 297 Independent Study	1-5 credits
EML 298 Independent Study	1-5 credits

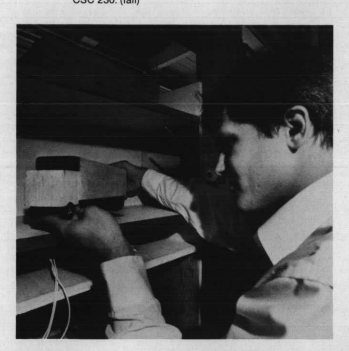
EML 302 Principles of Instrumentation 2 credits (477) Measurements by means of mechanical, electric, magnetic, optical sensing devices. Vibration, shock and impact measurements. Interpretation of results. Principles of transducers, hot wire and laser anemometry. Data acquisition. One lecture and one twohour laboratory per week. Prerequisites: EML 321; ECL 331, 337; EEL 315. (spring)

EML 323 Heat Transfer 5 credits (380) Heat transfer - conduction, convection, and radiation. Conduction in one and two dimensions, steady state and transient. Forced and natural convection with phase change. Applications. Four lecture hours, one two-hour laboratory per week. Prerequisite: EML 321. (spring) EML 350 Materials Science 5 credits (430) Atomic structure. Metallic bond. Structure of metals and non-metals. Equilibrium diagrams. Time-dependent transformations. Relation of structure to properties. Elastic and plastic deformation. Four lectures, one two-hour laboratory per week. Prerequisite: ECL 321, 322. (spring) EML 370 Machine Elements I 4 credits (371) Study of beams and columns. Failure theories. Impact Fatigue, Corrosion, and wear. Four lecture hours per week. Prerequisite: ECL 321. (winter). EML 372 Machine Elements II 4 credits (472) Continuation of EML 370. Fasteners, welds, springs, bearings, gears, clutches, and brakes. Four lectures per week. Prerequisite: EML 370. (spring) EML 391 Special Topics 1-5 credits EML 393 Special Topics 1-5 credits EML 394 Independent Study 1-5 credits EML 395 Independent Study 1-5 credits		Thermal properties of ideal and r vapors, and mixtures. Conservatio version of thermal energy to work. cycles, compressible gas flow. Pre- (winter)	n of energy. Con- Power, efficiency,
 (430) Atomic structure. Metallic bond. Structure of metals and non-metals. Equilibrium diagrams. Time-dependent transformations. Relation of structure to properties. Elastic and plastic deformation. Four lectures, one two-hour laboratory per week. Prerequisite: ECL 321, 322. (spring) EML 370 Machine Elements I 4 credits (371) Study of beams and columns. Failure theories. Impact Fatigue, Corrosion, and wear. Four lecture hours per week. Prerequisite: ECL 321. (winter). EML 372 Machine Elements I 4 credits (472) Continuation of EML 370. Fasteners, welds, springs, bearings, gears, clutches, and brakes. Four lectures per week. Prerequisite: EML 370. (spring) EML 391 Special Topics 1-5 credits EML 393 Special Topics 1-5 credits EML 396 Independent Study 1-5 credits EML 397 Independent Study 1-5 credits 	1. CONTRACTOR CONTRACTOR (0. C.	Heat transfer - conduction, convu tion. Conduction in one and two of state and transient. Forced and r with phase change. Applications. F one two-hour laboratory per we	ection, and radia- dimensions, steady natural convection Four lecture hours,
 (371) Study of beams and columns. Failure theories. Impact Fatigue, Corrosion, and wear. Four lecture hours per week. Prerequisite: ECL 321. (winter). EML 372 Machine Elements II 4 credits (472) Continuation of EML 370. Fasteners, welds, springs, bearings, gears, clutches, and brakes. Four lectures per week. Prerequisite: EML 370. (spring) EML 391 Special Topics 1-5 credits EML 393 Special Topics 1-5 credits EML 393 Special Topics 1-5 credits EML 396 Independent Study 1-5 credits EML 397 Independent Study 1-5 credits 		Atomic structure. Metallic bond. S and non-metals. Equilibrium diagra ent transformations. Relation of st ties. Elastic and plastic deformati one two-hour laboratory per week.	tructure of metals ms. Time-depend- ructure to proper- on. Four lectures,
 (472) Continuation of EML 370. Fasteners, welds, springs, bearings, gears, clutches, and brakes. Four lectures per week. Prerequisite: EML 370. (spring) EML 391 Special Topics 1-5 credits EML 392 Special Topics 1-5 credits EML 393 Special Topics 1-5 credits EML 396 Independent Study 1-5 credits EML 397 Independent Study 1-5 credits 		Study of beams and columns. Fa pact Fatigue, Corrosion, and wear.	ilure theories. Im- Four lecture hours
EML 392Special Topics1-5 creditsEML 393Special Topics1-5 creditsEML 396Independent Study1-5 creditsEML 397Independent Study1-5 credits		Continuation of EML 370. Fastene bearings, gears, clutches, and bra	rs, welds, springs, kes. Four lectures
EML 397 Independent Study 1-5 credits	EML 392	Special Topics	1-5 credits
	EML 397	Independent Study	1-5 credits

4 credits

EML 321 Thermodynamics

EML 404 Basics of CAD/CAM 3 credits Introduction to microcomputer structure. Basics of interfacing microprocessors with the real world. Applications: graphics, control, robotics. Two lectures and one-two hour laboratory per week. Prerequisite: CSC 230. (fall)



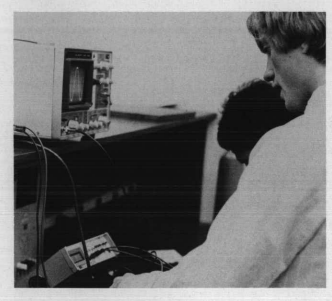
- EML 425 Applied Thermodynamics **5 credits** Thermodynamics applied to ideal and real cycles. internal and external combustion engines, fans, blowers, compressors, nozzles, refrigeration, air conditioning, liquefaction of gases. Four lectures, one twohour laboratory per week. Prerequisite: EML 321. (fall)
- **EML 427 Steam Power Plants** 4 credits (426) Thermodynamics, heat transfer, fluid mechanics applied to design of modern thermal power stations and auxiliaries with economic and ecologic integration into regional power systems. Four lectures per week. Prerequisite: EML 323, 425.
- EML 429 Internal Combustion Engines 4 credits Thermodynamic cycle review. Actual otto and diesel engines. Fuels and combustion, carburetion, efficiency, alternate engines. Four lectures per week. Prerequisite: EML 425.
- EML 434 Dynamic Systems 4 credits (484) System modeling. System analysis based on transform calculus methods. Introduction to digital computer methods of analysis for non-linear systems. Topics include: Laplace transform, transfer functions, block diagram manipulation. Bode diagrams, root locus, system stability analysis, algorithms for computer system analysis. Four lectures per week. Prerequisites: EEL 315; MT 234. (fall)
- EML 436 Dynamic Systems Laboratory 2 credits Laboratory experiments which augment the lecture material in EML 434. Characteristics and relevant constraints for a variety of system elements and assemblies. Design, construction, and testing of a servo-system. One four-hour laboratory per week. Prerequisite: EML 434. (winter)
- EML 438 Control Systems 4 credits (485) Feedback control system analysis. Proportional, integral and derivative control. Control system design, compensation. Root locus, Nyquist and Bode plots. Analog and digital simulation. Four lectures per week. Prerequisite: EML 434.(winter)
- EML 441 Heat/Ventilation/Refrigeration 4 credits Psychrometry; space heating and cooling loads; air conditioning; fans and ducts; heat exchangers; solar systems; refrigeration. Prerequisites: EML 323 and 425.
- EML 452 Heat Treatment and Composite Structures 4 credits Heat treatment of various metallic alloys, particularly steel. Composites and their structure. Prerequisite: EML 350.
- **EML 454 Fracture Mechanics** 4 credits Modern fracture theory - stress intensity functions, crack driving forces. Fast fracture. Impact fracture. Prerequisites: ECL 321, 322; EML 350, 370.
- **EML 461 Compressible Flow** 4 credits (478)One-dimensional gas dynamics. Flow in nozzles and diffusers, normal shocks, frictional flows and flows with heat transfer and energy release. Prerequisites: ECL 331; EML 321.
- **EML 463 Gas Turbines** 4 credits Basic gas dynamics, Brayton cycle, design principles of compressors, turbines, and compressors. Prerequisites: ECL 337; EML 425.

- **EML 465 Turbomachinery** 4 credits Design operation of turbines and compressors, principles of turbine/compressor types, off-design operation, pumps, cavitation, two-phase flow. Prerequisites: ECL 337; EML 425.
- EML 475 Engineering Design I
- 5 credits Design process, problem solving and decision making, (473) modeling and simulation, optimization, economics, costing, reliability. Prerequisites: Completion of all required ME courses. (winter)
- EML 476 Engineering Design II
- 5 credits (474) Individual and group design projects focusing on the integrative aspects of engineering subject matter. The project should focus on: 1) Philosophy of design, a creative approach, and a comprehensive design project; planning, organizing, and leading an engineering project; exercising judgment and considering economic factors. 2) Integrated aspects of creative design and analysis; case studies; design of a novel device or system; electromechanical, hydraulic, and pneumatic systems; energy conversion. Prerequisite: EML 475. (spring)

EML 491 Special Topics	2-5 credits
EML 492 Special Topics	2-5 credits
EML 493 Special Topics	2-5 credits
EML 496 Independent Study	1-5 credits
EML 497 Independent Study	1-5 credits
EML 498 Independent Study	1-5 credits



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Physics Reed A. Guy, Ph.D., Chairperson

Objectives

The Physics department offers two degree programs. For those who wish a career in physics, the Bachelor of Science in Physics program takes the student from classical mechanics through quantum mechanics, including advanced laboratory courses emphasizing nuclear and nuclear reactor physics. This curriculum is designed to prepare students for advanced work in pure and applied physics or for graduate study. The Bachelor of Arts program is ideal for those who desire a solid background in physics but who also want the flexibility to specialize in another area, such as computer science.

Degrees Offered

Bachelor of Arts Bachelor of Science in Physics

General Program Requirements

Students majoring in physics must satisfy the core curriculum requirements of the University as given on page 18 of this Bulletin, except that for the Bachelor of Science in Physics degree, 15 credits of history or social science are required.

Departmental Requirements

- Bachelor of Arts 45 credits in physics which must include Ph 200, 201, 202, 204, 205, 310, 330 and 375. A minimum of 15 additional credits in a related science, such as computer science, is required.
- Bachelor of Science in Physics 60 credits in physics, which must include Ph 200, 201, 202, 204, 205, 310, 311, 330, 331, 481, and 485. Ten credits, approved by the student's adviser, in related science are required. Mathematics 134, 135, 136, 232, 233, and 234 are required. Ph 110 and 111 may not be counted toward the 60 credits.

- Teaching Major (School of Education) 45 credits in physics and mathematics; 30 credits in physics which must include Ph 105, 106, 107, 110, and 10 elective credits. Ph 200, 201, 202 may be taken in place of 105, 106, 107 for those students who desire a more rigorous background in general physics. The required 15 credits in mathematics must include 10 credits in calculus and computers. (Mt 134, CSC 114).
- Undergraduate Minor 30 credits in physics which must include Ph 200, 201, 202, 204 and 205. One hundred level physics courses may not be counted toward the minor.

Bachelor of Science in Physics

Freshman year

Physics 200	ts ts
Sophomore year Physics 201, 202, 204, 205 15 credit Mathematics 232, 233, 234 10 credit Core options 15 credit Electives 5 credit	ts ts
Junior yearPhysics 310, 311, 330, 331Physics electiveScrediRelated science electiveCore options10 crediElectives9 credi	ts ts ts
Senior year Physics 481, 485 Physics electives 9 credi Related science elective Core options 5 credi Electives 16 credi	ts ts ts

Total 180 credits



Physics Courses

Note: Ph 105, 106, 107, 200, 201, 202, 375, and 475 have four lectures and one laboratory per week.

- Ph 105 Mechanics and Sound 5 credits Non-calculus survey of classical mechanics. Statics, kinematics, and dynamics of particles and systems; fluids; harmonic motion, waves, and sound. Prerequisite: Mt 112 or equivalent. (fall)
- Ph 106 Electricity, Magnetism and Thermodynamics 5 credits Survey of electromagnetism. Electrostatics, magnetostatics, electromagnetic fields, dc and ac circuits, introduction to thermodynamics. Prerequisite: Ph 105. (winter)
- Ph 107 Survey of Modern Physics 5 credits Optics, including reflection, refraction, interference, diffraction and polarization. Introduction to atomic and nuclear physics. Prerequisite: Ph 106 (spring).
- Ph 108 Acoustics 3 credits Oscillation; waves; reflection and refraction of sound waves; attenuation; superposition of acoustical waves; ultrasonics. Prerequisites: Ph 106 or equivalent, Mt 131 or 134, enrollment in Allied Health Technology or permission. (fall)
- Ph 110 Introduction to Astronomy of the Solar System 5 credits Apparent motions of heavenly bodies. Real motions and physical properties of the sun, moon, planets, and minor bodies of the solar system; telescopic observation available. Core science option. (fall, winter)
- Ph 111 Introductory Stellar Astronomy 5 credits Survey of the nature and evolution of the stars; neutron stars, pulsars, black holes; nebulae, galaxies, quasars; the origin and evolution of the universe; telescopic observation available. Core science option. (spring)





- Ph 200 Mechanics 5 credits Vector mathematics; kinematics; conservation of momentum and collisions; relative motion and reference frames; force and Newton's laws; work, energy, and power; rotational dynamics; rigid body motion, gravitation. Prerequisite: Mt 134. (fall, winter, spring)
- Ph 201 Electricity and Magnetism 5 credits Electric charge, forces, fields, flux; Gauss' law; electric potential; conductors, dielectrics, capacitance; current and resistance; DC circuits; magnetic forces, fields; inductance. Prerequisites: Ph 200, Mt 135. (fall, winter, spring)
- Ph 202 Waves, Optics and Thermodynamics 5 credits Harmonic motion; mechanical and electromagnetic waves; reflection, refraction, dispersion, interference, diffraction and polarization. Temperature, ideal gases, kinetic theory, second law of thermodynamics. Prerequisite: Ph 201, Mt 136. (fall, winter, spring)

Ph 204	Relativity An introduction to special relativity. Th formation; relativistic kinematics and requisites: Ph 202.	
Ph 205	Introduction to Quantum Physics Evidence for the quantization of li energy; the nuclear atom; wave-par uncertainty principle; the Schrodinger applications. Prerequisites: Ph 202, Mi	rticle duality; the requation and its
Ph 291	Special Topics	1-5 credits
Ph 292	Special Topics	1-5 credits
Ph 293	Special Topics	1-5 credits
Ph 296	Independent Study	1-5 credits
Ph 297	Independent Study	1-5 credits
Ph 298	Independent Study	1-5 credits

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- Ph 310 Intermediate Mechanics I 5 credits Vector calculus; kinematics of a particle: one-dimensional motion of a particle; two and three dimensional dynamics of a particle; moving reference systems; central forces and celestial mechanics. Prerequisites: Ph 200, Mt 232. (winter)
- Ph 311 Intermediate Mechanics II 3 credits General motion of a rigid body; Lagrange's equations; small vibrations. Prerequisite: Ph 310, Mt 234. (spring)
- Ph 330 Electromagnetic Field Theory 5 credits Static electric fields in vacuum and material media; solutions of Laplace's and Poisson's equations in curvilinear coordinates; static magnetic fields; time-varying fields and Maxwell's equations. Prerequisites: Ph 201, Mt 234. (winter, spring)
- Ph 331 Electromagnetic Waves 3 credits Derivations and solutions of wave equations; plane waves in vacuum and material media; reflection, refraction, polarization; radiation of electromagnetic waves. Prerequisite: Ph 330. (spring)
- Ph 350 Physics of Diagnostic Ultrasound 3 credits The physics of pulsed ultrasound, including its production and detection by transducers, characteristics of pulses and sound beams, interaction of ultrasound with tissue including attenuation, impedence, reflection, refraction, scattering, ranging, and the Doppler effect; introduction to ultrasonic instrumentation. Prerequisites: Ph 106 or equivalent, Mt 131 or 134, enrollment in Allied Health Technology or permission.
- Ph 361 Solid State Physics and Devices 5 credits Crystal structure and defects; interatomic binding; thermal and electrical properties; energy bands, carrier statistics and carrier transport phenomena. Semiconductor devices. Prerequisite: Ph 205. (fall, winter)
- Ph 375 Nuclear Instrumentation 5 credits Ionizing radiation. Nuclear decay processes, interaction of radiation with matter, instrumentation for the detection of photons, charged particles, and neutrons. Prerequisite: Ph 205. (spring)

Ph 391	Special Topics	1-5 credits
Ph 392	Special Topics	1-5 credits
Ph 393	Special Topics	1-5 credits





Ph 396	Independent Study	1-5 credits
Ph 397	Independent Study	1-5 credits
Ph 398	Independent Study	1-5 credits
Ph 470	Nuclear Physics Structure and properties of nuclei and	5 credits elementary

Structure and properties of nuclei and elementary particles; symmetries and conservation laws; electromagnetic, weak, and hadronic interactions; nuclear models. Prerequisite: Ph 204, 205, Mt 234, or permission. (spring)

- Ph 475 Basic Physics of Nuclear Fission Reactors 5 credits Brief historical sketch, discussion of pertinent nuclear reactions, cross-sections, moderation, equation of continuity, diffusion area, Fermi age, criticality and Fermi criticality equation, simple spherical reactor. Kinetic aspects are considered such as the role of delayed neutrons and reactor period. The laboratory experiments deal with diffusion area, Fermi age, multiplication factor, buckling, and control rod action. Prerequisites: Ph 204, 205.
- Ph 481 Theoretical Physics 5 credits Topics in theoretical physics selected from statistical, thermal, and modern physics. Prerequisites: Ph 204, 205 and Mt 234; and 330 (fall)
- Ph 485 Quantum Mechanics 5 credits Wave-particle duality, the state function, the Schrodinger equation, one-dimensional problems, the operator formalism, matrices, central forces, angular momentum, spin, identical particles. Prerequisites: Ph 204, 205 and Mt 234, or permission.(fall)

Ph 491	Special Topics	1-5 credits
Ph 492	Special Topics	1-5 credits
Ph 493	Special Topics	1-5 credits
Ph 496	Independent Study	1-5 credits
Ph 497	Independent Study	1-5 credits
Ph 498	Independent Study	1-5 credits



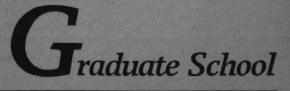
Premedical and Predental Thomas W. Cunningham, Ph.D., Adviser

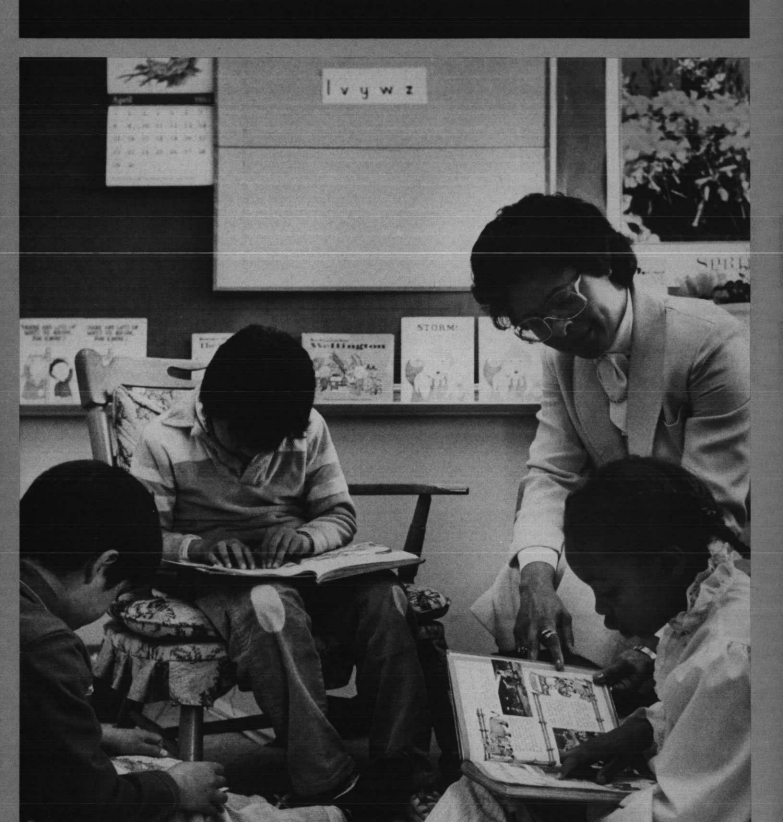
Students wishing to enter professional schools of human, dental, or veterinary medicine or graduate schools in biomedical studies, should matriculate in a program of studies leading to a bachelor's degree in any academic field which will give a broad training in the liberal arts and allow them to fulfill the proper requirements in the physical and biological sciences. Premedical students may choose any academic major; most students elect biology, chemistry, physics, general science or psychology. Within the framework of any one of the degree programs, students obtain strong backgrounds in the liberal arts through the core curriculum. For further clarification of degree requirements and the core curriculum, see page 18 of this bulletin.

Most medical, dental or veterinary schools require the following undergraduate science sequences: Chemistry 121, 122, 123, 131, 132, 133, 241, 242, 243, 251, 252; Biology 165, 166, 167, 270, 271 or Bl 310, 326 and Physics 105, 106, 107. Professional schools also recommend calculus, biochemistry, or physical chemistry. Students are advised to consult the bulletins of the professional schools to which they wish to apply to acquaint themselves with specific requirements other than those listed. Students should plan to complete preprofessional requirements by the end of their junior year, at which time they should take the MCAT, DAT, VAT tests. Application for admittance to professional schools should be made during the summer or fall of the senior year.











Graduate School Marylou Wyse, Ph.D., Dean

Graduate studies directed toward the master's degree were first offered at Seattle University in 1910 in a division of its College of Arts and Sciences. In 1935, graduate courses became an integral part of the University's teacher education program. As the demand for specialization increased, additional graduate programs were devloped. In 1976, the first doctoral program was implemented, and in 1980 the educational specialist degree was approved.

Objectives

Graduate programs endeavor to offer advanced in-depth education to individuals seeking specialized knowledge and skills in a particular field. Graduate students are encouraged to develop high level thinking abilities including application and synthesis which, in turn, can be translated into effective speaking and writing. Expertise in the examination of ethical and value-laden issues in various fields is an important component of graduate education at Seattle University.

Efforts are made to stimulate participants' curiosity while at the same time providing the investigative skills needed to seek answers to challenging questions. It is hoped that individuals who complete graduate programs will have developed personal and professional competencies that will contribute to the improvement of their field and to the betterment of those whom they serve.

Organization

The Dean of the Graduate School and the Graduate Council are responsible for administration of the Graduate School and supervision of all programs leading to the masters educational specialist and doctoral degrees. The Dean of the Graduate School and the Council establish and maintain requirements for degrees according to the recommendations of the graduate committee of each school of the University. The component schools and various departments provide courses of instruction for graduate students, direct their studies, conduct examinations, maintain requirements and make recommendations. Academic transactions involving admission, registration and awarding of degrees are supervised by the University's Registrar. Actual admission to graduate study is granted through the Dean of the Graduate School in consultation with the appropriate graduate program director.

Degrees Offered

For admission and program requirements see the Seattle University Graduate Bulletin.

Graduate Degrees offered by the University are:

ARTS AND SCIENCES

Master of Arts—Psychology Master of Arts—Rehabilitation Master of Ministry (summer only) Master of Pastoral Ministry Master of Religious Education (summer only)

BUSINESS

Master of Business Administration

EDUCATION

Master of Arts in Education Master of Education

These two degrees may be earned with specialization in the following areas: administration, counseling, curriculum and instruction.

Master of Counseling Educational Specialist

This degree may may be earned in Administration or Educational Diagnostics/School Psychology.

Doctor of Education

PUBLIC SERVICE

Master of Public Administration

SCIENCE AND ENGINEERING

Master of Software Engineering Master of Transportation Engineering



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Lois Spellman Olympia, Washington

William J. Sullivan, S.J., President Seattle University

James A. Walsh, Senior Vice President Allied Stores Corporation

John R. Walsh, Jr., Partner Price Waterhouse

William Weisfield, President Northwest Building Corporation

Frederic S. Weiss, Vice President & Manager Coldwell Banker Commercial Real Estate Services

James Williams, Executive Director Seattle Opportunities Industrialization Center

William P. Woods (Emeritus) Bellevue, Washington

University Administration

William J. Sullivan, S.J., Ph.D., D.D., President Gary A. Zimmerman, Ph.D.

Executive Vice President Thomas C. Longin, Ph.D. Vice President for Academic Affairs

Gregory F. Lucey, S.J., Ph.D. Vice President for University Relations

Virginia L. Parks, Ph.D. Vice President for Finance and Treasurer

George A. Pierce, Ph.D. Vice President for Administration

Jeremy Stringer, Ph.D. Vice President for Student Life

Academic Affairs

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G. David Pollick, Ph.D. Dean, College of Arts and Sciences

John D. Eshelman, Ph.D. Dean, Albers School of Business John J. Gilroy, Ph.D.

Dean, School of Education

Delores Gaut, Ph.D., Dean, School of Nursing Terry J. van der Werff, D.Phil.

Dean, School of Science and Engineering Marylou Wyse, Ph.D., Dean, Graduate School

Bernard M. Steckler, Ph.D., Interim Dean, Matteo Ricci II

Esther Ray Mills, Ph.D. Director, Institute of Public Service Timothy F. Cronin, S.J., Ed.D. Administrative Assistant to the Vice President for Academic Affairs

Michael V. Fox, M.A., Director of Admissions/Records

Marie Hudgins, M.A. Director, Learning Center/Disabled Student Resources

Joseph B. Monda, Ph.D. Director, Continuing Education and Summer School

Mary Margaret Ridge, B.A. Director, General Studies

Lawrence E. Thomas, M.A.L.S. University Librarian

Administrative Services

James I. Adolphson, B.A.B.A., Budget Director Janet R. Crombie, Director, Financial Aid Anna E. Dillon, Director, Personnel Services Robert W. Fenn, M.P.A., Director, Safety and Security George C. Hsu, M.A., Director, Computer Systems Jerome C. Pederson, M.B.A., Director, General Services Henry J. Sommer, Jr., M.P.A., Director, Physical Plant Services

Neil A. Sullivan, B.A.B.A., Controller

Student Life

Minnie A. Collins, M.A., Director, Minority Student Affairs

Curt DeVere, B.A., Director, International Student Center

Barry Eben, Ph.D., Director, Counseling Center

Kenneth J. Galbraith, S.J., Ph.D., University Chaplain

Lyle Geels, B.A., Director, Saga Food Service

Sara B. Hull, Ph.D., Director, McGoldrick Center & Career Planning

Timothy P. Leary, M.Ed., Associate Director, Office of Student Leadership

Joseph O. McGowan, S.J., M.Ed., Director, Campus Ministry

Harold P. Menninger, Ed.D., Director, University Sports

Judith Lee Sharpe, M.A., Director, Resident Student Services

Frederick B. Smith, M.D., Director, Health Center

Andrew J. Thon, S.J., Ph.D., Assistant Vice President for Student Life

Wilma Jean Turner, Director, Child Care Center

Director of University Publications

University Relations

Donald M. Bowman, M.B.A. Assistant Vice President for University Relations
William F. LeRoux, S.J., M.A., S.T.D. Assistant to the Vice President for University Relations
Mark Burnett, B.A. Director of Communications
M. Katherine Hyde, B.A. Director of Development
Jean Merlino, B.A.

FACULTY

The year following faculty names indicates initial full-time appointment to the University faculty. Asterisks preceding names denote faculty members on leave of absence.

Clarence L. Abello, B.Econ. (1953)

Professor Emeritus

B.Econ., 1933, University of London; Contrador Publico Nacional, 1937, Universidad Nacional de Buenos Aires, Facultad de Ciencias Economicas.

Josef C. Afanador, Ed.D. (1975)

Associate Professor of Rehabilitation B.A., 1963, Butler University; M.S., 1967, Purdue University; Ed.D., 1971, University or Arizona.

Richard H. Ahler, S.J., S.T.D. (1977) Chairperson, Theology and Religious Studies Associate Professor of Theology and Religious Studies A.B., 1954, Ph.L., 1956, St. Louis University; M.A., 1957, Marquette University; S.T.L., 1963, St. Louis University; S.T.D., 1975, Gregorian University.

Mary A. Alberg, Ph.D. (1979) Associate Professor of Physics B.A., 1963, Wellesley College; M.S., 1970, Ph.D., 1974, University of Washinaton.

Julian B. Andersen, Ph.D. (1970) Associate Professor of Business A.S., 1958, Weber State College; B.S., 1960, Ph.D., 1966, Utah State University.

Robert B. Andersen, Ph.D. (1984) Assistant Professor of Political Science B.A., 1975, Macalester College; M.A., 1977, Ph.D., 1984, University of Denver.

Abdolhossein Ansari, Ph.D. (1985) Assistant Professor of Business B.S., 1976, Tehran College of Insurance; M.B.A., 1979, University of Detroit; M.A., 1981, Ph.D., 1984, University of Nebraska, Lincoln.

Richard E. Arvey, Ph.D. (1984) Assistant Professor of Business A.B., 1968, Washington University; M.A.T., 1970, University of Chicago; M.B.A., 1981, Ph.D., 1983, University of Washington.

Gary L. Atkins, M.A. (1978) Chairperson, Journalism Associate Professor of Journalism A.B., 1971, Loyola University; M.A., 1972, Stanford University.

Engelbert M. Axer, S.J., Ph.D. (1941) Professor Emeritus A.B., 1930, Valkenburg, Holland; S.T.L., 1940, St. Louis University; M.A., 1941, Gonzaga University; Ph.D., 1949, Georgetown University.

Karen A. Barta, Ph.D. (1983) Assistant Professor of Theology and Religious Studies B.S., 1964, Marian College of Fond du Lac; M.A., 1972, Ph.D., 1979, Marquette University.

Mary C. Bartholet, M.S. (1958) Associate Professor of Nursing B.S., 1949, College of St. Teresa; M.S., 1958, St. Louis University.

Ernest P. Bertin, S.J., Ph.D. (1957) Professor Emeritus

A.B., 1944, M.A., 1945, Gonzaga University; S.T.L., 1947, St. Louis University; M.A., 1952, Fordham University.

Francis X. Bisciglia, S.J., M.A. (1963) Professor Emeritus A.B., 1938, M.A., 1939, Gonzaga University; S.T.L., 1947, St. Louis University; M.A., 1952, Fordham University.

Andrew G. Bjelland, Ph.D. (1982)

Assistant Professor of Philosophy A.B., 1961, Immaculate Conception Seminary; Ph.D., 1970, St. Louis University.

William Blanchard, Ph.D. (1983)

Assistant Professor of Public Service B.S., 1965, U.S. Coast Guard Academy; M.E., 1971, Lamar State College of Technology; M.S., 1972, U.S. Naval Postgraduate School; Ph.D., 1983, University of Washington.

Roger E. Blanchette, S.J., M.A. (1966)

Assistant Professor of Theology and Religious Studies A.B., 1957, M.A., 1959, Gonzaga University, S.T.B., 1965, Alma College, M.A., 1965, University of Santa Clara.

Leslie A. Blide, M.A. Ed. (1979) Assistant Professor of Health Information Administration B.A., 1950, Mount Holyoke College; M.A. Ed., 1981, Seattle University.

Dorothy G. Blystad, M.Ed. (1963) Assistant Professor of Education B.A., 1947, Colorado University, M.Ed., 1978, Seattle Pacific University.

Hamida H. Bosmajian, Ph.D. (1966) Chairperson, English Department Professor of English B.A., 1961, University of Idaho; M.A., 1962, Ph.D., 1968, University of Connecticut.

Vicky M. Brautigan, Ph.D. (1980)

Chairperson, Allied Health Technology Department Assistant Professor of Chemistry/Allied Health B.S., 1972, Kalamazoo College; M.S., 1975, Ph.D., 1977, Northwestern University.

Eric G. Bremer, Ph.D. (1982) Research Professor of Chemistry B.A., 1975, Millikin University, Ph.D., 1980, Boston University.

Karen A. Brown, Ph.D. (1983) Assistant Professor of Business B.S., 1971, M.B.A., 1979, Ph.D., 1983, University of Washington.

David Brubaker, Ph.D. (1980) Chairperson, Biology Department Assistant Professor of Biology B.S., 1966, University of Redlands; M.S. and Ph.D., 1972, University of Michigan.

Susanne M. Bruyere, Ph.D. (1975) Associate Professor of Rehabilitation B.A., 1970, D'Youville College; M.S.Ed., 1972, University of Southern California, Ph.D., 1975, University of Wisconsin.

Chauncey A. Burke, M.B.A. (1978) Assistant Professor of Business B.S.B.A., 1970, Mt. St. Mary's College; M.B.A., 1978, University of Washington.

John P. Burke, Ph.D. (1967) Chairperson, Philosophy Department Associate Professor of Philosophy B.A., 1965, Gonzaga University; M.A., 1967, St. Louis University; Ph.D., 1978, University of Louvain.

Norma Jean Bushman, M.N. (1960) Associate Professor of Nursing B.S.N., 1959, M.N., 1960, University of Washington.

J. Gerard Bussy, S.J., Ph.D. (1948) Professor Emeritus L.Ph., 1933, S.T.L., 1937, Gregorian; M.A., 1952, Seattle University; Ph.D., 1957, University of Washington.

Robert E. Callahan, Ph.D. (1977) Associate Professor of Business B.S., 1967, M.B.A., 1969, Drexel University; Ph.D., 1977, Case Western Reserve University.

Dale A. Carlson, Ph.D. (1983) Chairperson, Civil Engineering Professor of Civil Engineering B.S.C.E., 1950, M.S.C.E., 1951, University of Washington; Ph.D., 1960, University of Wisconsin.

Emmett H. Carroll, S.J., D.A. (1973) Assistant Professor of English B.A., 1955, Gonzaga University; M.A., 1963, Gregorian University; M.A., 1966, Rutgers University; D.A., 1980, Carnegie-Mellon University.

Frank E. Case, S.J., Ph.D. (1975) Associate Professor of Economics A.B., 1962, M.A., 1965, Ph.L., 1965, St. Louis University; S.T.M., 1970, University of Santa Clara; Ph.D., 1980, Washington University.

Ben Cashman, Ph.D. (1962) Professor of Political Science B.A., 1949, University of Washington; M.A., 1950, Fletcher School of Law and Diplomacy; Ph.D., 1969, University of Washington. Frederick W. Cathey, Ph.D. (1982) Assistant Professor of Mathematics B.A., 1973, University of Utah; Ph.D., 1979, University of Washington.

Gary L. Chamberlain, Ph.D. (1979) Director, SUMORE Associate Professor of Theology and Religious Studies B.A., 1962, Ph.L., 1963, St. Louis University, M.A., 1967, University of Chicago; Ph.D., 1973, Graduate Theological Union.

Chu Chiu Chang, M.A. (1956) Associate Professor of Mathematics A.B., 1942, Central Political Institute, Chungking, Ching; M.A., 1956, University of Washington.

John P. Chattin-McNichols, Ph.D. (1979) Assistant Professor of Education A.B., 1973, University of California at Los Angeles; Ph.D., 1979, Stanford University.

Percy H. Chien, Ph.D., (1976) Associate Professor of Civil Engineering B.S.C.E., 1962, National Taiwan University; M.S.C.E., 1967, University of Houston; Ph.D., 1972, Clemson University.

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Janet M. Claypool, M.N. (1966) Professor of Nursing B.S.N., 1959, M.N., 1960, University of Washington.

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Margaret Mary Davies, Ph.D. (1955) Professor Emeritus A.B., 1938, Ph.D., 1960, University of Washington.

George D. Davis, M.S. (1969) Associate Professor of Biology B.S., 1956, M.S., 1960, University of Tulsa.

Verelle M. Davis, M.S. (1972) Assistant Professor of Nursing B.S., 1959, University of Washington; M.S., 1970, Catholic University.

Rosario T. DeGarcia, M.S. (1963) Associate Professor of Nursing B.S.N., 1954, University of the Philippines; M.S., 1959, Western Reserve University.

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Stephen R. Dickerson, Ph.D. (1980) Assistant Professor of Philosophy B.A., 1974, Ohio State University; M.A., 1976, Ph.D., 1980, Michigan State University.

Joseph P. Donovan, S.J., Ph.D. (1948) Professor Emeritus A.B., 1938, Gonzaga University; M.A., 1940, Georgetown University; Ph.D., 1948, University of Pennsylvania.

Michael M. Dorcy, S.J., Ph.D. (1978) Assistant Professor of History A.B., 1962, M.A., 1967, Ph.L., 1969, St. Louis University; M. Div., 1970, St. Mary's University; S.T.B., 1970, College d'Immaculee Conception; Ph.D., 1978, University of Pennsylvania.

William J. Dore, Jr., M.A. (1963) Professor of Drama B.A., 1954, M.A., 1957, University of Washington.

Robert J. Egan, S.J., Ph.D., (1964) Associate Professor of Theology and Religious Studies B.A., 1955, Gonzaga University; S.T.L., M.A., 1963, St. Mary's University; Ph.D., 1973, Fordham University.

Mary B. Ehlers, Ph.D. (1974) Chairperson, Mathematics Department Associate Professor of Mathematics B.A., B.A. in Ed., 1964, Western Washington State College; M.A., 1966, Ph.D., 1969, Washington State University.

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Patricia Ann Ferris, Ph.D. (1967) Professor of Nursing B.S., 1951, St. Mary's College, Indiana; M.S., 1958, Western Reserve University; Ph.D., 1972, University of Washington.

Lewis Filler, D. Eng. Sci. (1962) Chairperson, Mechanical Engineering Professor of Mechanical Engineering B. Aero. Eng., 1953, M. Aero. Eng., 1954, D. Eng. Sci., 1958, New York University.

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Winfield S. Fountain, Ed.D. (1957) Professor Emeritus B.A., 1939, North Idaho College of Education; M.Ed., 1953, Ed.D., 1956, University of Washington.

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Franz J. Gebert, M.A. (1983) Director, German-in-Austria Program M.A., 1955, University of Portland.

Pierre C. Gehlen, Ph.D. (1982) Associate Professor of Mechanical Engineering B.S., 1961, Universite de l'Etat a. Liege; Ph.D., 1966, Northwestern University.

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Karen A. Gilles, M.L.S. (1981) Assistant Librarian B.A., 1968, University of Illinois; M.L.S., 1978, University of Washington.

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James P. Goodwin, S.J., M.A. (1950) Professor Emeritus B.A., 1937, M.A., 1938, Gonzaga University, M.A., 1950, Harvard University.

Kathye Jean Grisham M.N. (1976) Assistant Professor of Nursing B.A., 1965, University of Wisconsin; M.N., 1967, University of Washington.

Kristen E. Guest, Ph.D. (1981) Assistant Professor of Education B.A., B.S., 1965, University of Minnesota; M.A., 1967, Ph.D., 1970, University of Wisconsin.

William A. Guppy, Ph.D. (1952) Professor of Psychology Ph.B., 1950, Seattle University; M.A., 1953, Ph.D., 1959, Loyola University, Chicago.

Reed A. Guy, Ph.D. (1975) Chairperson, Physics Department Associate Professor of Physics B.S., 1966, University of Alabama; Ph.D., 1970, University of Virginia.

Wynne A. Guy, M.A. (1979) Assistant Professor of Mathematics B.A., 1966, University of Alabama; M.A., 1969, University of Virginia.

Karen G. Guyot, M.S.L.S. (1969) Associate Librarian B.A., 1966, State University of New York, Harpur College; M.S.L.S., 1968, University of North Carolina.

Margaret M. Haggerty, Ph.D. (1971) Professor of Education B.S., 1957, College of St. Teresa; M.A., 1964, Ph.D., 1967, Catholic University.

Steen Halling, Ph.D. (1976) Chairperson, Psychology Department Associate Professor of Psychology B.A., 1967, York University; M.A., 1970, Ph.D., 1976, Duquesne University.

Gerald Hampton, Ph.D. (1976) Associate Professor of Business B.A., 1962, University of Washington; M.B.A., 1967, Ohio State University; Ph.D., 1973, University of Washington.

J. Hutchinson Haney, M.S. (1974) Assistant Professor of Rehabilitation B.A., 1966, University of Denver; M.S., 1968, University of Arizona.

Mary Alice Hanken, M.Ed. (1972) Assistant Professor of Health Information Administration B.S., 1963, M.Ed., 1973, Seattle University. John M. Harding, J.D. (1975) Associate Professor of Business B.A., 1942, Yale University; J.D., 1948, Yale Law School.

Vernon J. Harkins, S.J., B.A., S.T.L. (1958) Assistant Professor of Philosophy B.A., 1951, Gonzaga University; S.T.L., 1957, Alma College.

Charles R. Harmon, M.A. (1953) Professor of History B.S.S., 1950, Seattle University; M.A., 1957, University of Washington.

Robert G. Heeren, Ph.D. (1983) Chairperson, Electrical Engineering Department Associate Professor of Electrical Engineering B.S., 1960, Purdue University; M.S., 1962, Ph.D., 1968, University of Illinois.

James R. Heinrich, M.A., (1982) Instructor in Spanish B.A., 1977, M.A., 1979, University of Oregon.

Hildegard R. Hendrickson, Ph.D. (1967) Rainier National Bank Professor of Finance Professor of Economics and Business B.A., 1958, M.B.A., 1959, Ph.D., 1966, University of Washington.

Marvin T. Herard, M.F.A. (1960) Professor of Art B.A., 1954, University of Washington; M.F.A. 1960, Cranbrook Academy of Art.

Helon E. Hewitt, M.N. (1965) Professor of Nursing B.S., 1959, M.N., 1961, University of Washington.

Alan L. Hilton, Ed.D. (1985) Associate Professor of Education B.A., 1966, California State University, Sacramento; M.S., 1974, Santa Clara University; Ed.D., 1980, University of Southern California.

James B. Hogan, Ph.D. (1976) Associate Professor of Political Science A.B., 1957, Long Beach State; M.A., 1958, University of California at Los Angeles; Ph.D., 1970, Cornell University.

Ray W. Howard, Ph.D. (1967) Professor Emeritus B.A., 1931, M.A., 1940, Ph.D., 1949, University of Washington.

Warren T. Huckabay, LTC., M.A. (1984) Professor of Military Science B.S., 1966, University of Utah; M.A., 1973, Central Michigan University.

Margaret L. Hudson, Ph.D. (1974) Associate Professor of Biology B.S., 1968, Ph.D., 1974, University of Washington.

Jeanette A. Hulburt, M.L. (1964) Associate Librarian B.A., 1950, Seattle University; M.L., 1964, University of Washington.

Dolly Ito, D.N.S. (1959) Professor of Nursing B.S., 1951, Gonzaga University; M.A., 1958, University of Washington; D.N.S., 1970, University of California at San Francisco.

Sharon James, Ph.D. Assistant Dean, Albers School of Business Assistant Professor of Business B.S., 1970; M.A., 1973; Ph.D., 1981, University of Kansas.

Dolores M. Johnson, Ph.D. (1964) Associate Professor of English B.A., 1960, M.A., 1964, Ph.D., 1971, University of Washington.

Warren B. Johnson, Ph.D. (1962) Associate Professor of History B.A., 1947, M.A., 1952, Ph.D., 1962, University of Washington,

Andrew J. Judd, M.B.A. (1976) Instructor in Business B.A., 1972; M.B.A., 1976, University of Washington.

Herbert M. Kagi, Ph.D. (1974) Director, Criminal Justice Associate Professor of Community Services and Criminal Justice A.B., 1955, M.A., 1963, Ph.D., 1963, Syracuse University. Michael M. Kelliher, S.J., D. Crim. (1972) Associate Professor of Sociology A.B., 1960, Gonzaga University; S.T.B., 1968, University of Santa Clara; M. Crim., 1969, D. Crim., 1972, University of California at Berkeley.

James W. King, S.J., S.T.D. (1959) Associate Professor of Community Services Diploma, Voice, 1942, Sherwood Music School, Chicago; M.A., 1952, Gonzaga University; S.T.B., 1957, Alma College; Diploma, 1958, Institut Gregorien de Paris; S.T.D., 1971, San Francisco Theological Seminary.

John L. Kite, Ph.D. (1974) Associate Professor of Rehabilitation B.S., 1966, M.Ed., 1968, Trinity University; Ph.D., 1974, University of Arizona.

David R. Knowles, Ph.D. (1978) Associate Professor of Economics B.A., 1969, M.A., 1973, Ph.D., 1978, Washington State University.

Harry H. Kohls, S.J., Ph.D. (1966) Associate Professor of Philosophy (Ret.) A.B., 1935, M.A., 1936, Gonzaga University; Ph.D., 1952, Georgetown University.

Ursel S. Krumme, M.A. (1977) Associate Professor of Nursing B.S., 1961, M.A., 1962, New York University.

Georg D. Kunz, Ph.D. (1971) Associate Professor of Psychology A.B., 1960, Ph.L., 1961, Gonzaga University; M.A., 1964, Marquette University; Ph.D., 1975, Duquesne University.

David Lee Kurtz, Ph.D. (1980) University Professor of Business B.A., 1963, Davis and Elkins College; M.B.A., 1965, Ph.D., 1969, University of Arkansas.

Charles S. LaCugna, Ph.D. (1947) Professor Emeritus A.B., 1937, Manhattan College; M.A., 1944, Fordham University; Ph.D., 1960, University of Washington.

Jane P. LaFargue, Ph.D. (1969) Associate Professor of Nursing B.S., 1968, Boston University; M.N., 1969, Ph.D., 1981, University of Washington.

Val M. Laigo, M.F.A. (1965) Associate Professor of Art B.Ed., 1954, Seattle University; M.F.A., 1964, University of Washington.

James Robert Larson, Ph.D. (1952) Professor of Sociology A.B., 1949, Seattle University; Ph.D., 1958, University of Washington.

Phyllis S. Legters, B.A., (1983) Instructor in Fine Arts B.A., 1955, Randolph Macon Women's College.

David J. Leigh, S.J., Ph.D. (1983) Director, Honors Program Associate Professor of English B.A., 1961, M.A., 1963, Gonzaga University; M.A., 1969, Regis College, Toronto; Ph.D., 1972, Yale University.

William F. LeRoux, S.J., M.A., S.T.D. (1958) Assistant to the Vice President for University Relations Professor of Theology and Religious Studies B.A., 1946, M.A., 1947, Gonzaga University, S.T.L., 1954, Alma College; S.T.D., 1959, Gregorian.

Francis J. Lindekugel, S.J., M.A., S.T.L. (1946) Professor Emeritus A.B., 1937, M.A., 1938, Gonzaga University; S.T.L., 1945, Alma College.

Diane L. Lockwood, Ph.D. (1981) Assistant Professor of Business B.S., 1972, M.A., 1974, Ph.D., 1981, University of Nebraska

Francis A. Logan, S.J., M.A. (1939) Professor Emeritus A.B., 1925, M.A., 1926, Gonzaga University; Diplome, 1955, de l'Institut de Phonetique de l'Universite de Paris. Thomas C. Longin, Ph.D., (1982) Vice President for Academic Affairs B.A., 1962, Carroll College; M.A., 1965, Creighton University; Ph.D., 1970, University of Nebraska.

Kim Lohse, M.L.S. (1985) Assistant Librarian B.A., 1969, University of California, Davis; M.L.S., 1977, University of British Columbia.

Reba Y. Lucey, M.Ed. (1969) Associate Professor of Education B.S., 1949, M.Ed., 1957, Sam Houston State Teachers College.

Harvey Lyons, Ph.D. (1984) Associate Professor of Mechanical Engineering B.S., 1962; M.S., 1971, Cooper Union; Ph.D., 1978, Ohio State University. Registered Professional Engineer.

Kenneth D. MacLean, Ph.D. (1961) Associate Professor of English B.A., 1952, M.A., 1957, University of Washington; Ph.D., 1984, Indiana University, Penn.

David W. Madsen, Ph.D. (1981) Assistant Professor in Matteo Ricci College II B.A., 1969, Seattle University; Ph.D., 1981, University of Washington.

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Donald C. Malins, Ph.D. (1971) Research Professor of Chemistry B.A., 1953, University of Washington; B.S., 1956, Seattle University; Ph.D., 1967, University of Aberdeen.

Leonard B. Mandelbaum, Ph.D. (1973) Associate Professor of Business B.A., 1954, Washington Square College; J.D., 1957, Yale Law School; M.A., 1966, Ph.D., 1974, American University.

Albert B. Mann, M.A. (1960) Professor of History A.B., 1951, Gonzaga University; M.A., 1957, University of Washington.

R. Maxime Marinoni, Ph.D. (1964) Professor of French Licence, 1961, Universite de Grenoble; M.A., 1965, Ph.D., 1975, University of Washington.

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David D. McCloskey, Ph.D. (1971) Chairperson, Sociology Department Associate Professor of Sociology B.S., 1968, University of Oregon; M.A., 1970, The New School For Social Research; Ph.D., 1978, University of Oregon.

Alexander F. McDonald, S.J., M.A. (Oxon) (1969) Associate Professor of English A.B., 1940; M.A., 1941, Gonzaga University; M.A., 1942, University of Detroit; S.T.L., 1948, Alma College; M.A., 1952, Oxford University.

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