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undergraduate bulletin of information 2006-2007



SEATTLE UNIVERSITY UNDERGRADUATE BULLETIN OF INFORMATION 2006-2007

FOR MORE INFORMATION:

Office of Admissions (206) 296-2000, option 1 Toll-free (800) 426-7123

Student Financial Services (206) 296-2000, option 2

Residence Life and Housing (206) 296-6305

General Information (206) 296-6000 www.seattleu.edu admissions@seattleu.edu

Mail Office of Undergraduate Admissions 901 12th Avenue P.O. Box 222000 Seattle, WA 98122-1090

Information about graduate programs may be obtained in the Graduate Bulletin of Information.

Fourth-class postage paid at Seattle, Washington POSTMASTER: Send address changes to: Bulletin of Information, Admissions Office, Seattle University 901 12th Avenue, P.O. Box 222000, Seattle, WA 98122-1090



SEATTLE UNIVERSITY NONDISCRIMINATION POLICY

Seattle University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, marital status, sexual or political orientation, or status as a Vietnam-era or special disabled veteran in the administration of any of its education policies, admission policies, scholarship and loan programs, athletics, and other school-administered policies and programs, or in its employment related policies and practices.

All University policies, practices and procedures are administered in a manner consistent with Seattle University's Catholic and Jesuit identity and character.

Inquiries relating to these policies may be referred to the University's Associate Vice President of Human Resources and Equal Opportunity Officer: (206) 296-5869

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Consistent with the requirements of Title IX of the Education Amendments of 1972 and its implementing regulations, Seattle University has designated three individuals responsible for coordinating the University's Title IX compliance. Students or employees with concerns or complaints about discrimination on the basis of sex in employment or an education program or activity may contact any one of the following Title IX coordinators:

Philip Irwin

Associate Vice President of Human Resources and Equal Opportunity Officer University Services Building 107 (206) 296-5869 irwinp@seattleu.edu

Robert Kelly Vice President for Student Development and Dean of Students STCN 140B (206) 296-6066 rkelly@seattleu.edu

> Jacquelyn Miller Associate Provost for Academic Affairs Administration Building 104 (206) 296-2595 jcmiller@seattleu.edu

Individuals may also contact the Office for Civil Rights of the U.S. Department of Education.



UNIVERSITY'S RESERVATION OF RIGHTS

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The university reserves the right without prior notice to change the fees, rules and calendar regulating admission and registration, instruction in, and graduation from the university and its divisions and to change any other policy or regulations affecting the students. 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. Students who do not enroll for more than four consecutive quarters must apply for readmission and are subject to the requirements for their school and major and for university core curriculum in effect at the time they are readmitted.

At all times students are responsible for accessing on-line the most up-to-date version of this Bulletin and university policies, rules or regulations. Bulletins, policies, or regulations posted online are the most current versions and are intended to supersede prior on-line versions and hard copies.

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Summer Quarter 2006

June 19 (Mon) June 25 (Sun)

June 26 (Mon) July 3 (Mon) July 4 (Tues) July 15 (Sat) July 17 (Mon)

July 23 (Sun)

July 24 (Mon) July 31 (Mon) August 1 (Tues) August 5 (Sat) August 12 (Sat) August 16 (Wed)

Intersession 2006

August 14 (Mon) August 20 (Sun) August 28 (Mon) September 4 (Mon) September 11 (Mon) September 18 (Mon)

Fall Quarter 2006

September 6 (Wed) September 13 (Wed) September 14 (Thurs) September 15-19 (Fri-Tues) September 20 (Wed) September 26 (Tues) September 28 (Thurs) October 2 (Mon) November 1 (Wed) November 3 (Fri) November 6-9 (Mon-Thurs) November 10 (Fri) November 13 (Mon) November 15 (Wed)

November 22-25 (Wed-Sat) December 2 (Sat) December 5-9 (Tues-Sat) December 10-January 2 December 13 (Wed) December 20 (Wed)

Classes Begin: First 4-Week, 7-Week and 8-Week Terms Last Day, Add/Drop or Change Grading Options: First 4-Week, 7-Week and 8-Week Terms Registration Continues: Second 4-Week and Intersession Terms Last Day to Withdraw: First 4-Week Term Independence Day: No Classes Last Class Day: First 4-Week Term Classes Begin: Second 4-Week Term Last Day to Withdraw: 7-Week Term Last Day to Add/Drop or Change Grading Options: Second 4-Week Term Last Day to Withdraw: 8-Week Term Last Day to Withdraw: Second 4-Week Last Day to Remove N Grade: Summer 2005 Last Class Day: 7-Week Term Last Class Day: 8-Week and Second 4-Week Terms Grades Due: 10:00 am

Classes Begin Last Day to Register, Add/Drop or Change Grading Options Last Day to Withdraw Labor Day: No Classes Last Class Day Grades Due: 10:00 am

Non-Matric Registration: Fall 2006 University Convocation: 8:00 am-Noon - Faculty and Staff Academic Convocation 9:00 - 11:00 am Fall Orientation: All New Freshmen are required to attend **Classes Begin** Last Day to Register, Add/Drop or Change Grading Option Mass of Holy Spirit Last Day to Apply for Graduation: Winter 2007 Last Day to Apply for Graduation: Spring 2007 Last Day to Withdraw Advising: Winter 2007 Veteran's Day observed: No Classes Advance Registration Begins: Winter 2007 Last Day to Remove I Grade: Spring and Summer 2006 Last Day to Remove N Grade: Fall 2005 Thanksgiving Recess: No Classes Last Class Day **Final Examinations Christmas Break** Grades Due: 10:00 am Non-Matric Registration: Winter 2007

Winter Quarter 2007

January 3 (Wed) January 9 (Tues) January 15 (Mon)

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February 1 (Thurs) February 9 (Fri) February 16 (Fri)

February 19 (Mon)

February 20-23 (Tues-Fri) February 26 (Mon) March 1 (Thurs)

March 12 (Mon) March 12 (Mon) March 13-17 (Tues-Sat) March 18-25 March 21 (Wed)

Spring Quarter 2007

March 26 (Mon) April 1 (Sun) April 6 (Fri) April 7 (Sat) April 26 (Thurs)

May 1 (Tues)

May 4 (Fri) May 14-16 (Mon-Wed) May 16 (Wed) May 21 (Mon) May 28 (Mon)

June 4 (Mon) June 5-9 (Tues-Sat) June 9 (Sat) June 10 (Sun) June 13 (Wed) **Classes Begin**

Last Day to Register, Add/Drop or Change Grading Options Martin Luther King's Birthday: No Classes

 Saturday, January 13 classes will meet as scheduled Last Day to Apply for Graduation: Summer and Fall 2007 Last Day to Withdraw

Friday (day) classes cancelled: all Monday classes that begin before 4:30pm meet on this day (during Monday's scheduled time)

- Friday classes that begin 4:30pm or later will meet as scheduled
- · Saturday classes will meet as scheduled

President's Day: No classes – for all classes that meet before 4:30pm

 All Monday classes that begin 4:30pm or later will meet as scheduled

Advising: Spring 2007 Advance Registration Begins: Spring 2007 Last Day to Remove I Grade: Fall 2006 Last Day to Remove N Grade: Winter 2006 Last Class Day Non-Matric Registration: Spring 2007 Final Examinations Spring Break Grades due: 10:00 am

Classes Begin Last Day to Register, Add/Drop or Change Grading Options Good Friday: No Classes Easter Saturday: No Classes University Mission Day: 8:00 am-Noon • No Day Classes

- Evening classes will meet as scheduled Last Day to Remove I Grade: Winter 2007 Last Day to Remove N Grade: Spring 2006 Last Day to Withdraw Advising: Summer and Fall 2007 Advance Registration Begins: Summer 2007 Advance Registration Begins: Fall 2007 Memorial Day: No Classes
 Saturday, May 26 classes will meet as scheduled
- Last Class Day Final Examinations Baccalaureate Commencement Grades Due: 10:00 am

For questions regarding this calendar, please contact the registrar@seattleu.edu. Dates subject to change; please refer to the academic calendar: www.seattleu.edu/regis.

Mission

Seattle University is dedicated to educating the whole person, to professional formation, and to empowering leaders for a just and humane world.

Vision

We will be the premier independent university of the Northwest in academic quality, Jesuit Catholic inspiration, and service to society.

Values

- Care We put the good of students first.
- Academic Excellence We value excellence in learning with great teachers who are active scholars.
- Diversity We celebrate educational excellence achieved through diversity of students, faculty and staff.
- Faith We treasure our Jesuit Catholic ethos and the enrichment from many faiths of our university community.
- Justice We foster a concern for justice and the competence to promote it.
- Leadership We seek to develop responsible leaders committed to the common good.

How We Educate

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Excellent teaching, supported by high quality scholarship and personalized attention to student learning ensures that intellectually challenging education is at the heart of our mission in undergraduate, graduate, and professional programs.

As a community of faculty and colleagues, in partnership with students, we seek a total educational experience within the classroom, campus and community that develops competence, character, and leadership.

The Jesuit educational tradition promotes independent critical thinkers informed by the humanities, open to finding and serving God in all things, and challenged by the Jesuit priority of "the service of faith and promotion of justice" to address issues of poverty, injustice, discrimination, violence, and the environment in knowledgeable, committed, and effective ways.

Inspired by the Catholic intellectual tradition we encourage and assist all students to explore their relationship with humanity, nature, and God; provide all members of the university community the means to deepen the understanding of their faith; and identify ourselves as a university that welcomes and promotes the free dialogue among persons of diverse religious and intellectual traditions.

History

Founded in 1891, Seattle University has offered a values-based education in the Jesuit tradition for more than a century. The university's development into one of the Northwest's leading centers of higher education is closely woven with the history of Seattle and the Puget Sound area. It is a story of relentless effort to serve the educational needs of a growing metropolitan community and its surrounding region.

Seattle University had a humble beginning. In 1890, Father Aegidius Junger, bishop of what was then called the Nisqually Diocese, concerned over the lack of educational opportunity for Catholic youth in the Seattle area, sent repeated requests to the Jesuits of the Rocky Mountain Mission territory to establish both a parish and a school in the young city. In response to the intrepid bishop's appeals, Fathers Victor Garrand and Adrian Sweere arrived from the Yakima station in the spring of 1891.

The two Jesuits immediately leased St. Francis Hall, a building that had been constructed at 6th and Spring in downtown Seattle the previous year by Father Francis X. Prefontaine, the area's first resident priest. Rededicating the building as the Parish and School of the Immaculate Conception, aided by two Holy Names sisters serving as full-time teachers, the good fathers began their modest educational effort.

With the advice and assistance of Father Prefontaine, the mission procurator purchased property that ultimately became the present campus. In 1893, the cornerstone of the first building was laid and the new parish and school were opened for classes in September 1894.

In 1898, articles of incorporation were filed changing the parish school for boys into Seattle College. In the face of the still prevailing frontier mentality that saw little need for higher education other than in the professions, a college department in humanities was instituted in 1900. The first three graduates were awarded bachelor of arts degrees in 1909.

A temporary casualty of World War I, college classes at Seattle College were suspended from 1918 to 1922. In 1919, the successful high school department moved to a new sevenacre campus on Interlaken Boulevard, a gift of Thomas C. McHugh. On its reinstatement, following the war, the college department was also housed at the new campus. Three baccalaureate degrees were granted in 1925.

In 1931, with an enrollment of fewer than 50 students, Seattle College returned to a partially renovated building at the present Broadway and Madison campus. Within two years, women were enrolled in credit courses, and in 1936, the first women received their degrees. Just prior to that, 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 in 1941.

Returning World War II veterans in 1945 discovered the newly established School of Commerce and Finance, Seattle College's fifth major academic unit. By 1948, the enrollment in all programs neared 3,000 students. That year an amendment to the articles of incorporation officially changed the institution's name to Seattle University.

Rapid expansion of both the physical boundaries and educational facilities of Seattle University marked the decades of the 1950s and 1960s. With just three permanent buildings and three war surplus structures in 1950, the university added or converted 12 major buildings over the next 20 years. Most of the development occurred under the direction of Father A.A. Lemieux, president of the university from 1948 to 1965.

The curriculum then expanded with new programs, including the School of Science and Engineering (1972); the Institute of Public Service, offering both undergraduate and graduate public administration degrees (1974); the doctorate in educational leadership (1976); and, Matteo Ricci College (1977).

The 1980s brought master-level programs in software engineering and psychology, along with a baccalaureate degree in computer science and programs in communication studies and international business.

New academic programs introduced since 1990 include a master in teaching degree, master's degree programs in executive nonprofit leadership, student development and teaching English to speakers of other languages, in adult education and training, bachelor's degrees in international studies and biochemistry, and the region's only bachelor's degree in civil engineering with an environmental track. The Albers School of Business and Economics initiated master's programs in finance and international business. The School of Nursing instituted a master of science in nursing in 1992.

In 1994 Seattle University became the 14th Jesuit university to include a law school. Formerly the University of Puget Sound School of Law, the 32-year-old school has a fine reputation for excellence in teaching law. It is the largest law school in the Northwest and has the most diverse student body.

The 1995-96 academic year brought an English/Creative Writing major and minor, a new multidisciplinary bachelor of arts degree in ecological studies, as well as an executive master's degree in not-for-profit leadership, the first of its kind in the United States.

Created in July 1996, the School of Theology and Ministry diversifies the graduate theology program that began in 1985. This school houses institutes for both Catholic and ecumenical theological studies. The two institutes help to ensure an ongoing dialogue with sponsoring churches about theology, ministry, and formation; scholarship support for students; and ministry training in the Pacific Northwest.

Recent additions include minors in Catholic studies, Global African studies and Latin American studies and a graduate degree in Sport Administration and Leadership.

Organization

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Seattle University is an independent coeducational institution of higher learning incorporated under the laws of the state of Washington. It is governed by a board of trustees and administered under the auspices of the Society of Jesus. Students, faculty, and staff are drawn from all races and denominations. Seattle University derives its mission from the academic experience and educational ideals of the Society of Jesus.

The university is composed of eight major academic units: College of Arts and Sciences, including the Institute of Public Service and the Center for Nonprofit and Social Enterprise Management; Albers School of Business and Economics; College of Education; School of Law; Matteo Ricci College; College of Nursing; College of Science and Engineering; School of Theology and Ministry.

About Seattle University

Founded in 1891, Seattle University is the Northwest's largest and most diverse independent university, with a student population of more than 6,800. The 48-acre campus houses eight schools and colleges: Arts and Sciences, Science and Engineering, Nursing, Education, Theology and Ministry, Law, Business and Economics and the Matteo Ricci College.

One of 28 Jesuit Catholic universities in the United States, Seattle University draws upon the Jesuit educational philosophy to develop critical thinkers and compassionate leaders. Seattle University focuses on students' intellectual and spiritual development through a high-caliber faculty, small class sizes, challenging curriculum and emphasis on education for justice. Accordingly, Seattle University alumni are high achieving, highly engaged leaders in their communities and their professions.

Seattle University is consistently listed among the top ten best comprehensive universities in the western United States by *U.S. News and World Report.* Seattle University and its law and business schools are among the select schools published in *The Princeton Review's* influential "Best Colleges" guides. Since 1990 Seattle University has had two Rhodes Scholars, nine Truman Scholars, five Rotary Scholars, and ten student Fulbright Scholars.

Located within steps of Seattle's downtown core, Seattle University provides distinctive learning, service, and career opportunities for students. To balance the rigorous demands of the curriculum, students take advantage of the abundant cultural and recreational opportunities afforded by our location within a dynamic, global city and the natural wonders of the Pacific Northwest.

Since 1985 the university has invested over \$164 million in facility improvements, and the campus has been designated a "Washington State Official Backyard Sanctuary" for distinctive landscaping and environmentally friendly gardening.

In February 2003, Seattle University opened Hunthausen Hall, a \$5 million dollar building renovation brings multiple faiths together in the School of Theology and Ministry. The \$6.5 million Jeanne Marie and Rhoady Lee, Jr. Center for the Arts opened in February 2006. The center provides a showcase for the university's drama and music productions as well as visual arts.

Seattle University's most remarkable building is the Chapel of St. Ignatius, the "soul" of the campus. Dedicated in 1997, it was designed by Steven Holl, an internationally recognized architect. In addition to being a civic landmark, the chapel is a gathering place for individual and community worship.

Teaching and Service

Teaching is the first priority of Seattle University. Student-to-faculty ratios are a low 13:1, ensuring that faculty are readily available to students. The faculty have distinguished themselves through a commitment to teaching excellence. Courses are taught by highly qualified faculty rather than by graduate students. Most full-time faculty have earned doctoral degrees and are active scholars, contributing to the advancement of their fields. Many have achieved national and international recognition, but teaching remains their primary commitment.

A Seattle University education can be put to work through internships as degree completion nears. The university's graduates are well-received by corporate, institutional, and public-sector employers.

Students from all majors are encouraged to expand their understanding of other countries and cultures by studying, working, or doing community service outside the United States. One and two quarter University academic programs are available annually in locations such as Nantes, France; Graz, Austria; Puebla, Mexico; Tokyo, Japan; and Belize City, Belize and through an affiliate in Suzhou, China. Each summer, Seattle University faculty offer over a dozen three- to four-week international field studies in locations around the world. Voluntary service opportunities are organized abroad and in the local communities. The International Development Internship program arranges quarter-long volunteer opportunities for service and leadership in developing nations.

A. A. Lemieux Library

A. A. Lemieux Library is an intellectual, educational, and cultural center integrated with and in service to a vibrant academic community. As the university's library it is dedicated to building, organizing, and maintaining superior collections of informational and scholarly resources in tangible and digital formats. The library houses a growing collection of 221,888 volumes, 2,105 current periodical and serial subscriptions, more than a half-million microforms, and 5,000 audiovisual materials. From its web site, the library provides access to 3,569 electronic books and 2,110 e-journals, and to the contents of an additional 8,285 scholarly journals via 79 general and specialized databases. These extensive resources make available citations, abstracts, and full-text articles in a wide variety of academic fields. Membership in the Orbis Cascade Alliance, a consortium of 33 academic libraries in Washington and Oregon, provides additional access to over 27 million books and other media from local and regional academic library collections and a new courier service delivers to campus within 2-3 days. Connecting members of the community to those resources through effective physical and electronic access is reinforced by flexible and personalized services. The library's Web site provides on-site and remote on-line access to an increasing volume of important academic content, including the library catalog. Physical facilities include a 24-hour reading room and seating for approximately 550 in a variety of settings: private study carrels, open study tables, small-group seminar rooms, and comfortable upholstered furniture. Scattered among these varied study sites are 22 computers with access to the library catalog and on-line information, 48 hard-wired network connections, and a wireless network accessible from all public areas. Together these capabilities allow students to plug a portable computer into the wired network or to tap the wireless network for a variety of computer-based applications.

Lemieux librarians and staff are committed to teaching information competencies to ensure the effective use of these resources in academic programs and to enable the pur-

suit of lifelong learning. An experienced and friendly Reference Department staff, including four full-time librarians, provides group or individual instruction in locating and using information resources and routinely assists students with special research projects on a one-toone basis.

From the novice to the experienced library user, from first-year to graduate students, from the humanities to the sciences to the professional schools, every student can benefit from Lemieux Library's helpful staff, growing collections, varied facilities, and supportive services.

Academic Advising and Support Services for Academic Success

"The central element in advising excellence," as stated in Seattle University's Faculty Handbook, "is genuine and sustained concern for students as persons and belief in their capacity for self-directed growth." Faculty and staff members who advise or provide related services in support of academic success and retention recognize the vital role advisement plays in a student's college experience. Academic advising is offered through the various schools and colleges within the university by faculty, professional and peer advisers, and is supported by the following programs and services:

Student Academic Services

www.seattleu.edu/sas

Student Academic Services provides support for the advising system to develop and promote high quality campus advising services. This support includes ongoing skill building opportunities for faculty advisers and dissemination of up-to-date advising information.

Student Academic Services also coordinates a referral system that identifies students having difficulty and provides them with resource information and support. Advisers are an integral part of this system.

Loyola Learning Center

Loyola 100, (206) 296-5740

The Loyola Learning Center provides academic support and study skill enhancement for all Seattle University students. Experienced staff explore specific academic needs with each student. The Loyola Learning Center can provide tutors, workshops, learning styles assessment and study skills instruction, and individual consultation to help students design strategies for improving time management, reading comprehension, test preparation, test taking, and note taking (www.seattleu.edu/student/lc/)

Office of Fellowships

Bellarmine Advising Center www.seattleu.edu/SAS/BA/services.aspx?Serviceld=41 Faculty Coordinator: Theresa Earenfight, Department of History, Casey 410, (206) 296-5479, theresa@seattleu.edu Administrative Coordinator: Luke Green, (206) 296-2517, greenl@seattleu.edu.

The Office of Fellowships supports undergraduate and graduate students in their search for fellowships, grants, and other academic opportunities. It provides a clearinghouse of information about these funding opportunities and helps students find a fellowship that fits their interests, experience and goals. This office has available information on all the grants, such as the on-campus and official application deadlines and program requirements. A dossier file is available to coordinate receipt of transcripts, letters of recommendation, and all supporting supplemental materials.

A fellowship is an academic grant funded by the government or a private interest. Oftentimes, the grant is associated with a program of study or research in a particular field, but many fellowships fund study in a wide range of subjects. The funds that are made available through fellowships are typically assigned to specific expenses, such as travel, tuition or coursework, research expenses, and living stipends. There are a wide range of fellowship opportunities that are supported through Seattle University's Office of Fellowships, from smaller, local competitions, to the well-known and highly competitive national scholarships.

While the Office of Fellowships offers guidance in choosing a fellowship, its primary mission is to support students during the application process itself. This includes the following services:

- In conjunction with Seattle University's Writing Center, proposal and autobiographical writing services.
- Connection of students to faculty representatives, who advise on specific fellowships.
- Logistical guidance and support throughout the application process.
- Practice interviewing to prepare for any interviews that are part of the selection process.
- Application review by experienced faculty members who help students revise and fine tune their applications.
- · Submission of the application to ensure timely delivery.

Premajor Studies Program

The Premajor Studies Program, a division of the College of Arts and Sciences, provides academic advising and aid in exploring major and career choices for undecided freshmen and sophomores. Special programming, taking place throughout the year, seeks to broaden the student's experience of exploration, discernment, and decision-making. The Premajor Studies Program is located in the Bellarmine Advising Center, (206) 296-2260.

Student Development and Student Services

The **Division of Student Development** is committed to creating a vital and engaged campus community that challenges and supports undergraduate, graduate and professional students to learn and develop the knowledge, skills, and values needed to lead and serve in an interdependent, global society.

Working in partnership with other areas of the campus, Student Development provides programs, services and activities to assist students in developing the competencies, skills and values needed to lead and serve in a diverse and changing world. We seek to do this by fulfilling our strategic goals.

The Office of the Vice President for Student Development, located in the Student Center, provides institutional leadership by guiding the offices that advance diversity, provide health and safety, support career and academic services, develop student leadership, coordinate campus activities, explore student ethical development, enforce community standards, and create community both on and off the campus. Visit the Web site: www.seattleu.edu/studentdevelopment/.

Athletics

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Connolly Center, (206) 296-6441

The Department of Athletics strives to encourage the holistic development of studentathletes through creating a culture where student-athletes can realize balanced success in academics, athletics and in all their collegiate pursuits and experiences. The mission of the department encourages and supports the development of ethical leaders, respect, teamwork, sportsmanship and provides opportunities to engage the greater community through meaningful service activity.

Seattle University sponsors 14 NCAA Division II intercollegiate teams: basketball, cross country, soccer, swimming, and indoor and outdoor track and field for men, and basketball, cross country, soccer, softball, swimming, indoor and outdoor track and field, and volleyball for women.

All sports compete in the Great Northwest Athletic Conference except for swimming, which is a member of the Pacific Collegiate Swim Conference. The most recent major honor for Seattle University came when the men's soccer team won the NCAA Division II national championship in 2004. In addition to competing at a high level athletically, Redhawk student-athletes also excel in the classroom. In the fall of 2005 alone, Seattle University had 20 academic all-conference athletes and 7 academic all-district athletes. Visit our Web site: www.seattleredhawks.com

Recreational Sports/Connolly Center

Connolly Center, (206) 296-6441

The Connolly Center is the hub of athletic and recreational activity at Seattle University and provides a comprehensive sports facility with two full-sized gymnasiums, two swimming pools, a complete fitness and weight room, an exercise room, and indoor cycling room, an astrogym for indoor tennis and soccer, racquetball and squash courts.

Recreational Sports provides opportunities for students to get connected with the SU community by participating in a club sport, intramurals, leisure education class, a pickup basketball game, or just working out at Connolly.

Students can compete in the intramural leagues, for men, women, and co-ed, throughout the academic year. There are a variety of sports leagues, including volleyball, kickball, tennis, basketball, racquetball, dodgeball, soccer, floor hockey, softball, and several single weekend contests.

Club Sports offer co-ed, recreational, and/or competitive sports opportunities for students. All clubs are student-run by elected officers, so leadership development is often a by-product of participation in a sport club. New clubs develop when there is student interest. Current clubs include baseball, cycling, equestrian, rugby, lacrosse, running, tennis, water polo, cheerleading, dance, marksmanship, crew, ultimate frisbee, golf, ski racing, hiking, karate, ice hockey and gymnastics.

The Outdoor Adventure and Recreation Program (OAR) provides students with an opportunity to explore the outdoors through diverse recreational activities. Activities, which vary quarterly, include hikes, campouts, climbing, cycling, snow and water sports.

Students can attend classes with friends or learn a new recreation activity by signing up for a Leisure Education class offered each quarter. Classes change every quarter with student interests. Past years' classes have included golf, yoga, pilates, kickboxing, conditioning, hip-hop, salsa, hula, swim lessons, karate and many more. Visit the Web site: www.seattleu. edu/student/recsports for more information about our Leisure Education Classes and all other recreational activities.

Bookstore

The **Bookstore** is the source of all required textbooks and course-related supplies. In addition, it offers software, electronics, and a selection of apparel and gift items with Seattle University imprinting. Other sections include artisan crafts from Nicaragua, greeting cards, snack foods, and sundries. Any book not in stock may be special ordered, and used books may be sold back for cash throughout the year.

Campus Ministry

Student Center, (206) 296-6075

The **Campus Ministry** team develops faith community, provides pastoral care, reaches out to serve others, promotes social justice, and celebrates God's presence through worship and fellowship. Campus ministers foster opportunities for personal and spiritual growth through educational offerings, international service experiences, and a variety of retreat programs.

Within the university's mission, Campus Ministry challenges students to integrate both intellectual and spiritual development. Persons of all faith traditions are welcome. Campus Ministry supports the diversity and richness of faith traditions reflected in the university community.

The Chapel of Saint Ignatius provides a spiritual home for the university's Catholic faith community, with daily and Sunday liturgies. The newly renovated Campion Ecumenical Chapel provides a large worship space for denominational and ecumenical Christian worship. The Campion Multifaith Prayer Room secures a sacred place for daily personal prayer and group prayer for persons of all faith traditions, especially Muslim, Jewish and Hindu students. The Immaculate Conception Chapel, located on the second floor of the Administration Building offers a place of refuge and prayer, as well as the site of early morning Catholic weekday Mass.

Campus Ministry maintains information about local churches that are welcoming of college-aged populations.

The retreat programs are designed to provide progressive opportunities for self reflection and discernment during the college years. New Student Retreat is an overnight experience to assist first year students in their adjustment to college life. SEARCH is a weekend retreat, which explores relationships with self, God, and others. AGAPE is a peer-led retreat in the Catholic tradition, for juniors and seniors, which takes a deeper look at faith commitment. Senior Retreat helps graduating students reflect upon their Seattle University experience, and look forward to their life after college. The Spiritual Exercises of St. Ignatius of Loyola provide two, three, and five-day silent retreat formats for experiencing Ignatian spirituality.

Campus Ministry invites students to engage in leadership and service informed by faith and values. Significant service and social justice opportunities with others through Campus Ministry include weekly meal preparation for families and homeless teenagers, prison visitation, daycare and family support at a shelter, and attention to residents of a skilled nursing facility. Soup With Substance engages the community in reflection upon current social issues in light of faith while sharing a simple meal of soup and bread.

The Peace and Justice Center, and its library, are located within Campus Ministry offices, serving to form skills for action on behalf of social justice, and non-violent social change. International programs to Belize, the Philippines, Ecuador, and Mexico engage students in direct action and reflection upon world citizenship, global economics and social justice. Urban Immersion and Habitat for Humanity local and spring break projects offer experiences to develop leadership skills in social action. Faith formation processes for those seeking community, fellowship and opportunity to learn and grow in Catholic Christian faith are available. The RCIA process provides those seeking to explore a Christian faith commitment a process of inquiry that culminates in Baptism, Confirmation and Eucharist at the Easter Vigil service. The confirmation process for baptized Catholics seeking to affirm their call to follow Jesus culminates the celebration of the sacrament of Confirmation in late spring. Assistance in the preparation for the sacrament of Marriage is also available.

Each campus minister is available for pastoral counseling upon request. Campus ministers are easy to talk to and welcome students to drop by the office, located in the Student Center. Visit the Web site: http://www.seattleu.edu/missionministry/ministry/.

Career Development Center

Student Center Pavilion, Room 110, (206) 296-6080

The **Career Development Center** (www.seattleu.edu/student/cdc) offers a variety of services to assist students and alumni in making wise career decisions. These services are open to all Seattle University students and alumni and include:

- Individualized career counseling
- Assistance with selecting an academic major
- Assistance with internships
- Computerized career exploration
- Career testing (Strong Interest Inventory, Myers-Briggs Type Indicator)
 - Job search assistance, including Job search strategies Resume and cover letter preparation Interview preparation
 - On-campus interviews with employers
- Career resource room with career library
- Career Expo (a large career fair)
- eRecruiting.com (web-based software that hosts full-time jobs and internship listings)

Collegia

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Student Center Pavilion, Room 150, (206) 296-6291

The **Collegia Program** provides five "home away from home" gathering places for commuter students where they study, socialize, and relax when on campus. Each collegium has a unique homelike environment, including a kitchen area, computer space, tables for studying, access to a telephone, and office supplies. An honor bar system makes drinks and snacks available. Each collegium is staffed by students who provide a welcoming presence and serves as a campus resource for students. Commuter students are enrolled in the collegia on a "first-come, first-served" basis and there is no charge.

Each collegium space serves a different population of undergraduate or graduate students. Access the Web site: www.seattleu.edu/student/commuters/collegia to find descriptions of the collegia, to see pictures, and to view open hours and enrollment details. For more information, contact the Commuter Student Services Office at (206) 296-6291.

Counseling and Psychological Services

Student Center Pavilion, Room 120, (206) 296-6090

Counseling and Psychological Services is committed to helping students meet the

challenges of college life by encouraging healthy personal choices and balanced perspectives. Students can seek counseling and psychological services for a wide variety of reasons, such as depression or anxiety; life crises; identity issues; relationship concerns; difficulty with loss or other life transitions; sexuality choices and concerns; problems related to alcohol or drug use, as well as many other issues of concern. The professional team of licensed social workers, psychologists, and graduate interns provide time-limited group, couples and individual counseling, and referral services for those requiring specialized or longer term care. These services are provided without charge to enrolled students. All clinical services are confidential: no information is released without the student's consent, unless required or allowed by law. Additionally, the staff provides consultation, crisis intervention and educational workshops to the campus. Visit the Web site: www.seattleu.edu/student/counsel/.

Culture and Language Bridge

The **Culture and Language Bridge Program** is designed to prepare non-native speakers of English for a productive academic career at Seattle University. The primary goal of the program is to provide admitted Seattle University students with the background in American academic culture and the language skills essential for success in their studies. The courses offered in the program are highly advanced, with a specific focus on university-level reading, writing, listening, and speaking skills. The program is offered during the fall, winter, and spring quarters. Courses are not offered in the summer. (See index of topics for location of Culture and Language Bridge courses.)

Disability Services

Loyola 100, (206) 296-5740

Disabilities Services is a component of the Loyola Learning Center that provides academic counseling, support, advocacy, and referrals for students with disabilities. This office arranges academic adjustments, such as testing adaptations, notetakers, books on tape, facilities access, adaptive/auxiliary aids, and interpreters. This office also coordinates other forms of reasonable accommodation to allow qualified students with disabilities to participate in university programs, services, and activities. Written documentation of a student's disability from a qualified professional must be submitted before reasonable accommodations and academic adjustments can be provided. Copies of the Seattle University Section 504/ADA Policy and Appeal Procedure are available at the Loyola Learning Center (www.seattleu.edu/student/Ic/).

International Student Center

Student Center Pavilion, Room 160, (206) 296-6260

The International Student Center (ISC) serves over 460 students from approximately 53 countries around the world. The center strives to enable international students to achieve success at Seattle University and to enrich the entire university community through the contribution of their unique cultures and perspectives. The International Student Center also serves as a focal point for activities and programs of a cultural, educational, or social nature, and the International Student Center Lounge provides a gathering place for students and student organizations. Visit the Web site: www.seattleu.edu/student/isc/ or call (206) 296-6260 or e-mail isc@seattleu.edu for more information.

Leadership Development (see Student Involvement, Center for)

Multicultural Student Affairs

Student Center, Room 320, (206) 296-6070

The **Office of Multicultural Student Affairs** is committed to supporting the academic, social, and cultural success of students of color. In doing so, a variety of services, activities, programming, and referrals are provided to complement, enhance, and support instructional learning. Staff are dedicated to the promotion of a campus community that appreciates, encourages and celebrates diversity. Visit the Web site: www.seattleu.edu/student/omsa/.

New Student Programs Office (see Student Involvement, Center for)

Public Safety

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University Services Building, (206) 296-5990

Campus Public Safety provides 24-hour security for the campus community and its facilities. Security personnel are available to assist students in a variety of ways, including first aid, safety escorts, crime prevention, lost and found, and assistance with vehicles with dead batteries. Campus Public Safety persons are uniformed and easily recognizable should assistance be needed. Public Safety believes that by reporting incidents of crime and safety concerns, individuals can contribute to the development of a healthy and safe community. We encourage the reporting of any questionable activity and emphasize the importance of crime prevention awareness in our community. Campus crime statistics are posted at our Public Safety office. For service or information, call (206) 296-5990 (24 hours). Emergency only, call (206) 296-5911 (24 hours).

Student Health Center

Bellarmine Hall, Room 107, (206) 296-6300

The **Student Health Center** provides primary care to all enrolled students. Nurse practitioners are available daily during scheduled office hours. Consultation for medical problems is provided at no charge. A small fee is charged for preventative services such as complete physicals and women's annual exams. Prescription medications and laboratory tests are available at a minimal cost. There are also small charges for certain minor routine office procedures. Most immunizations are provided to students at cost.

Student Health Center provides basic primary care to enrolled students. Students needing a medical specialist or experiencing a catastrophic illness or injury must obtain and pay for these services at facilities other than the Student Health Center. The health center staff will assist students in obtaining appropriate referrals to specialists for services that cannot be provided in the health center. There are a number of excellent hospitals and medical providers in the immediate vicinity of Seattle University.

All services are confidential and no information is released without students' permission, unless required by law. Students under the age of 18 must have an authorization for treatment signed by a parent or guardian. The Student Health Center is located in Bellarmine Hall, Room 107, (206) 296-6300. Hours of operation are Monday through Friday, 7:00 a.m. to 5:00 p.m.; closed weekends, holidays, and reduced hours during summer session. Visit the Web site: www.seattleu.edu/student/health/.

Student Health Insurance

All full-time undergraduate students are required to have health insurance. To assist students in fulfilling this requirement, an affordable insurance plan is available from a third-party provider through the university. Students will automatically be enrolled and billed for this plan by Student Financial Services unless students provide proof that they have comparable coverage through another insurance plan that provides coverage in Washington state. To demonstrate existing coverage, students should complete the Health Insurance Waiver form found on the Student Financial Services Web site: www.seattleu.edu/sfs/ doc_cats.asp.

The university also provides a voluntary health insurance program for part-time, graduate, and law students who do not have health insurance through another source. Information on this insurance plan can be found on the Student Health Center Web site: www.seattleu.edu/student/health/insurance.asp, in the Student Health Center, and through the Vice President for Student Development Office. This insurance plan can be purchased on either an annual or quarterly basis with payments made directly to the insurance company.

International students who are required to have health insurance will be billed for this coverage by the Student Financial Services Office. Contact the International Student Center at (206) 296-6260 for more information.

Student Involvement, Center for

The **Center for Student Involvement** is the place for students to get connected to and engaged in Seattle University. Involvement in campus life and traditions enriches the educational experience. We encourage students to find out how they can best contribute to the Seattle University experience for themselves and for others. The Center for Student Involvement brings together Leadership Development, New Student Programs, and Student Activities to create and nurture many involvement opportunities. The Associated Students of Seattle University (ASSU) and the Student Events and Activities Council (SEAC) are advised by the center. For more information, visit www.seattleu.edu/getinvolved, call (206) 296-2525 or visit the Student Center Pavilion, Room 180.

University Food Services

University Food Services: Bon Appetit provides meals at five on-campus locations.

- The Cherry Street Market, on the main floor of the Student Center, offers Asian, Latin and Mediterranean cuisines, an extensive salad bar, full service deli and grill.
- The Hawks' Nest Bistro, on the Student Center third floor, offers over 50 items, including pizzas, hot sandwiches and espresso.
- The Bottom Line, in Paccar Atrium, offers hot sandwiches, soups, salads, espresso, pastries and pre-packaged items.
- The Sidebar, in the Sullivan Law Center, offers hot entrees, grilled sandwiches, hot and cold beverages and items packaged to go.
- The Cave, in the Campion Hall basement, is a fully stocked convenience store with hot sandwiches, soups, ready to eat items, snacks and sundries.

Wismer Women's Center

Loyola 106, (206) 296-2114

The **Wismer Women's Center** is a resource for the entire Seattle University community about women's issues. The center advocates and educates and is the home of three distinct programs: The Center for Excellence in Teaching and Learning, The Center for Study of Justice in Society, and the Wismer Professorship. The center is located in Loyola 106, (206) 296-2144.

Residence Halls and Murphy Apartments

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Seattle University requires full-time freshman and sophomore students under 21 to live in university residence halls unless they are married, have children, or are living with parents.

There are four residence hall communities on campus, each with its own personality and traditions. Bellarmine and Campion, our two traditional residence halls, provide a variety of residential learning communities for freshmen and sophomores. Xavier offers a global living-learning community for all undergraduates who share an interest in international studies in a friendly, caring community where cultural diversity and respect for difference is valued. The Archbisop Murphy Apartments house 325 juniors, seniors and graduate/professional students.

The residence halls offer quiet study spaces, computer labs, lounges, recreation rooms, laundry facilities, mail services, cable TV, and kitchens. Residents in Bellarmine and Xavier are also provided with a micro-fridge unit in their rooms. The residence halls offer many opportunities for leadership development that include the Residence Hall Association (RHA), Hall Councils, and other social and educational programs.

All four complexes are staffed with a professional residence hall director, resident assistants, service desk assistants and resident lab technicians. There are Jesuit moderators or residential ministers that live on each floor of the three residence halls. For more information about our residence halls please contact Housing and Residence Life, (206) 296-6305 (www.seattleu.edu/student/housing/).

Residence Hall Application

Requests for on-campus student housing are made through the Housing and Residence Life Office. A deposit is required for reservations. See the Costs section of this *Bulletin* for housing cost information. Cancellation of reservations must be received by the director of Housing and Residence Life no later than June 1 for returning students and August 1 for new students. Residents who terminate their stay in university residence halls before the end of the academic year and who do not leave the university will be charged as spelled out in the Housing Agreement.

Student Governance

Seattle University recognizes the importance of student involvement in the campus community. Student Government provides not only leadership opportunities, but a means to contribute to a vital and engaged campus life as well. The Associated Students of Seattle University (ASSU), Seattle University's undergraduate student government, offer services and programs to students, support for student clubs and their events, and advocacy on campus issues. To learn how to get involved in ASSU, call (206) 296-6050 or visit the Web site: www.seattleu.edu/assu.

Student Clubs and organizations at Seattle University offer students many opportunities to develop leadership skills, broaden their social and professional backgrounds, and contribute significantly to both the university and surrounding communities. A list of currently recognized clubs can be found at www.seattleu.edu/student/activities. To find out more about clubs and organizations at Seattle University, call (206) 296-2525.

The Student Events and Activities Council (SEAC) is responsible for planning and implementing campus-wide social activities such as concerts, dances, comedy shows, lectures, and public forums. Traditional campus-wide programs include Fall Ball (fall quarter), Battle of the Bands (winter quarter), and Quadstock (spring quarter). To learn how to get involved in SEAC call (206) 296-6047 or visit www.seattleu.edu/student/seac/index.htm.

Alumni Class Audit Privileges and other Services

Alumni of Seattle University may audit undergraduate courses for a nominal fee of \$55 per class with permission from the instructor, and selected graduate courses for \$75 per class, but only with permission from the **graduate program director**. To sign up for this unofficial audit, contact the Alumni Relations Office at (206) 296-6100. Other services available to alumni include discount membership at the Connolly Center; library privileges; career networking and job-placement services; free subscription to the *Seattle University Magazine*, Seattle University's alumni magazine; McGoldrick Alumni Scholarships for undergraduate students whose parents or grandparents are alumni; and invitations to a wide variety of workshops, seminars and social gatherings in Seattle and other regional locations.

Accreditation and Membership

Seattle University is accredited by, and is a member of, the following academic and professional bodies:

Accreditations:

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AACSB International-Association to Advance Collegiate Schools of Business Accreditation Board for Engineering and Technology American Bar Association American Chemical Society Association of Theological Schools Commission on Accreditation of Allied Health Education Programs Commission on Collegiate Nursing Education Council on Social Work Education National Association of Schools of Public Affairs and Administration National Council for Accreditation of Teacher Education Northwest Commission on Colleges and Universities

Approvals:

American Medical Association American Society of Clinical Pathologists National Association of School Psychologists Washington State Board of Education Washington State Nursing Care Quality Assurance Commission

Memberships:

American Association of Colleges for Teacher Education American Association of Colleges of Nursing American Association of Collegiate Registrars and Admissions Officers (AACRAO) American Association of Higher Education American College Personnel Association American Council on Education American Theological Library Association Association for Student Judicial Affairs Association of American Colleges Association of American Law Schools Association of Catholic Colleges and Universities Association of College and University Housing Officers – International Association of Governing Boards Association of Independent Liberal Arts Colleges for Teacher Education (AILACTE) Association of Jesuit Colleges and Universities Council for Advancement and Support of Education Great Northwest Athletic Conference Institute for International Education International Federation of Catholic Universities Jesuit Education in Business Network

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Jesuit Association of Student Personnel Administrators NAFSA: Association of International Educators National Association of College Admission Counselors National Association of Graduate Admissions Professionals National Association of Independent Colleges and Universities National Association of Student Personnel Administrators National Collegiate Athletic Association National League for Nursing Nonprofit Academic Centers Council Northwest Association of Private College and University Libraries **Orbis Cascade Alliance** Pacific Northwest Association of Collegiate Registrars and Admissions Officers (PACRAO) Private Registrars of Washington (PROW) The College Board Washington Association of Independent Colleges and Universities (WAICU) Washington Council on High School-College Relations

Undergraduate Admission

Admission Policy (Policy 2004-02)

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Regulations outlined in this *Bulletin of Information* are supplemented by memoranda which set forth policy in greater detail. References to applicable policy statements are noted parenthetically. Copies of these academic policies may be obtained from the Office of the Registrar on the Web site: www.seattleu.edu/regis.

The provost and the dean of admissions administer university admissions policy. A student's acceptance of an admission offer constitutes a commitment by the student to abide by university policies, rules, and regulations, including those concerning registration, academic performance, student conduct, health and safety, use of the libraries and computing resources, University facilities, and the payment of fees and assessments. The University reserves the right to withhold registration privileges or to cancel the registration of any student who is not in compliance with University policies, rules or regulations. All admission materials submitted by applicants become the property of Seattle University. Students should refer to any specific school or departmental requirements in addition to the general admission requirements outlined in this section. This information is found in subsequent sections of this *Bulletin of Information*.

Seattle University seeks to enroll students who, beyond meeting the University's eligibility requirements, demonstrate high academic achievement; moral character; evidence of integrity and personal maturity; significant commitment to citizenship through public service, school activities; community involvement and leadership, and who represent a broad diversity of cultural, racial, geographic, and socio-economic backgrounds. We take into consideration personal qualities, including whether an applicant has faced and withstood unusual adversity and whether the applicant shows promise as a contributing member of our academic community. An individual's past conduct, particularly as it may relate to unlawful or criminal behavior, is relevant to the admission process. Accordingly, Seattle University reserves the right to deny admission or continued enrollment to individuals who have engaged in unlawful or criminal behavior. Each applicant and each student is responsible to disclose in writing to the dean of admissions any and all criminal convictions classified either as a felony or gross misdemeanor.

Students are expected to fully and truthfully complete all information requested by the university in connection with the application for admission process and to supplement the application if any information changes between submission of the application and enrollment. False or misleading information or material omissions in connection with the application process will result in denial of admission, withdrawal of admission, dismissal, cancellation of course credit, or other appropriate action in the judgment of the university. The dean of admissions reserves the right to deny acceptance or to withdraw admission from an applicant for academic or other reasons that in the judgment of the dean are relevant to the applicant's qualifications to attend the university.

Undergraduate admission is available to qualified applicants for any of the four quarters of the academic year. Inquiries should be addressed to the Undergraduate Admissions Office, Seattle University, 901 12th Avenue, P.O. Box 222000, Seattle, WA 98122-1090.

Special Consideration

Occasionally, students showing exceptional promise may be admitted without strict adherence to minimum entrance requirements. Admission decisions in these cases are made by the provost and the university's admissions review board.

Nondiscrimination in Admissions

Seattle University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, marital status, sexual or political orientation, or status as a Vietnam-era or special disabled veteran in the administration of any of its education policies, admission policies, scholarship and loan programs, athletics, and other school-administered policies and programs. All university policies, practices and procedures are administered in a manner consistent with Seattle University's Catholic and Jesuit identity and character.

Applicants with Disabilities

It is the policy of Seattle University to comply with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act regarding students and applicants with disabilities. Under these laws, no qualified individual with a disability shall be denied access to or participation in services, programs, and activities of the university. The university's Equal Opportunity Officer is the person designated as the ADA/Section 504 compliance officer. The EEO Officer may be reached by telephone at (206) 296-5870 or by email at irwinp@seattleu. edu. For information about services on campus for students with disabilities, visit http:// www.seattleu.edu/student/lc/disabilitiesservices/Students/IntroService.htm. The Office of Disability Support Services may be reached by telephone at (206) 296-5740 or by email to Ic@seattleu.edu.

Applicants are not required to indicate on the admission application whether they have a disability. An applicant may choose to identify a physical, learning, psychological, or other disability and ask that it be considered a relevant factor in the admissions process. The information is intended to enhance an individual's opportunities for admission and may not be used to discriminate against the applicant. The decision to tell us about a disability is a personal one, and we respect an applicant's decision not to do so. All information supplied by an applicant to the university regarding any disability will be treated confidentially and used only for special admissions review.

Individuals who choose not to identify as having a disability at the time of application will be evaluated for admission in the regular manner. Should such individuals be offered admission, it is their responsibility to report any such condition to the university if they need special services. The information should be reported directly to the Office of Disability Support Services as soon as possible after notice of admission is received. This allows adequate time for provision of special services and aids that the student may need while in attendance.

Freshman Admission Requirements

Seattle University is committed to qualitative admission decision making based upon a holistic review of applicants' backgrounds. Primary consideration is given to applicants' course selection and performance.

Preference in admission is given to entering freshmen who will have completed a minimum of 16 secondary units in core ("gateway") subjects that include:

- 4 full years of high school English (not to include English as a Second Language course work)
- 3 years of college preparatory mathematics, e.g. Algebra I & II and Geometry; 4 units of college preparatory mathematics, including the equivalent of pre-Calculus, are required for entrance to College of Science and Engineering programs except Pre-Science.
- 2 years of laboratory science; laboratory biology and chemistry are required for admission to the College of Nursing; laboratory chemistry and physics are required for entrance to engineering programs; laboratory chemistry and biology are required for entrance to BS Biology.
- 3 years (equivalent) of social science and/or history
- 2 years of a foreign language (the foreign language unit requirement may be waived if compensated for with additional coursework in English, social studies, laboratory science, and/or mathematics).
- 2 additional electives from the above listed subject areas

The College of Arts and Sciences requires completion of one full year of a single modern language for degree completion.

The middle 50 percent of enrolling freshmen typically have grade point averages between 3.3 and 3.8 (on a 4.0 scale). Admissions decisions take into consideration the strength of the academic program, individual course performance, and academic trend.

The General Equivalency Diploma (GED) **may** be accepted in lieu of a traditional secondary school diploma in the case of non-traditional freshman applicants; typically a minimum of 58 in each section is required for admissions consideration.

Applicants are required to submit scores from the American College Test (ACT) or the SAT I. Additionally, applicants must submit letters of recommendation from a teacher and a school counselor (three are recommended). Personal statements or essays are also required and are considered carefully during application review.

Applications

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Application forms can be obtained by contacting the Undergraduate Admissions Office, Seattle University, 901 12th Avenue, P.O. Box 222000, Seattle, WA 98122-1090. Seattle University uses the Common Application for undergraduate admission; this can be accessed on line through the Seattle University web site, or the Common Application group directly http://www.commonapp.org/. Undergraduate applicants must also complete and return a Seattle University supplemental application. It is linked to the Common Application allowing us to download it directly. Additionally, the form is downloadable in pdf format from the Seattle University internet site: www.seattleu.edu.

Freshman Admission Procedures and Timetable

Financial Aid

Often the college application process coincides with completing the Free Application for Student Financial Aid (FAFSA). This form is usually available by November 14 for the following school year and should be submitted to the federal processor as soon **after** January 1 as possible. Please note that the FAFSA must be submitted by February 1 in order to be given priority consideration for Seattle University institutional funds. Aid applications submitted after this date will be considered for any remaining funds. When completing the application it is important to remember to list Seattle University to receive this information. See Financial Aid section, which follows, for more information.

Freshman Admission

Freshman applicants are required to complete an admission application and submit it with the following:

- Seattle University Supplemental Application
- Official high school transcript
- Official ACT or SAT I score reports (these will be accepted if recorded on the official high school transcript)

- Recommendation form completed by a school counselor
- Second letter of recommendation (teacher recommended)
- Essay or personal statement
- Non-refundable \$45 application fee*

*The application fee is waived for alumni, and for the children or grandchildren of Seattle University alumni, and the nieces and nephews of Catholic clergy who are Seattle University graduates.

The deadline for priority consideration for fall quarter admission is February 1.

Notification for fall quarter begins in late January and continues as space is available. Students whose records are not consistent with the average student admitted the previous year may be requested to submit additional information and advised that a final decision will not be made until additional information is received. Notification of admissions decisions is sent by mail; admissions personnel will not provide admissions decisions over the telephone or in e-mail.

Fall quarter freshman applicants for admission should apply by February 1. Applications submitted later are considered on a space-available basis only. All admission credentials should be postmarked by February 1 for fall quarter, and by the following deadlines for winter, spring, or summer quarters.

Winter quarter	November 15
Spring quarter	February 20
Summer quarter	May 15
Fall quarter	August 15

Freshman Waiting List notifications begin to be mailed in March and continue until the freshman class is filled. Typically final admission notification of freshman waiting list candidates is mailed by mid-July.

A non-refundable confirmation deposit is required of all enrolling new undergraduates, for any quarter of admission. Deposits must be postmarked by May 1, 2006 or within 30 days of acceptance (whichever is later) for those accepted for fall quarter. Deposits are due within 15 days of acceptance for those admitted in the winter, spring or summer quarters.

Appeals of admissions decisions must be made in writing and mailed to the dean of admissions. Such communication should indicate why the applicant believes the decision should be reconsidered. Such applicants are advised to include any new information about their academic records that will assist the admissions staff in its deliberations. Notifications of reconsideration of admissions decisions are sent by mail.

Advanced Placement (Policies 75-16 and 75-17)

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Entering students may seek advanced placement in college courses by taking the Advanced Placement (AP) tests of The College Board. More information about these tests is available from secondary school counselors or the Educational Testing Service (ETS). Upon your request, ETS will send test results directly to Seattle University. College credit may often be earned for AP examinations scored three or higher for some departments and four or higher for others.

Seattle University's specific Advanced Placement policies can be found on line http:// www.seattleu.edu/regis/Policies/Policy_PDFs/Policy_75-16.pdf. A maximum of 45 credits from Advanced Placement test results may be applied toward a Seattle University degree.

Advanced standing or credit may also be granted on the basis of the subject examinations of the College Level Examination Program (CLEP) of the College Board. CLEP General Examinations are not accepted. To receive course credit through CLEP, official test results must be received by the Office of the Registrar one month before the quarter in which a student wishes to enroll.

The Seattle University credits awarded for these examinations based upon work completed in secondary school are not considered to be transfer credits and will not contribute to junior transfer waivers. They do, however, fall within the maximum, chronological transfer credit restrictions.

International Baccalaureate (Policy 99-1)

The university grants course credit and advanced standing for upper-level subjects in the International Baccalaureate program passed with a grade of five or higher. Subsidiary level courses are reviewed on a case-by-case basis and may earn advanced standing recognition. Depending on performance, diploma recipients may receive up to one full year of credit.

The Seattle University credits awarded for these examinations based upon work completed in secondary school are not considered to be transfer credits and will not contribute to junior transfer waivers. They do, however, fall within the maximum, chronological transfer credit restrictions.

Home Schooled Freshman Applicants (Policy 2004-03)

Seattle University welcomes applicants who have received their education through home schooling experiences.

First time freshman applicants who have been home schooled are required to submit the following to accompany their applications:

 An official home school transcript, signed by the individual(s) responsible for determining the educational plan and overseeing instruction. This transcript must specify by year the specific disciplines covered, the minimum number of hours per week of instruction involved, and grades earned in each subject.

First-time freshman applicants must complete the following course work by the time of home school graduation in order to be considered for admission:

- 4 full years of high school English (not to include English as a Second Language course work)
- 3 years of college preparatory mathematics, e.g. Algebra I & II and Geometry; 4 units
 of college preparatory mathematics, including the equivalent of pre-Calculus, are

required for entrance to College of Science and Engineering programs except Pre-Science.

- 2 years of laboratory science; laboratory biology and chemistry are required for admission to the College of Nursing; laboratory chemistry and physics are required for entrance to engineering programs; laboratory chemistry and biology are required for entrance to BS Biology.
- 3 years (equivalent) of social science and/or history
- 2 years of a foreign language (the foreign language unit requirement may be waived if compensated for with additional coursework in English, social studies, laboratory science, and/or mathematics).

- 2 additional electives from the above listed subject areas
- Results from either the ACT or the SAT I. Score reports must be sent directly from the testing agency.
- 3. A choice of the following options to complement the home school transcript:
 - a) results from the ACT and
 - SAT II subject scores or
 - Advanced Placement scores or
 - International Baccalaureate test scores in one of the social sciences or history and in a foreign language or
 - a transcript confirming completed respective collegiate social science/history, and foreign language course work (e.g., at a community college or baccalaureate institution)
 - b) Results from the SAT I and
 - SAT II subject scores or
 - Advanced Placement scores or
 - International Baccalaureate scores in one of the sciences, and one of the social sciences or history, and a foreign language or
 - respective collegiate science, social science/history, and foreign language course work (e.g., at a community college or baccalaureate institution)**
 - *Note: applicants for direct admission to the **nursing** major must submit results from specific
 - SAT II or
 - Advanced Placement or
 - International Baccalaureate examinations in biology and chemistry or
 - an official college transcript of completed course work in biology and chemistry.

Applicants for direct admission to engineering majors must submit results from an

- SAT II or
- Advanced Placement or
- International Baccalaureate examinations in advanced mathematics and chemistry or
- an official college transcript of completed course work in chemistry, physics, and advanced mathematics**

Applicants for direct admission to biology majors must submit results from an

- SAT II or
- Advanced Placement or
- International Baccalaureate examinations in advanced mathematics and chemistry or

 an official college transcript of completed course work in biology, chemistry and advanced mathematics**

**The requirements outlined in a) b) and c) above may be completed through a combination of the options offered, e.g., the SAT II in a subject, collegiate course work in another subject, AP or IB results in another subject.

- Two letters of recommendation from individuals who are not relatives or guardians describing the applicant's preparedness for education in a university community environment.
- 5. An essay or personal statement.

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- An approved application form: the Seattle University Undergraduate Admissions Application, the Common Application, or the Catholic Colleges Admissions Association Application.
- \$45 dollar application fee. This fee is waived for the children or grandchildren of Seattle University alumni, or for the nieces and nephews of Catholic clergy who are Seattle University graduates.

Early Admission

High school students with a grade point average of 3.3 or above (on the 4.0 scale) who are recommended by both their secondary school principal and their school counselor may be considered for enrollment after completing their junior year in secondary school. Results from the ACT and ACT writing test, or the SAT I, and an admissions interview are required.

Placement Examinations

The respective departments administer placement tests in mathematics and modern languages during orientation. Entering freshmen have the opportunity to show the extent of their preparation, and the departments can determine the level at which entering freshmen begin college work.

Probationary Admission

Transfer students accepted under probationary status must achieve regular status by the end of their first year or be dismissed from the university. Students on probation may be admitted to the school of their chosen area of study. Seattle University does not offer probationary acceptance to freshman applicants.

Running Start Program (Policy 92-1)

Students who have participated in a Washington Community College Running Start Program must submit community college transcripts as well as secondary school records. Transfer credits will be evaluated according to usual guidelines. (See Transfer of Credit from Other Institutions.) They must fulfill all other freshman application requirements, including provision of either ACT or SAT scores.

The university will classify as first-time freshmen: a) all students who graduated from high school in the current year regardless of the number of transfer credits; and, b) students attending college for the first time, regardless of when they graduated from high school.

Freshmen transfers are those who have graduated in any year other than the year of

admission and have accrued one to 44 credits. Freshman running start students expecting to receive a direct transfer associate of arts or associate of science degree from a Washington state community college should consult the Admissions Office directly to plan their transfer accordingly.

Admission from Other Post-Secondary Institutions

(Policies 77-1 and 79-1)

A student who has established a satisfactory record at another accredited college or university, and is in good social standing at the last institution attended, may apply for admission with advanced standing at Seattle University. Applicants for transfer admission must:

 Submit an application for admission, and an application fee of \$45, payable to Seattle University. (This fee is waived for applicants who have or will receive a direct transfer associate of arts or associate of science degree from a Washington state community college immediately prior to intended enrollment at Seattle University). Completed transfer admissions applications must be received by the following deadlines:

Winter quarter	November 15
Spring quarter	February 20
Summer quarter	May 15
Fall quarter	August 15

(Students should note applications are not processed during Seattle University vacation breaks). Some programs such as Nursing, Diagnostic Ultrasound, and Business may establish earlier deadlines, so applicants should consult the Admissions Office directly to plan accordingly. Submit official copies of transcripts from each postsecondary institution attended. When applying for admission or readmission, failure to furnish all records from all post secondary institutions attended (regardless of whether attempted coursework was completed) places students under penalty of withdrawal of admission or immediate dismissal. The university has the option to declare credits not presented at the time of application as non-transferable.

- 2. Present a minimum 2.50 academic grade point average (or the minimum required by the specific school/college; consult appropriate sections of this *Bulletin*) for post-secondary work attempted prior to transfer. Several programs, including those offered through communication, psychology, the College of Nursing, and the Albers School of Business and Economics, require a minimum cumulative grade point average of 2.75 for admission *consideration*. Probationary admission could be an option with a 2.50 to 2.25 GPA. No transfer applicant will be admitted with a grade point average below 2.25. Courses completed at C- (or 1.5) are transferable to fill core or electives, but unless graded C or higher, transfer courses cannot fill major requirements in many departments.
- 3. Transfer applicants who have completed less than 45 quarter or 30 semester hours of transferable credit at other postsecondary institutions must fulfill the secondary school unit requirements for freshman admission. In such cases, an official secondary school transcript must be submitted also.

Transfer students suspended or dismissed for academic or social reasons at other institutions are ineligible for admission unless one calendar year has elapsed since dismissal or

suspension. Admission may be considered at the end of this period. Two letters of recommendation are required in such cases.

When assessing records for admission, grades in non-credit courses are not counted. For work completed in postsecondary institutions in which academic standing is unknown/or for work with private teachers, admission and advanced credit is granted only upon examination. Examinations to establish credit for such work can be taken only after the completion of 15 credits in residence. (See Credit by Examination section of this *Bulletin*.)

For guidance and registration, the academic evaluation unit in the Office of the Registrar completes tentative evaluations of transfer credit at the time of admission. Transfer policies are subject to the approval by the provost and the dean of the appropriate school. (See Transfer of Credit from Other Institutions in this *Bulletin* for additional information.)

Other Admission Standings/Requirements

Special requirements apply for the following applicants:

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Bilingual Students/Permanent Residents (Policy 76-6)

Applicants whose native language is other than English, or for whom English is a second language must demonstrate English proficiency irrespective of their length of residency in the United States, their citizenship, or their immigration status. Students must submit Test of English as a Foreign Language (TOEFL) results, International English Language Testing System (IELTS) results, Michigan Proficiency Test results, or completed ELS Language Centers Level 112 in the U.S., unless they studied at a high school in the U.S. or an international school based on the U.S. system freshman through senior year **and** have Scholastic Assessment Test I (SAT) scores of 450 or higher or American College Test (ACT) English sub-scores of 22 or higher.

Elder Audit Program (Policy 97-7)

People age 60 and over may audit classes on a space-available basis with the permission of the instructor and the department chair. Details may be obtained at the Office of the Registrar.

International Students (Policy 76-6)

Specific admission requirements and procedures for international students are outlined in the university's undergraduate international student application materials. These criteria differ from those applied to United States citizens.

Non-Matriculated Students (Policies 82-2 and 92-2)

Admission as a non-matriculated student is allowed for the purpose of post-secondary or post-baccalaureate study that is not intended to culminate in a Seattle University degree. Students must be in good standing at recognized colleges or universities. Students are required to complete a special application and submit an application fee. As they are not matriculated, these students do not qualify for financial aid or academic counseling.

Credit is awarded for successful completion of courses taken by non-matriculated students, but, those courses will not be applied toward a degree or certificate until the student has applied and been accepted to a program of study as a matriculated student and petitioned the appropriate dean requesting to have the credits apply toward program requirements. A maximum of 15 credits of courses taken at the non-matriculated level may potentially count towards an undergraduate degree. Completion of courses does not guarantee admission into a program of study.

Not all courses are open to non-matriculants. During the fall, winter, and spring quarters non-matriculated students will be admitted to courses on a space available basis after all matriculated students have had the opportunity to register (typically, two weeks before the start of classes). During the summer term, non-matriculated students may register when registration opens for the term.

Post-Baccalaureate Students (Policy 82-2)

Post-baccalaureate students seeking certificates, a second bachelor's degree, or graduate program prerequisite coursework must achieve an evaluated grade point average of at least 2.50 to be considered for admission. The evaluated grade point average is based upon the last 90-quarter credits of the bachelor's degree and any post-baccalaureate coursework.

The post-baccalaureate certificate program in pre-professional health studies has standards that vary from this policy. See the College of Science and Engineering section in this *Bulletin*.

Readmission (Policy 76-10)

Students who do not enroll for more than four consecutive quarters must apply for readmission and are subject to the requirements for their school, department and major in effect at the time they are readmitted. Refer to the Readmission policy found under Academic Regulations in this *Bulletin*.

Financial Aid

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Seattle University is pleased to offer a variety of strategies and resources aimed at helping eligible students meet the costs of education. Approximately 78 percent of undergraduate students receive assistance through grants and/or scholarships, work-study opportunities, or through low-interest loans. Although most financial aid comes from the state and federal government, Seattle University also contributes. To be eligible for state and federal aid programs, and most of Seattle University Institutional Aid, students must be U.S. citizens or permanent residents.

The amount and types of financial aid a student may receive are based on the student's demonstrated financial need, academic achievement, leadership accomplishments, talents, and other personal characteristics. There are primarily two types of financial aid: need based and non-need based. Need-based aid is awarded after a comprehensive review of the family's income and assets and generally is a grant, work study, or loan. Non-need-based aid is awarded to a student based on high school achievement, talents, or other characteristics, and generally is a scholarship.

Application Procedure

- Apply and be admitted as a degree- or certificate-seeking student. Students who submit all admission materials by February 1 will be given priority consideration for financial aid.
- 2. Complete and submit the Free Application for Federal Student Aid (FAFSA) before February 1 electronically at www.fafsa.ed.gov. Prior to accessing the FAFSA on the web, both the student and parent must secure a PIN number at www.pin.ed.gov. The PIN number will act as an electronic signature. Be certain to indicate that the results should be transmitted to Seattle University by entering the Title IV code #003790 in the appropriate section.
- 3. All new students are required to submit copies of their 2005 tax returns and W-2's. Dependent students must also submit copies of their parents' 2005 tax returns and W-2s. Continuing students selected for verification by the federal processor must submit copies of their 2005 tax returns and W-2s. Parents of continuing dependent students selected for verification must also submit a copy of their 2005 tax return and W-2s.
- Based on a review of the materials submitted, some students may be asked to provide additional documentation.
- 6. After a careful review of all materials, students will be sent an award letter indicating the types and amounts of financial aid they are eligible to receive. Students must respond within 30 days to this letter or their aid may be canceled. New students are required to provide a \$200 deposit to the Admissions Office by May 1 to secure their place.

Please Note: Students must reapply each year for financial aid. Continuing students are not awarded aid until all required documents have been received. To help facilitate the process, students and parents are encouraged to keep a file of all information submitted, including a copy of the original FAFSA.

Eligibility for Federal Student Aid

Applicants for a Federal Pell Grant, Federal Perkins Loan, Federal Supplemental Educational Opportunity Grant, Federal Work Study, Federal Direct Stafford Loan, Federal Direct Parent Loan, or any other federal aid must meet the following criteria:

- 1. Demonstrate financial need.
- 2. Have a high school diploma, or a GED.
- 3. Enroll as a regular student in a degree or certificate program.
- 4. Be a U.S. Citizen or eligible non-citizen.
- Maintain satisfactory academic progress as described later in this text.
- 6. Must not be in default on a student loan or obligated to repay federal aid.

Students with a bachelor's degree are not eligible to receive Federal Pell Grant or Federal Supplemental Educational Opportunity Grant funds. Those students enrolled in an undergraduate program less than half time are only eligible for Federal Pell Grants.

Deadlines

To be given priority for financial aid funding, students must submit the FAFSA by February 1. Funding will be awarded on a rolling basis; students who submit the FAFSA after February 1 will be awarded any remaining funding.

Anyone wishing to receive any financial aid for the 2006-2007 academic year should submit the FAFSA by February 1, 2006. Students submitting data after February 1, 2006 will be considered on a funds available basis.

Students must complete the documentation required to support their application for financial aid according to the following schedule:

	Fall Qtr.	Winter Qtr.	Spring Qtr.	Summer Qtr.
To ensure funding will be available at				
the start of the quarter:	August 15	November 15	February 15	June 1
To receive any funding				
during the quarter:	November 1	February 1	April 15	June 30

Financial Aid Programs

Seattle University's Student Financial Services attempts to combine different types of financial aid programs to create a financial aid package. The university is required by law to coordinate the various resources a student may receive from all federal, state, private, and institutional agencies. The strategies used to package financial aid acknowledge that the basic responsibility for financing an education resides with the student and his/her family. The university provides assistance to help meet the difference between the cost of education and the family's resources. A student's package can be a combination of federal, state, private, and institutional financial aid programs.

The maximum amount of all resources cannot exceed the cost of education established by the university. The cost of education is revised annually and includes tuition, room, board, books, supplies, transportation, and personal miscellaneous expenses. For need-based recipients, financial aid cannot exceed demonstrated need. Demonstrated financial need is defined as the cost of education less the family's contribution.

Gift Aid Guarantee

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Seattle University provides undergraduate financial aid recipients a gift aid guarantee. Continuing students will receive the same level of gift aid (grants and scholarships) each year if they maintain satisfactory academic progress. Types and/or amounts of individual grants and scholarships may vary, but the total dollars in gift aid awarded to a student should equal the amount received in the prior year. Seattle University's Gift Aid Guarantee applies to one degree and one major only. Students are expected to complete their degree within four academic years. Undergraduate transfer students are expected to complete their degree based upon the class standing assigned by the Office of the Registrar on admission. Students are required to complete the FAFSA every year in order to receive their gift aid.

Grants and Scholarships

Grants and scholarships are funds that do not need to be repaid. Grants are awarded based on the student's financial need, while scholarships are awarded based on academic or other criteria. Grants and scholarships are provided to assist with paying tuition charges. In addition to other criteria, generally students must be enrolled full time each quarter in a degree program to be eligible. (Please review the Satisfactory Academic Progress requirements outlined later in this text.) Scholarship recipients are expected to maintain a high level of academic achievement and in some cases are required to be involved in leadership activities on campus. The university strongly recommends that scholarship recipients work no more than 20 hours per week while school is in session. Grants and scholarships are available from Seattle University resources to help undergraduate students obtain a bachelor's degree. Post-baccalaureate students seeking an additional undergraduate degree are generally not eligible for institutional grants and scholarships. Post-baccalaureate students studying in the College of Nursing may be eligible for institutional scholarship. International students are eligible to receive Bannan, Naef, and athletic scholarships.

Institutional Awards

Sullivan Leadership Awards are available to incoming freshman who have superior academic achievements combined with active leadership demonstrated during high school. Applications are accepted during the fall of each year. During November applicants are invited to campus to participate in the first round of selection. Approximately 35 finalists are invited back during winter to present a speech and be interviewed by the selection committee. Seven students each year are awarded a scholarship equivalent to tuition, room, and board.

Presidential, Trustee, and Campion Scholarships and the American School Partnership Scholarship are available to students entering in the fall quarter who demonstrate high academic achievement. The Admissions Office reviews the student's application materials to determine eligibility. Awards are available for tuition and range from \$6,000 to \$15,000. Scholarships are renewable if the student maintains Satisfactory Academic Progress (as defined later in this text).

Ignatian Scholarships are available to entering students who attended a Jesuit high school and demonstrate high academic achievement.

Transfer Trustee and Loyola Scholarships and the Washington Articulation Scholarship are available to transfer students entering in the fall quarter who demonstrate high academic achievement. The Office of Admissions reviews the student's application materials to determine eligibility. Awards are for tuition and range from \$4,000 to \$7,500. Scholarships are renewable if the student maintains "satisfactory academic progress" (as defined later in this text).

Regent's Awards are available for tuition to entering students from underrepresented populations. The university created this award to help enrich the diversity of the student population.

Honors Scholarships are available for tuition to entering students enrolling in the Honors Programs.

Bannan Scholarships are available for tuition to students in degree programs in the College of Science and Engineering. Transfer students and upper division continuing students are eligible to apply for this award. Applications are available in the Dean's Office in the College of Science and Engineering.

SU Grants are available to students who demonstrate financial need. To be eligible, a student must be full time and maintain satisfactory academic progress. Award amounts ranged from \$500 to \$10,000 for the 2005-2006 academic year.

In addition, Seattle University is pleased to offer a variety of other grants and scholarships to students who participate in debate, ROTC, or athletics, are involved in Seattle University's student government or newspaper, or demonstrate skill in music.

Endowed and Restricted Scholarships: Through the generosity of numerous benefactors and friends of the university, more than 100 scholarships are available to qualified students to help meet tuition expenses. In most cases, the applicant must have a minimum grade point average of 3.0 and be enrolled in a specific program. To be eligible students must be enrolled full-time. For most awards, no application is required because each year Student Financial Services staff review all students to identify qualified applicants. For additional details, contact Student Financial Services.

Recipients of any institutional grants or scholarships are required to complete the FAFSA each and every year they are in attendance.

Federal and State Grants

Federal Pell Grants are available to undergraduate students who demonstrate financial need. This grant is intended to serve the neediest students.

Federal Supplemental Educational Opportunity Grant (SEOG) is available to students who qualify for the Pell Grant and have exceptional financial need. Grants range from \$300 to \$4,000 each year at Seattle University.

Washington State Need Grants (WSNG) are available to assist needy students who are residents of Washington state.

Washington State Educational Opportunity Grants are available to entering transfer students who have completed a transferable AA or AS degree or transfer in with 90 credits.

ROTC Scholarships—Army, Navy, and Air Force scholarships are available to students who attend Seattle University. For more information contact the following:

Army—Military Science Department, Seattle University (206)296-6430.

Navy—Professor of Naval Science, DU-40 University of Washington, Seattle, WA 98195. (206) 543-0170.

Air Force—Unit Admissions Officer Department of Aerospace Studies, Box 353830, DU-30 University of Washington, Seattle, WA 98195. (206) 543-2360.

Veterans, Widows, War Orphans Education Assistance—Veterans (or spouses of deceased veterans) may receive educational assistance under terms of the GI Bill. For more details contact the Veterans Counselor in Student Financial Services. Veterans' Education Benefits—Selected academic programs of study at Seattle University are approved by the Washington State Higher Education Coordinating Board's State Approving Agency (HECB/SAA) for enrollment of persons eligible to receive educational benefits under Title 38 and Title 10 U.S. Code.

Student Employment/Work Study

Work-study positions are available on campus and in the community to help students meet their educational expenses. Students are awarded work-study as part of their financial aid package. A student selects a job from the listings available through www.suonline.edu. Students are not guaranteed positions. Student Financial Services staff are available to assist students seeking to work. After being interviewed and hired, the student is paid for hours worked. Because students receive their compensation after the start of the academic year and after working their hours, students will not be able to rely on work-study funds at the beginning of the academic year to pay their university bill.

Federal Work Study provides part-time employment to students in on-campus and offcampus community service positions. To qualify, a student must demonstrate financial need and is limited to working up to 20 hours per week.

Washington State Work Study provides part-time employment to upper-division students in positions with employers off campus. To qualify, a student must demonstrate financial need and is limited to working up to 19 hours per week. Priority consideration is given to Washington residents who complete their financial aid file by March 1.

Loans

Low-interest loans are an important way students can invest in their future. Loans are awarded as part of a student's financial aid package.

Federal Perkins Loans are long-term, low-interest loan based on financial need. Students are awarded up to \$4,000 per year by Seattle University. No interest accrues and no payments are due until a borrower ceases to be enrolled at least half time. The interest rate is fixed at 5% and repayment occurs over 10 years. Deferment and cancellation options are available.

The Federal Direct Education Loan programs offer long-term, low-interest loans awarded to students or parents. After Seattle University determines the eligibility for a Direct Loan, students will be instructed to complete the Master Promissory Note at https://lo-online. ed.gov/empn/unsecure/index.jsp. Generally, Federal Direct Education Loans are disbursed to the school in equal payments based on the number of terms a student is enrolled during the academic year. If a student plans to attend three terms the loan will be disbursed in three equal payments. Student borrowers must complete an entrance interview prior to receiving their first student loan and will be instructed to go to www.dlssonline.com/entrancecounseling/main-entc.asp to complete the entrance interview.

The Federal Direct Stafford Loan program has two types of loans available: subsidized Direct Stafford Loans and unsubsidized Direct Stafford Loans. Subsidized Direct Stafford Loans are need-based loans made to students. The interest rate for 2006-07 will be at a fixed rate of 6.8%. While a student is enrolled at least half time, interest does not accrue and principal payments are not required. Repayment begins six months after a student ceases to be enrolled at least half time. In 2005-06, Freshmen received up to \$2,625 per year; sophomores up to \$3,500 per year, and juniors and seniors up to \$5,500 per year. The student will be charged a fee of approximately 1.5%, which will be deducted from each loan disbursement. Unsubsidized Direct Stafford Loans are non-need-based loans that have many of the

same terms and conditions as the subsidized Direct Stafford Loan. Under this program, however, the student borrower is responsible for interest that accrues while he/she is enrolled in school. For dependent students the annual limits of the subsidized and unsubsidized loans cannot exceed the amount listed above. Independent students are eligible to borrow an additional \$4,000 for freshmen and sophomores, or \$5,000 for juniors and seniors. The aggregate maximum students may receive is \$23,000 for dependent undergraduates and \$46,000 for independent undergraduates.

Federal Direct Plus Loans are non-need-based loans available to the parents of enrolled dependent undergraduate students. For 2006-07 the interest rate will be at a fixed rate of 7.9%. Repayment begins 60 days after the loan is fully disbursed.

Federal Nursing Loan funds are available each year in limited amounts. Awards are made to junior, senior, and post-baccalaureate nursing students. The terms of these Nursing Loans are similar to the Perkins Loan.

Private Alternative Loans are "non-need-based" loans available to both student and parent borrowers. The interest rate is variable. Interest accrues while students are in school. A credit check will be performed by the lender. Most student borrowers will be required to have a co-signer for the loan. Students may borrow up to the total cost of attendance minus any financial aid. menod

Undergraduate Summer Financial Aid

Policy Statement and Availability of Funding

The university does not offer students institutional, federal, or state aid over the summer if providing the aid will reduce or jeopardize the students' regular academic year aid. Therefore, if undergraduate students elect to attend summer, they must meet the following conditions to be considered for federal funding:

- The students must be graduating early (before the end of the academic year). The student will be considered for Pell Grant, student loans and/or work study. If the student is not graduating early, he/she will be considered only for work study. Additionally, a student not graduating early may borrow Private Alternative Loans.
- Students electing to attend summer will not be considered for institutional funding.

Students will be required to complete a summer aid application, in addition to the FAFSA, and submit it to the Office of Student Financial Services.

Satisfactory Academic Progress Policy

To be eligible for financial aid at Seattle University, a student must maintain satisfactory academic progress, which includes: 1) maintaining a minimum grade point average, 2) completing a minimum number of credits, and 3) completing a degree or certificate within a reasonable period of time. This requirement applies to the student's entire period of attendance at Seattle University, even though financial aid may not have been received. Students are expected to complete one degree and one major within four academic years. Transfer students are expected to complete one degree, one major based upon their class standing assigned upon admission by the Office of the Registrar. In addition to the academic satisfactory progress requirements, students must meet the progress requirements defined by their school or program as outlined in the university's *Graduate, Law School* and/or *Undergraduate Bulletin of Information*. Satisfactory academic progress is reviewed at the end of each spring quarter. Students will be notified by Student Financial Services if they have not maintained satisfactory academic progress, but, it is the student's responsibility to monitor his/her own progress.

Undergraduate Need-Based Aid Requirements

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Financial aid awards are based upon the student's anticipated enrollment status. The enrollment status for a student's award (which appears on the Enrollment Status line of the Award Letter) determines the minimum number of credits that the student must complete to receive and remain eligible for the funding listed on the award letter. Students must meet a minimum credit requirement each quarter and during the full academic year as defined in the chart below:

Undergraduate Need-Based Credit Completion Requirements

Enrollment Status	Minimum per quarter	Minimum per Year
Full-time	12	36
3/4 time	9	27
1/2 time	6	18
Less than 1/2 time*	all credits attempted	all credits attempted

*This enrollment status applies to the Federal Pell Grant Program only.

Stafford Loan borrowers who drop below half time enrollment status at any time will have their remaining loan canceled. They will need to reapply for the following quarters if additional loan funds are desired.

Alaska State Loan borrowers must successfully complete 12 credits per guarter.

WASHINGTON STATE NEED GRANT and WASHINGTON STATE WORK STUDY recipients must complete the number of credits each term for which they were awarded aid or they will be placed on probation. Failure to complete at least 50% of the credits attempted each quarter will result in the cancellation of subsequent disbursements. Satisfactory academic progress for state Need Grant recipients is monitored at the end of each quarter.

Incomplete grades, withdrawals, failed classes and audits do not count as complete, earned credits.

While some federal and state aid is available to students enrolled less than full-time, institutional scholarship and grant recipients must be enrolled full-time each quarter to receive the funds.

Undergraduate Grade Point Average Requirements

Undergraduate Need-Based Minimum

Students who are financial aid recipients must maintain a cumulative grade point average of 2.0 or greater. Scholarship recipients must maintain a higher grade point average as stipulated below.

Undergraduate Need-Based Maximum Time Frame Requirements

Students who are financial aid recipients must complete their degree requirements within a reasonable period of time (customarily four years). Students are eligible to receive federal and state financial aid until they have 1) attempted a maximum of 270 credit hours, or 2) completed all the course work to receive their degree. Students are eligible to receive institutional grants and scholarships for four academic years. Transfer students will be eligible for institutional funds based on the class standing they are assigned upon evaluation by the Office of the Registrar (i.e., if they are assigned the class level of junior, they will be eligible for institutional aid for two academic years).

Attempted credits are defined as: the number of enrolled credits as of the 10th day of each term attended at Seattle University, plus the number of accepted transfer academic credits. Incomplete grades, withdrawals, and failed classes do count toward maximum credits attempted. A repeated course will be counted as an attempted course each time the course is taken.

Academic Scholarship Requirements

 Undergraduate Academic Scholarship Completion Requirements

 Enrollment Status
 Minimum per quarter
 Minimum per Year

 Full-time
 15
 45

Students receiving Seattle University academic scholarships, including the Sullivan Leadership Award, Presidential, Trustee, Loyola, Bannan, Campion, Ignatian, Honors, Washington Articulation, and American School Partnership, must complete a total of 45 credits at Seattle University for the academic year. Students must be enrolled full time each quarter (i.e., 15 credits) to receive the scholarship funds. Additionally, students must continuously enroll at Seattle University to retain the funding (i.e., if a student leaves Seattle University for a year and then returns, he/she will lose the scholarship).

Seattle University Grant, Regent's Award, Costco Scholarship, and Athletic Grant recipients must complete 36 credits at Seattle University each academic year.

Undergraduate Academic Scholarship Minimum Grade Point Average Requirements

Academic Scholarship recipients must maintain a 3.0 cumulative GPA each academic year to maintain scholarship eligibility.

Seattle University Grant, Regent's Award, Costco Scholarship, and Athletic Grant recipients must maintain a 2.0 cumulative GPA each academic year to maintain award eligibility.

Undergraduate Academic Scholarship and Grant Maximum Time Frame Requirements

Students must complete their degree requirements within a reasonable period of time (customarily four years). Students who receive the Sullivan Leadership Award, Presidential, Trustees, Loyola, Bannan, Campion, Ignatian, Honors, American School Partnership, Seattle University Grant, Costco Scholarship and Regents Award are eligible to receive these scholarships and grants for four academic years. The university expects the recipient to have completed all course work for his/her degree within four years.

Transfer Scholarship recipients will be eligible to receive institutional scholarships and grants based on the class standing they are assigned upon admission and evaluation by the Office of the Registrar. (i.e., a sophomore transfer will be eligible for three academic years).

Graduate/Professional Students

Graduate/professional students must meet the same satisfactory academic progress requirements as the undergraduate students, with the following exceptions:

 Minimum Grade Point Average—Each graduate program establishes the grade point average of its students. In general, students must maintain a minimum grade point average of 3.0.

Minimum credit requirement is the following:

Graduate Need Based Credit Completion Requirements

Enrollment Status	Minimum per quarter	Minimum per Year
Full-time	6	18
1/2 time	3	9

Stafford Loan borrowers who drop below half-time enrollment status at any time will have their remaining loan canceled. They will need to reapply for the following quarters if additional loan funds are desired.

Alaska State Loan borrowers must successfully complete 9 credits each term.

Incomplete grades, withdrawals, failed classes and audits do not count as complete, earned credits.

Law School Students should refer to the Law School Bulletin of Information for satisfactory academic progress requirements.

3) Maximum Time Frame—Graduate/Professional students must complete their degree requirements within a reasonable and normal period of time. Students are eligible to receive federal and state financial aid until they have 1) attempted a maximum of 150% of the credits required for their degree, or 2) completed all the course work to receive their degree.

Attempted credits are defined as: the number of enrolled credits as of the 10th day of each term attended at Seattle University, plus the number of accepted transfer academic credits. Incomplete grades, withdrawals, and failed classes do count toward maximum credits attempted

Reinstatement of Eligibility Options

Students who are no longer eligible to receive financial aid because of lack of satisfactory progress have the following options to become reinstated:

1) Students may submit a letter of appeal to Student Financial Services if they have extenuating circumstances. Letters of appeal will be reviewed for circumstances beyond the student's control that prevented the student from maintaining satisfactory academic progress. If the appeal is denied, the student will need to complete successfully a term of study (meet the minimum credit requirement and grade point average for the term) without financial assistance from Seattle University. The student must notify Student Financial Services once this course work is complete. If this course work is completed at another college, the student must provide Student Financial Services and the Office of the Registrar with an official transcript from that institution. The course work must be transferable and must be completed with a minimum 2.0 grade point average.

2) The student may choose to attend the summer quarter (without financial aid except work study) immediately following the academic year in which the student did not meet satisfactory academic progress requirements. If the student needs to take classes to meet the minimum credit requirements, the student will need to complete successfully (with a minimum 2.0 grade point average) only the credits necessary to make up the deficit that caused the termination of eligibility.

If the student's cumulative grade point average is below the minimum, the student must earn adequate grades to bring the cumulative grade point average back to the required level.

Any student who has reached the limit of the maximum time frame and needs additional time to complete his/her degree may submit a letter of appeal to Student Financial Services for an extension. The appeal should explain why the degree could not be completed within the time frame allotted and what additional time will be needed to complete the degree. The student will need to attach the Maximum Time Frame Appeal form (available from Student Financial Services and to be completed by the student's adviser) to substantiate the appeal.

Note: Financial Aid reinstatement awards are based on available funds. Therefore, the student may not receive his/her original financial aid award.

Cost of Attendance Budget 2006-07

Seattle University uses the following figures in determining a full-time student's Annual Cost of Attendance:

	Living on Campus	Living Off Campus with Parents	
Tuition	\$24,615	\$24,615	
Room	\$4,818	\$1,791	
Board	\$2,685	\$1,077	
Books and Supplies	\$1,260	\$1,260	
Transportation	\$1,425	\$1,425	
Personal	\$1,995	\$1,005	
Average Loan Fee	\$84	\$84	
Total	\$36,882	\$31,257	

Refunds and Repayments

This text describes the process used to refund financial aid, including Title IV federal funding. For complete information on the refund of tuition, see the Refund section under Tuition and Fees. Please note that Seattle University's policy governing the amount of tuition refunded based on the length of time the student has attended is always more favorable to the student than the minimum requirement described in the federal refund policy. Neither the accrediting agency nor the state of Washington has an approved refund policy. Seattle University's financial aid refund policies follow the federal refund requirements.

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Change in Academic Load

Students who drop and withdraw from some classes at Seattle University may have adjustments made to their financial aid depending upon several factors. Before taking action, students should contact Student Financial Services for information about the consequences of dropping classes.

For those students whose financial aid has been posted to their student account, have dropped classes, but are still enrolled for at least half time and have received a 100% tuition refund for the dropped classes, their financial aid will be reduced to the amounts they are

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eligible to receive based upon their new enrollment status. Any credit balance created as a result of the dropped class(es) will be refunded first to the financial aid fund and then to the student. In some cases, this may create a balance due the university. Satisfactory academic progress will be based on the number of credits for which the student received aid.

For those students whose financial aid has not been posted to their student account, have dropped classes, but are still enrolled at least half time (six credits for undergraduates, three credits for graduates), their financial aid will be revised based on their new enrollment status. Satisfactory academic progress will be based on the number of credits for which the student has been awarded aid.

For those students who fail to register for the number of credits for which their financial aid was awarded, aid will not be posted to their student account. The student must notify Student Financial Services that the student's enrollment status has changed and that a revision to his/her financial aid is necessary.

Z Grades and Complete Withdrawals (Policy 75-22)

Z grades are assigned by the registrar when it can be documented that a student has registered for a course, stopped out prior to the tenth day of a term, or never attended the class, and did not officially withdraw according to university policy. Students who have been awarded financial aid and subsequently receive a Z grade for some or all of their classes will have their aid adjusted based on their new enrollment status. This may lead to students owing money to the university. Please contact Student Financial Services to determine the effect Z grade(s) will have on financial aid.

Complete Withdrawals (Information applicable to withdrawals before finishing the quarter)

The official date of a student's withdrawal is the date of the first signature by any official of the university or the last day of attendance, as verified by the instructor, whichever is earlier.

If a student has received federal loans while attending Seattle University, the student is required to obtain loan exit counseling through Seattle University (per federal law), which will give the student further information on his/her loans(s). Loan repayment will begin at the end of the grace period(s) as defined by the promissory note(s).

Subsequent quarter aid will be cancelled unless Student Financial Services is notified otherwise that the student will attend.

The student may need to make up credits for the quarter the student withdrew in order to receive aid again from Seattle University in the future.

To receive financial aid at Seattle University, the student must be making satisfactory academic progress towards his/her degree. If the student has received financial aid for the quarter from which the student is withdrawing, the student is considered to be making satisfactory academic progress because the student will not be completing the courses for which the student received aid. Please be aware that this withdrawal may affect the student's eligibility for future financial aid if the student returns to Seattle University.

Students who unofficially withdraw from the university (that is, simply cease to attend classes without notifying the university) will be considered to have withdrawn after 50% of the quarter has passed and are not eligible for a refund.

The Student Financial Services will determine eligibility for a refund of charges for the quarter based on when the student has withdrawn. Please refer to the schedule of classes for refund timelines. According to federal regulations, federal funds must be returned to federal programs based on the percent of the term for which a student is no longer enrolled. Student Financial Services will determine how much of a student's federal aid was "unearned" as defined by the federal regulations, and then return the unearned aid in the following order to the programs from which the student received aid:

Federal Unsubsidized Stafford Loan Federal Subsidized Stafford Loan Federal Perkins Loan Federal Plus Loan Federal Pell Grant Federal SEOG Other Title IV Programs

Seattle University will return Seattle University sponsored aid to its source, based on the refund that Student Financial Services determines. If a student will be refunded 40% of his/her tuition costs, then 60% of the Seattle University sponsored financial aid will be applied to the account, because the student is being charged 60%. If most of the tuition costs were covered by financial aid, then most of the refund will be returned to those financial aid programs. This does not apply to those students receiving alternative loans. Repayment of these loans is solely the responsibility of the student and/or parent once the funds have been applied to the student account.

Seattle University, on behalf of the student, will return to the federal programs the balance of unearned aid. For those students receiving federal or state grants, this amount may be equal to 50% of the original award. Work-study funding is not included in the calculation in determining the refund. Any balance owed on Federal loan programs not returned must be repaid based upon the terms of the promissory note.

Seattle University grants and/or scholarships may be prorated based on the refund period during which the student dropped his/her classes.

For those students who have paid with cash or check, the amount refunded will be based on the refund period during which the student dropped his/her classes.

Tuition, Fees, and other Educational Expenses

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By registering for classes at Seattle University, the student agrees to pay all applicable tuition, fees, housing and board charges, and other university charges (e.g., late fees and library fines) in accordance with university policies or as stipulated in this *Bulletin*.

Tuition Rates 2006-2007

Seattle University has a flat tuition schedule for undergraduate students. The flat rate tuition for all full-time undergraduate students who are enrolled for 12-20 quarter credit hours will be \$8205 per quarter.

Full-Time Student Annual Tuition (12 - 20 credits per quarter)	\$24,615
Overload Tuition (for credits above 20 per quarter)	\$547 per credit hour

Part-Time Tuition (1 - 11 credits per quarter)	\$547 per credit hour	1
Culture and Language Bridge (CLB)	\$547 per credit hour	
Auditors Tuition	\$171 per credit hour	

Only full-time matriculated undergraduate students are eligible for flat rate tuition. Nonmatriculated and graduate students pay the per credit hour rate.

Flat rate tuition is in effect only for fall, winter and spring quarters. Tuition for summer and intersession enrollment is charged at the per credit hour rate.

Course fees, including laboratory fees and private music lessons, are not included in the flat tuition rate.

A confirmation deposit of \$200 is required of all newly admitted undergraduate students. This **non-refundable** deposit will be applied to first quarter tuition.

Laboratory Fees 2006-2007 (per course)

Nursing 202, 306	\$75
Nursing 308, 326, 331, 343, 385, 419, 435	\$165
Nursing 437	\$255
Private Music Lessons	\$90
Science and Engineering Laboratory Courses	\$85

Other Fees (non-refundable) 2006-2007

Undergraduate application includes post-baccalaureate and non-matriculated	\$45
Graduate application - includes post-baccalaureate and non-matriculated	\$55
Credit by Examination per credit hour	\$90
Diploma Replacement	\$25
Identification Card — Loss/Replacement	\$15
Incomplete Fee — per course	\$65
Late Payment (see details later in this section)	\$100
Matriculation — undergraduate and graduate	\$90
Official Transcript or Enrollment Verification — Same day service request	\$25
(No charge for standard 3-day service on 10 per quarter; \$5 for each transcript thereafter; No limit on enrollment verifications.)	request

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General Information

Residence Hall Deposit\$	300
(refundable if cancelled by August 1)	
Validation of Field Experience — per credit hour	\$90
Graduate tuition and fee rates are published in the Graduate Bulletin of Information.	-

Residence Hall Charges 2006-2007

Room Rates:	Qtr	Academic Yr
Double Occupancy	\$1606	\$4818
Single Occupancy	\$2195	\$6585
Students will be required to subm	it a \$300 deposit with t	heir housing application.

Meal Plans:		
Plan 1 Olympic Club	\$1295	\$3885
Plan 2 Diner's Club	\$995	\$2985
Plan 3 Preferred Club	\$895	\$2685
Plan 4 Campus Club	\$795	\$2385
Plan 5 Convenience Club	\$550	\$1650

Bellarmine, Campion and Xavier Hall residents are required to purchase a meal plan. Resident freshmen must purchase a meal plan at the Preferred Club level or higher for fall, winter and spring quarters. Resident sophomores must purchase a meal plan at the Campus Club level or higher for fall, winter and spring quarters. The Preferred Club meal plan is recommended for most students. For additional information on housing and meal plans, contact Housing and Residence Life at (206) 296-6305. -

Student Financial Services

The Office of Student Financial Services offers the following: student account statements, receipt of student payments, answers to questions about student accounts, disbursement of authorized financial aid, signing of Federal Perkins, Nursing and institutional loan documents, monitoring the repayment process and collection of Federal Perkins, Nursing and institutional loans and delinquent student accounts, receipt and processing of time sheets for students in the State Work Study Program, and disbursing and mailing of student payroll checks. The normal window hours are 9 a.m. to 6 p.m., Monday and Tuesday; 9 a.m. to 4:30 p.m., Wednesday, Thursday and Friday.

Tuition and Fees

The tuition and fees paid by students cover library and health services fees, student newspaper, student organization allotments, building fund, and admission to athletic events.

Health Insurance

Seattle University requires that all enrolled undergraduate students have health insurance. All full-time students will be charged an insurance premium in the first quarter of enrollment each academic year. Students who enter in winter or spring quarter will pay a prorated annual premium. Students who can provide evidence that they have coverage in Washington state through an existing health insurance program can request a waiver of this fee. To have the fee waived, students complete the Health Insurance Waiver, available at www.seattleu.edu/sfs under Printable form or in the Office of Student Financial Services, and submit it along with a copy of their current health insurance card. Waivers must be received by the last day to drop/add. Additionally, International students will automatically be charged for medical insurance. An insurance waiver can be obtained from the International Student Center upon proof of health/medical insurance coverage.

Official Withdrawal

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Until a student officially withdraws from a class through the Office of the Registrar, the student is liable for all fees in full whether or not the student attended the course(s).

The official date of a student's withdrawal is the date of the first signature by any official of the university or the last day of attendance, as verified by the instructor, whichever is earlier.

Tuition Due Dates 2006-2007

Tuition and fees are due and payable on or before:

Fall quarter	September 15
Winter quarter	December 15
Spring quarter	March 15
Summer quarter	June 15* Variable

Payment Options

- A) Pay by mail: Send payment to Seattle University, Student Financial Services, 901 12th Avenue, P.O. Box 222000, Seattle, WA 98122-1090. Please write student ID# on the check.
- B) Web: Pay by Visa/MASTERCARD or Electronic check by accessing SU Online. Please note that credit card payments carry a 2.5% service fee. There is no fee for electronic check payments.
- C) Pay by drop-box: Place a check in the drop-box located across from the Student Financial Services windows adjacent to the elevator in the University Services Building, Room 105, available 24 hours a day.
- D) Pay in person at Student Financial Services, between 9 a.m. and 6 p.m. Mon-Tues, or between 9:00 a.m. and 4:30 p.m. Wed-Fri.
- E) Make payment arrangements with Student Financial Services:

Plan A: An annual plan with payment arrangements spread over nine months. There is a \$50.00 non-refundable handling fee. Payments begin October 1 with the final payment due June 1. Application deadline to apply is September 15.

Plan B: A three (3) month payment plan available for each quarter; 1/3 of tuition balance plus a \$30.00 non-refundable handling fee is due by the tuition due date; 1/3 in approximately 30 days, and the remaining balance due in approximately 60 days. Plan C: A one (1) month payment plan available for each quarter beginning with the tuition due date for the current quarter. This is a short-term, thirty-day (30) extension that may be used to defer the quarter's tuition and fees for one month after the academic quarter tuition due date. A \$30.00 non-refundable handling fee must be paid by the quarter tuition due date. The tuition balance is due within thirty (30) days or by the assigned due date below.

F) Employer Deferred Payment Plan:

This plan is available to students who are receiving company reimbursement from their employer once they receive grades. There is a \$30.00 non-refundable application fee. Students can sign up for this payment plan on a quarterly basis by completing the application and submitting it to Student Financial Services with the fee and a copy of their employer reimbursement policy. Students have 30 days after grades are posted to remit payment.

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Quarterly Payment Plan Due Dates

	Fall	Winter	Spring
Plan B			
Payment 1	09/15/06	12/15/06	03/15/07
Payment 2	10/15/06	01/15/07	04/15/07
Payment 3	11/15/06	02/15/07	05/15/07
Plan C	10/31/06	01/31/07	04/30/07

Seattle University reserves the right to change its charges at any time without notice. Questions about student accounts, method of payment, or the payment plans should be directed to Student Financial Services at (206) 296-2000 between 9 a.m. and 4:30 p.m., Monday through Friday.

Late Payment/University Collection Fee

A late fee of \$50.00 per month (up to a maximum of \$100) will be assessed on any unpaid balance remaining after the tuition due date. Students with an outstanding balance after a final demand letter for payment has been sent will be assessed a collection fee of \$100 in addition to the late fees.

Exceptions to this policy will be made only if:

- Payment arrangements for the term's charges have been made with Student Financial Services by the term's tuition due date. (If the requirements of the plan are not met, all applicable late fees will be applied retroactively.)
- 2. There is institutional error that results in delays in the application of financial aid.

Students are responsible for ensuring that all awarded financial aid is applied to their account by the first class day of the term. This includes endorsing co-payable grant/scholarship checks and signing all required loan documents.

Finance and Service Charges

By registering for or withdrawing from classes at the university, a student agrees to pay his/her account in full by the due dates the university establishes. In addition, the student agrees to pay a 1.0% per month finance charge (12% APR) that may be assessed on unpaid balances (including finance charges previously assessed) and all service fees and late fees established by the university.

A service fee of \$25 will be charged for all checks not honored by the bank and returned unpaid to Seattle University. If the returned check was for tuition, and charges are still outstanding after the tuition due date, a late fee will also be assessed to the student's account. Students who have two (2) or more dishonored personal checks will no longer be allowed to submit a personal check as a form of payment.

Past-Due Accounts/Collection

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A student's failure to pay in full all tuition and other fees for any quarter (or session) by the specified due dates will result in a restriction being placed on the student's academic transcript and the student will be barred from further registration. Delinquent accounts may be referred to a commercial collection agency and may be reported to national credit bureaus. All costs, expenses and fees (including, but not limited to, attorney fees, court costs, collection costs, and other out-of-pocket expenses) incurred by the university in collecting or attempting to collect a past-due account are the responsibility of the student, and will be charged to the student's account. By registering for or withdrawing from classes at the university, a student agrees to pay these charges and fees associated with account collection.

Tuition Refunds (Policy 75-9)

Refunds are based upon the official date of withdrawals. Please see the quarterly schedule of classes for specific dates. A refund to financial aid recipients is applied first to financial aid source(s) and the balance, if any, is remitted to the student. Loan proceeds are returned directly to the lender. A check for any credit balance will be issued by Student Financial Services. Petitions for tuition adjustment and fee waiver will be approved only to correct a university error.

Tuition Refund Policy

Official withdrawal (full or partial) Fall, Winter, or Spring terms:

Through the last day of Drop/Add	100 percent
Through Saturday of the 2nd full week of the term*	75 percent
Through Saturday of the 3rd full week of the term*	50 percent
Thereafter	No refund
*A full week of the term is defined as Monday through Sunday.	

Official withdrawal (full or partial) Summer term:

4-week and Intersessions:	Through the last day to Add/Drop	100 percent
	Thereafter	No refund
7- and 8-week sessions:	Through the last day to Add/Drop	100 percent
	2nd week	50 percent
	Thereafter	No refund

Short courses (any session not listed above) will be refunded at 100 percent if withdrawal occurs on or before the second day the class meets. No refund thereafter.

Overpayment of Account (credit balance)

Credit balances created by financial aid, tuition adjustments, or overpayment will be remitted to the student. Credit balance checks will either be mailed or electronically deposited to the student's checking account, at the student's direction. Students may elect to have their excess financial aid funds transferred electronically to their checking account. Students fill out an application and submit it with a copy of a void check to Student Financial Services. The application is available at www.seattleu.edu/sfs under Printable Forms. Once a student signs up for EFT, all refunds will then be deposited directly to the designated checking account as of the first day of classes each quarter. There is a 14-day waiting/confirmation period after the student submits the form before transactions may occur.

Students who meet the following criteria will automatically have checks or EFT transactions generated for them:

- · have a credit balance for the current term
- have no other balances due the University
- if a financial aid recipient, be registered for the credit hours required for the financial aid package
- not have a "Parent PLUS" loan as part of the financial aid package
- not have made a check or credit card payment within the last seven (7) days Students who do not meet any of the criteria above must either;
- contact Student Financial Services for resolution, or
- have appropriate checks issued after review and approval (minimum five-day delay)

Additionally, students expecting a refund each quarter after tuition and fees have been paid may elect to transfer a partial amount of that refund to their Campus Card, which can be used to purchase books and supplies in the Bookstore, purchase parking permits, pay for copies, snacks and beverages in vending machines, laundry, stamps, and postage for packages. To take advantage of this program, student's financial aid needs to be finalized 30 days prior to the start of the quarter to enable the students to access these funds on the first day of classes for that quarter.

The authorization form is available at www.seattleu.edu/sfs under Printable Forms. Submit the completed form to Student Financial Services. Please allow a minimum of two (2) weeks for processing to have funds available on the first day of each quarter.

Please Note: Federal regulations effective 7/1/97 require Seattle University to forward Title IV financial aid resulting in a credit balance to the student within ten (10) days. Therefore, if a recipient has not established an EFT process with Student Financial Services, that office will mail the credit balance check within ten (10) days.

Student Consumer Information and Disclosures

There are a number of reports produced annually by the university to provide information to students and parents. The information is sent to students either through university email or U.S. mail. Most of the information can be found at the following Web site: http://www. seattleu.edu/ir/. For inquiries about the content of the reports or to obtain printed copies of the reports, please contact the office below:

The Family Educational Rights and Privacy Act of 1974 ("FERPA")

http://www.seattleu.edu/regis/Policies/ferpa_stu_notification.htm Office of the Registrar 206-296-2000 This is Seattle University's annual notification to students about their rights under FERPA, the federal law relating to student records.

The Student Right-to-Know Act

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http://www.seattleu.edu/ir/Retention&Graduation/GradRate.asp Institutional Research 206-296-6144 This report includes completion or graduation rates for the general student body as well as for student athletes receiving athletically related student aid.

The Campus Security Act of 1990

The Campus Sexual Assault Victim Bill of Rights

http://www.seattleu.edu/safety
Public Safety 206-296-5990
These reports disclose campus crime statistics as well as crime prevention policies and
security measures on campus.

The Campus Sex Crimes Prevention Act

http://www.seattleu.edu/safety Public Safety 206-296-5990 This statement advises the campus community where law enforcement agency information provided by the state concerning registered sex offenders may be obtained.

The Equity in Athletics Disclosure Act

http://athletics.seattleu.edu University Athletics 206-296-5441 This report contains data on participation rates and financing of men's and women's intercollegiate athletic programs.

The Drug Free Schools and Communities Act Amendments of 1989

http://www.seattleu.edu/studentdevelopment/Substance_Abuse.pdf Student Development 206-296-6066 The "Substance Abuse Policies and Prevention Program" describes substance abuse prevention information and resources as well as standards of conduct for students relating to drug or alcohol use.

Financial Assistance Information

http://www.seattleu.edu/services/financialservices/ Student Financial Services

Student Financial Services 206-296-2000 Detailed information about the financial assistance available to students at Seattle University can be found at this web site as well as in the *Bulletin of Information* and from the Student Financial Services Office.

Academic Regulations

Students are responsible for informing themselves of the academic regulations, requirements, and policies set forth in this *Bulletin of Information* and of other applicable university policies, rules, and regulations. Students should always consult the university website for the most recent version of policies, rules, and regulations. Students are also responsible for the satisfactory completion of their program of study. Therefore, students should not rely on oral representations of degree requirements or waivers thereof; they should obtain information from the designated level of authority and ensure that all agreements are entered in writing in their official academic file in the Office of the Registrar. ¢

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 authority of the university. The university reserves the right to cancel any class that does not meet the required minimum enrollment, as determined by the university.

Information in this *Bulletin* is often supplemented by policy memoranda that set forth policy in greater detail. References to applicable policy statements are noted parenthetically. Copies of the academic policy memoranda listed in this *Bulletin* may be obtained from the Office of the Registrar or from the Registrar's web page: www.seattleu.edu/regis (click on the 'Policies' link). In all cases the official academic policies are considered to be the overriding authority of any rule or regulation listed in this *Bulletin*.

Academic Honesty (Policy 2004-01)

Seattle University is committed to the principle that academic honesty and integrity are important values in the educational process. Academic dishonesty is a serious offense and will be addressed according to this policy.

Academic Load (Policies 77-5 and 82-1)

Undergraduate Students

- Full-time: 12 or more quarter credits
- Half-time: 6, 7, or 8 guarter credits

Master's Degree and Educational Specialist Candidates

- Full-time: 6 or more quarter credits. (A minimum of 9 quarter credits is required for any graduate student attending on a student visa.)
- Half-time: 3 quarter credits
- Doctoral Program Students Educational Leadership
- Refer to policy 82-1 for special exceptions

Academic Overload (Policy 2001-02)

Students may take up to 18 credits per quarter, including audited courses. To allow highly capable students to broaden their education by taking courses outside of their program requirements, Seattle University has developed the following overload policy. Students who have sophomore standing or above, have attended Seattle University at least one quarter, and have earned a cumulative GPA of at least 3.5 at Seattle University may take up to 20 credits per quarter. Please refer to tuition and fee page for information on costs. For graduate students refer to the program's section of the *Graduate Bulletin of Information*.

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

Academic Progress (Policy 75-1)

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Seattle University recognizes that students progress at different rates and their time to degree completion is often dictated by individual circumstances. All degree requirements for undergraduates should, however, be completed within 10 years of the date on which the college work was begun. All students (except those enrolled in the Matteo Ricci College) must complete a minimum of 180 credit hours of approved course work to be awarded a baccalaureate degree. (Note that some programs require more than 180 credits total.)

Attendance Requirement

Attendance is an essential and intrinsic element of the education process. In any course in which attendance is necessary to the achievement of the course objectives, it may be a valid consideration in determining students' grades. Although there is no university regulation requiring class attendance, each instructor and each program has the discretion to establish attendance standards. The student is responsible for becoming familiar with any attendance requirements applicable to his/her courses or program of study.

Auditing a Course (Policy 97-7)

Students may be enrolled as auditors in undergraduate courses only upon payment of the usual fees and audit tuition. Students who register for credit, in all cases, will receive priority over those who audit. Undergraduate students may take up to 18 credits per quarter, including audited courses. Students with sophomore standing or above and a cumulative GPA of 3.5 may take up to 20 credits per quarter, including audited courses.

An undergraduate student registered for at least twelve (12) graded credits may audit a course at no additional cost up to twenty (20) total credit hours. Those enrolled for fewer than twelve (12) graded credits (i.e. 1-11) and more than twenty (20) (i.e. 21-plus) will be charged the regular audit fee per credit hour as published in the listing of tuition and fees for the given quarter of study.

The alumni audit program is available to alumni through the Alumni Relations Office and information regarding Elderaudit may be obtained from the Office of the Registrar. Neither of these two programs provides a student with a permanent record of the audited course.

Change of Major or Program (Policy 2004-05)

To transfer from one school of the university to another, or from one major program to another, a student must obtain a change of major or program form from the registrar, notify the former department by obtaining the chairperson's signature and present the form to the new department chairperson for approval. Students must meet the minimum entry requirements of the new major. They must also satisfy any additional requirements of the new school or college in order to earn the new degree. The approved form is returned to the Office of the Registrar by the department and the student's record will be adjusted to show the new major.

Classification of Students (Policy 82-2)

Undergraduate students are classified as follows:

Freshman	0 to 44.9 credits completed toward degree
Sophomore	45 to 89.9 credits completed toward degree
Junior	90 to 134.9 credits completed toward degree
Senior	135 or more credits completed toward degree
Other students are	classified as follows:

Graduate — Students admitted for a master's, post-master's, graduate certificate, educational specialist, or doctoral degree program.

Non-Matriculated—An admission category that includes both graduate and undergraduate students not pursuing a degree or certificate or a prescribed set of prerequisites for entry into a specific Seattle University degree program. Also includes those admitted for specific short-term educational programs (e.g., Matteo Ricci College or the Department of Military Science). See non-matriculated status in following pages. -

Post-Baccalaureate Undergraduate—A student with an acceptable baccalaureate degree admitted to the university to pursue a second bachelor's degree, an undergraduate certificate, or a prerequisite program of study. Eligible to enroll in courses numbered 100-499 only.

Post-Baccalaureate Graduate — A student with an acceptable baccalaureate degree admitted to the university to pursue a specific graduate studies certificate. Eligible to enroll in 500 level courses only.

Privacy of Student Records (Policy 76-9)

Seattle University's policy regarding the privacy of student records is in compliance with the Family Educational Rights and Privacy Act ("FERPA"). It is university policy to maintain as confidential all personally identifiable information in education records except information considered to be "directory information." Students have the right to request that directory information not be disclosed to third parties and may do so by submitting their request in writing to the Office of Registrar by the last day to register each term, as announced in the University Academic Calendar.

In addition, FERPA affords students certain rights with respect to their education records. These rights are:

- The right to inspect and review the student's education records within 45 days of the day the university receives a request for access.
- 2) The right to request the amendment of the student's education records that the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights.
- 3) The right to consent to disclosure of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.

FERPA permits disclosure without consent to school officials with legitimate educational interests. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. The university may also disclose personally identifiable information from a student's education records without the student's consent if the disclosure is to parents of "dependent" children as defined by

the Internal Revenue Code, Section 152; or to officials of another school in which a student seeks or intends to enroll. Furthermore, the university is required by law to provide the name and address of all students to any legitimate military recruiter who makes such a request in writing to the Office of the Registrar. Other exceptions exist that allow disclosure without a student's consent.

Complete copies of Seattle University's policy on the privacy of student records (#79-09) and the annual FERPA notification to students may be obtained on request from the Office of the Registrar or on SU Online at www.seattleu.edu/regis/policies/Policy_76-09.htm. www. seattleu.edu/regis/Policies/Policy_PDFs/Ferpa_Student_Notification.pdf

4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by Seattle University to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

> Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue SW Washington DC 20202-4605

Course Numbering System

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The course numbering system at Seattle University is as follows:

001 to 099 are courses that do not count toward degree requirements

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 to 699 are graduate courses (graduate standing is required)

800 to 899 are post-secondary professional development courses

900 to 999 are post-baccalaureate professional development courses

*Courses numbered 100 to 299 are "lower-division" courses and those numbered 300 to 499 are "upper-division courses."

Credit by Examination (Policy 2004-06)

Examinations for credit in undergraduate courses offered by the university may be taken by a student for work done in private study or on subject matter taken at a non-accredited college or university. For specific restrictions, refer to the policy.

Degree Requirements (Policies 75-1 and 76-2)

The academic year begins with summer term. Students are held to degree requirements in effect at the time of first enrollment. Students who are readmitted after an absence of more than four consecutive quarters or who change their majors are held to degree requirements in effect at the time of readmission or change of major. Students may, by petition, elect to graduate under degree requirements specified in subsequent Bulletins of Information; under no circumstances will the requirements from earlier Bulletins of Information be applied.

Students working for a second baccalaureate degree, either consecutively or concurrently, must complete a minimum of 45 credits beyond the first baccalaureate degree and complete all specific requirements of the new program and/or the new college/school. These 45 credits must be completed in residence at Seattle University. To satisfy core requirements, students who have previously completed an acceptable baccalaureate degree must complete the "essential core" curriculum at Seattle University: that is, they must pass an upper-division ethics course; a religious studies core course; and one senior synthesis course appropriate to the degree(s) sought.

Dual Enrollment at Two Colleges (Policy 75-6)

Seattle University regulations require undergraduate students to seek written permission on a "transfer verification form" to be enrolled simultaneously at another institution. Courses completed at a second institution are transferable in limited circumstances when, prior to enrolling elsewhere, a form authorizing dual enrollment is approved by the dean.

Fair Process Policies (Policies 2001-01 and 2005-01)

The Fair Process Policies apply to students enrolled in clinical, field, or contextual education experiences at Seattle University, except students in the School of Law, and set out the process by which a student may seek review of certain types of decisions affecting the student's status, standing, or continued participation in a program. Policy 2005-01 applies to students in the Colleges of Arts and Sciences, Education, and Nursing. Policy 2001-01 applies to students in the Albers School of Business and Economics, College of Science and Engineering, Matteo Ricci College, and School of Theology and Ministry. Students are referred to the most current on-line versions of the Fair Process Policies for a description of decisions that may and may not be reviewed under these policies.

Grade Changes

Once a grade is duly filed with the Office of the Registrar, changes may be made by the instructor by completing a request for grade change form. Errors in grades must be reported within six months of the date of issue of grade reports. In general, changing an end-quarter grade is permitted on the basis of an actual error in computation or transcription whether discovered by the student or the instructor; however, changing a grade is not permitted by reason of revision of judgment on the part of the instructor. In the event that a student disputes an end-quarter grade, the Grading Grievance Procedure (Policy 2004-07) should be followed.

Grade Point Average (Policy 75-2)

Seattle University requires that undergraduate students maintain a C average, which is equivalent to a cumulative 2.00 GPA on a 4.00 scale. Requirements of professional schools may be higher and individual majors and 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 of A through F.

Undergraduate students' major grade point average includes all Seattle University credits used to complete course and credit requirements of the major department as well as the supporting courses in allied fields specifically required by the department. This includes courses in the major program that also satisfy a core requirement. Graduate students must maintain a B average, which is equivalent to a cumulative 3.00 GPA on a 4.00 scale.

Grade Reports

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Student quarterly grade reports are available on-line at the end of each quarter. The university does not hold itself responsible for grade report errors unless the Office of the Registrar is notified of the error within six months after the date of issue of a grade report.

Grading Grievance — Challenging Course Grades (Policy 2004-07)

The ultimate responsibility for the integrity of the academic grading process belongs to the university as an institution. Individual faculty members routinely act as agents for the institution in evaluating the student's academic performance and in assigning final course grades. If a student challenges a final course grade, the burden of proof lies with the student. The faculty member has an obligation to award course grades on the basis of standards set at the beginning of the course.

The policy guides the university's response to allegations that a faculty member acted arbitrarily and capriciously in assigning course grades. The grading grievance policy does not apply to mathematical errors in calculating the grade, academic dismissals from the university or a program, or questions of professional judgment concerning course content, instructional methods, or appropriateness of performance standards. In addition, the policy does not apply to the Law School.

Grading System

Since fall 1996 the university has used 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:

Α	4.0	Superior performance
A-	3.7	
B+	3.3	
В	3.0	Good performance
B-	2.7	
C+	2.3	
C	2.0	Adequate undergraduate performance; minimal performance in courses applicable to graduate degree
C-	1.7	Courses graded C- or below will not count toward graduate degree or certificate
D+	1.3	
D	1.0	Poor performance
D-	0.7	
F	0.0	Failing (formerly E)

The grades of CR, HW, I, IP, LW, M, N, NC, P, Q, R, W, Y, YW, or Z have no quality point value.

CR/F—Mandatory Credit/Fail

Music practice courses, some field experiences, internships, independent study in the Albers School of Business and Economics, some graduate courses, and other courses so designated by individual departments are graded only credit (CR) or fail (F). When passed with the minimum acceptable standard of D- on the undergraduate level and C on the graduate level, the course will be graded CR and credit will be granted. There will be no effect on the grade point average. Should the student fail to satisfy the instructor's minimal expectations, the course will be graded F and will be included in the computation of the grade point average.

Schools/Colleges may have a higher grade standard for what constitutes a CR (credit). Consult the appropriate school/college handbook for this information. .

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CR/NC-Credit/No Credit

The CR/NC grading mode is reserved for undergraduate credit by examination. Minimum achievement level for receiving credit is C. Neither CR nor NC affects the grade point average. See Credit by Examination section of this *Bulletin*.

HW—Hardship Withdrawal (Policy 75-22)

Hardship withdrawals are granted for the death or catastrophic illness of a family member, an incapacitating illness and/or injury to the student, or when extraordinary and unanticipated circumstances prevent the student from completing all courses. The dean or dean's designee will require that the student provide documentation to support his or her request. There is no effect on the grade point average. Tuition refund follows the regular refund policy. Financial aid recipients are advised to check with Student Financial Services before requesting a hardship withdrawal because this action may negatively affect financial aid.

I-Incomplete (Policy 97-3)

A temporary grade indicating that work in the course was acceptable, although a critical portion of it was not completed because of illness or other serious circumstances beyond the student's control. The I grade is not counted in the credits earned or used in the grade point average computation. The I grade may not be used for the convenience of the faculty member or student. When the instructor assigns an I grade at the end of a term, a provisional grade must be submitted that will be automatically assigned by the registrar if the deadline expires without student action. This provisional grade is calculated to include all work completed up to the date of final attendance plus a failing grade for work/examinations the student did not complete. If no provisional grade is submitted, the registrar will assign an 'F' once the 'I' deadline expires. An incomplete fee is posted on the student's account when the grade is submitted to the registrar. Once a degree has been posted, removal of an I grade is not permitted. The deadlines for removing the "I" grades appear in the University Academic Calendar.

IP—In Progress

An "IP" is the symbol used on the academic transcript to indicate the current quarter's courses.

LW—Petitioned Late Withdrawal (Policy 75-22)

Each student is limited to three LW grades as an undergraduate and three at the graduate level.

M—Missing

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An "M" is the symbol used on grade reports to inform a student that a grade has not been received from the instructor.

N-No Grade (Policy 75-19)

A grade used for courses in which the coursework is not scheduled for completion until after the quarter closes, e.g., thesis or research courses. Each student is responsible for arranging with the instructor to remove the N grade per the schedule outlined in the University Academic Calendar. Once the closing date has passed, re-registration and payment of regular tuition is required to obtain credit for the work completed. Once a degree has been posted, removal of an N grade is not permitted.

NC—No Credit

Grade assigned when credit by examination has been attempted and student did not achieve acceptable performance level of at least C. There is no effect on the grade point average.

P—Pass

P/F - The P grade is assigned when a student successfully completes an undergraduate course after electing the pass/fail grading option for a general elective course. Failure to achieve at the minimum D- level results in a grade of F, which will affect the grade point average. See Pass/Fail option below.

Q—A Suspended Grade

For doctoral project/dissertation work-in-progress at the 600 level only. The Q grade must be removed within the six-year limit for all the degree coursework. Once the six-year limit has expired, the Q becomes permanent and the student must re-register for the course, paying regular tuition to obtain credit for the work completed.

R—Doctoral Research or Mandatory Registration

Indicates registration in a required non-credit doctoral research or mandatory registration course. This is a permanent grade that does not effect the grade point average.

W-Withdrawal (Policy 75-22)

Official withdrawal.

Y—Audit

A course for which no credit is given. Not available for course numbers 500-999.

YW—Audit Withdrawal

Student registered as an auditor but did not attend through end of course.

Z-Unofficial Withdrawal (Policy 75-22)

Grade assigned by the registrar when it can be documented that a student has registered for a course, stopped out, or never attended the class and did not officially withdraw according to university policy. There is no effect on the grade point average.

Graduation/Commencement

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

Application for a Degree

Application for a degree must be made with the Office of the Registrar according to the deadlines published in the University Academic Calendar.

Application for a Certificate (Policy 76-11)

Application for a certificate must be made with the Office of the Registrar during the first week of the term in which certificate course work is to be completed. 9

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Commencement with Deficiencies (Policy 83-1)

Official Commencement exercises are held every June. Students who have not completed their degree requirements may, under the following conditions, participate in Commencement:

- have ten or fewer credits for undergraduates or six or fewer credits for graduates
 of degree requirements remaining to be satisfied after spring quarter and meet the
 grade point standards for their degree programs by the end of winter quarter; or
- if completing two degrees simultaneously, have met all requirements for the first degree and have ten or fewer credits for undergraduates or six or fewer for graduates remaining to be completed for the second degree after spring quarter.

Students with deficiencies who plan to participate in the June Commencement ceremony must apply for graduation by November 1.

Honors at Graduation (Policy 75-21)

Honors at graduation are conferred on undergraduate students with at least 90 Seattle University graded credits on the following scale:

Cum Laude-3.50 through 3.69

Magna Cum Laude-3.70 through 3.89

Summa Cum Laude—3.90 through 4.00

Because Commencement occurs prior to spring quarter grading, the Commencement program will indicate honors as of the winter quarter grades. Actual honors confirmed, as shown on diplomas and transcripts, will be determined once all coursework has been completed and graded.

President's Award (Policy 75-12)

The President's Award is given at the discretion of the Deans' Council to the graduating senior who entered Seattle University as a first-time freshman and has maintained the highest Seattle University grade point average throughout the undergraduate degree.

Provost's Award (Policy 75-12)

The Provost's Award is given at the discretion of the Deans' Council to the graduating senior who entered Seattle University as a transfer student from another college or university and has maintained the highest Seattle University grade point average throughout the undergraduate degree.

Leave of Absence (Policy 97-4)

Matriculated students who have completed one full quarter at Seattle University, who are not international students, and who have not been dismissed from the University may apply for a leave of absence when they must interrupt their education under specific circumstances. The process may grant students special consideration by financial aid and loan agencies.

Majors

Major requirements within each department or school are outlined in this *Bulletin* under departmental requirements or degree requirements.

A student may earn only one major or major with a specialization within one academic discipline.

Major credit minimums as stated in this *Bulletin* must be met except when transferred credits fill content with 4.5 quarter credits. In such a case, a one credit shortfall in the major is the maximum shortage allowed. Under no circumstances, however, will the total credits required for the degree be reduced.

Minors (Policy 84-1)

Departments or schools offering undergraduate minors outline specific requirements in this *Bulletin of Information* under departmental requirements or degree requirements. Students wishing to have a minor posted to their academic records must file a "request for minor" form with the Office of the Registrar.

Non-Matriculated Status (Policy 82-2)

Non-matriculated students are defined as: 1) those students admitted to Seattle University, by means of a special application form and fee, for the purpose of post-secondary or post-baccalaureate study that is not intended to culminate in a Seattle University degree or certificate; or, 2) those students who are recorded in the computer system via a manual registration process through the Office of the Registrar for particular programs offered by the Schools or Colleges in which the student is not required to be admitted to the university.

There is no limit to the number of quarters for which a student may attend Seattle University as a non-matriculated student, but not all courses are open to non-matriculants. During fall, winter, and spring terms, non-matriculated students will be admitted to courses on a space available basis after all matriculated students have had the opportunity to register. During summer term, non-matriculated students may register when registration opens for the term.

The Campus Card and all of its privileges, as well as network and email accounts are available to registered, non-matriculated students.

Pass/Fail Option (Policy 76-1)

Undergraduate students may elect a pass/fail option in free elective courses only, and under certain conditions as outlined in the policy.

Probation and Dismissal For Academic Deficiencies (Policy 75-14)

An undergraduate student will be placed on probation if his/her cumulative GPA falls below 2.0, or for other reasons as determined by the university or the school or college in which the student's program is located. Additional basis for academic probation or dismissal are detailed in the University Policy on Probation and Dismissal for Academic Deficiencies and the policies of the various schools, colleges, and programs. •

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Readmission (Policies 75-3, 76-10, 81-3)

Readmission must be requested when a student has not enrolled at Seattle University more than four consecutive quarters. Students will continue to receive registration materials and will qualify to register for four quarters after the last quarter of registration. See the policy for specific exceptions to this policy.

Re-entering students who have attended other post-secondary institutions since withdrawing from Seattle University must submit official transcripts before applications for readmission can be considered.

Students absent from the university for more than four consecutive quarters will be held to the degree requirements in effect at the time of readmission.

Registration

All students must register on the dates published. No registration is permitted after the last day to register, as published in the University Academic Calendar. Students registering after the first class day are held responsible for absences predating their registration. No person may attend any university course unless officially registered.

Registration Changes

Students are held accountable to complete every course for which they register. If it is necessary to add or drop a course, the student must complete the appropriate registration transaction by the last day such activity is allowed as published in the University Academic Calendar.

Regression Rule

Students who complete coursework at an intermediate or advanced level without first completing the lower level introductory courses may not then go back and take the lower level courses for credit. This rule applies primarily to coursework in mathematics, the sciences, and foreign language. It may also apply in other departments in which there is a clear content sequence between courses.

Repeating a Course (Policy 77-2)

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An undergraduate student who receives a grade of C- or below in a course at Seattle University may repeat that course. Some schools, major departments, and professional programs have other specific regulations regarding the repeating of a course. When a course graded C- or below is repeated at Seattle University, the most recent grade will be posted to the permanent record and will be used in computing the cumulative GPA, although course credits will be counted only once toward a degree. The original grade will remain on the record.

Transcripts (Policies 76-3 and 97-6)

Students may obtain official Seattle University transcripts of their academic record by submitting a written request to the Office of the Registrar. No official transcript will be released for students with an unsatisfied financial or other obligation to the university.

The university is not responsible for any error on a transcript that is not brought to the attention of the registrar within six months of the closing date of the quarter in which the error occurred.

Transfer of Credit from Other Institutions

(Policies 77-1 and 79-1)

Regular undergraduate students who have attended other regionally accredited colleges or universities may have credits transferred to Seattle University under the conditions outlined in the university policies.

Not all courses offered in post-secondary institutions are transferable to the university. To assure that the courses will be transferable, continuing Seattle University students who wish to take additional work at another college must file a completed Transfer Verification Form with the Office of the Registrar prior to attendance.

Second Major (Policy 76-2)

A student may earn a double major by completing core requirements for the degree sought and by fulfilling all requirements for the second major, including any core courses that are required within that major. There is not a specific, additional number of degree credits required, providing all requirements for both majors are completed when the degree is posted.

For second or concurrent degrees, see degree requirements in this section.

Withdrawal (Policy 75-22)

The Office of the Registrar must be officially notified in writing by students when they withdraw from any course. The withdrawal form is obtained from the registrar and presented to the instructor, other applicable offices, and registrar, in that order, for approval and signature.

The official date of a student's withdrawal is the date of the first signature by any official of the university or the last day of attendance, as verified by the instructor, whichever is earlier.

Nonacademic Regulations

Statement on Nondiscrimination

Seattle University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, marital status, sexual or political orientation, or status as a Vietnam-era or special disabled veteran in the administration of any of its education policies, admission policies, scholarship and loan programs, athletics, and other school-administered policies and programs, or in its employment related policies and practices. ۲

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All university policies, practices and procedures are administered in a manner consistent with Seattle University's Catholic and Jesuit identity and character.

Inquiries relating to these policies may be referred to the University's Associate Vice President of Human Resources and Equal Opportunity Officer: (206) 296-5869

Consistent with the requirements of Title IX of the Education Amendments of 1972 and its implementing regulations, Seattle University has designated three individuals responsible for coordinating the university's Title IX compliance. Students or employees with concerns or complaints about discrimination on the basis of sex in employment or an education program or activity may contact any one of the following Title IX coordinators:

Philip Irwin

Associate Vice President of Human Resources and Equal Opportunity Officer University Services Building 107 (206) 296-5869 irwinp@seattleu.edu

Robert Kelly

Vice President for Student Development and Dean of Students STCN 140B (206) 296-6066 rkelly@seattleu.edu

Jacquelyn Miller

Associate Provost for Academic Affairs Administration Building 104 (206) 296-2595 jcmiller@seattleu.edu

Individuals may also contact the Office for Civil Rights of the U.S. Department of Education.

Bias-related Harassment

Seattle University values and celebrates the diverse backgrounds, cultures, experiences, and perspectives of our community. By encouraging and protecting diversity, we create an environment that promotes freedom of thought and academic excellence.

It is a violation of university policy and the Code of Student Conduct to engage in bias-related conduct that has the purpose or effect of unreasonably creating an intimidating, hostile, or offensive educational, living, or working environment. The term "bias-related" conduct refers to language or behaviors that demonstrate bias against persons or groups because of race, color, ethnicity, religion, faith, national origin, political orientation, or sexual orientation.

These categories are examples and are not an exhaustive list of attributes or characteristics protected under this policy.

A student feeling unsafe or threatened because of bias-related harassment should always seek help from a responsible member of the university community who is trained and able to assist. The university offers informal and formal procedures for processing and responding to concerns of hostile or unwelcome behavior. The following individuals are available to assist students: Nancy Gerou, Associate Vice President of Student Development, 296-6060; Scott Smith, Director of Housing and Residence Life, 296-6305; Faizi Ghodsi, Executive Director of Student Services and Director of International Student Center , 296-6260; Mary-Antoinette Smith, Associate Professor, College of Arts and Sciences, English Department, 296-5415; and Tim Wilson, Director of Student Activities, 296-2525. Students may also make formal or informal complaints using the procedures contained in the Sexual Harassment Complaint Procedure for Students, www.seattleu.edu/getinvolved/newstudent/STUDENT%20HAND-B00K%202005-2006.pdf, or in the case of allegations involving a member of faculty, staff or administration, students may also contact the Office of Human Resources at (206) 296-5870 to make a complaint or discuss a concern.

Discrimination Complaint Resolution Procedure for Students

At Seattle University we value and celebrate a diverse educational community. We are united in the common goal of teaching and learning, educating for values, preparing for service, and fostering the holistic development of persons. Consistent with our mission and the law, Seattle University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, marital status, sexual or political orientation, or status as a Vietnam-era or special disabled veteran in the administration of any of its education and admission policies, scholarship and loan programs, athletics, and other school-administered policies and programs and employment related polices and activities.

A student who has a concern about possible discriminatory treatment experienced in connection with university programs, services, facilities or activities is encouraged to discuss those concerns with a member of the university community who is trained and able to assist. There are formal and informal complaint resolution procedures available to students.

It is a violation of the university's non-discrimination policy to discriminate or retaliate against any student because he or she has opposed any discriminatory practice proscribed by university policy, or because the student has filed a complaint, testified, assisted, or participated in any manner in any university procedures designed to resolve an allegation of discrimination. A copy of the Discrimination Complaint Resolution Procedure for Students is available at the Office of the Provost, the Office of the Vice President for Human Resources and Equal Opportunity Officer, or on-line at www.seattleu.edu/getinvolved/newstudent/STUDENT%20HANDBO0K%202005-2006.pdf.

Sexual Harassment Policy

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Seattle University seeks to promote and maintain an environment free from harassment of any type. Sexual harassment can interfere with a student's academic performance and emotional and physical well being. Preventing and remedying sexual harassment at Seattle University is essential to ensuring a nondiscriminatory environment in which students can learn. A complete copy of the Policy and Complaint Procedure Relating to Sexual Harassment of Students by Students is available in the Office of the Vice President for Student Development.

If a student has a concern about harassment by another student or group of students, this should be reported to the Associate Vice President for Student Development or any of the contact persons listed below. If a student has a concern about harassment by a member of the faculty, staff or administration, or by anyone in an employment or teaching situation, this should be reported to Human Resources and is governed by the Seattle University Policy on Sexual Harassment.

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Definitions

Sexual harassment is defined as any unwelcome, offensive behavior of a sexual nature; unwelcome sexual advances; requests for sexual favors; and other verbal or physical conduct of a sexual nature when:

 Submission to such conduct is made either explicitly or implicitly a term or condition of employment or academic admission or advancement;

Submission to or rejection of such conduct is used as the basis (or threatened to be used as the basis) for employment actions or academic decisions or evaluations; or

 Such conduct has the purpose or effect of unreasonably interfering with an individual's work or educational performance or creating an intimidating, hostile, or offensive work or learning environment.

Sexual harassment can occur between or among supervisors, managers and subordinates, faculty and staff, or students, peers, vendors, subcontractors, visitors, and employees or students, and any combination thereof. The harasser is often, but not always, in a more powerful position than the person being harassed. In such situations, sexual harassment is particularly serious because it may unfairly exploit the power inherent in a supervisor's or faculty member's position. All forms of sexual harassment are violations of the university's policy and will not be tolerated.

Contact Persons

Students may consult informally or make a complaint with one of the following designated contact persons: Nancy Gerou, Associate Vice President of Student Development, 296-6060; Scott Smith, Director of Housing and Residence Life, 296-6305; Faizi Ghodsi, Executive Director of Student Services and Director of International Student Center , 296-6260; Mary-Antoinette Smith, Associate Professor, College of Arts and Sciences, English Department, 296-5415; and Tim Wilson, Director of Student Activities, 296-2525.

Because sexual harassment is a form of sex discrimination, it can be a violation of Title IX of the Education Amendments of 1972. In addition to the sexual harassment contact persons listed above, the university has designated three individuals responsible for coordinating the university's Title IX compliance. Students with concerns or complaints about harassment on the basis of sex in an education program or activity may also contact any one of the following Title IX coordinators:

Philip Irwin

Associate Vice President of Human Resources and Equal Opportunity Officer University Services Building 107 (206) 296-5869 irwinp@seattleu.edu

Robert Kelly

Vice President for Student Development and Dean of Students STCN 140B (206) 296-6066 rkelly@seattleu.edu

Jacquelyn Miller

Associate Provost for Academic Affairs Administration Building 104 (206) 296-2595 jcmiller@seattleu.edu

Individuals may also contact the Office for Civil Rights of the U.S. Department of Education.

Confidentiality

Those persons responsible for consulting about, investigating, and resolving complaints of sexual harassment will make efforts, to the extent possible, to protect the privacy of both the complainant and the respondent.

Sexual Harassment Complaint Procedures for Students

Any student who believes that he or she has been a victim of sexual harassment by another student or group of students and wishes to report or discuss the matter may use either a formal or informal complaint procedure.

No individual shall be penalized or retaliated against in any way by a member of the university community for his or her participation in this complaint procedure.

Informal Complaint Procedure

The informal complaint procedure seeks to achieve a resolution upon which both the complainant and the alleged harasser agree. An informal complaint may be oral or in writing. It should be brought to one of the contact persons listed above.

Informal complaints may have several outcomes. The person raising the issue may only want to discuss the matter with a neutral third party to clarify whether harassment may be occurring and to determine his or her options, including the pursuit of more formal action. In such a situation, the contact person will give assistance and offer suggestions on how the issue might be resolved, without drawing a conclusion as to whether harassment has occurred.

In other cases, the contact person may be asked to act as a mediator, to talk to the other person(s) to see whether an informal resolution of the issue can be reached. If resolution is reached by this process, no further actions will be taken, and the matter will be considered closed.

The Associate Vice President for Student Development will keep a record of the complaint and its resolution, including the names of the involved parties. Issues not so resolved may require that further inquiries be made and/or that the University take a more active role in finding a solution to the problem. If a satisfactory resolution cannot be reached, the formal complaint procedure may be used at the option of the complainant, the respondent, or the university.

Formal Complaint Procedure

A complainant may make a formal complaint without first using the informal complaint procedure. A formal complaint should be in writing and submitted to the Associate Vice President for Student Development. The formal complaint should include: the alleged harasser's name; the times, dates, places, and circumstances surrounding the allegation of harassment; and the names of any witnesses to the incident(s). The complainant may request assistance from a contact person in preparing a written complaint.

A formal complaint can be initiated by any of the contact persons, including the Associate Vice President for Student Development. The President, Provost, Vice Presidents or Deans may request that the Office of the Vice President for Student Development conduct an investigation or conduct a review without a formal complaint from any one individual.

After receipt of the formal complaint, the Associate Vice President for Student Development or his/her designee will review student files and will consult with the complainant, the person against whom the complaint is made, any witnesses, and appropriate faculty, staff, and students, in an attempt to resolve the matter and/or to determine whether further investigation is warranted. A copy of the formal complaint will be provided to the individual against whom the complaint is made. A formal investigation can be terminated at any time, e.g., if a satisfactory resolution is agreed to before a written finding is made, or if an appropriate resolution is implemented.

Upon completion of the investigation, the Associate Vice President for Student Development will determine if the complaint merits adjudication and will notify the complainant and respondent, if any, in writing, of the findings and recommendations. Even where prohibited harassment is not found, the Office of the Vice President for Student Development may determine that the conduct is inappropriate or otherwise violates the Code of Student Conduct. A complainant or respondent dissatisfied with the findings or recommendations may file a rebuttal statement with the Associate Vice President for Student Development for inclusion in the investigative file. In cases warranting adjudication, the Office of the Vice President for Student Development retains the right to determine whether the review will be conducted by the faculty/student review board, the peer review board, or by an administrator designated by the Vice President for Student Conduct.

Students with Disabilities

Seattle University's policy and practice is to comply with the Americans with Disabilities Act, Section 504 of the Rehabilitation Act, and state and local requirements relating to students with disabilities. Under these laws, the university cannot deny a qualified individual with a disability access to or participation in the university's services, programs, and activities. Students seeking reasonable accommodation, services, adjustments, or modifications on account of a disability should contact Disabilities Services at (206) 296-5740. Further information about policies, procedures, and services for students with disabilities, is available on the Disabilities Services Web site: www.seattleu.edu/SAS/DS.

Section 504/ADA Policy and Appeal Procedure

In compliance with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act, Seattle University does not discriminate on the basis of disability in administration of its education-related programs and activities, and has an institutional commitment to provide equal educational opportunities for disabled students who are otherwise qualified. Students who believe they have been subjected to discrimination on the basis of disability, or have been denied access to services or accommodations required by law, have the right to use the university's Section 504/ADA Policy and Appeal Procedure. A copy is available at the Disabilities Service Office, the Office of the Provost, the Office of the Vice President for Student Development, or the Office of the Vice President for Human Resources and Equal Opportunity Officer; or on the Disabilities Services Web site at www.disability.gov. The Equal Opportunity Officer is the university official designated to handle inquiries regarding this policy or ADA/504 compliance. (206) 296-5870 or inwing@seattleu.edu.

Title IX of the Education Amendments of 1972

It is the policy of Seattle University to comply with Title IX of the Education Amendments of 1972 and its regulations, which prohibit discrimination on the basis of sex. The Title IX compliance officers are:

Philip Irwin

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Associate Vice President of Human Resources and Equal Opportunity Officer University Services Building 107 (206) 296-5869 irwinp@seattleu.edu

Robert Kelly

Vice President for Student Development and Dean of Students STCN 140B (206) 296-6066 rkelly@seattleu.edu

Jacquelyn Miller

Associate Provost for Academic Affairs Administration Building 104 (206) 296-2595 jcmiller@seattleu.edu

Anyone who believes that in some respect Seattle University is not in compliance with Title IX and its regulations should contact one of the Title IX compliance officers. Grievance procedures to address complaints of discrimination on the basis of sex are set forth in the "Discrimination Complaint Resolution Procedures for Students" and in the "Sexual Harassment Complaint Procedure for Students."

Ownership and Use of Seattle University Trademarks

Seattle University trademarks and service marks, and other names, seals, logos, and symbols that are representative of Seattle University, may be used only with written approval of Seattle University. The university graphic identity is copyrighted and may not be used on publications or products originating outside of Seattle University without express written permission of the Assistant Vice President of Marketing and Communications, at (206) 296-6109.

Custom items imprinted with the university's trademarks (e.g., t-shirts, ink pens, and coffee mugs) are available for purchase exclusively through the University Bookstore to ensure proper treatment of the University's trademarks and to protect against the sourcing of products manufactured in sweatshops. The University Bookstore has approved vendor lists, price lists, and samples from which to choose. Please contact the University Bookstore for more information at (206) 296-5822.

Copyright

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Copyright laws protect original works of authorship and give copyright holders the exclusive right to: (a) copy; (b) distribute; (c) publish; (d) prepare derivatives or revisions of; (e) perform; or (f) display works in public.

Each student is responsible for complying with applicable copyright laws and with the University's Copyright Policy and Guidelines. Violation of copyright laws may result in civil or criminal liability, and violation of the University's Copyright Policy may result in disciplinary action, including dismissal. To review the University's Copyright Policy and Guidelines, and to view general copyright information, please see http://www.seattleu.edu/policies/ copyright.asp.

The Core Curriculum

Jeffrey S. Philpott, PhD, Director

"A Jesuit liberal arts education assumes that you become what you desire. All the courses in art and literature, in mathematics and science, in history, economics or business, in philosophy or theology aim at helping you clarify, broaden, and deepen your most important question in life: "What do you really want?" When that question is deepened, most of us discover that what we really want is the knowledge, skills, and power to build a world of justice and love."

-John Topel, S.J.

Objectives

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Students at Seattle University take a basic program of liberal studies called the core curriculum. The university core curriculum introduces all Seattle University students to the unique tradition of Jesuit liberal education. The curriculum results from four years of discussion and work by more than 100 faculty members and administrators in response to a call by students and teachers for an integrated way of learning. In accord with Seattle University's Mission Statement, the core curriculum has three aims:

- 1. To develop the whole person for a life of service
- To provide a foundation for questioning and learning in any major or profession throughout one's entire life
- To give a common intellectual experience to all Seattle University students

This university core curriculum has several distinctive characteristics:

- It provides an integrated freshman year for all students.
- It gives order and sequence to student learning.
- It provides experience in the methods and content of the range of liberal arts, sciences, philosophy, and theology.
- It calls in all classes for active learning, for practice in writing and thinking, and for an awareness of values.
- It encourages a global perspective, an intercultural and gender awareness, and a sense of social and personal responsibility.

The university core curriculum provides this ordered experience in three phases.

Phase One Foundations of Wisdom

The first phase gives a student the basis to move from experience to understanding and then to critical judgment and responsible choices. The goal of this first phase is to develop several foundations of liberal learning:

- Foundational Habits—Facility in asking the right questions, in critical and creative thinking, in writing and speaking skills, and in mathematical literacy.
- Foundations of Culture—Familiarity with the basic ways of knowing through a study of Western and other civilizations, primarily in their history, literature, science, and fine arts.

Phase Two Person in Society

The second phase helps a student to expand horizons by confronting major modern issues. Here the student learns to interpret and to make judgments through the methods used in the human sciences, philosophy, and religious studies. Building on the foundational skills and awareness of literature, history, science, and fine arts (from Phase One), the student delves into the issues and questions raised by anthropology, economics, political science, psychology, and sociology discovering philosophical and theological assumptions underlying the commonalities and differences of human experience in society today.

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Phase Three Responsibility and Service

The third phase is designed to help the student prepare more directly for a life of service in the light of authentic human and Christian values. The first course in this phase is an ethics course, which is followed by a second theology course. In addition, the student takes one interdisciplinary course that addresses a major contemporary problem from a number of approaches. Finally, the student concludes his or her university education with a senior synthesis, which ties together liberal learning with professional studies. What is special about Phase Three is its emphasis on evaluative activities that are an essential part of responsible service.

The University Core Curriculum First-time students or students transferring with fewer than 45 credits

(prior to first attendance at Seattle University)

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. All courses fulfilling core requirements must be taken for a letter grade. For each student, no individual course may fulfill more than one core curriculum requirement.

The following core requirements are in effect:

Phase One Foundations of Wisdom

Writing/Thinking	Sequence10	1
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ENGL 110 College Writing: Inquiry and Argument

PHIL 110 Introduction to Philosophy and Critical Thinking

These two courses are to be taken in sequence in a 10-credit block during the fall and winter or winter and spring quarters of the freshman year.

ENGL 120 Introduction to Literature and

Choose one of the following two courses:

HIST 120	Origins of Western Civilization
HIST 121	Studies in Modern Civilization

These two courses are to be taken in sequence or a cluster in a 10-credit correlated block during the winter and spring quarters of the freshman year. (Students in the College of Science and Engineering may take this sequence in spring of the first year and fall of the second year).

Please Note: Students in the College of Arts and Sciences must take HIST 120 for core and may select HIST 121 or 231 to fill the additional college history requirement.

A five-credit fine arts course from the following: FINR 120, ART 100, 120, 161, 211, 212, 213, 230, 317; DRMA 101, 211, 212, 214, 250, 260; MUSC 101, 200, 211 or 212

Any five-credit course in mathematics on the 100 level (or above) for which the student is qualified.

Any five-credit laboratory science course for which the student is qualified (biology, chemistry, general science, or physics, but not computer science).

Phase Two Person in Society

PHIL 220 Philosophy of the Human Person

Social Science I Choose: ANTH 120, PSYC 120, SOCL 120, PLSC 120, or CISS 120 These two courses are normally to be taken in sequence or in a cluster in a 10-credit block.

Choose any five-credit course from among the following courses, as long as the discipline chosen is different from Social Science I taken in the preceding sequence:

ANTH 230	Cultural Analysis
CRJS 200	Deviance and Social Control
CRJS 210	Law, Society and Justice
ECON 271	Principles of Economics: Macro
ECON 272	Principles of Economics: Micro
PLSC 200	Intro to American Politics
PLSC 230	Comparing Nations
PLSC 250	Intro to Political Theory
PLSC 260	Introduction to International Politics
PSYC 210	Personality Adjustment
SOCL 210	American Society and Culture
SOCL 219	Deviance and Social Control
SOCL 222	Society and Behavior

Students who major in one of the social science disciplines must take both the required core curriculum social science courses outside of their major department.

Any approved five-credit course selected from THRS 200-299.

Phase Three Responsibility and Service

Choose one of the following options:

BETH 351	Business Ethics
PHIL 312	Social Ethics
PHIL 345	Ethics
PHIL 351	Business Ethics
PHIL 352	Health Care Ethics
PHIL 353	Ethics in Science/Technology
PHIL 354	Ethics and Criminal Justice
PHIL 358	Communication Ethics
PHIL 359	Professional Ethics
THRS 325	Core Ethics: Christian Perspective

Any approved five-credit course selected from THRS 300-399.

A three to five credit course that deals with a contemporary issue from a multidisciplinary perspective. A list of approved interdisciplinary courses will be published in the quarterly schedule of classes and will usually be numbered 480 to 484.

A course or project of at least three credits approved by the student's major department and the core director as fulfilling the objectives of the senior synthesis requirement.

The two sequences in Phase One must normally be completed before taking courses in Phase Two. All of Phase Two must be completed before a student begins Phase Three. Exceptions to taking the core curriculum in sequence or in phases must have permission of the dean of the College of Arts and Sciences or the director of the university core curriculum.

Some programs have specific requirements and special allowances for filling core. In some cases only the core interdisciplinary and/or senior synthesis may fulfill both core and major requirements. See individual program sections.

Thematic Options

The core curriculum offers students the option of fulfilling a portion of their core requirements by enrolling in one of three thematic tracks. These tracks, Core Honors (HONRC), Diversity, Citizenship, Social Justice (DCSJ), and Faith and the Great Ideas (F&GI) are described on the following page.

Core Honors Track (HONRC)

The core honors track consists of thematically linked, seminar sections of nine required core courses. Students enrolled in this track take one Core Honors course per quarter for their first three years. Open to students in all majors, core honors is ideal for students in the College of Nursing, the Albers School of Business, and the College of Science and Engineering, for whom the two-year university honors program might not be feasible due to specific major requirements. Participation in core honors is by invitation to selected students based upon review of the application for admission to the university.

Requirements

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Students must successfully complete the core honors sections of the nine required courses. With permission of the director, students in some colleges and majors – particularly nursing, science, engineering, and diagnostic ultrasound – are permitted to take selected core honors courses out of sequence.

All students enrolled in core honors are required to take all of the courses in the track, regardless of Advanced Placement or International Baccalaureate credit. This is to ensure the integrity of the core honors experience. In cases where a student received AP or IB credit for a particular course (ENGL 110, College Writing, for example), that AP or IB credit is awarded as University elective credit.

First Year

Fall	ENGL 110	College Writing: Inquiry and Argument
Winter	PHIL 110	Introduction to Philosophy and Critical Thinking
Spring	ENGL 120	Introduction to Literature

Second Year

Fall	HIST 121	Studies in Modern Civilization*
Winter	PHIL 220	Philosophy of the Human Person
Spring	Core Hono	rs Social Science*

Third Year

Fall	Core Honors section of Theology and Religious Studies Phase II
Winter	Core Honors section of Ethics
Spring	Core Honors section of Theology and Religious Studies Phase III

*University core requirements not satisfied by completion of this track vary depending upon college and majors.

For instance, the core honors social science course satisfies either Social Science I or Social Science II. For nursing students (who are required to take PSYC 120), the course satisfies Social Science II; for business students (who are required to take ECON 271), the course satisfies Social Science I. For engineering students, the course satisfies Social Science I or II, but not both.

Diversity, Citizenship, Social Justice Core Track (DCSJ)

This track aims to provide students an interdisciplinary approach to diversity, citizenship, and social justice and to bring them together in a community of professors and peers exploring similar issues through a 35 credit sequence of courses. Each quarter, SU-Online identifies courses as a part of the DCSJ track and further identifies each course focus as diversity (D), citizenship (C), or Social Justice (SJ).

Requirements

Students must take 35 credits of courses identified as part of DCSJ track including at least one course in each area:

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Diversity-DCSJ (5cr)

Citizenship-DCSJ (5cr)

Social Justice-DCSJ (5cr)

Core interdisciplinary course identified as meeting DCSJ requirements (5cr)

Other DCSJ courses (15 cr)

For further information, please contact the director or check the website at www.seattleu.edu/Core (Diversity, Citizenship, Social Justice link)

Faith and the Great Ideas Core Track (F&GI)

Michael Andrews, PhD, Director

The F&GI Academic Program consists of special sections of required core courses designed to give freshmen an integrated and coherent liberal arts education. Based on a model of the Jesuit intellectual tradition, the Program aims at assisting its students to acquire a strong foundation for any academic major or profession, a deeper intellectual awareness of moral values, a global perspective that takes seriously the relationship between faith and justice, a keener sense of personal freedom and responsibility, a critical understanding of the natural environment, and an engaging and comprehensive conversation with excellent teachers and scholars who study great thinkers, writers, and artists from ancient, medieval, and modern times.

Requirements

Students must successfully complete five of the special F&GI sections of the following core courses:

English 110 Philosophy 110 English 120 History 120 Social Science 120 Contemporary Issues in Social Science 120 Art 211 Philosophy 220 Theology 230 History 231

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F&GI students who successfully complete any five of these special core courses receive a certificate of completion at the end of their freshman year.

As many as two transfer and/or Advanced Placement courses may apply toward completion of program requirements.

For further information or to apply for admission into the F&GI Program, please write to the program director of check the Web site: www.seattleu.edu/core/F&GI.

The University Core Curriculum Students transferring with 45 credits or more

(prior to first attendance at Seattle University)

Phase One Foundations of Wisdom

College Writing	
conege writing	*****

English 120 Introduction to Literature

History 120 Origins of Western Civilization

History 121 Studies in Modern Civilization

Fine Arts

or

(FINR 120, ART 100, 120, 161, 211, 212, 213, 314, 317; DRMA 101, 211, 212, 214, 250, 260; MUSC 101, 200, 211 or 212)

Philosophy 110 Introduction to Philosophy and Critical Thinking

(Transfer students who matriculate with 90 or more credits and who have not satisfied PHIL 110 with a transfer course will receive a waiver in PHIL 110.)

Transfer courses can be used to satisfy the above requirements in Phase One with the categories below. Note that only two courses from any one category will be counted towards fulfillment of the above requirements in Phase One:

Communication, Journalism and Speech English and Literature (no English composition) Fine Arts, Art, Drama and Music (This category does not include skill and performance classes.) History Humanities Philosophy Religion Modern Language and ASL classes do not fulfill Phase One course requirements.

Any five-credit course in mathematics on the 100-level or above for which the student is qualified, excluding intermediate algebra.

Science.....

Any five-credit laboratory science course for which the student is gualified (e.g. biology, chemistry, general science, physics, but not computer science).

Phase Two **Person in Society**

PHIL 220 Philosophy of the Human Person PHIL 220 is only for students who have completed PHIL 110 at Seattle University Students who are not required to take Seattle University's PHIL 110 will take PHIL 210 in place of PHIL 220.

Choose from:

ANTH 120	Anthropological Perspectives
CISS 120	Poverty in America
PLSC 120	Citizenship
PSYC 120	Introductory Psychology
SOCL 120	Sociological Perspectives

Choose any five-credit course from among the following courses, as long as the discipline chosen is different from Social Science I:

ANTH 230	Cultural Analysis
CRJS 200	Deviance and Social Control
CRJS 210	Law, Society and Justice
ECON 271	Principles of Economics: Macro
ECON 272	Principles of Economics: Micro
PLSC 200	Intro to American Politics
PLSC 230	Comparing Nations
PLSC 250	Intro to Political Theory
PLSC 260	Introduction to International Politics
PSYC 210	Personality Adjustment
SOCL 210	American Society and Culture
SOCL 219	Deviance and Social Control
SOCL 222	Society and Behavior

Any two transfer courses from the following subjects and from different disciplines may satisfy Social Science I or II: anthropology, administrative justice/criminal justice, economics, geography, government/ political science, psychology, and sociology.

Students who major in one of the social science disciplines must take both the required core curriculum social science courses outside of their major disciplines.

Any approved five-credit course selected from THRS 200-299.

Phase Three – to be completed at Seattle University Responsibility and Service

Choose one of the following options:

BETH 351	Business Ethics
PHIL 312	Social Ethics
PHIL 345	Ethics
PHIL 351	Business Ethics
PHIL 352	Health Care Ethics
PHIL 353	Ethics in Science/Technology
PHIL 354	Ethics and Criminal Justice
PHIL 358	Communication Ethics
PHIL 359	Professional Ethics
THRS 325	Core Ethics: Christian Perspective

Any approved five-credit course selected from THRS 300-399.

(Students who transfer in with 90 credits or more will not be required to take a 300 level theology course.)

Choose any three to five-credits that deal with a contemporary issue from a multidisciplinary perspective. A list of approved interdisciplinary courses will be listed in the on-line quarterly schedule of classes and usually will be numbered 480-484.

Please Note: Students may elect to fulfill the college writing requirements through credit by examination. For students entering Seattle University as transfer students, the requirement of having 15 prior credits at Seattle University is waived for the purposes of this exam only.

A history course, in addition to the core requirements is required of all majors in the College of Arts and Sciences. Students may select HIST 121 or 231 or equivalent.

Some programs have specific requirements and special allowances for filling core. See individual program sections.

It is recommended that the two sequences in Phase One and Phase Two be completed before a student begins Phase Three.

Essential Core for First Time Students or Transfer Students with Fewer Than 90 Credits

Transfer students completing a first undergraduate degree who have fewer than 90 transfer credits, junior standing, will complete a minimum of 26 core credits at Seattle University: PHIL 210/220, THRS Phase II (200 level), THRS Phase III (300 level), interdisciplinary course, senior synthesis, and upper-division ethics.

Essential Core for Second Undergraduate Degree

For a student seeking a second baccalaureate degree, essential core to be completed at Seattle University is a minimum of 13 credits: a 5 credit 200 level theology and religious studies course, senior synthesis appropriate to the new degree, a 5 credit upper-division ethics course.

College of Arts and Sciences

Wallace D. Loh, PhD, Dean

Objectives

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The College of Arts and Sciences, the oldest and largest undergraduate division of Seattle University, is the heart and foundation of Seattle University's mission to the undergraduate. That mission is to provide a liberal education in the humanities, the arts, and the social sciences along with selected graduate and professional programs.

Grounded in the Catholic and Jesuit intellectual tradition and respectful of their vision of the human person, the faculty of the college educate students for leadership, spiritual growth, responsible citizenship, and service through curricula both in the core program and in the majors that develop the whole person: the intellect, the imagination, the aesthetic sense, the capacity for ethical reflection, and skills of analysis and communication. Small classes, taught primarily by full-time faculty, and the availability of faculty advisers create a supportive as well as challenging environment for our community of learners.

It is the goal of the faculty that students be educated to think critically and to act responsibly so that they may be prepared to welcome the challenges of the future.

Organization

The college departments are Anthropology, Sociology, and Social Work; Communication; Criminal Justice; Environmental Studies; English; Fine Arts; History; Military Science; Modern Languages and Literature; Nonprofit Leadership; Philosophy; Political Science; Psychology; Public Affairs; Theology and Religious Studies.

The program divisions are Asian Studies, University Honors, International Studies, Law Scholars, Liberal Studies, Prelaw, and Premajor Studies. Each department chair or program director, in collaboration with the 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 chair 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*. Some departments list further requirements for admission into certain major programs. Concerning these, the respective departmental sections in this *Bulletin* should be consulted.

Degrees Offered

Bachelor of Arts Bachelor of Criminal Justice Bachelor of Public Affairs Bachelor of Science Bachelor of Social Work

General Program Requirements

Students in the College of Arts and Sciences must satisfy the core curriculum requirements of the university given in this *Bulletin*. Additionally, the College requires of all students a second five-credit course in history chosen from either HIST 121 or HIST 231.

All students with a major in the College of Arts and Sciences must also demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. It is strongly recommended that students fulfill this program requirement in their first year. Students educated to the age of 16 in a language other than English are presumed to have satisfied the goal of this requirement. Beginning summer term 2000, a three course, 15 quarter credit sequence of American Sign Language at the college level will satisfy this requirement. Courses used to satisfy the College of Arts and Sciences language requirement may not also be used to fulfill major requirements.

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A minimum cumulative grade point average of 2.0 must be obtained in courses required by the majors and taken at Seattle University for degrees in the College of Arts and Sciences.

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

Premajor Studies Program

The Premajor Studies Program is for freshmen and sophomores who wish to explore academic programs and careers before committing themselves to a major. See the Premajor Studies Program section for more information.

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 credits; majors in departments having core sequences must consist of 35 credits beyond the core sequence.

Addiction Studies

Department of Anthropology, Sociology and Social Work Jodi A. O'Brien, PhD, Chair

Objectives

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Addiction to alcohol and other drugs is the nation's major public health problem, with implications for family, business and industry, traffic safety, and the physical, mental, and spiritual health of millions of persons. The objective of these courses is to provide a background for work in treatment and rehabilitation, in education and prevention, in industry and in referral centers. They also supplement the training of degreed professionals as well as students preparing to work in psychiatry or psychology, nursing, social work, criminal justice, or allied fields.

Addiction Studies Courses

ADST 429 Pharmacology of Alcohol and Other Drugs 3 Pharmacology and physiology of psychoactive drugs including alcohol, prescription and non-prescription drugs. Interactions among drugs, poly-drug abuse. Actions of drugs on the central nervous system; damage to the brain, liver and other organs. Recovery from addiction. Prerequisite: None.

ADST 480Introduction to Alcohol and Drug Addiction3History, scope, physiological, social, psychological, and family aspects of alcohol and other
drug problems. Impaired driving. Progression and symptoms of addiction; types of alcohol-
ics. Nature of addictive diseases: causality, treatment, and prevention. Satisfies the core
interdisciplinary requirement. (Also offered as NURS 483)

ADST 491-493Special Topics1 to 5ADST 496Independent Study1 to 3

Open only to students with sufficient academic background to pursue independent study. Prerequisite: Permission of Director.

Asian Studies Program

Sharon A. Suh, PhD, Director

Objectives

Asian Studies is a multi-disciplinary program that prepares students to engage intellectually in one of the most dynamic and important areas of the world. It will enable students to understand diverse patterns of Asian life and society, strengthen their skills and knowledge of the area through intense language and interdisciplinary training, and enhance their appreciation of Asian culture and civilization. ۲

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Students majoring in Asian Studies will be prepared to undertake entry-level professional jobs in the realm of Asian commerce, communication, or social justice work, or continue on to advanced studies of Asian and international studies in a variety of disciplines.

Degree Offered

Bachelor of Arts

Major Offered

Asian Studies

Minor Offered

Asian Studies

Requirements

In order to earn the bachelor of arts degree with a major in Asian Studies, students must complete a minimum of 180 credits with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	
	HIST 120	Origins of Western Civilization	
	ENGL 120	Introduction to Literature	
		110 or above	
	Lab Science		5
		e approved 5 credit course; see course descriptions)	
		losophy of the Human Person	
		ce I (different discipline from Social Science II)	
		ce II (Choose ECON 271, ECON 272, PLSC 230 or PLSC 260)	
		d Religious Studies Phase II (200-299)	
	Ethics (Uppe		5
		d Religious Studies Phase III (300-399)	5
	Interdisciplin		3 to 5
	Senior Synth		3 to 5
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*Included in major GPA.

II. College of Arts and Sciences Requirements

Chinese or	Japanese 115, 125, 135 or equivalent	15
HIST 121	Studies in Modern Civilization	5

Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125 and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examination. International students educated to age 16 in a language other than English may request a waiver of the language requirement, substituting additional approved electives in Asian Studies areas.

III. Major Requirements

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Sixty credits in three areas of Asian Studies, including:

Area I - Foundation for Asian Studies

Chinese or Jap	anese 215, 225, 235	15
AIST 200	Introduction to Asian Studies	

Area II - Modern Themes of Asian Studies

Choose two of the following courses that focus on theoretical methodology of Asian Studies, emphasizing issues beyond state-nation boundaries to cover larger regional

AIST 480	Critical	Issues in	SE Asia	

AIST 480 Human Rights in Asia

HIST 388 East Meets West

HIST 389 Modern Asian Revolutions

PSYC 483 Multi-Cultural Psychology: Vietnam and Vietnamese Americans

Special Topic Courses:

Contemporary South Asian Literature and Culture Household, Family and Society in Asia

Interdisciplinary Course:

CMJR 480-483 Sex Justice in Asia

Area III – Major Electives

AIST 480 Interdisciplinary Core Course **ART 213** Survey of Asian Art **ART 318** Art Traditions of Japan ART 319 Arts of China **ENGL 361** Literature of India **ENGL 430** Japanese Drama **HIST 381 Chinese Civilization HIST 383** China-20th Century

HIST 385	Traditional Japan
HIST 387	Modern Japan
HIST 386	History of Southeast Asia
PLSC 332	Politics of Japan
PLSC 334	Chinese Politics
THRS 333	Buddhism and Gender
THRS 334	Asian Religions
THRS 231	Christian-Buddhist Dialogue
Chinese or Ja	panese above 235

Special Topic Courses:

Cultural History of Asia European Colonialism in Asia China's Past and Present History and Religion of India Chinese Religion

Interdisciplinary Core course:

CMJR 480-483 Cross Cultural Communications: China

A maximum of 10 credits may be selected as major electives from the following. Students interested in economics and business should seek special advising from the director of the program.

ECON 271	Principles of Economics-Macro
ECON 272	Principles of Economics-Micro
ECON 330	International Economic Events
ECON 376	Economic Development
ECON 379	Comparative Economic Systems
ECON 386	International Business Enterprises
ECON 472	International Trade
ECON 473	International Macroeconomics and Finance
PLSC 230	Comparing Nations
PLSC 260	Global Politics
PLSC 362	World Order

V. Additional Requirements

General electives to total 180 credits

1. No more than 15 credits from this major will be counted towards any minor.

Minor in Asian Studies

To	earn a minor in Asian Studies, students must take thirty credits in Asian studies, includi	ng:
	Chinese or Japanese 115, 125, and 135	15
	Approved Asian Studies electives, one of which must be in	
	modern themes of Asian studies	15

See policy for minors for more information.

Asian Studies Courses

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AIST 200	Introduction to Asian Studies	5
	nt introducing the main themes and eras students for continuing studies in the disc	
AIST 291-293	Special Topics	1 to 5
AIST 391-393	Special Topics	1 to 5

AIST 480-483	Interdisciplinary Core Course	3 to 5
Title and content m	ay change each term.	

AIST 491-493	Special Topics	1 to 5
AIST 496	Independent Study	1 to 5
By permission only.		

Catholic Studies Minor

Robert J. Deltete, PhD, Director

Vision

The Catholic studies minor at Seattle University explores the Catholic tradition in the context of philosophy and theology, the natural and social sciences, business and law, literature, art, and culture. Students will engage the wealth and depth of Catholic thought and culture in history and in the contemporary world, and will probe intellectual and ethical issues raised by the dialog of Catholicism with other fields of human inquiry. This program provides scholarly means of assessing the weaknesses and strengths of Catholic tradition in all of its dimensions. Students will approach Catholic tradition both critically and constructively for its contribution to wise and fruitful responses to the economic, political, cultural, and ecological challenges faced by humankind today.

Seattle University's minor in Catholic studies stands in continuity with the centuries-long project of *fides quaerens intellectum*, "faith seeking understanding." This quest for understanding engages all fields of human knowledge, for Catholic theology holds that God is revealed not only in the Word of scripture but also in the whole created world. Catholic vision includes a notion of nature as the product of dynamic divine providence, of the fine arts as an intimation of divine beauty, and of history as a drama of revelation and response. Catholic tradition rests on a vision of the transcendent meaning and value of the human person, and of the earth and its life forms. In Ignatian terms, appropriate to Seattle University's Jesuit identity, the tradition attempts to assist human beings to become who they really are precisely by seeking and seeing God in all things. The Catholic studies minor is intended for students in all disciplines of the university.

Objectives

- To increase awareness of and insight into the history, culture, and intellectual traditions of Catholicism.
- To provide a more systematic means to encounter, learn from, challenge, and build upon Catholic traditions as expressed in a variety of different fields, among them theology, philosophy, spirituality, literature, art, and the natural and social sciences.
- To promote a better understanding of the relations between theology and philosophy, faith and reason, and science and religion, particularly in the context of Catholicism.
- To enable students to respond to economic, political, cultural, and ecological challenges through the knowledge they have achieved in assessing the strengths and weaknesses of Catholic traditions, including traditions of Catholic social thought.

Minor in Catholic Studies

In order to earn a minor in Catholic studies, students must complete 30 credits in the approved courses, with a minor/program grade point average of 2.0. No more than 15 credits from any one discipline may be applied to the minor. Students must complete THRS 201 (Catholic Traditions) and a minimum of 5 credits in the natural/social sciences. All approved courses are 200 level or above, and at least 15 credits must be from upper division (300- and 400-level) courses. At least 20 credits must be taken at Seattle University.

Courses selected for the minor in Catholic studies may include those which fulfill university core or elective requirements and those taken to fulfill a major.

Courses approved for the Catholic studies minor

Arts & Sciences

ANTH 330/ SOCL 330	Anthropology of Religion
ANTH 438	People of the Pacific Northwest
ENGL 320 ENGL 326 ENGL 292/492 ENGL 439	The Bible as Literature Dante's Divine Comedy Catholic Themes in Literature Medieval Women and Writing
GAST 407	Christianity in the Global African World
HIST 231 HIST 309 HIST 391 HIST 392	Survey of the United States: Christian Perspectives Europe in the Reformation Era The Birth of Christianity Survey of Church History
HONR 103	Humanities Seminar: Thought (Medieval Philosophy)
PHIL 300 PHIL 324 PHIL 442 PHIL 449	Nature and Cosmos Philosophy of Religion Medieval Philosophy: Augustine/Aquinas Major Figures in the Traditions: Lonergan
PSYC 230 PSYC 483	Psychology of Religion Multi-cultural Psychology: Vietnam and Vietnamese Americans
SOCW 491	Contemporary Indian Reservations
THRS 201 THRS 202 THRS 204 THRS 206 THRS 207 THRS 207 THRS 208 THRS 209 THRS 311 THRS 291/ ENGL 291	Catholic Traditions (required) God and Evil Women and Theology Christology Church as Community Sacraments: Doors to the Sacred Jesus and Liberation Latin American Liberation Theology Theology and Literature
THRS 293/ ENGL 293	Spiritual Autobiographies

College of Arts and Sciences

THRS 303	The Gospel of Jesus Christ
THRS 304	The Message of Paul
THRS 305	John: A Different Gospel
THRS 306	Women and the New Testament
THRS 320	Catholic Social Teaching
THRS 325	Core Ethics: Christian Perspective
THRS 419	Early Christian Theology
THRS 420	Medieval and Reformation Theology
THRS 428	Modern and Contemporary Theology

Matteo Ricci College

HUMT 302/	St. Ignatius's Theology of the Person
THRS 205	
HUMT 391	Great Jesuit Thinkers
HUMT 471	Jesuit Education

Communication

Gary L. Atkins, MA, Chair

Objectives

The Communication Department provides courses designed to give students an awareness of the role of communication in society, as well as practical experience in developing their talents in oral, written, and visual communication.

The communication studies courses offer a blend of theoretical understanding and practical experience in a variety of contexts, including rhetorical, interpersonal, small group, and organizational communication situations.

The journalism and mass communication courses develop students' competence in gathering and disseminating stories through the mass media, using reporting, writing, and visual skills. Journalism and mass communication majors can emphasize preparation for journalistic careers in print, broadcast, or computer media, or public relations careers for government or organizations.

Degree Offered

Bachelor of Arts

Majors Offered

Communication Studies Journalism/Mass Communication

Students are restricted to completing only one major or minor within the Communication Department. For example, students may not double major in communication studies and Journalism, or major in journalism and earn a minor in communication studies.

Minors Offered

Communication Studies Journalism/ Mass Communication

General Program Requirements

Admission: Entry into the communication studies or journalism major requires a 2.75 grade point average. New transfer students entering Seattle University must have at least a 2.75 GPA in their previous college coursework. Current Seattle University students changing majors to enter the Communication Department must have a 2.75 GPA in their previous Seattle University coursework.

Minimum Grades: All students in the Communication Department must obtain a minimum grade of C (2.0) in each of the following required courses: CMJR 205, CMJR 225, and CMJR 245. In addition, journalism majors must obtain a minimum grade of C (2.0) in each of the following required courses: CMJR 210, CMJR 220, and CMJR 300. Please note that many of these courses are prerequisites for more advanced courses. Students must receive a grade of C or better in all of these prerequisite courses in order to take advanced courses where those prerequisites are required.

Teacher Education

The teacher preparation program is a graduate-level program only. Those students planning to become elementary teachers or secondary journalism or speech teachers should contact the Master in Teaching program at (206) 296-5759 to be assigned an adviser to ensure that they meet state requirements for an academic major as well as the specific requirements for admission to the MIT program.

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Bachelor of Arts Major in Communication Studies

In order to earn the bachelor of arts degree with a major in communication studies, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Science	e I	5
Social Science	e II (different discipline from Social Science I)	
	Religious Studies Phase II (200-299)	
Ethics (upper	division) (PHIL 358 recommended)	
	Religious Studies Phase III (300-399)	5
	ry Course (CMJR 480 recommended)	
	sis (CMJR 490 required for major)	5*

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135 or equivalent.....15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences language requirement may not be used to fulfill communication major requirements. Choose one of the following courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

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Sixty credits in communication courses, including:

Area I—Communication Foundation

CMJR 205	Messages in Action*	5
CMJR 225	Dynamics of Communication*	5
CMJR 245	Media, Society, and Individual*	5
CMJR 400	Communication Rights and Law	5

Area II—Rhetorical Study

CMJR 230	Public Speaking
CMJR 350	Persuasion
CMJR 431	Communication and Motives

Area III— Social Science

Choose three social science courses (with approval of adviser) from the following:........15

CMJR 355	Interpersonal Communication
CMJR 361	Small Group Communication
CMJR 383	Organizational Communication
CMJR 384	Conflict Resolution
CMJR 385	Cross-Cultural Communication

Area IV—Communication Electives

Please Note: 1. Courses marked with asterisk (*) must be graded C (2.0) or better to count towards the major or to count as prerequisites for appropriate advanced courses. 2. Courses taken to fulfill major requirements may not simultaneously be used to fulfill core or college requirements. For example, a single course cannot count as both a core interdisciplinary course and a major elective.

Bachelor of Arts Major in Journalism/Mass Communication

In order to earn the bachelor of arts degree with a major in journalism/mass communication, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking.	
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	

PHIL 220	Philosophy of the Human Person	
Social Science	ce I	5
Social Science	ce II (different discipline from Social Science I)	5
	d Religious Studies Phase II (200-299)	5
	r division) (PHIL 358 recommended)	
	d Religious Studies Phase III (300-399)	
	ary Course (CMJR 480 recommended)	3 to 5
	esis (CMJR 489 required for major)	5*

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Choose one of the following two courses:

Modern Language 115, 125, 135, or equivalent......15

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Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, audit, or correspondence basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences language requirement may not be used to fulfill journalism major requirements.

HIST 121 HIST 231	Studies in Modern Civilization Survey of the United States
III. Major Requi	rements
Sixty credits in cor	nmunication courses, including:
Area I-Commun	ication Foundation
CMJR 205	Messages in Action*
CMJR 225	Dynamics of Communication*
CMJR 245	Media, Society, and Individual*
CMJR 400	Communication Rights and Law
Area II—Reportin	ig and Writing
CMJR 210	Introduction to Media Writing*
CMJR 220	Media Writing II*
CMJR 300	Investigative Information Gathering*5
Advanced Re	porting: Choose one of the following four courses:
CMJR 305	Broadcast Writing
CMJR 310	Public Relations Writing
CMJR 315	Literary Journalistic Writing
CM.IR 320	Persuasive and Critical Writing

	Area III—Visual (Communication	
Choose one of the following two courses:		5	
	CMJR 330 CMJR 335	Introduction to Graphic Communication Introduction to Video Communication	
	Area IV—Practica	al Experience/Internship	
	CMJR 280-2	2, 380-2, or 495	5

Area V—Communication Electives

Choose 300 - 400-level communication electives (with advisor approval)......10

Please Note: 1. Courses marked with asterisk (*) must be graded C (2.0) or better to count towards the major or to count as prerequisites for appropriate advanced courses. 2. Courses taken to fulfill major requirements may not simultaneously be used to fulfill core or college requirements. For example, a single course cannot count as both a core interdisciplinary course and a major elective.

Minor in Communication Studies

In order to earn a minor in communication studies, students must complete 30 credits in communication, including:

CMJR 205	Messages in Action	ŝ
CMJR 225	Dynamics of Communication	5
CMJR 245	Media, Society, and Individual	5
CMJR 400	Communication Rights and Law	ŝ
CMJR	Approved electives (300-level or above) 10)

See policy for minors for more information.

Minor in Journalism/Mass Communication

In order to earn a minor in journalism/mass communication, students must complete 30 credits in communication, including:

CMJR 205	Messages in Action	5
CMJR 210	Introduction to Media Writing	5
CMJR 220	Media Writing II	5
CMJR 245	Media, Society, and Individual	5
CMJR 400	Communication Rights and Law	.5
CMJR	Approved elective (300-level or above)	.5

See policy for minors for more information.

Communication Courses

CMJR 205

Messages in Action

A first course in rhetorical thinking. A rhetorical examination of the relationship between message content and effect on audiences in a variety of media. Students develop skills of critical interpretation and evaluation of messages through the study of principles of message content and form and the analysis of the relationship between messages and their situation. Assignments include the analysis of messages as well as the construction of oral, written, and visual messages.

CMJR 210 Introduction to Media Writing

Narrative choices and styles common to the non-fiction mass media; using description and dialogue to effectively convey news and information; targeting stories for media audiences; writing with computers and on deadline; basic information gathering, using interviewing and library sources. Departmental permission required.

CMJR 220 Media Writing II

Writing and editing news and feature stories for the print media. Practice in writing, source development, and coverage of beats. Prerequisite: CMJR 210 and permission.

CMJR 225 Dynamics of Communication

Theoretical approaches to understanding the process of communication as it occurs in both interpersonal and media settings. Emphasis on research approaches and concepts from both social science and interpretive perspectives.

CMJR 230 Public Speaking

Theory and practice of constructing, presenting, and analyzing speeches. Emphasis on audience adaptation and the development of critical listening skills. Performance-oriented course, conversational English skills required.

CMJR 240 Introduction to Photography

Introduction to basic theory, techniques, and history of black-and-white still photography. Emphasis on use of the camera as an effective tool of communication. Students must have use of adjustable 35 mm camera. Lab fee.

 CMJR 245
 Media, Society and Individual
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 Contemporary problems and issues in communication, such as the effect of technology now and in the past, establishing credibility, ethical concerns about violence and gender or racial stereotyping, and the role of mass media in diverse political and economic systems.

CMJR 280	Practicum I 1	
CMJR 281	Practicum II 1	
CMJR 282	Practicum III 1	
Supervised on-ca	mpus practice in writing and editing stories for media audiences.	

CMJR 291-293 Special Topics

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CMJR 300 Investigative Information-Gathering

Using interview, document, survey, and computer-assisted information-gathering techniques, including relational databases, to conduct research for journalism, public relations or other related professions. Prerequisite: CMJR 220 or permission.

CMJR 305 Broadcast Writing

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Techniques of writing news and features for the electronic media. Writing for sound and pictures. Broadcast media style considerations. Prerequisite: CMJR 220 and permission.

CMJR 310 Public Relations Writing

Writing and editing press releases, reports and other materials for public relations. Prerequisite: CMJR 210 and permission.

CMJR 315 Literary Journalistic Writing

Study and practice of the literary tradition within journalism. Students develop non-fiction narrative articles using techniques of characterization, description, and plot development. Includes study of "New Journalism" authors. Prerequisite: CMJR 220 or permission.

CMJR 320 Persuasive and Critical Writing

Principles of persuasive writing for a media audience; constructing editorials, opinion columns, and critical reviews; study of classical and contemporary models. Prerequisite: CMJR 220 or permission.

CMJR 330 Introduction to Graphic Communication

Fundamentals of visual literacy and communication in the print and web media. Using computer-assisted graphic design to communicate ideas and information to audiences. Junior or senior standing.

CMJR 332 Advanced Graphic Communication

Advanced techniques of visual communication in the printed and/or interactive mass media. Specific ethical considerations in creating and using visual imagery. Prerequisite: CMJR 330.

CMJR 335 Introduction to Video Communication

Fundamentals of visual literacy and communication in the electronic media, particularly video. Emphasis on the reporting, scripting, voicing and editing of text and visuals for stories meant to inform audiences. Prerequisite: CMJR 305 or permission.

CMJR 337 Advanced Video Communication

Advanced techniques communicating in the electronic media, particularly through video. Emphasis on text and visuals for stories meant to inform or persuade audiences. Specific ethical considerations in using the medium are discussed. Prerequisite: CMJR 335

CMJR 340 Advanced Photography

Photographic "seeing" and printing technique. Individual projects emphasize advanced topics in black-and-white photography. Discussion of ethical issues confronting photographers. Students must have use of adjustable 35 mm camera. Lab fee. Prerequisite: CMJR 240 or equivalent.

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CMJR 350 Persuasion

The study of communication as a means of personal and social influence. Includes examination of psychological and rhetorical foundations of persuasion and the critical analysis of persuasive messages in politics, advertising, and the mass media. Students learn techniques of persuasion and apply those techniques in a persuasive campaign. Discussions explore the ethical and social implications of contemporary persuasive techniques. Prerequisites: CMJR 205, 225, and 245 or permission.

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CMJR 353 Intercollegiate Speech and Debate

Study and preparation of competitive speeches and debates. Requires participation on the Seattle University Speech and Debate Team. May be repeated to a maximum of 5 credits. Prerequisite: Instructor Permission.

CMJR 355 Interpersonal Communication

Communication theory and its application to both intimate and non-intimate relationships between two or more people. This course takes a developmental perspective, beginning with initial interactions and movement toward relational closeness and commitment, as well as disengagement. Examination of the expression of interpersonal needs, expectations, and tensions. Theory will be applied to experiential assignments designed to increase awareness of relational communication via observation, simulation, and interviews.

CMJR 361 Small Group Communication

Study of the dynamics of communication in everyday small groups, with particular attention to the behavior of decision-making groups. Examination of issues such as the development of group cohesion and identity, roles and norms, conflict, leadership, and decision-making processes. Students apply their understanding of these issues in group projects designed to provide practical experience in group performance. Prerequisite: CMJR 225 or permission.

CMJR 370 Public Relations: Cases and Strategies

Public relations as a management function; policies, procedures, and problems; program analysis and case study. Ethical issues confronting public relations professionals. Prerequisite: junior or senior standing.

CMJR 380 Practicum IV

CMJR 381 Practicum V

CMJR 382 Practicum VI

Supervised work in writing, editing, or graphics on campus media. Prerequisite: CMJR 280-2.

CMJR 383

Organizational Communication

Study of theories, process, and practice of communication in organizations, framed around the delicate balances between creativity and constraint, individual and collective needs, task and social outcomes in organizational life, from socialization to disengagement. Students participate in mini-internships in non-profit organizations, which ground more theoretical discussions and expand professional experience in organizational communication. Prerequisite: CMJR 225 or permission.

CMJR 384 Conflict Resolution

Theory and techniques of conflict resolution and the application of theory to situational contexts. Focus placed on styles of resolving conflicts, situational appropriateness and effectiveness of styles, mediation theory, and games theory. Prerequisites: CMJR 225 or permission.

CMJR 385 Cross-Cultural Communication

Study of the relationship between culture and communication for the international encounter. This course is designed for an active and intense exchange between American and international students that examines how culture, second language acquisition, cross-cultural adaptation, communicative competence, and media representations dramatically shape the cross-cultural interaction. Readings include theoretical, social science, and literary texts. Oral skills will be developed through dyadic, small group, and class discussion. Written skills will be developed in narrative, interpretive, and analytical short papers. Outside activities designed to promote cross-cultural interaction.

CMJR 391-393	Special Topics	1 to 5
CMJR 396	Directed Study	2 to 5
CMJR 400	Communication Rights and Law	5

Philosophy and law of freedom of expression in the United States; judicial and legislative approaches defining the right to communicate. The impact of technology on legal freedoms. Study of specific legal issues such as libel, the right to privacy, regulation of pornography, the right to gather information. Prerequisite: senior standing or permission.

CMJR 431 Communication and Motives: Rhetorical Theory

Study of recurrent issues in the history of rhetorical thought from the ancient Greeks to 20th century America with special attention to the relationship between conceptions of rhetorical practice and social/cultural conditions. Exploration of the scope and nature of rhetoric in contemporary society. Students learn methods of rhetorical criticism and apply those critical approaches in class discussions and a major interpretive/analytic essay. Prerequisite: CMJR 350 and senior standing.

CMJR 480-483	Interdisciplinary Core Courses	3 to 5

Title and content vary.

CMJR 489 Senior Synthesis: Media and Social Responsibility

Examination of the role of journalism, public relations, mass media and media technology in contributing to social change and social justice in various communities and cultures. Special field projects or undergraduate thesis required. Senior synthesis course for all journalism/ mass communication majors. Prerequisites for majors: All required 200-level major courses (CMJR 205, 225, 245, 210, 220), CMJR 300, and CMJR 400 (CMJR 400 may be taken concurrently with 489). Note: CMJR 489 is currently only offered in spring quarter. Plan your program accordingly. Open to non-majors without prerequisites by permission.

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CMJR 490 Senior Synthesis: Advocacy and Social Change

Examination of the role of communication and the communicator in catalyzing social change and social justice in various communities. Advanced theories of persuasion and change. May involve undertaking field projects. Senior synthesis course for communication studies majors. Prerequisites for majors: All required 200-level major courses (CMJR 205, 225, 245, 230), CMJR 350, CMJR 431, and CMJR 400 (CMJR 400 may be taken concurrently with 490). Note: CMJR 490 is currently only offered in spring quarter. Plan your program accordingly. Open to non-majors without prerequisites by permission.

CMJR 491-493 Special Topics

Internship

Independent Study

1 to 5

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Title and content vary.

CMJR 495

1 to 5

By permission only. When internship credit is required in the program, a maximum of three credits in transfer is allowed toward the requirement. See department for additional guidelines.

CMJR 496

By permission only.

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Contemporary Issues in Social Science

Bradley Scharf, PhD, Coordinator

Objectives

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Contemporary society is marked by many changes and controversies about how major institutions can best respond to emergent problems. Public engagement begins with moral awareness, but the path to effective action runs through systematic analysis of aggregate human behavior. Interdisciplinary social science courses take students beyond common sense to the point where value choices meet studies of general causation. Students become involved in the definition of important issues, as well as in the actual practice of using empirical data to sort out alternative modes of action.

Contemporary Issues in Social Science

CISS 120

Poverty in America

The causes and consequences of poverty in America today are explored with the resources of four disciplines: economics, psychology, sociology, and political science. Alternative theories and reforms are evaluated. Includes service learning. Correlates with PHIL 220 in core phase II. Satisfies social science I in core curriculum but does not fulfill interdisciplinary core requirement.

CISS 191-193	Special Topics	2 to 5
CISS 196	Directed Study	1 to 5
CISS 291-293	Special Topics	2 to 5

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Criminal Justice

Jacqueline B. Helfgott, PhD, Chair

Objectives

Criminal Justice is an interdisciplinary social science involving the study of crime and societal responses to it. The Criminal Justice Department offers degree and specialization options designed to prepare students for a broad range of career opportunities in the criminal justice field and for graduate study in criminology/criminal justice, forensic psychology, forensic science, and law. The criminal justice curriculum provides foundation for understanding contemporary criminological theory and criminal justice practice with scholarly emphasis and critical appraisal of law enforcement, the courts, and corrections. The criminal justice major is designed to provide knowledge of the components of criminal justice system and stages of criminal justice process while allowing students to concentrate study in a particular area of interest within the criminal justice field. Our goal is to provide students with conceptual and empirical knowledge that will foster sophisticated thinking, reflection, and action - to develop in students the knowledge, insight, critical thinking skills, values, and ethical consciousness essential to becoming responsible practitioners, managers, researchers, and leaders in the criminal justice field. The driving spirit of the Criminal Justice Department reflects the basic foundation of Jesuit education-reflection and action. We seek to develop a spirit of inquiry and innovation in students-encouraging them to ask "why not?" of things not tried and to reflect and think critically about crime and justice issues and the systems that deal with them in our complex society.

The department offers the bachelor of criminal justice (BCJ) with specialization in administration of justice, criminology & criminal justice theory, forensic psychology, and forensic science and the bachelor of science (BS) with specialization in Forensic Psychology and Forensic Science. Internship and research opportunities supplement coursework by providing students with experience working and conducting research within criminal justice agencies. Graduates are prepared for positions in law enforcement, courts, corrections, and human service in private, county, state, and federal agencies and/or to pursue graduate study in criminal justice, criminology, forensic science, forensic psychology, or law.

Degrees Offered

Bachelor of Criminal Justice Bachelor of Science

Major Offered

Criminal Justice with specialization in Administration of Justice (BCJ) Criminal Justice with specialization in Criminology/Criminal Justice Theory (BCJ) Criminal Justice with specialization in Forensic Psychology (BCJ or BS) Criminal Justice with specialization in Forensic Science (BCJ or BS) Criminal Justice with Departmental Honors (BCJ or BS)

Minor Offered

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Criminal Justice

Bachelor of Criminal Justice Major in Criminal Justice

In order to earn the bachelor of criminal justice degree, students must complete a minimum of 180 quarter credits with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	
MATH	110 or above	5
Lab Science	(fulfilled in major for forensic science specialization only)	5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
	e I (fulfilled in major for forensic psychology and forensic science	
	specialization)	5
Social Science	e II (not CRJS and different discipline from Social Science I)	5
	Religious Studies Phase II (200-299)	5
	division) (PHIL 354 recommended)	
	Religious Studies Phase III (300-399)	5
	ry Core Course (fulfilled in major for forensic science specialization	
	and other specializations if CRJS 480/Forensic Science or	
	CRJS 481/Murder Movies and Copycat Crime is selected as	
		to 5
Senior Synthe	sis (CRJS 487 required)	3*

Please note: 1. A course used to satisfy the core senior synthesis may not also apply to the major requirements. 2. Interdisciplinary core courses taken through the criminal justice program will fulfill both the interdisciplinary core requirement and major requirement (either as a specialization requirement or CJ elective depending on the course taken and degree/ specialization option). 3. Criminal Justice Majors are required to take CRJS 487/Criminal Justice Senior Synthesis to fulfill the core senior synthesis requirement with the exception of students obtaining a double major or double degree in which case the senior synthesis from the 2nd major/degree will fulfill the core senior synthesis requirement.

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill criminal justice major requirements.

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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

SPECIALIZATION AREAS - Choose one

Administration of Justice Specialization

III. Major Requirements

Sixty-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice
CRJS 209	Criminology
CRJS 301	Criminal Justice Statistics
CRJS 302	Criminal Justice Research Methods
CRJS 312	Criminal Law
CRJS 430	Criminal Justice Organizations

Area I - Police

choose one from the following four courses:	
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CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society
CRJS 320	Criminal Investigation
CRJS 401	Criminal Profiling

Area II - Courts

Choose one from the	following	three courses:
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CRJS 210	Law, Society and Justice
CRJS 310	The American Court System
CRJS 315	Criminal Procedure

Area III - Corrections

Choose one from the following for	Ir courses:

CRJS 308	Benind Bars: The American Prison
CRJS 318	Punishment and Social Theory
CRJS 350	Community Corrections
CRJS 420	Working with Offender Populations

Area IV – Specialization Electives

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ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 200	Deviance and Social Control
CRJS 303	Juvenile Justice
CRJS 360	Forensic Psychology
CRJS 400	Victimology
CRJS 405	Gender, Race and Crime
CRJS 410	The Polygraph
CRJS 450	The Psychopath
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 480	Forensic Science
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)
CRJS	Special Topics Courses (1 to 5)
PUBA 401	Foundations of Public Administration

Please Note: 1. A maximum of thirty community college credits may apply to this specialization. 2. Any of the required police, courts, and corrections courses not chosen as administration of justice requirements may count as administration of justice specialization electives. 3. Special topics courses may fulfill police, courts, or corrections requirements if deemed applicable and approved by the program chair. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Criminology and Criminal Justice Theory Specialization

III. Major Requirements

Sixty-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	5
CRJS 200	Deviance and Social Control	5
CRJS 209	Criminology	
CRJS 301	Criminal Justice Statistics	
CRJS 302	Criminal Justice Research Methods	
CRJS 312	Criminal Law	5
CRJS 430	Criminal Justice Organizations	5
CRJS 303	Juvenile Justice	
CRJS 318	Punishment and Social Theory	5
CRJS 400	Victimology	
CRJS 405	Gender, Race and Crime	5

Choose from the following specialization electives:

ADST 480	Introduction to Alcohol and Drug Addiction (3
CRJS 210	Law, Society and Justice
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society

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CRJS 308	Behind Bars: The American Prison
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 320	Criminal Investigation
CRJS 350	Community Corrections
CRJS 360	Forensic Psychology
CRJS 401	Criminal Profiling
CRJS 410	The Polygraph
CRJS 420	Working with Offender Populations
CRJS 450	The Psychopath
CRJS 452	Serial Murder
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 480	Forensic Science
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS	Special Topics Courses (1 to 5)
CRJS 459	Research Practicum (1 to 10)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)

Please Note: 1. A maximum of thirty community college credits may apply to this specialization. 2. Sociology courses not listed may be selected as criminology electives if deemed applicable and approved by the program chair. 3. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology. 9

Forensic Psychology Specialization

III. Major Requirements

Cho

Sixty-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	
CRJS 209	Criminology	
CRJS 301	Criminal Justice Statistics	
CRJS 302	Criminal Justice Research Methods	
CRJS 312	Criminal Law	
CRJS 360	Forensic Psychology	
CRJS 401	Criminal Profiling	
CRJS 430	Criminal Justice Organizations	
CRJS 450	The Psychopath	5
PSYC 120	Introduction to Psychology	5
PSYC 315	Abnormal Psychology	5
ose from the f	ollowing specialization electives	10
ADST 429	Pharmacology of Alcohol and Other Drugs	
ADST 480	Introduction to Alcohol and Drug Addiction (3)	
CRJS 200	Deviance and Social Control	
CRJS 210	Law, Society and Justice	
CRJS 250	Issues in Contemporary Law Enforcement	
CRJS 303	Juvenile Justice	

- CRJS 306 Police and Society
- CRJS 308 Behind Bars: The American Prison

CRJS 310 The American Court System **CRJS 315 Criminal Procedure CRJS 318** Punishment and Social Theory **CRJS 320** Criminal Investigation **CRJS 350** Community Corrections **CRJS 400** Victimology **CRJS 405** Gender, Race and Crime **CRJS 410** The Polygraph **CRJS 420** Working with Offender Populations **CRJS 452** Serial Murder **CRJS 459** Research Practicum (1 to 10) **CRJS 460** Forensic Anthropology **CRJS 465** Crime Scene and Medico-legal Death Investigation **CRJS 480 Forensic Science CRJS 481** Murder Movies and Copycat Crime (3 to 5) **CRJS 495** Internship (1 to 10) **CRJS 496** Trial Skills Practicum (3) **CRJS 498** Forensics Practicum (3) CRJS Special Topics Courses (1 to 5) **PSYC 201** Statistics I PSYC 222 Social Psychology **PSYC 322** Growth and Development **PSYC 330** Physiological Psychology **PSYC 350** Theories of Personality **PSYC 440 Cognitive Psychology** SOCL 424 Sociology of Mental Illness SOCW 402 Mental Illness

Please Note: 1. Psychology courses not listed may be selected as forensic psychology electives if deemed applicable and approved by the program chair. 2. Students planning to pursue graduate study in forensic psychology are strongly encouraged to double major, or at minimum, minor in psychology. 3. A maximum of thirty community college credits may apply to this specialization. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology. 5. No more than 20 credits of psychology courses form this specialization will be counted towards a psychology minor.

Forensic Science Specialization

ATTENTION: The BCJ/Forensic Science specialization WILL NOT prepare you for employment as a crime lab forensic scientist. Choose this specialization ONLY if you are interested in earning a criminal justice degree with a stronger physical science foundation than you would obtain through the administration of justice or criminology specializations.

III. Major Requirements

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Sixty-eight credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	
CRJS 209	Criminology	
CRJS 301	Criminal Justice Statistics	
CRJS 302	Criminal Justice Research Methods	
CRJS 312	Criminal Law5	

	CRJS 320 CRJS 430 CRJS 480 CRJS 485	Criminal Investigation Criminal Justice Organizations Forensic Science Forensic Science Lab	5 5
	BIOL 161 BIOL 171	General Biology I General Biology I Lab	
	CHEM 121 CHEM 131	General Chemistry I General Chemistry Lab I	
Ch	oose one of the	following two courses:	5
	PHYS 105 PHYS 121	Mechanics (non-calculus survey) Mechanics (calculus-based)	
Ch	oose from the fo	ollowing specialization electives:	0
	ADST 429 ADST 480 CRJS 250 CRJS 306 CRJS 310 CRJS 315 CRJS 360 CRJS 400 CRJS 401 CRJS 401 CRJS 450 CRJS 450 CRJS 459 CRJS 459 CRJS 465 CRJS 495 CRJS 495	Pharmacology of Alcohol and Other Drugs Introduction to Alcohol and Drug Addiction (3) Issues in Contemporary Law Enforcement Police and Society The American Court System Criminal Procedure Forensic Psychology Victimology Criminal Profiling The Polygraph The Polygraph Serial Murder Research Practicum (1 to 10) Forensic Anthropology Crime Scene and Medico-legal Death Investigation Internship (1 to 10)	
	CRJS 496 CRJS 498	Trial Skills Practicum (3) Forensics Practicum (3)	

Please Note: 1. CRJS special topics or other criminal justice and/or physical science courses not listed may be selected as forensic science electives if deemed applicable and approved by the program chair. 2. The forensic science specialization may require additional preparation in science and math prerequisites. Students should work closely with their adviser to determine preparatory coursework needed. 3. Students planning to seek employment as a crime lab forensic scientist or a medico-legal death investigator immediately upon graduation or to pursue a career or graduate study in forensic science, should complete the BS/ Forensic Science degree/specialization and are encouraged to double major, or at minimum, minor in chemistry, biology, or physics. 4. A maximum of thirty community college credits may apply to this specialization. 5. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Bachelor of Science Major in Criminal Justice

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In order to earn the bachelor of science in criminal justice degree, students must complete a minimum of 180 quarter credits for the forensic psychology specialization and 192 credits for the forensic science specialization with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

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Please note: A course used to satisfy the core senior synthesis may not also apply to the major requirements.

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill criminal justice major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

SPECIALIZATION AREAS - Choose one

Forensic Psychology Specialization

III. Major Requirements

Seventy-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	.5
CRJS 209	Criminology	
CRJS 301	Criminal Justice Statistics	.5
CRJS 302	Criminal Justice Research Methods	.5
CRJS 312	Criminal Law	.5
CRJS 360		.5
CRJS 401	Criminal Profiling	.5
CRJS 430	Criminal Justice Organizations	
CRJS 450	The Psychopath	
CRJS 480	Forensic Science	.5
PSYC 120		.5
PSYC 315	Abnormal Psychology	.5

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Choose from the following specialization electives:

ADST 429	Pharmacology of Alcohol and Other Drugs
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 200	Deviance and Social Control
CRJS 210	Law, Society and Justice
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 303	Juvenile Justice
CRJS 306	Police and Society
CRJS 308	Behind Bars: The American Prison
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 318	Punishment and Social Theory
CRJS 320	Criminal Investigation
CRJS 350	Community Corrections
CRJS 400	Victimology
CRJS 405	Gender, Race and Crime
CRJS 410	The Polygraph
CRJS 420	Working with Offender Populations
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS	Special Topics Courses
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum
CRJS 498	Forensics Practicum (3)
PSYC 222	Social Psychology
PSYC 322	Growth and Development
PSYC 350	Theories of Personality
PSYC 440	Cognitive Psychology
SOCL 424	Sociology of Mental Illness
SOCW 402	Mental Illness

IV. Other Major Requirements*

MATH 120	Precalculus: Algebra (or above)
BIOL 161	General Biology I
BIOL 171	General Biology I Lab
BIOL 200	Anatomy & Physiology 1
BIOL 210	Anatomy & Physiology II
Elective	Any math or lab science course 10

*Included in major GPA.

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Please Note: 1. With exception of the "other major requirements," a maximum of thirty community college credits may apply to this specialization. 2. Psychology courses not listed may be selected as forensic psychology electives if deemed applicable and approved by the program chair. 3. Students planning to pursue graduate study in forensic psychology should consider a double major, or at minimum, a minor in psychology. No more than 15 credits of psychology courses from this specialization will be counted towards a psychology minor. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Forensic Science Specialization

III. Major Requirements

One hundred and five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	5
CRJS 209	Criminology	5
CRJS 301	Criminal Justice Statistics	5
CRJS 302	Criminal Justice Research Methods	5
CRJS 312	Criminal Law	
CRJS 320	Criminal Investigation	
CRJS 430	Criminal Justice Organizations	
CRJS 480	Forensic Science	
CRJS 485	Forensic Science Lab	3
BIOL 161	General Biology I	
BIOL 171	General Biology I Lab	1
BIOL 200	Anatomy and Physiology I	5
BIOL 210	Anatomy and Physiology II	5
CHEM 121	General Chemistry I	
CHEM 131	General Chemistry Lab I	
CHEM 122	General Chemistry II	4
CHEM 132	General Chemistry Lab II	1
CHEM 123	General Chemistry III	4
CHEM 133	General Chemistry Lab	1
CHEM 231	Fundamental Organic Chemistry I	
CHEM 241	Fundamental Organic Chemistry I Lab.	2
CHEM 232	Fundamental Organic Chemistry II	4
CHEM 242	Fundamental Organic Chemistry II Lab	2
CHEM 319	Quantitative Analysis	5

PHYS 105	Mechanics (non-calculus survey)	
PHYS 121	Mechanics (calculus-based)	

ADST 429	Pharmacology of Alcohol and Other Drugs (3)
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 400	Victimology
CRJS 401	Criminal Profiling
CRJS 410	The Polygraph
CRJS 450	The Psychopath
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)

IV. Other Major Requirements*.....10

Continuation of series in Physics (PHYS 106-107 or PHYS 122-123) OR Biology (BIOL 161/171, 162/172, 163/173)

*Included in major GPA.

Please Note: 1. With the exception of the "other major requirements", a maximum of fifty community college credits may apply to this specialization, 2, CRJS special topics or physical science courses not listed may be selected as forensic science electives if deemed applicable and approved by the program chair. 3. The BS/Forensic Science specialization may require additional preparation in science and math prerequisites. Students should work closely with their adviser to determine preparatory coursework needed and to make sure courses are chosen carefully. 4. Students planning to seek employment as a crime lab forensic scientist immediately upon graduation or to pursue a career or graduate study in forensic science are strongly encouraged to: a) complete a double major, or at minimum, a minor in chemistry; b) continue the physics series as the option for "other major requirements"; c) consult the minimum gualifications for employment with the Washington State Patrol Crime Lab and/or comparable agencies, d) apply for/complete a laboratory internship. 5. Students planning to pursue a career in medico-legal death investigation are strongly encouraged to: a) complete a double major, or at minimum, a minor in biology; b) continue the biology series as the option for "other major requirements, c) apply for/complete an internship with the medical examiners office or related agency. 6. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology. 7. CHEM 335/345, CHEM 336/346, and CHEM 337/347 fulfill CHEM 231/241 and CHEM 232/242 for students obtaining a double major or double degree in criminal justice and chemistry or biochemistry.

Bachelor of Criminal Justice Major in Criminal Justice with Departmental Honors

The honors major in criminal justice offers an opportunity for motivated and capable students seeking the bachelor in criminal justice to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have both a cumulative and major/program grade point average of 3.5 and must have completed CRJS 110, CRJS 209, CRJS 301, and CRJS 302. Interested students should apply in spring quarter of the junior year or fall quarter of the senior year.

Completion of the major: During senior year, criminal justice honors students will take the criminal justice honors sequence (CRJS 477 for 3 credits in the fall quarter, CRJS 478 for 3 credits in the winter quarter, and CRJS 479 for 4 credits in the spring quarter). Students in the criminal justice honors major complete 10 credits of coursework above the norm for criminal justice majors (for a total of seventy-five credits in criminal justice), and also complete a substantial thesis under the direction of a faculty member. The thesis will be subject to approval by department faculty and will be presented in an oral defense. In order to complete the requirements for criminal justice honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for CRJS 479 Criminal Justice Honors Thesis Supervision must be an A or A-.

I. Core Curriculum Requirements

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ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	
MATH	110 or above	
Lab Science	(fulfilled by major for forensic science specialization only)	
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	1.000
Social Science	I(fulfilled in major for forensic psychology and forensic science	
	specializations)	
Social Science	II (not CRJS and different discipline from Social Science I)	
	Religious Studies Phase II (200-299)	
Ethics (upper		
	Religious Studies Phase III (200-299)	
	ry (fulfilled in major for forensic science specialization and other specializations if CRJS 480/Forensic Science or CRJS 481/Murde Movies and Copycat Crime is selected as interdisciplinary core of	er
Senior Synthe	sis (CRJS 487 required)	
Ochior Synthe	56 (0155 407 Tequiled)	

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent 15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations.

Choose	one of	the	following	two courses:
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HIST 121 Studies in Modern Civilization

HIST 231 Survey of the United States

SPECIALIZATION AREAS — Choose one

Administration of Justice Specialization

III. Major Requirements

Seventy-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	.5
CRJS 209	Criminology	.5
CRJS 301	Criminal Justice Statistics	.5
CRJS 302	Criminal Justice Research Methods	.5
CRJS 312	Criminal Law.	.5
CRJS 430	Criminal Justice Organizations	.5

Area I - Police

CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society
CRJS 320	Criminal Investigation
CRJS 401	Criminal Profiling

Area II - Courts

Choose one from the following	three courses:	5
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CRJS 210	Law, Society and Justice
CRJS 310	The American Court System
CBJS 315	Criminal Procedure

Area III - Corrections

Choose one from t	he following four courses:
CRJS 308	Behind Bars: The American Prison
CRJS 318	Punishment and Social Theory
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CRJS 350 Community Corrections CRJS 420 Working with Offender Populations

ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 200	Deviance and Social Control
CRJS 303	Juvenile Justice
CRJS 360	Forensic Psychology
CRJS 400	Victimology
CRJS 405	Gender, Race and Crime
CRJS 410	The Polygraph
CRJS 450	The Psychopath
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 480	Forensic Science
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)
CRJS	Special Topics Courses (1 to 5)
PUBA 401	Foundations of Public Administration

Criminal Justice Honors Requirements

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Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading
CRJS 478	Criminal Justice Honors Directed Study
CRJS 479	Criminal Justice Honors Thesis Supervision

Please Note: 1. A maximum of thirty community college credits may apply to this specialization. 2. Any of the required police, courts, and corrections courses not chosen as administration of justice requirements may count as administration of justice specialization electives. 3. Special topics courses may fulfill police, courts, or corrections requirements if deemed applicable and approved by the program chair. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Criminology & Criminal Justice Theory Specialization

III. Major Requirements

Seventy-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	
CRJS 200	Deviance and Social Control5	
CRJS 209	Criminology5	
CRJS 301	Criminal Justice Statistics	
CRJS 302	Criminal Justice Research Methods	
CRJS 312	Criminal Law5	
CRJS 430	Criminal Justice Organizations	
CRJS 303	Juvenile Justice	
CRJS 318	Punishment and Social Theory 5	
CRJS 400	Victimology	
CRJS 405	Gender, Race and Crime	

ADST 480 Introduction to Alcohol and Drug Addiction (3)

CRJS 210 Law, Society and Justice

- CRJS 250 Issues in Contemporary Law Enforcement
- CRJS 306 Police and Society
- CRJS 308 Behind Bars: The American Prison
- CRJS 310 The American Court System
- CRJS 315 Criminal Procedure
- CRJS 320 Criminal Investigation
- CRJS 350 Community Corrections CRJS 360 Forensic Psychology
- CRJS 360 Forensic Psycholog CRJS 401 Criminal Profiling
- CRJS 401 Chilling CRJS 410 The Polygraph
- CRJS 420 Working with Offender Populations
- CRJS 450 The Psychopath
- CRJS 452 Serial Murder
- CRJS 459 Research Practicum (1 to 10)
- CRJS 460 Forensic Anthropology
- CRJS 465 Crime Scene and Medico-legal Death Investigation
- CRJS 480 Forensic Science
- CRJS 481 Murder Movies and Copycat Crime (3 to 5)
- CRJS Special Topics Courses (1 to 5)
- CRJS 495 Internship (1 to 10)
- CRJS 496 Trial Skills Practicum (3)
- CRJS 498 Forensics Practicum (3)

Criminal Justice Honors Requirements

Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading
CRJS 478	Criminal Justice Honors Directed Study
CRJS 479	Criminal Justice Honors Thesis Supervision4

Please Note: 1. A maximum of thirty community college credits may apply to this specialization. 2. Sociology courses not listed may be selected as Criminology electives if deemed applicable and approved by the program chair. 3. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Forensic Psychology Specialization

III. Major Requirements

Seventy-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice	.5
CRJS 209	Criminology	.5
CRJS 301	Criminal Justice Statistics	.5
CRJS 302	Criminal Justice Research Methods	.5
CRJS 312	Criminal Law	.5
CRJS 360	Forensic Psychology	.5
CRJS 401	Criminal Profiling	.5
CRJS 430	Criminal Justice Organizations	.5
CRJS 450	The Psychopath	.5

PSYC 120	Introduction to Psychology5
PSYC 315	Abnormal Psychology
Choose from the f	ollowing specialization electives
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 200	Deviance and Social Control
CRJS 210	Law, Society and Justice
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 303	Juvenile Justice
CRJS 306	Police and Society
CRJS 308	Behind Bars: The American Prison
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 318	Punishment and Social Theory
CRJS 320	Criminal Investigation
CRJS 350	Community Corrections
CRJS 400	Victimology
CRJS 405	Gender, Race and Crime
CRJS 410	The Polygraph
CRJS 420	Working with Offender Populations
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 480	Forensic Science
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)
CRJS	Special Topics Courses (1 to 5)
PSYC 222	Social Psychology
PSYC 322	Growth and Development
PSYC 330	Physiological Psychology
PSYC 350	Theories of Personality
PSYC 440	Cognitive Psychology
SOCL 424	Sociology of Mental Illness
SOCW 402	Mental Illness

Criminal Justice Honors Requirements

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Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading
CRJS 478	Criminal Justice Honors Directed Study
CRJS 479	Criminal Justice Honors Thesis Supervision

Please Note: 1. Psychology courses not listed may be selected as forensic psychology electives if deemed applicable and approved by the program chair. 2. Students planning to pursue graduate study in forensic psychology are strongly encouraged to double major, or at minimum, minor in psychology. No more than 15 credits of psychology courses from this specialization will be counted towards a psychology minor. 3. A maximum of thirty community college credits may apply to this specialization. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Forensic Science Specialization

ATTENTION!: The BCJ/Forensic Science specialization WILL NOT prepare you for employment as a crime lab forensic scientist. Choose this specialization ONLY if you are interested in earning a criminal justice degree with a stronger physical science foundation than you would obtain through the administration of justice or criminology specializations.

III. Major Requirements

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Seventy-eight credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice
CRJS 209	Criminology5
CRJS 301	Criminal Justice Statistics
CRJS 302	Criminal Justice Research Methods5
CRJS 312	Criminal Law
CRJS 320	Criminal Investigation
CRJS 430	Criminal Justice Organizations
CRJS 480	Forensic Science
CRJS 485	Forensic Science Lab
BIOL 161	General Biology I4
BIOL 171	General Biology I Lab1
CHEM 121	General Chemistry I4
CHEM 131	General Chemistry Lab I1
oose one of the	following two courses:
PHYS 105	Mechanics (non-calculus survey)
PHYS 121	Mechanics (calculus-based)
oose from the f	ollowing specialization electives:
ADST 429	Pharmacology of Alcohol and Other Drugs (3)
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 360	Forensic Psychology
CRJS 400	Victimology
CRJS 401	Criminal Profiling
CRJS 410	The Polygraph
CRJS 450	The Psychopath
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRIS 105	Internshin (1 to 10)

- CRJS 495 Trial Skills Practicum (3)
- CRJS 498 Forensics Practicum (3)

Criminal Justice Honors Requirements

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Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading
CRJS 478	Criminal Justice Honors Directed Study
CRJS 479	Criminal Justice Honors Thesis Supervision

Please Note: 1. CRJS special topics or other criminal justice and/or physical science courses not listed may be selected as forensic science electives if deemed applicable and approved by the program chair. 2. The forensic science specialization may require additional preparation in science and math prerequisites. Students should work closely with their adviser to determine preparatory coursework needed. 3. Students planning to seek employment in a crime lab immediately upon graduation or to pursue a career or graduate study in forensic science should complete the BS/Forensic Science degree/specialization and are encouraged to double major, or at minimum, a minor in chemistry, biology, or physics. 4. A maximum of thirty community college credits may apply to this specialization. 5. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Bachelor of Science in Criminal Justice with Departmental Honors

The honors major in criminal justice offers an opportunity for motivated and capable students seeking the bachelor of science in criminal justice to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have both a cumulative and major/program grade point average of 3.5 and must have completed CRJS 110, CRJS 209, CRJS 301, and CRJS 302. Interested students should apply in Spring quarter of the junior year or Fall quarter of the senior year.

Completion of the major: During senior year, criminal justice honors students will take the criminal justice honors sequence (CRJS 477 for 3 credits in the fall quarter, CRJS 478 for 3 credits in the winter quarter, and CRJS 479 for 4 credits in the spring quarter). Students in the criminal justice honors major complete 10 credits of coursework above the norm for criminal justice majors (for a total of 85 credits in criminal justice for the BS/Forensic Psychology and 115 credits in criminal justice for the BS/Forensic Science degree), and also complete a substantial thesis under the direction of a faculty member. The thesis will be subject to approval by department faculty and will be presented in an oral defense. In order to complete the requirements for criminal justice honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for CRJS 479 Criminal Justice Honors Thesis Supervision must be an A or A-.

In order to earn the bachelor of science in criminal justice degree with departmental honors, students must complete a minimum of 190 quarter total credits for the forensic psychology specialization and 202 total credits for the forensic science specialization with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH 120 or	above (fulfilled in major for forensic psychology specialization)	
Lab Science	(fulfilled in major)	
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Science	e I (fulfilled in major)	
Social Science	e II (not CRJS and different discipline from Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	
Ethics (upper	division)	5
Theology and	Religious Studies Phase III (300-399)	5
Interdisciplina	ry Core Course (fulfilled in major)	
Senior Synthe	sis (CRJS 487 required)	3 to 5*

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Please note: A course used to satisfy the core senior synthesis may not also apply to the major requirements.

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill criminal justice major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

SPECIALIZATION AREAS — Choose one

Forensic Psychology Specialization

III. Major Requirements

Eighty-five credits in criminal justice and relevant designated disciplines, including:

CRJS 110	Introduction to Criminal Justice
CRJS 209	Criminology
CRJS 301	Criminal Justice Statistics
CRJS 302	Criminal Justice Research Methods5

CRJS 312	Criminal Law5
CRJS 360	Forensic Psychology5
CRJS 430	Criminal Justice Organizations
CRJS 401	Criminal Profiling
CRJS 450	The Psychopath 5
CRJS 480	Forensic Science
PSYC 120	Introduction to Psychology
PSYC 315	Abnormal Psychology
Choose from the f	ollowing specialization electives:
ADST 429	Pharmacology of Alcohol and Other Drugs (3)
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 200	Deviance and Social Control
CRJS 210	Law, Society and Justice
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 303	Juvenile Justice
CRJS 306	Police and Society
CRJS 308	Behind Bars: The American Prison
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 318	Punishment and Social Theory
CRJS 320	Criminal Investigation
CRJS 350	Community Corrections
CRJS 400	Victimology
CRJS 405	Gender, Race and Crime
CRJS 410	The Polygraph
CRJS 420	Working with Offender Populations
CRJS 452	Serial Murder
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS	Special Topics Courses
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum
CRJS 498	Forensics Practicum (3)
PSYC 222	Social Psychology
PSYC 322	Growth and Development
PSYC 350	Theories of Personality
PSYC 440	Cognitive Psychology
SOCL 424	Sociology of Mental Illness
SOCW 402	Mental Illness

IV. Other Major Requirements*

MATH 120	Precalculus: Algebra
BIOL 161	General Biology I
BIOL 171	General Biology I Lab
BIOL 200	Anatomy & Physiology I
BIOL 210	Anatomy & Physiology II
Elective	Any math or lab science course

*Included in major GPA.

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Criminal Justice Honors Requirements

Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading
CRJS 478	Criminal Justice Honors Directed Study
CRJS 479	Criminal Justice Honors Thesis Supervision

Please Note: 1. With exception of the "other major requirements," a maximum of thirty community college credits may apply to this specialization. 2. Psychology courses not listed may be selected as forensic psychology electives if deemed applicable and approved by the program chair. 3. Students planning to pursue graduate study in forensic psychology should consider a double major, or at minimum, a minor in psychology. No more than 15 credits of psychology courses form this specialization will be counted towards a psychology minor. 4. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology.

Forensic Science Specialization

III. Major Requirements

One hundred and fifteen credits in criminal justice and relevant designated disciplines, including:

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CRJS 110	Introduction to Criminal Justice	
CRJS 209	Criminology	5
CRJS 301	Criminal Justice Statistics	
CRJS 302	Criminal Justice Research Methods	
CRJS 312	Criminal Law	5
CRJS 320	Criminal Investigation	
CRJS 430	Criminal Justice Organizations	
CRJS 480	Forensic Science	.5
CRJS 485	Forensic Science Lab	.3
BIOL 161	General Biology I	.4
BIOL 171	General Biology I Lab	.1
BIOL 200	Anatomy and Physiology I	
BIOL 210	Anatomy & Physiology II	
CHEM 121	General Chemistry I	
CHEM 131	General Chemistry Lab I	
CHEM 122	General Chemistry II	
CHEM 132	General Chemistry Lab II	
CHEM 123	General Chemistry III	
CHEM 133	General Chemistry Lab	
CHEM 231	Fundamental Organic Chemistry I	
CHEM 241	Fundamental Organic Chemistry I Lab	
CHEM 232	Fundamental Organic Chemistry II	.4
CHEM 242	Fundamental Organic Chemistry II Lab	.2
CHEM 319	Quantitative Analysis	. 5
ose one of the	following two courses:	. 5
PHYS 105	Mechanics (non-calculus survey)	
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PHYS 121 Mechanics (calculus-based)

Cho

Choose from the	following specialization electives:	10
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ADST 429	Pharmacology of Alcohol and Other Drugs (3)
ADST 480	Introduction to Alcohol and Drug Addiction (3)
CRJS 250	Issues in Contemporary Law Enforcement
CRJS 306	Police and Society
CRJS 310	The American Court System
CRJS 315	Criminal Procedure
CRJS 400	Victimology
CRJS 401	Criminal Profiling
CRJS 410	The Polygraph
CRJS 450	The Psychopath
CRJS 459	Research Practicum (1 to 10)
CRJS 460	Forensic Anthropology
CRJS 465	Crime Scene and Medico-legal Death Investigation
CRJS 481	Murder Movies and Copycat Crime (3 to 5)
CRJS 495	Internship (1 to 10)
CRJS 496	Trial Skills Practicum (3)
CRJS 498	Forensics Practicum (3)

IV. Other Major Requirements*......10

Continuation of series in physics (PHYS 106-107 or PHYS 122-123) OR biology (BIOL 161/172-163/173)

*Included in major GPA.

Criminal Justice Honors Requirements

Ten credits in criminal justice honors, including:

CRJS 477	Criminal Justice Honors Directed Reading	3
CRJS 478	Criminal Justice Honors Directed Study	3
CRJS 479	Criminal Justice Henere Thesis Comerciation	4

Please Note: 1. With the exception of the "other major requirements", a maximum of fifty community college credits may apply to this specialization. 2. CRJS special topics or physical science courses not listed may be selected as forensic science electives if deemed applicable and approved by the program chair. 3. The BS/Forensic Science specialization may require additional preparation in science and math prerequisites. Students should work closely with their adviser to determine preparatory coursework needed and to make sure courses are chosen carefully. 4. Students planning to seek employment as a crime lab forensic scientist immediately upon graduation or to pursue a career or graduate study in forensic science are strongly encouraged to: a) complete a double major, or at minimum, a minor in chemistry; b) continue the physics series as the option for "other major requirements"; c) consult the minimum qualifications for employment with the Washington State Patrol Crime Lab and/or comparable agencies, d) apply for/complete a laboratory internship. 5. Students planning to pursue a career in medico-legal death investigation are strongly encouraged to: a) complete a double major, or at minimum, a minor in biology; b) continue the biology series as the option for "other major requirements, c) apply for/complete an internship with the medical examiners office or related agency. 6. PSYC 303 and PSYC 305 fulfill CRJS 301 and CRJS 302 for students obtaining a double major or double degree in criminal justice and psychology. 7. CHEM 335/345, CHEM 336/346, and CHEM 337/347 fulfill CHEM 231/241 and CHEM 232/242 for students obtaining a double major or double degree in criminal justice and chemistry or biochemistry.

Minor in Criminal Justice

In order to earn a minor in criminal justice, students must complete 30 credits in criminal justice, including the following:

CRJS 110	Introduction to Criminal Justice
CRJS 209	Criminology
CRJS 210	Law, Society and Justice
CRJS	Electives

See policy for minors for more information.

Criminal Justice Courses

 CRJS 110
 Introduction to Criminal Justice
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 A survey of criminal justice processes from arrest through release, with attention to the interrelationship between the police, the courts, and corrections. Required for all criminal justice majors.
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CRJS 200 Deviance and Social Control 5 Introduction to psychological and sociological theories of deviance with attention to the development of deviant identity, stigma management, and the cultural construction of deviance and social control of particular individuals and groups. Also offered as SOCL 219. Core option: Social Science II

CRJS 209 Criminology

Interdisciplinary study of the theories of crime and criminal behavior and their application to criminal justice policy and practice. Focus on sociological, psychological, biological, cultural, phenomenological, and routine-activity theories. Prerequisite CRJS 110. Required for all criminal justice majors. (formerly titled Criminological Theories)

CRJS 210 Law, Society and Justice

Analysis of theories of law and the meaning of justice in Western culture. Focus on theories of justice and their impact on the criminal justice system, the nature and function of law, the relationship between law and morality, and judicial reasoning. Core Option Social Science II. (formerly CRJS 300)

CRJS 250 Issues in Contemporary Law Enforcement

Seminar on current issues in contemporary law enforcement. Topics addressed in the course include: The politics of law enforcement, police brutality, the impact of administrative interventions on police discretion, and police strategies such as problem-oriented policing, "hot spot" patrols, paramilitary units, and the criminal investigative process.

CRJS 291-293 Special Topics

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CRJS 301

Criminal Justice Statistics

Survey of statistical methods used in the criminal justice field. Focus on the scientific method, hypothesis testing, descriptive and inferential statistics. Topics include measures of central tendency, probability theory, confidence intervals, frequency distributions, correlation and regression, sampling procedures and distributions, hypothesis testing, contingency tables, measures of association, and chi square, t-tests, analysis of variance, and interpreting research results. Students will develop a tool box to critically examine the value, validity, and appropriate use and interpretation of statistics in criminal justice. Prerequisites: MATH 110, CRJS 110, CRJS 209. Required for all criminal justice majors.

CRJS 302 Criminal Justice Research Methods

Overview of social science research methods, applied statistical techniques, and statistical software used in criminology and criminal justice. The course is divided into two components: (1) Research design and the research process and (2) Introduction to computer data analysis using SPSS. Focus on the research process including design, literature review, data collection, sampling, data analysis, and presentation. Prerequisites: MATH 110, CRJS 110, CRJS 209. Pre/Corequisite: CRJS 301. Required for all criminal justice majors.

CRJS 303 Juvenile Justice

Overview of the juvenile justice system and the handling of juveniles by the police, the courts, and corrections. Discussion of contemporary issues in juvenile justice, including youth violence and its prevention and control in American society.

CRJS 306 Police and Society

Study of the role of the police in society with attention to the origins of policing, the nature of police organizations and police work, and the relationship between the police and the public.

CRJS 308 Behind Bars: The American Prison

Survey of the history, philosophy, and practices of adult institutional and community corrections. Analysis of contemporary issues in corrections and correctional reform.

CRJS 310 The American Court System

Analysis of the structure and function of the American court system with attention to the roles of the judge, prosecutor, defender, defendant, jury, victim, witnesses and court administrator.

CRJS 312 Criminal Law

Study of the criminal law processes from detention to appeal. State and federal rules of criminal procedure. Understanding of policies, due process, self-incrimination, search and seizure, right to counsel, and other constitutional issues. Required for all criminal justice majors. Prerequisite: CRJS 110.

CRJS 315 Criminal Procedure

Overview of constitutional limitations on the criminal justice system. The Bill of Rights, due process and civil liberties, investigative and trial procedures, and criminal procedure from arrest through postconviction. Focus on the rule of law in law enforcement, search and seizure, and arrest, interrogation, identification. Recommended Prerequisites: CRJS 110, **CRJS 312**

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CRJS 318 Punishment and Social Theory

Exploration of the major social theories of punishment, historical and contemporary penological practice, and the death penalty and the modern execution process. Focus on society's justification for punishment as a response to crime and the function and meaning of punishment in modern society. Prerequisites: CRJS 110, CRJS 209. (Also offered as SOCL 334.)

CRJS 320 Criminal Investigation

Study of investigative theory and techniques. Focus on investigation of homicide, rape, and violent crime and procedures and forensic techniques used in crime scene investigations. Prerequisites: CRJS 110, CRJS 209. (formerly Theories of Investigation)

CRJS 350 Community Corrections

Overview of the theory and practice of community corrections. Examination of contemporary correctional interventions in community settings, alternatives to incarceration and intermediate sanctions, and issues involving the reintegration and community supervision of offenders.

CRJS 360 Forensic Psychology

Overview of forensic psychology and the nexus between psychology, law, and criminology. Survey of policy, practice, and research in forensic psychology and application of psychology to the criminal justice system and criminal and civil litigation. Topics include: Criminal behavior, the relationship between the criminal justice and mental health systems, ethical guidelines and challenges faced in forensic work, methods and instruments used by forensic psychologists, investigative psychology and offender profiling, the insanity defense and competency determinations, risk assessment and prediction of dangerousness, sex offender treatment, and correctional interventions (also offered as PSYC 360). Prerequisites: CRJS 110, CRJS 209, PSYC 120.

CRJS 391-393	Special Topics	1 to 5
CRJS 396	Directed Study	2 to 5
CRJS 400	Victimology	5
A summer of Mating	leave Tanica include: The impact of origin on	victime moscuring crime

A survey of Victimology. Topics include: The impact of crime on victims, measuring crime through victimization, the social and psychological harm resulting from different types of crime, the victim-offender relationship, victim rights movement, public perception of victims and social reaction to victimization, the role of the victim in the criminal justice process, and crime prevention and personal safety. A component of the course will address restorative justice with attention to the differences between restorative and retributive models of justice, restorative justice initiatives in the criminal justice system, the balancing of victim, offender, and citizen needs and rights, and offender, community, and governmental responsibilities in meeting the needs of crime victims. Prerequisites: CRJS 110, CRJS 209.

CRJS 401 Criminal Profiling

Study of the differentiation of criminal types in criminal justice policy and practice. Focus on theoretical foundations of typology construction and application of offender typologies and criminological theories to the investigative and adjudication process. Recommended Prerequisites: CRJS 110, CRJS 209, CRJS 360.

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CRJS 405 Gender, Race and Crime

Study of gender and race/ethnicity disparities and discriminatory practices in criminal justice with attention to the ways in which gender and race/ethnicity has been historically addressed in criminological theory. Exploration of feminist and cultural perspectives in understanding crime and its response. Comparisons in offending, police contact, case processing, correctional supervision and confinement, capital punishment, and social response and control of criminal behavior. Topics include: Racial profiling, race and gender disparity versus discrimination at different stages of the criminal justice process, female offending, and male violence against women. (Also offered as SOCL 425.)

CRJS 410 The Polygraph

Overview of the use of the polygraph in the criminal justice system. Theory, techniques, application, legal and ethical considerations in the use of the polygraph in the criminal justice system.

CRJS 420 Working with Offender Populations

Overview of theory, research, and practice regarding correctional interventions, correctional counseling, and working with juvenile and adult offender populations. Focus on issues arising in working with offenders including personal safety, offender manipulation, balancing treatment/security/management goals, prison subculture, offender needs and adaptation to correctional environments, and general issues central to working with offenders in correctional and criminal justice settings.

CRJS 430 Criminal Justice Organizations

Organizational analysis of criminal justice agencies. Study of organizational theory as it applies to police, courts, and corrections. Focus on ethics, discretion, and decisionmaking at different stages of the criminal justice process with attention to individual-organizationalsociocultural dynamics. Topics include: Police deviance, the courtroom work group, and private/public correctional subcultures. Prerequisite: CRJS 110, CRJS 209. Required for all criminal justice majors.

CRJS 450 The Psychopath

Study of psychopathy and its relevance to crime, violence, and the criminal justice system. Exploration of the origin and dynamics of psychopathy with focus on forensic assessment, prediction of dangerousness, and how scientific and popular conceptions of psychopathy shape criminal justice policy and practice. Recommended Prerequisites: CRJS 110, CRJS 209, CRJS 360, PSYC 120, PSYC 315.

CRJS 452 Serial Murder

Serial Murder introduces the student to the conceptual framework of serial murder: (1) the philology of serial murder, (2), understanding victimology, (3) the anatomy of the serial killer, (4) the morality of serial killers, (5) the war against serial killers and linkage blindness — the utility of tracking systems, (7) the signature aspects of serial killers, (8) the effect of the news media informing about serial murder, and (9) assessing serial murder investigations.

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CRJS 459 Research Practicum

Hands-on experience conducting crime and justice-related research. Involvement in all phases of the research process — literature review, research design, contacting agencies, data collection and analysis, and preparation of a paper for presentation at an academic and/or professional conference. Students may develop an original project or may assist a faculty member with ongoing research. CR/F grading mandatory. Prerequisites: CRJS 301 and CRJS 302, upper-division standing, and permission.

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CRJS 460 Forensic Anthropology

Overview of skeletal biology and its application to medico-legal death investigation. Study of the human skeleton including the individual bones, the major anatomical landmarks, and the range of human variation. Focus on the human skeleton in a medico-legal context including locating covert burials, processing outdoor scenes, determination of biological profile, trauma analysis, cause and manner of death, postmortem interval and methods of positive identification. The course is not designed to make students forensic anthropologists but rather to impart an overall understanding of the discipline and an appreciation for its contributions to forensic science (also offered as ANTH 460). Recommended Prerequisites: BIOL 200, BIOL 210.

 CRJS 465
 Crime Scene and Medico-legal Death Investigation
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 In-depth look into crime scene and medico-legal death investigation. The manners, mechanisms, causes of death, and post-mortem changes, and wound interpretation are explored.

 The student will learn how to apply postmortem conditions to criminal investigations to confirm or refute evidence of wrongful deaths. The course will emphasize crime scene search, recognition of physical evidence, techniques and methods for collection, preservation and transmission for laboratory analysis of evidence, and the courtroom presentation of investigators actions at the crime scene. A component of this course will involve development of/participation in a mock crime scene investigation. Recommended Prerequisites: CRJS 320, CRJS 480.

CRJS 477	Criminal Justice Honors Directed Reading	3
CRJS 478	Criminal Justice Honors Directed Study	3
CRJS 479	Criminal Justice Honors Thesis Supervision	3
CRJS 480	Forensic Science	3 to 5
Study of the appli	ication of science to law and the criminal justice system	Overview of disci-

Study of the application of science to law and the criminal justice system. Overview of disciplines, theories, techniques and practices of which the field of forensic science is comprised. Fulfills Interdisciplinary Core Requirement. (Also offered as CHEM 480.)

CRJS 481 Murder Movies and Copycat Crime 3 to 5 Examination of the relationship between crime, criminal justice, and popular culture with attention to the criminogenic and cathartic effects of film and media depictions of violent crime, specifically murder. Focus on the dynamics of moral panics and copycat crime, the reflexive relationship between media and crime, and the individual-social-cultural effects of violent images and artifacts. Fulfills Interdisciplinary Core Requirement.

CRJS 482-483 Interdisciplinary Core Course

Title and content may change each term.

CRJS 485 Forensic Science Lab

Application of scientific methods and techniques to problems in the field of forensic science and crime scene investigation. Hands-on introduction to techniques used in the forensic science laboratory. Lab exercises involving a range of forensic science methods, techniques, and specializations including: Evidence collection and handling, analysis of hair and fiber, trace evidence, toolmarks, blood stains and spatter patterns, gunshot residue, and other physical evidence, fingerprinting and fingerprint enhancement, footwear comparisons, forensic serology and toxicology, DNA analysis, firearms and questioned document examination. Prerequisites: BIOL 161/171, CHEM 121, PHYS 105 or 121, CRJS-CHEM 480. BCJ and BS/ Forensic Science majors only or permission of Criminal Justice Department Chair.

CRJS 487	Senior Synthesis	3 to 5
CRJS 491-493	Special Topics	1 to 5
enforcement agenc	Internship supervised practical experience, and aca y or organization in the criminal justice sys division standing and permission.	
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CRJS 496	Independent Study	1 to 5
CRJS 497	Directed Reading	1 to 5
CRJS 498	Directed Research	1 to 5

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Cultural Anthropology

Department of Anthropology, Sociology, and Social Work Jodi O'Brien, PhD, Chair

Objectives

Anthropology is an integrated and interdisciplinary field. The discipline offers an holistic engagement with the question: What does it mean to be human? Anthropology is ideally suited to a critical understanding of the broad past, present, and the future of human experience, cultural interaction, and the person in society. Anthropology is embedded in an empirically based working theory of cultural diversity. Anthropological perspectives are especially suited to complement studies in fields in which humans are central: pre-medicine, psychology, political science, urban planning, journalism, education, and business.

The major is designed to develop students' abilities and skills in knowledge of the field that will serve as a foundation for further study and/or career goals. A broad understanding of human culture around the world and across time is achieved through four types of classes. The first set of classes provide a foundational knowledge in the theories and methods of anthropology, The second set familiarize students with a basic unit of study in anthropology, the family and kinships systems. The third set of courses provide detailed coverage of the cultural aspects of ethnicity. The fourth area provides in-depth coverage of cultural systems of knowledge and belief. In addition, students will take electives that enable them to achieve a breadth of information in areas such as medical anthropology, gender and sexuality, language, business and politics.

Degree Offered

Bachelor of Arts

Major Offered

Cultural Anthropology

Minor Offered

Cultural Anthropology

Requirements

In order to earn a bachelor of arts degree with a major in anthropology, students must complete a minimum of 180 quarter credits with a cumulative and a program/major grade point average of 2.0 and including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5

MATH	107 or 110 or above	.5
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	.5
PHIL 220	Philosophy of the Human Person	.5
Social Science	I (not Anthropology)	.5
Social Science	ell (not Anthropology and different discipline from Social Science I)**.	.5
Theology and	Religious Studies Phase II (200-299)	.5
Ethics (upper	division)	.5
Theology and	Religious Studies III (300-399)	.5
Interdisciplina	ry Course	
	sis (ANTH 490 required in major)	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency in the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in the following areas, including:

Area I – Foundations of Anthropology (All Courses in this Area are required)

ANTH 301	Principles of Cultural Anthropology
ANTH 302	Ethnographic Methods
ANTH 303	Social Linguistics
ANTH 402	History of Anthropological Thought
ANTH 490	Senior Synthesis

Area II - Family and Kinship

ANTH 323	Culture and Personality
ANTH 324	Family and Kinship
ANTH 325	Asian Households and Families
ANTH 482	Culture and Reproduction

Area III - Culture and Ethnicity

Ch	oose one of the	following
	ANTH 341	Contemporary Chinese Society
	ANTH 342	Contemporary Japanese Society
	ANTH 438	People of the Pacific Northwest
	PUBA 480	Asian American Experience: Culture, History and Community

Area IV - Religion and Politics

Anthropology of Religion
Anthropology of Law
Culture and Mental Illness
Culture and Healing
Shamanism

Option I

Fifteen credits required in anthropology and other subjects. One course must be taken from option I and the other courses can be from option I or II.

AIST 200	Introduction to Asian Studies
ANTH 337	Culture and the Body
CRJS 460	Forensic Anthropology
SOCL 219	Deviance and Social Control
SOCL 303	Sociology of Community
SOCL 306	Population Dynamics
SOCL 317	Race and Ethnicity
SOCL 316	Social Inequality
SOCL 318	Gender Roles and Sexuality
SOCW 300	Human Behavior in the Social Environment
THRS 334	Asian Religions
WMST 391	Emerging Subjectivities in Chicana/o Literature
WMST 393	Women, Ethnicity and Culture
ANTH and SO	CL Special Topics Courses

Option II

CMJR 385	Cross-Cultural Communication
CRJS 318	Punishment and Social Theory
CRJS 405	Gender, Race and Crime
ECON 370	American Economic History
ECON 461	Economics of Gender and Family
ECON 376	Economic Development
ENGL 361	Literature of India
ENGL 362	African Literature
ENGL 391	Asian American Literature
ENGL 391	Contemporary South Asian Literature and Culture
ENGL 480	African American Literature
HIST 371	Modern Latin American
HIST 383	Modern China
HIST 387	Modern Japan
FREN 315	French Culture and Civilization*
FREN 452	Development of Modern French*

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GERM 315	German Culture and Civilization *
SPAN 315	Latin American and Spanish Culture and Society*
PSYC 230	Psychology of Religion
SOCW 410	Social Work with Groups, Organizations and Communities

*These courses require language comprehension.

** Economics 271 is the recommended Social Science II course for Anthropology Majors.

Minor in Cultural Anthropology

In order to earn a minor in cultural anthropology, students must complete 30 credits of approved anthropology courses including:

ANTH 301	Principles of Cultural Anthropology	5
ANTH 302	Ethnographic Methodologies	5
ANTH 402	History of Anthropological Thought	5
	Anthropology Electives	ō

See policy for minors for more information.

Anthropology Courses

ANTH 120

Anthropological Perspectives

What does it mean to be human? This course introduces students to anthropological perspectives for studying human behavior and culture. The holistic approach includes the four interconnected fields of anthropology: biological/physical anthropology, cultural anthropology, linguistic anthropology and archaeology. The four fields ask and answer questions about our prehistory, our variation, our primate cousins, and our societies and cultures—past and present. Core Option: Social Science I. (formerly titled Introduction to Anthropology)

ANTH 230 Cultural Analysis

This course will introduce students to the discipline of cultural anthropology and explore how this approach is used to analyze cultural organization. Specific cultural focus will vary with faculty expertise and may include one or more of the following: Asia, Pacific Islands, Native Americans, and contemporary subcultures within the U.S. Core Option Social Science II. (formerly titled Cultural Anthropology)

ANTH 301 Principles of Cultural Anthropology

This course is intended for majors and minors. Introduction to the five subfields of cultural anthropology: cultural ecology, social anthropology, economic anthropology, political anthropology, and the anthropology of religion. Includes a comparative examination of ancient and contemporary cultures; the means of methods of evaluations of the effects of modernization on traditional cultures; ethnicity, gender and the role of diversity in a global context; and consideration of the implications and ethics of anthropological research for the cultures that are studied.

ANTH 302 Ethnographic Methodologies

This course focuses on understanding the comparative method and its centrality to cultural anthropology. Additionally, there is a review of how cultural anthropologists conduct their studies and gather data. Students will read ethnographies, view films, and have opportunities to practice the ethnographic method through short skill-building exercises.

ANTH 303 Social Linguistics

Linguistics is the study of the structure of language and its relationship to culture. In this course, students will be introduced to fundamental concepts in the field of linguistics, examine cross-cultural differences in the structure of language and explore the role of language in shaping cultural, behavior and thought.

ANTH 323 Culture and Personality

Psychological anthropology is a subfield of cultural anthropology that studies personality and the connection between personality and the sociocultural environment. Four key issues are (1) culture, (2) human nature, (3) personality, and (4) the interrelationship of culture, human nature and personality. Compares and contrasts ethnographic studies of a variety of societies and cultures, examining unconscious processes of cultural behavior in particular cultures, drawing upon the sciences of psychology and psychoanalysis in order to understand patterns of behavior. Examines the dynamics of human behavior through biological as well as sociocultural dimensions. Includes elements of primate social behavior and human evolution.

ANTH 324 Family and Kinship

Analysis of family and kinship as primary forms of social organization and social connection. Consideration of the evolution of family structures in relation to larger societal changes. Study will also include a focus on contemporary family types and the connection between kinship systems and economics, law and politics.

ANTH 325

Asian Households and Families

This course is an overview of the family and household systems in southeast Asian communities. Kinship structures are an integral component of anthropological research. This course provides both ethnographic and methodological insights into this aspect of anthropology. The course fulfills the Area II (Family and Kinship) major requirement. (formerly offered as ANTH 481)

ANTH 330 Anthropology of Religion

Exploration of the nature and evolution of religion from a cross-cultural perspective. Theories of Durkheim, Marx, Weber, and others on the nature and dynamics of religious beliefs, symbols, behaviors, organizations and movements; interrelations of religion, society, culture and self. Evolution of religious systems in relation to changes in social organization; contemporary religion and society. Also offered as SOCL 330.

ANTH 333 Anthropology of Law

Exploration of the nature and dynamics of law from a cross-cultural perspective. Theories of custom and law, sources of legal forms and principles; legal institutions, classes, and the state, deviance, law, and social control; changes in legal systems in relation to changes in politics economics, religion, and society. Also offered as SOCL 333.

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ANTH 335 Culture and Mental Illness

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An comparison of the definition and treatment of "madness" across cultures. Emphasis on distinct social institutions associated with treatment and the legitimating features of the institutions. Also covers various theoretical perspectives on mental illness. In depth examination of the medicalization of deviance and its different applications with regard to class, gender and race.

ANTH 336 Culture and Healing

Exploration of the meanings of health, disease and modes of healing from a crosscultural perspective. Changes in disease and mortality in relation to changes in social structure. Development of modern scientific medicine, professionalization, and the hospital system; critiques and alternative therapeutics; contemporary dilemmas and prospects of globalization.

ANTH 337 Culture and the Body

This course examines the ways in which diverse cultures represent, customize, and conceptualize the physical and social body. The question that we must ask, and try to answer, is what does the body tell us about culture? We will compare the different ways in which cultures construct the "naturalness" of the body through "normality" and "abnormality", power, healing, and suffering.

ANTH 341 Contemporary Chinese Society

This is a non-specialized introduction to modern Chinese society and culture from the disciplinary perspective of cultural anthropology. Focusing upon the People's Republic of China, we will pay particular attention to the social institutions and practices that give meaning to modern Chinese culture and daily life. These include the Chinese family, educational practices, employment and interpersonal relations.

ANTH 342 Contemporary Japanese Society

This course is a non-specialized introduction to the ways that people in Japan live today. We will examine and discuss modern Japanese society by focusing upon the major social institutions and practices that both (re) produce and compose the lives and worlds of Japan's citizens. This will include a close examination of Japanese families, educational environments, workplaces and communities.

ANTH 391-393	Special Topics	1 to 5
ANTH 396	Directed Study	1 to 5
ANTH 402	History of Anthropological Thought	5

Critical survey of classical and contemporary theories in the field of anthropology. Considerations will include issues raised in recent years regarding interpretive methodologies; reflexivity; feminist anthropologies; and critical ethnic studies.

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ANTH 438 People of the Pacific Northwest

Focus on the indigenous groups of the region known as the Columbia Plateau using historical-anthropological methodology, survey culture distribution, including archaeological, linguistic and biological factors. Contemporary issues of sovereignty, justice and socio-cultural configurations. Particular emphasis on the cultural-ecology of the Yakima people, the history of contact and role of religion as a form of resistance, and the anthropological process of the contemporary Coeur d'Alene people. Addresses issues of justice and social responsibility, as well as the processes of the political-economic systems that affect people today.

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ANTH 440 Shamanism

Aspects of Shamanism and traditional medicine of interest to the generalist as well as the student of anthropology. Themes include: a) Shamanic traditions in many contemporary societies and cultures, b) the relationship between these and the "New Age" or "Neo-Shamanic" variants which have been gaining popularity in the U.S. and Western Europe since the early 1970's and c) the relationship between these healing traditions and bio-medical and psychotherapeutic paradigms.

ANTH 470	Field Work Experience	1 to 5
ANTH 482	Culture and Reproduction	5

This course examines the ways in which diverse cultures represent, customize, conceptualize and organize biological reproduction. How is reproductive activity related to other cultural institutions such as the family, religion and law? Which forms of reproductive activity are culturally sanction and which forms are punished? What is the relationship between reproduction and other legitimating cultural activities? The course also explores variations on the concept of "reproduction" at the macro level and with regard to cultural change and development.

ANTH 480-483	Interdisciplinary Core Course	3 to 5
Title and content va	iry.	
ANTH 490	Senior Synthesis	5
ANTH 491-493	Special Topics	1 to 5
ANTH 494	Area Specialization	1 to 5
ANTH 496	Independent Study	1 to 5
ANTH 497	Directed Reading	1 to 5
ANTH 498	Directed Research	1 to 5

Economics

Jot Yau, PhD, Chairperson

Objectives

The courses in economics are designed to acquaint students with the economy in which they live 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 efficient allocation of resources, 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. A major in economics, in combination with selected courses in political science, communications, and business, provides excellent preparation for law school and MBA or MPA programs.

Degree Offered

Bachelor of Arts in Economics

Minor Offered

Economics

See Albers School of Business and Economics section for detailed information on degree program and the minor in economics.

English

Edwin Weihe, PhD, Chair

Objectives

Through a wide range of course offerings the Department of English seeks to develop each student's capacity for reading — the intense, concerned involvement with textual expression. The interpretation of texts in all their formal, cultural, and historical complexity requires the integration of many kinds of knowledge and the development of a wide variety of critical reading, thinking, and writing skills. Responding with texts of one's own requires skills of invention, arrangement, control of tone, and mastery of style.

The department offers two majors, in literature and in creative writing, that share a foundation of reading skills development and a knowledge of British and American literary history. Upper-division literature courses develop, at two levels, research and writing skills and an applied knowledge of literary theory that are essential to successful scholarly work. The department also offers, for majors and non-majors, a growing number of creative, expository, research, scientific, and both workplace and career-oriented professional writing courses.

Beyond the classroom, students have opportunities to undertake departmental honors, contribute to the literary journal, participate in the Literary Society, engage professional scholars and creative writers in our Scholars Series and Writers Reading Series, and study abroad.

The department contributes importantly to the university's mission of developing persons through a liberal education, at the same time that it prepares its majors and others for graduate study and for service in many professions, including law, social work, business, communications, teaching, politics, and foreign service.

Degree Offered

Bachelor of Arts

Majors Offered

English English/Creative Writing

Minors Offered

English English/Creative Writing

Please Note: A student may not earn a major, or major and minor, in both English and English/Creative Writing.

Policy for University Honors Students

Graduates of the University Honors Program who have completed all five of the literature courses in that program may earn an English major by completing successfully 35 additional credit hours in English at the 300-400 level, five of which must be in American Literature. They may earn an English minor by completing at least 10 credits in English at the 300-400 level.

Graduates of the University Honors Program who have completed all five of the literature courses in that program may earn an English/Creative Writing major by taking 20 credits of creative writing, and 15 credits of literature courses at the 300-400 level. They may earn an English/Creative Writing minor by completing 15 credit hours of creative writing courses at the 300-400 level.

Graduates of the University Honors Program who have completed all five of the literature courses in that program may earn an English major with departmental honors by completing 45 additional credits for courses at the 300-400 level, which must include at least one five credit course in American Literature as well as ENGL 477 and 479. These additional credits may include ENGL 480-83 and 487 in the Core Curriculum.

Graduates of the University Honors Program who have completed all five of the literature courses in that program may earn an English/Creative Writing major with departmental honors by completing 45 additional credits for courses at the 300-400 level. ENGL 477 and 479, 20 credits of creative writing courses, and 25 credits of literature courses are required. These additional credits may include ENGL 480-83 and 487 in the Core Curriculum.

Teacher Education

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The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 or visit the web site: www.seattleu.edu/COE/MIT.

Second Endorsement for Teaching English

According to the Washington Code, secondary education teachers must meet minimum standards in a subject area in order to acquire an endorsement to teach in that subject area. Check with an education advisor for current requirements.

The Writing Center

The Writing Center, with its own director and student consultants, offers writing assistance to all students at Seattle University. The Writing Center is managed by the English Department.

Bachelor of Arts Major in English

In order to earn the bachelor of arts degree with a major in English, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
ENGL 120	Introduction to Literature	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
MATH 107 or 1	110 or above	5
Lab Science		5
Fine Arts (one	approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science		5
Social Science	II (different discipline from Social Science I)	
	Religious Studies Phase II (200-299)	
Ethics (upper o		
Theology and	Religious Studies Phase III (300-399)	5
Interdisciplinary Course		

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill English major requirements.

Choose one of the following tw	o courses
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in English, beginning with:

ENGL 252	Readings in British Literature I
ENGL 253	Readings in British Literature II
ENGL 254	Readings in American Literature

Then choose one 300-400 level course from each of five required areas, below. At least one 300-level course must be designated "CT"; this course is a prerequisite to any 400-level course. In addition, among the five required area courses and three elective courses, at least one must be at the 400 level.

Lit to1500 Literature	.5
Early Modern Literature, 1500-1800	.5
British & European Literature, 1800-Present	.5
American Literature	.5
U.S. Ethnic & Non-Western Literature	.5
English Electives (300-400 level)	15

Please Note: 1. See course codes listed below for courses that satisfy the five area requirements. 2. A required course may not be used to satisfy two requirements simultaneously. Moreover, requirements of the core (for example, ENGL 110, ENGL 120, interdisciplinary courses and senior synthesis) do not satisfy requirements for the English major.

Bachelor of Arts Major in English/Creative Writing

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The creative writing program's goal is to develop the writing skills and encourage the creative talents of undergraduate students. The curriculum for the major and minor includes both traditional literature and beginning and advanced creative writing courses in fiction, poetry, non-fiction, expressive writing, popular genre writing, and script writing. All writing courses include a substantial reading requirement, but with emphasis on craft. The faculty includes regular members of the English Department as well as writers-in-residence from the Northwest. A student interested in the major or minor in English/Creative Writing should speak with the director.

In order to earn the bachelor of arts degree with a major in English/Creative Writing, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
ENGL 120	Introduction to Literature	E
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
MATH 107 or	110 or above	
Lab Science		
Fine Arts (one	approved 5 credit course; see course descriptions)	
PHIL 220		
Social Science		
Social Science	e II (different discipline from Social Science I)	
	Religious Studies Phase II (200-299)	
Ethics (upper o		
Theology and	Religious Studies Phase III (300-399)	
	ry Course	
Senior Synthes	sis	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern Language requirement may not be used to fulfill creative writing major requirements.

Choose one of the following two courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in English, including:

ENGL 252	Readings in British Literature I
ENGL 253	Readings in British Literature II
ENGL 254	Readings in American Literature

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Then choose a 300-400 level course from three of the following five area requirements. At least one 300-level course must be designated "CT"; this course is a prerequisite to any 400-level course. In addition, among the three required area courses and one elective course, at least one course must be at the 400 level.

Choose creative writing courses in at least three genres (300-400 level) 20

Fiction (ENGL 305, ENGL 409) Poetry (ENGL 316, ENGL 406) Non-fiction (ENGL 304, ENGL 414) Drama/Film (ENGL 451, DRMA 404)

Please Note: Courses satisfying requirements for university core do not also satisfy requirements for the English/Creative Writing major.

Bachelor of Arts Major in English or English/Creative Writing with Departmental Honors

The English departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research or creative writing projects that will further their personal and professional goals. These majors are supervised by the honors project coordinator. Individual projects are mentored by a faculty member whose expertise guides the students through the project.

Application to the Major with Departmental Honors:

To be accepted in the program, students must have an overall GPA of 3.5 and a GPA in the major of 3.7 by the end of winter quarter of the junior year. Interested students should apply to the department Honors Project Coordinator in spring quarter of the junior year or fall quarter of the senior year. A Change of Program form must be submitted to the Office of the Registrar.

Completion of the Major with Departmental Honors:

During senior year, departmental honors students will complete 10 credits of independent study under the supervision of their faculty mentor. These 10 credits must be taken as ENGL 477 Departmental Honors Directed Reading and ENGL 479 Departmental Honors Thesis. Supervision. From these courses during the senior year, students will complete an honors project consisting of a major research paper or long creative text. Students who commit themselves to the honors project must complete their project (with a grade of at least A-minus) one month prior to the end of their final quarter at Seattle University and present the project orally in an appropriate context to be determined by the honors project coordinator. Students who complete departmental honors must earn 65 credits in English courses (10 more than the usual major requirement and earn a cumulative and major/program grade point average of 3.5), which may include English 480-483 and 487 in the Core curriculum.

Minor in English

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In order to earn a r	minor in English, students must complete 35 credits in English, i	ncluding:
ENGL 110 ENGL 120	College Writing: Inquiry and Argument Introduction to Literature	
Choose two of the	following three courses	10
ENGL 252 ENGL 253 ENGL 254	Readings in British Literature I Readings in British Literature II Readings in American Literature	
ENGL Elective	es (300-400-level)	15

Minor in English/Creative Writing

In order to earn a minor in English/Creative Writing, students must complete 35 credits in English, including: •

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ge Writing: Inquiry and Argument
a three courses
ngs in British Literature I
ngs in British Literature II
ngs in American Literature ives in at least two genres (300-400-level)
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See minor policy for more information.

Recommended Course of Study for Majors in English and Creative Writing

Freshman Year:	ENGL 110 and 120, PHIL 110, HIST 120, Math, Lab Science, MOD LANG 115,125,135.
Sophomore Year:	ENGL 252, 253, 254, Fine Arts Option, HIST121/231, Social Science I, Social Science II, PHIL 220, THRS Phase II (200-299).
Junior Year:	ENGL 300-level (incl. at least one CT-designated) and 400-level courses, THRS Phase III (300-399), PHIL/Ethics.
Senior Year:	ENGL 300-400 level courses, Core Interdisciplinary, Senior Synthesis.

English Courses

Courses that fulfill requirements for the English major and the core curriculum are designated by the following code:

- A American
- BE British & European Literature, 1800-Present
- Co Core
- CT Context & Theory
- CW Creative Writing
- EM Early Modern, 1500-1800
- NW U.S. Ethnic/Non-Western
- PM Pre-Modern Literature to 1500

University Core Courses

ENGL 110	College Writing: Inquiry and Argument
ENGL 120	Introduction to Literature
ENGL 480-3	Interdisciplinary
ENGL 487	Senior Synthesis

Writing And Research Skills

These courses help students from all majors hone their writing skills and develop mature habits of drafting and revision in preparation for upper division writing assignments in the core or the major. Prerequisites for 200-level writing courses are English 110 or equivalent transfer credit. 300-level writing courses are designed for writers in any discipline who wish to learn advanced strategies for producing effective prose in a variety of academic, civic, or professional contexts. Prerequisites are English 110 or equivalent transfer credit, plus junior standing or permission of instructor

ENGL 101	Basic Writing
ENGL 210	Intermediate College Writing
ENGL 211	Writing the Research Paper
ENGL 212	Scientific/Technical Writing
ENGL 213	Grammar and Editing
ENGL 308	Advanced Writing: Argument and Persuasion
ENGL 311	Introduction to Professional Writing
ENGL 312	Topics in Professional Writing
ENGL 390	Tutoring Writing: Theory and Practice

Creative Writing

These courses focus on the craft of imaginative writing in four genres (fiction, non-fiction, poetry, scripts) and are available to all students, though priority may be given to English and Creative Writing majors. ENGL 406 and 409 require prerequisites or permission of instructor.

ENGL 304	Expressive Writing
ENGL 305	Writing Fiction
ENGL 310	Writers Workshop Abroad
ENGL 316	Writing Poetry
DRMA 404	Playwriting
ENGL 406	Advanced Poetry Writing
ENGL 409	Advanced Fiction Writing
ENGL 414	Writing Non-Fiction
ENGL 451	Writing Scripts

Literature (200-level)

200-level Readings Courses are foundational to the advanced study of literature and creative writing. Students will learn to identify different literary genres and conventions, and to develop close reading skills while developing a coherent sense of the sweep of English and American literary history.

ENGL 252	Readings in British Literature I
ENGL 253	Readings in British Literature II
ENGL 254	Readings in American Literature
ENGL 291-293	Special Topics
ENGL 296	Directed Study

Literature (300-level)

300-level courses build on the skills of close reading developed in 200-level courses, extend students' repertoire of interpretive strategies, and teach sound habits of scholarship needed for success in 400-level courses. 300-level courses offer a wide range of approaches to literature. Instructors' teaching strategies and course assignments aim to help students read with sophistication, develop theoretical awareness, and understand disciplinary methods of inquiry and analysis. 300-level courses are designed for both majors and non-majors.

English Majors are required to complete at least one 300-Level courses identified as CT (Context & Theory) before taking a 400-level course. CT courses specifically prepare students for advanced scholarly work required in 400-level courses: (1) to analyze literary texts within their cultural and historical contexts; (2) to understand how different interpretations of a literary text are shaped by the critic's theoretical assumptions and reading practices; and (3) to write an insightful 8-12 page researched critical argument about a literary work using the conventions of the Modern Language Association. Typically, CT courses differ from other 300-level courses by treating fewer literary works in greater depth in order to teach students how to produce a scholarly research paper in literary criticism.

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ENGL 317	Mythology	
ENGL 319	Children's Literature	
ENGL 320	The Bible as Literature	
ENGL 323	The Literature of Greece and Rome	
ENGL 326	Dante's Divine Comedy	
ENGL 328	Chaucer	
ENGL 329	Renaissance Heroism	
ENGL 330	Shakespeare	
ENGL 331	Shakespeare in Performance	
ENGL 334	Renaissance Drama	
ENGL 335	17th Century Literature	
ENGL 336	The Renaissance Lyric	
ENGL 338	Restoration and 18th Century Literature	
ENGL 340	British Romanticism	
ENGL 349	Late 19th Century Literature	
ENGL 350	Clash of Ideals: The Issue of Progress in 19th Century Literature	
ENGL 352	Nineteenth Century European Novel	
ENGL 353	Modern Drama	
ENGL 358	Modernism in Art and Literature	
ENGL 359	Russian Literature	
ENGL 361	Literature of India	
ENGL 362	African Literature	
ENGL 369	Latin American Literature	
ENGL 373	Canadian Literature	
ENGL 374	American Renaissance, 1820-1860	
ENGL 375	American Novelists	
ENGL 378	American Drama	
ENGL 380	Fiction of the American South	
ENGL 382	Modern African American Literature	
ENGL 383	20th Century American Literature	
ENGL 388	The Art of Film	
ENGL 391-393		
ENGL 396	Directed Study	

Literature (400-level)

Courses with a 400 number are advanced studies in literature and writing that build on the research writing skills developed in 300 level courses. 400 level courses have three goals: first, to help students gain a depth of understanding of a focused series of texts, e.g. on a major theme, by one or two authors, or in a particular genre; second, to help students gain an understanding of various theories and methods of literary criticism, as well as learn to apply them to the central texts of the course; and third, to assist students in the writing of a major scholarly paper or creative portfolio. The literary paper will demonstrate close reading, the raising of a literary question in relation to debates among the critics, and the pursuit of an extended and persuasive literary argument.

ENGL 404Arthurian RomanceENGL 415Donne and His CriticsENGL 416Milton SeminarENGL 417Female GothicENGL 423Irish LiteratureENGL 424Irish LiteratureENGL 425Americans in ParisENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American Literature?ENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and TheoryENGL 476Modernism/Postmoderism
ENGL 416Milton SeminarENGL 417Female GothicENGL 423Irish LiteratureENGL 424Irish LiteratureENGL 425Americans in ParisENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American Literature?ENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 417Female GothicENGL 417Female GothicENGL 423Irish LiteratureENGL 425Americans in ParisENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American Literature?ENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 444Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 423Irish LiteratureENGL 423Irish LiteratureENGL 425Americans in ParisENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 425Americans in ParisENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 431International Women's WritingENGL 433The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 426Early American LiteratureENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 431International Women's WritingENGL 433The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 427African American Slave NarrativesENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 429Slavery and Labor in American Film and LiteratureENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 430Japanese DramaENGL 431Asian American LiteratureENGL 431Asian American Literature?ENGL 434What is Ethnic Literature?ENGL 439Medieval Women and WritingENGL 441International Women's WritingENGL 443The History of Narrative from Homer to HypertextENGL 446Contemporary American FictionENGL 447Virginia Woolf and FeminismENGL 474Postcolonial Literature and Theory
ENGL 430 Japanese Drama ENGL 431 Asian American Literature ENGL 434 What is Ethnic Literature? ENGL 439 Medieval Women and Writing ENGL 441 International Women's Writing ENGL 443 The History of Narrative from Homer to Hypertext ENGL 446 Contemporary American Fiction ENGL 447 Virginia Woolf and Feminism ENGL 474 Postcolonial Literature and Theory
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ENGL 443 The History of Narrative from Homer to Hypertext ENGL 446 Contemporary American Fiction ENGL 447 Virginia Woolf and Feminism ENGL 474 Postcolonial Literature and Theory
ENGL 446 Contemporary American Fiction ENGL 447 Virginia Woolf and Feminism ENGL 474 Postcolonial Literature and Theory
ENGL 447 Virginia Woolf and Feminism ENGL 474 Postcolonial Literature and Theory
ENGL 474 Postcolonial Literature and Theory
ENGL 476 Modernism/Postmoderism
ENGL 478 Major Author Seminar
ENGL 485 Literary Theory
ENGL 491-493 Special Topics
ENGL 495 Internships
ENGL 496 Independent Study
ENGL 497 Directed Reading
ENGL 498 Directed Research

Departmental Honors

ENGL 477 Departmental Honors Directed Reading ENGL 479 Departmental Honors Thesis Supervision

ENGL 101 Basic Writing

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Instruction and practice in basic writing skills with emphasis on generating, organizing, and developing ideas in paragraphs and short essays, as well as controlling sentence structure, punctuation, and standard usage. Through focus on the writing process, the course aims to increase students' self-confidence as writers. Credits count toward graduation, but do not satisfy core writing requirements.

ENGL 110 College Writing: Inquiry and Argument

Develops students' skills in academic and public discourse. Students write for various audiences and purposes with an emphasis on argument. The course, taught in an active discussion format, focuses on close reading of challenging texts, question-posing, critical thinking, exploratory writing, and the production of formal essays that evolve through multiple drafts. Topics for investigation vary by section. Co

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ENGL 120 Introduction to Literature

Engagement with significant works of literature from diverse cultures that express key themes of the human condition. Students will learn imaginative and critical methods of understanding and responding to a range of literary genres, such as narrative, drama, poetry, and film. Each section will vary in themes and texts, taken from classical to contemporary writing in English. Co

ENGL 210 Intermediate College Writing

Teaches skills of invention, arrangement, and style for producing short, clear academic papers. Emphasis on revision helps students learn strategies for generating ideas, organizing a paper effectively, improving style, and producing clear, persuasive writing. Aimed particularly at students who want to gain greater confidence in their writing.

ENGL 211 Writing the Research Paper

Teaches skills of inquiry, analysis, and argument for research writing in upper division courses. Students learn to do efficient library and Internet research, evaluate sources critically, and incorporate sources into their own arguments to produce insightful, professionally documented academic papers.

ENGL 212 Scientific/Technical Writing

Teaches academic writing within the disciplinary contexts of the physical and social sciences, engineering, nursing, and other scientific or technical fields. Students learn to write an empirical research report and to complete short assignments requiring concise, clear writing on technical or scientific subjects.

ENGL 213 Grammar and Editing

Teaches skills of grammatical analysis for eliminating errors in punctuation, usage, and sentence structure. Students learn to understand and apply the rules of Standard American Edited English to their own prose to improve correctness, gracefulness, and style.

ENGL 252 Readings in British Literature I

A study of major British writers from the Medieval Period to the Eighteenth Century. Required of English majors. Prerequisite: ENGL 110, 120. (formerly Survey of British Literature I)

ENGL 253 Readings in British Literature II

A study of major British writers from the Eighteenth Century to the Modern Period. Required of English majors. Prerequisite: ENGL 110, 120. (formerly Survey of British Literature II)

ENGL 254 Readings in American Literature

A study of American writers from the Colonial through the Modern Period. Required of English majors. Prerequisite: ENGL 110, 120. (formerly Survey of American Literature)

	English	151
ENGL 291-293	Special Topics	1 to 5
ENGL 296	Directed Study	2 to 5
er kinds of persona	Expressive Writing niques for writing the personal essay: autobiography, reflecti I narrative. Special attention to development of prose style a ENGL 110 and junior standing. CW	
ENGL 305	Writing Fiction	5
	the theories, techniques, and discipline of writing short storie inations to create believable characters and to represent life	
Study of the rhetoric of argument, and th	Advanced Writing: Argument and Persuasion ing for a public forum on issues of policy or other significant si c of argumentation with attention to the use of evidence, the in e appeal to an audience's sympathies and reason. Development c can be adapted to a variety of rhetorical situations and audi	nternal logic ent of a flex-
a rigorous means fo	Writers' Workshop Abroad t who is serious about imaginative writing both as self-express or discovering a place, its people, and its history. Phase I, whi he culture of the country to be visited, is conducted on can	ch provides
Quarter. The two-we jors and minors, the	eek Phase II unfolds abroad in summer. For English/Creative e course satisfies any "genre" requirement. By permission o orkshop in Ireland) CW	Writing ma-
practical skills for w	Introduction to Professional Writing w of professional writing in both theoretical and practical conte- riting memos, emails, proposals, reports, and other workplace n rhetoric, audience adaptation, ethics, and information desig	documents
ENGL 312	Topics in Professional Writing	3

Focuses on specific topics or genres within professional writing such as proposal writing, technical writing, writing for the web, or document design.

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ENGL 316

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Writing Poetry

Study and practice in the modes and techniques of poetic composition. CW

ENGL 317 Mythology

The study of the significance and meaning of myths of ancient Greece and other cultures. The influence and archetypal implications of myths will be examined in their original cultural context.

ENGL 319 Children's Literature

The study of traditional and contemporary folk and fairy tales, as well as other modes of narrative for young readers. The course includes interpretive and creative writing assignments.

ENGL 320 The Bible as Literature

A study of the Jewish and Christian Scriptures with emphasis on their status as texts that engage and shape a reader's response. Possible works to be studied include: Genesis, Exodus, 1 and 2 Samuel, Job, Isaiah, one of the Gospels, Romans, and Revelation. PM

ENGL 323 The Literature of Greece and Rome

A study of the literature of the classical world of Greece and Rome. Texts may include such works as The Odyssey, The Oresteia, Oedipus Rex, Antigone, The Trojan Women, and Lysistrata, The Aeneid, a comedy of Plautus, the essays of Cicero, and the satires of Juvenal for the Romans. PM CT

ENGL 326 Dante's Divine Comedy

A study of "The Divine Comedy: Inferno, Purgatorio, and Paradiso," with emphasis on its peculiarly medieval synthesis of thought and its contemporary appeal as a literary classic. PM

ENGL 328 Chaucer

A study of Chaucer's Canterbury Tales and other works, such as his short poems or the Troilus. The emphasis is on understanding and appreciating Chaucer's works in the context of fourteenth-century English culture, history and politics. PM CT

ENGL 329 Renaissance Heroism: Marlowe, Shakespeare, and Milton 5 An examination of conflicting visions of heroism in Marlowe, Shakespeare, and Milton in light of the political, cultural, and social history of 16th and 17th century England. Students will examine selected plays of Marlowe and Shakespeare, as well as Milton's Paradise Lost, from

the perspective of new historicism and other critical theories. EM CT

ENGL 330 Shakespeare

A study of Shakespeare's works with attention to dramaturgy, language, and themes, as well as to the political, religious, and cultural contexts of Shakespeare's time. Focusing on close reading of selected plays, the course examines such interpretive controversies as concepts of self, sexuality, family, power, and cosmic meaning. The course may also include selected sonnets or narrative poems. EM

ENGL 331 Shakespeare in Performance

A study of Shakespeare's plays through live theater and video performances, to discover the problems and opportunities of each script as well as those aspects of the plays that reveal themselves only in performance. EM

ENGL 334 Renaissance Drama

A study of Renaissance playwrights, excluding Shakespeare, who contributed significantly to the development of English theater. The course may emphasize a subgenre (such as tragedy or comedy), time period (such as the reign of Queen Elizabeth), or theme (such as "Rewritings of Shakespeare") EM

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ENGL 335 17th Century Literature: The Rhetoric and Poetics of Modern Revolutions

A study of the literature of a turbulent period marked by cultural shifts in English politics, economics, and education that affected the development of English literature in many ways. Donne, Herbert, Jonson, Herrick, Crashaw, Milton, and other poets expanded English poetry in form and subject; Dryden, Congreve, Davenant, and other playwrights experimented with new dramatic forms, such as heroic drama, comedy of manners, and opera; and writers such as Bacon, Walton, Dryden and Sprat helped to establish the "rules" for modern English prose. EM CT

ENGL 336 The Renaissance Lyric

A study of the turbulent period from the 1530s to the 1660s when poets freely explored new poetic modes and experimented with old ones. This course traces the development of the English Renaissance lyric by examining the works of such poets as Wyatt, Sidney, Shakespeare, Donne, Wroth, Jonson, Herbert, and Vaughan. EM CT

ENGL 338 Restoration and 18th Century Literature

A study of the literature of the Restoration and eighteenth century (1660-1800), focusing on such issues as oppression, gender, and race, and on major innovations in prose narratives, satires, and poetry. EM CT

ENGL 340 British Romanticism

An analysis and discussion of the major works of the Romantic period with emphasis on the poetry of Wordsworth, Coleridge, Byron, Shelley, and Keats. BE

ENGL 349 Late 19th Century Literature

A study of English literature beginning with Jane Austen and ending with writers of the Victorian Period in 1903. Readings will emphasize the issues important to major writers, such as socio-political and economic development and the purpose of art in an age marked by momentous and intimidating social changes, startling inventions, prodigious energies. BE

ENGL 350

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Clash of Ideals:

The Issue of Progress in 19th Century Literature

An exploration of the ways the modern industrial nation-state affected changes in the literature of England, continental Europe, and Russia from 1800 to around 1910, particularly controversies about religion and science, mass production and art for art's sake, sentimentalism and rationalism, and the proper role of government in advancing the common good. BE

ENGL 352 Nineteenth Century European Novel

A study of novels written from the French Revolution to the Fin de Siècle that reflect the intellectual milieu of the period. Authors may include Goethe, Freytag, de Staël, Baudelaire, Stendhal, Hugo, Balzac, Dumas, Flaubert, Sand, Zola, Manzoni, Tolstoy, and Dostoyevsky. BE

ENGL 353 Modern Drama

A study of drama written between 1890 and approximately 1950. The playwrights to be studied might include Ibsen, Shaw, Wilde, Chekhov, O 'Neill, Pirandello, and Williams. BE

ENGL 358 Modernism in Art and Literature

A study of the movement of Modernism as expressed in Western art and literature from 1880 to approximately 1950. CT

ENGL 359 Russian Literature

A study of classic 19th- and 20th-century examples of the Russian povest' ("tale") by such authors as Gogol, Dostoevsky, Tolstoy, and Chekhov. Themes may include the "little man" (downtrodden in an unjust society), resurrection and redemption, humor and dignity in the face of chaos, and the steadfast belief in a higher power.

ENGL 361 Literature of India

An examination of the development of Anglophone writing in India from the late nineteenth century to the present with an emphasis on the novel. NW

ENGL 362 African Literature

A study of postcolonial Anglophone African literature and some francophone writing in translation. Possible topics include the impact of imperialism, cultural and political decolonization, and the place of Africa in a global economy through a study of different literary works. NW

ENGL 369 Latin American Literature

A study of the poetry and prose of Spanish-speaking Latin American countries as that literature expresses the history and native genius of Latin American culture, especially in the context of the interrelation between colonizers and colonized. Writers may include Borges, Vargas Llosa, Garcia Marquez, Neruda, and Fuentes. NW

ENGL 373 Canadian Literature

A study of Canadian identity and the arts in cultural dialogue with the United States, Europe, and the Commonwealth. Possible topics include nationhood, postcolonial tensions and revisions, and the relationship between humanity and nature. Authors may range from early settlers and writers such as John Richardson and Susanna Moodie, to Robertson Davies, Alice Munro, Margaret Laurence, Margaret Atwood, and Michael Ondaatje.

ENGL 374 American Renaissance, 1820-1860

A study of nineteenth-century antebellum American literature, including texts by Emerson, Thoreau, Fuller, Poe, Douglass, Hawthorne, Melville, Stowe, Whitman, and Dickinson. Special attention to the way in which these texts engage issues such as revolution, slavery, nationalism, westward expansion, women's rights, democracy, and war. A

ENGL 375 American Novelists

A study of the American contribution to the novel up to approximately 1950, with emphasis on the cultural diversity of writers such as Melville, Hawthorne, Twain, Henry James, Cather, Hemingway, Faulkner, Ellison, Baldwin, and Oates. A

ENGL 377 American Poets

A study of the American spirit as sensed through the words of its poets, with special emphasis on Americans' problematic response to nature and to the nation's history from colonial times to the present day. A

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ENGL 378 American Drama

A study of major American playwrights of the 19th and 20th centuries, including such authors as Glaspell, O'Neill, Hellman, Wilder, Hansberry, Guare, Williams, Wilson, Mamet, Miller, Albee, Shepard, and Wasserstein. A

ENGL 380 Fiction of the American South

A study of fiction of the American South, from the Antebellum period to the present, focusing on the effects of slavery and the Civil War on the development of the distinctive Southern voice in such writers as Faulkner, Flannery O'Connor, Peter Taylor, Mary Lee Settle, and Ralph Ellison. A CT

ENGL 382 Modern African American Literature

A study of emerging and diverging traditions of writings by African Americans from the Harlem Renaissance to the present. Works may include those by Hurston, Hughes, Wright, Ellison, Morrison, Schuyler, West, Murray, Gates, Baldwin, and Wilson. NW

ENGL 383 20th Century American Literature

A survey of the principal authors and currents of thought from 1900 to the present. The course will include novels, poetry, and essays exemplifying such movements as realism, imagism, existentialism, southern agrarianism, and post modern experimentalism. A

ENGL 388 The Art of Film

An introductory study of the basic principles and techniques of film art, with emphasis on the complementary contributions of the screenwriter, the director, the cinematographer, and the editor. (formerly Film and Literature)

ENGL 390 Tutoring Writing: Theory and Practice

Practical training for students chosen to be tutors in the Writing Center. Study of theories of composition and the role of tutors within the writing process. Strategies for diagnosing writing problems, mastering effective conferencing skills to help writers reduce anxiety, generate ideas, solve organizational problems, and develop a fluent, error-free prose style.

ENGL 391-393	Special Topics	1 to 5
ENGL 396	Directed Study	2 to 5
ENGL 400	History of the English Language	5
A study of the histor	rical development of English and an introduction t	o linguistics: phonology

A study of the historical development of English and an introduction to linguistics: phonology, morphology, syntax and lexicon in their historical and literary contexts.

ENGL 404 Arthurian Romance

A study of British and continental Arthurian works written in the Middle Ages. Two to three weeks will also be devoted to later interpretations of the Arthurian story. Readings may include Sir Gawain and the Green Knight, Thomas Malory's Morte d 'Arthur, Chrétien de Troyes' romances, or Gottfried von Strassburg's Tristan. Later works influenced by medieval romance may include Alfred Lord Tennyson's Idylls of the King, or Marion Zimmer Bradley's The Mists of Avalon. (formerly ENGL 325) PM

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ENGL 406 Advanced Poetry Writing

Emphasis on craft, word usage, revision, and study of literary models of poetry, with students presenting their own work for group response. Prerequisite: ENGL 316. CW

ENGL 409 Advanced Fiction Writing

Intensive study and practice of the craft of fiction writing., with emphasis on revision. Includes a craft-focused study of literary models. Prerequisite: ENGL 305. CW

ENGL 414 Writing Non-Fiction

Introduction to non-fiction genres which use functional techniques, such as the personal essay, biography, autobiography, travel writing, documentaries, and social commentary. Includes study of non-fiction models. CW

ENGL 415 Donne and His Critics

An examination of John Donne's poetry and prose and the development of Donne criticism during the last 100 years. Students will acquire enough exposure to Donne and his critics to learn the practices of modern literary scholarship and write their own criticism of Donne's texts. EM

ENGL 416 Milton Seminar

A study of the complexity, depth, richness, and significance of John Milton's poetry and prose that situates these works within the literary, cultural, and critical contexts informing them. The course investigates the major interpretive cruxes within Milton's texts and the ways in which scholars have addressed these difficulties. (formerly Milton in Context) EM

ENGL 417 Female Gothic

A study of the history and development of the Female Gothic genre, from the 18th century to the present, focusing on the depiction of women as well as of the men in Gothic narratives who inevitably either marry these women or try to kill them, or possibly both. Film, art and music will supplement the discussion of literary texts. BE

ENGL 423 Irish Literature

A study of major texts of the Irish Renaissance and their cultural background in the late 19th century. Writers will include Yeats, Joyce, 0 'Casey, and Synge. BE

ENGL 425 Americans in Paris

An interdisciplinary study-abroad course that traces the rise of Modernism in its socio-historical-scientific and cultural contexts, from its roots in impressionist and post-impressionist art to its flowering in the literary and artistic life of Paris in the period just before and after WWI. Phase I begins on campus spring quarter and focuses on Hemingway, Stein, Lawrence, Picasso, and other expatriates. Phase II unfolds in late summer in Paris, and may include excursions to Giverny and the south of France. Cross-numbered with EN 480 to satisfy the Core Interdisciplinary requirement. Enrollment limited. By permission of instructor. Co

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ENGL 426 Early American Literature

A study of the literature of the first settlers in the New World up to the American Revolution, focusing on writers in English and highlighting the major controversies that erupted during this period. Topics may include European attitudes towards and fantasies about the New World, how the settlers imagined masculinity and femininity, and the representation of indigenous and enslaved peoples. Authors may include John Winthrop, Anne Bradstreet, Edward Taylor, Roger Williams, Cotton Mather, Mary Rowlandson, Jonathan Edwards, Mercy Otis Warren, Benjamin Franklin, Thomas Jefferson, Abigail and John Adams, and Judith Sargent Murray. A

ENGL 427 African American Slave Narratives

A study of the three forms of slave narratives: 18th century (Equiano), 19th century fugitive narratives (Douglass, Jacobs), and the 20th century WPA narratives, and how each type of narrative reflects the political stance toward slavery in the nation and the world. NW

ENGL 429 Slavery and Labor in American Film and Literature

An interdisciplinary study of the politics of work in America, both forced and free, and the literary and film treatments of these issues. Slave narratives, slave owner narratives, and labor texts, such as Upton Sinclair's "the Jungle" will be considered, along with films such as "Amistad," "Matewan," and "Wall Street." NW

ENGL 430 Japanese Drama

A study of the development of the major Japanese theatrical forms, together with a comparative examination of Greek and Elizabethan tragedy. NW

ENGL 431 Asian American Literature

A study of several American writers of Asian descent. The course will explore the dominant themes of Asian American literature, the politics of identity, and the tension between the literary issues and social justice. NW

ENGL 434 What is Ethnic American Literature?

An exploration not only of the issues and themes common to American writers of color, but of the very concept of an "ethnic American" literature. NW

ENGL 439 Medieval Women and Writing

A study of writings by medieval women, which may Marie de France's Lais, Heloise's correspondence with Abelard, The Book of Margery Kempe, Julian of Norwich's Showings, or Christine de Pizan's Book of the City of Ladies. Literary, political, and religious texts will be analyzed from a theoretical perspective, focusing on feminist theories. Feminist readings may include works by Hélène Cixous, Julia Kristeva, Theresa de Lauretis, or Eve Sedgwick. PM

ENGL 441 International Women's Writing

A study of contemporary feminist writing from around the world, as well as transnational feminist theory. The course will include different genres—memoirs, fiction, poetry—and will explore women's public and private lives through a transnational lens. NW

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ENGL 443 The History of Narrative from Homer to Hypertext

A study of the history of storytelling and narrative from primary oral cultures (using Homer), through the high literate period (using novels and poetry), to the electronic present (using hypertext and computer mediated arts).

ENGL 446 Contemporary American Fiction

A study of innovative American fiction that introduces the reader to new and diverse narrative forms. Toni Morrison, Thomas Pynchon, Maxine Hong Kingston, Leslie Silko, Norman Mailer, Don DeLillo, and Ralph Ellison are authors likely to be included in this course. A

ENGL 447 Virginia Woolf and Feminism

An examination of Woolf's contributions to feminist though through her fiction and nonfiction as well as feminist literary criticism of her work. BE

ENGL 451 Writing Scripts

Practice and study of script writing for film and television, emphasizing the genre formulas and the special challenges of collaborative media. CW

ENGL 474 Postcolonial Literature and Theory

A study the development of colonial discourse theory and postcolonial literary theory in the writings of Edward Said, Gayatri Spivak, Homi Bhabha, Robert Young and others. These theories will be applied to selected literary works, such as Rushdie's Midnight's Children, Achebe's Anthills of the Savannah, and Nadine Gordimer's Burgher's Daughter. NW

ENGL 476 Modernism/Postmodernism

A study of twentieth-century novels concerned with issues that both unify and divide the early part of the century and the later, such as the problem of subjectivity, life in the metropolis, and the movement of history. This course may examine works of Woolf, Dos Passos, Faulkner, Nabokov, Pynchon, and DeLillo. BE

ENGL 477 Departmental Honors Directed Reading

Directed reading for students in the English department honors major. Prerequisite: approval of honors project coordinator.

ENGL 479 Departmental Honors Thesis Supervision

Thesis supervision for students in the English department honors major. Prerequisite: approval of honors project coordinator.

ENGL 478 Major Author Seminar

This course normally focuses on one author writing after 1800. A, BE, NW

ENGL 480-483 Interdisciplinary Course

An exploration of one or more contemporary issues and problems by means of several disciplines, including language and literature. Recent topics have included love and marriage, modernism in art and literature, character development, intercultural autobiography, and nature writing. Co

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ENGL 485 Literary Theory

An examination of the texts of historical and contemporary critical theory and their influence on the writing and reading of literature. Other issues, such as the nature of art, beauty, and literature or the relationship between a society and its literature may also be discussed. Recommended especially for students preparing for advanced study.

ENGL 487 Senior Synthesis

Through the study of a selected theme, the learning of a liberal education, especially through literature, is applied to questions which prepare students for leadership and professional service. Themes such as "points of transition" or "freedom and community" will be offered in different years. Core option, phase three. Open to all qualified seniors. Co

ENGL 491-493 Special Topics

ENGL 495 Internship

Supervised service in which students apply and develop their skills as English majors working for a business or non-profit institution or agency. Open only to English majors with the permission of the director of interns. Graded CR/F. Prerequisites: junior or senior standing and 20 credits of upper-level English.

ENGL 496	Independent Study	1 to 5
ENGL 497	Directed Reading	1 to 5
ENGL 498	Directed Research	1 to 5

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1 to 5

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Environmental Studies

Public Affairs Program

Russell M. Lidman, PhD, Program Director Trileigh Tucker, PhD, Environmental Studies Director

Faculty:

Gary Chamberlain, PhD, Professor of Theology and Religious Studies Daniel A. Dombrowski, PhD, Professor of Philosophy Cynthia Moe-Lobeda, PhD, Assistant Professor of Theology and Religious Studies Trileigh Tucker, PhD, Associate Professor of Environmental Studies Richard Young, PhD, Associate Professor of History

Objectives

Environmental Studies links the natural sciences with the social sciences and humanities in an integrative sequence that moves from the earth, to life, to human beings and spirit. Ecology provides the framework for seeing the whole of the web of natural systems, and for discovering humans' role within them. The multi-disciplinary program is an approach to understanding the environmental crisis and developing strategies for its solution. In addition to a solid academic grounding, students will develop skills and knowledge through field studies and internships within the community. These experiences offer students opportunities to learn about problems first-hand, to test ideas in the field, and to understand whole systems in nature directly through study of various local and regional landscapes. Internships give students an opportunity to work with groups and leaders in the community while they provide first-hand experiences into issues and dynamics of environmental policies, organizations and agencies, advocacy, planning, and consulting.

Students majoring in environmental studies will be prepared to pursue further graduate studies in a variety of areas such as environmental studies, environmental law, forestry, sociology and history, geography, the political sciences, master in teaching, and planning. They will find rewarding careers in federal, state, and local environmental regulatory agencies, consulting firms, environmental businesses, environmental education, and in a variety of local and regional land-use planning positions.

Degree Offered

Bachelor of Arts

Majors Offered

Environmental Studies Environmental Studies Specialization in Public Policy and Urban Affairs

Minor Offered

Environmental Studies

Bachelor of Arts Major in Environmental Studies

In order to earn the bachelor of arts degree with a major in environmental studies, students must complete a minimum of 180 credits with a cumulative and a major grade point average of 2.0, including the following:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
10	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	MATH	118 or 120 or above	5
	Lab Science	satisfied by EVST 100	*
	Fine Arts	(one approved 5 credit course; see course description)	
	PHIL 220	Philosophy of the Human Person	5
	Social Science		5
	Social Science	e II (ECON 272 required*)	5
	Theology and	1 Religious Studies Phase II (200-299)	5
	Ethics		
	Theology and	Religious Studies III satisfied by THRS 324	*
	Interdisciplin	ary	3 to 5
	Environment	al Studies Senior Synthesis (EVST 490 required*)	

*Included in major GPA.

II. College of Arts and Sciences Requirements

History requirement satisfied by HIST 351 Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill environmental studies major requirements.

III. Major Program Requirements

Seventy-five credits, up to 20 of which may be counted both for the major and core requirements. Courses marked with an * could satisfy both the major and the core.

Area I. Natural Sciences: 20 credits, including:

EVST 100	Introduction to Geosystems	5
EVST 200	Introduction to Ecological Systems5	ĵ

Choose one of the	following two courses in physical science:
ISSC 120 ISSC 207	Introduction to Geology Air and Water
Choose one of the	following three options in ecological science:
BIOL 275 BIOL 470 Any summer	Marine Biology General Ecology course from Blakely Island Field Studies
Area II. Social Sc	iences: 25 credits including:
PLSC 300 SOCL 202 PUBA 401	Environmental Politics
Choose one of the	following four courses:
ANTH 230 PLSC 480 PLSC 483 PSYC 481	Cultural Analysis The Human Prospect* Native American Encounters* Ecological Psychology*
Choose a. or series	s b.:
a. ECON 468 b. CEEGR 476 EVST 475	Natural Resources and Environmental Economics Environmental Law and Impact Studies (3) Impact Statement Analysis (2)
Area III. Humanit	ies: 20 credits, including:
HIST 351 PHIL 309 THRS 324	Environmental History*
Choose one of the	following two courses:
EVST 360 HIST 341	Nature Writing and Environmentalism The Pacific Northwest
Area IV. Statistica	Il Methods:
Choose one of the	following two courses:
ECON 260 PSYC 201	Business Statistics Statistics I
Area V. Internship	
EVST 495	Internship5
Please Note: 1. S	students are strongly encouraged to seek a minor with their remaining

Please Note: 1. Students are strongly encouraged to seek a minor with their remaining elective credits in close consultation with their adviser. Suggested minors may be in biology, communication (journalism/mass communication), economics, political science or nonprofit leadership, or sociology. A maximum of 15 credits from the major may be used towards a minor. 2. Additional courses meeting the major requirements will be footnoted in the ecological studies section of the Schedule of Classes each quarter. 3. A maximum of 20 credits of the ecological studies major courses may also be used to satisfy the university core requirements; courses so used will be included in the major GPA calculation.

Bachelor of Arts Environmental Studies Public Policy and Urban Affairs Specialization

In order to earn the degree of bachelor of arts with a major in environmental studies public policy and urban affairs specialization students must complete a minimum of 180 credits with a cumulative grade point average of 2.0 and a major grade point average of 2.0 including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	MATH	118 or 120 or above	5
	Lab Science	satisfied by EVST 100	*
	Fine Arts	(one approved 5 credit course; see course description)	5
	PHIL 220	Philosophy of the Human Person	5
	Social Scient	ce I	
	Social Science	ce II (ECON 272 required*)	
		d Religious Studies Phase II (200-299)	
	Ethics		
		d Religious Studies III satisfied by THRS 324	
	Interdisciplin		
		al Studies Senior Synthesis (EVST 490 required*)	

*Included in major GPA.

II. College of Arts and Sciences Requirements

History requirement satisfied by HIST 351 Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill environmental studies major requirements.

III. Major Program Requirements

One hundred credits, up to 20 of which may be counted both for the major and core requirements. Courses marked with an * could satisfy both the major and the core.

Area I. Natural Sc	iences: 20 credits, including:
EVST 100	Introduction to Geosystems
EVST 200	Introduction to Ecological Systems
Choose one of the	following two courses in physical science
ISSC 120	Introduction to Geology
ISSC 207	Air and Water
Choose one of the	following three options in ecological science
BIOL 275	Marine Biology
BIOL 470	General Ecology
Approved sur	nmer course from Blakely Island Field Studies
Area II. Social Sci	ences: 20 credits including
PLSC 300	Environmental Politics
SOCL 202	Human Ecology and Geography
PUBA 401	Foundations of Public Administration
Choose a. or series	b.:
a. ECON 468	Natural Resources and Environmental Economics
b. CEEGR 476	Environmental Law and Impact Studies (3)
EVST 475	Impact Statement Analysis (2)
Area III. Humaniti	es: 15 credits, including:
HIST 351	Environmental History*
PHIL 309	Environmental Philosophy*
THRS 342	Religion and Ecology*
Area IV. Statistica	I Methods: 5 credits
Choose one of the	following two courses
ECON 260	Business Statistics
PSYC 201	Statistics I
Area V. Internship	
EVST 495	Internship
Area VI. Public Po	licy and Urban Affairs
In order to earn a s	specialization in public policy and urban affairs, students must complete
35 credits including	
ECON 271	Principles of Economics-Macro
NPLR 315	Introduction to the Nonprofit Sector
PLSC 200	Intro to American Politics
PLSC 309	Local and State Politics
PUBA 350	Exploring the American City: Urban Design and Community
PUBA 353	Development
PUDA 303	nousing besign and the sustainable community
Choose one of the t	following three courses
ECON 468	Natural Resources and Environmental Economics
ECON 471	Government Finance
ECON 478	Urban/Regional Economics

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Minor in Environmental Studies

In order to earn a minor in environmental studies, students must complete 30 credits in ecological studies, including:

EVST 100	Introduction to Geosystems	
EVST 200	Introduction to Ecological Systems	
HIST 351	Environmental History	.5
PHIL 309	Environmental Philosophy	.5
PLSC 300	Environmental Politics	
SOCL 202	Human Ecology and Geography	.5
THRS 324	Religion and Ecology	.5

See policy for minors for more information.

Environmental Studies Courses

EVST 100

Introduction to Geosystems

Study of the earth's dynamic systems, including both earth history and analysis of interactive systems operating today. Special topics focus on sustainability and society's interactions with geosystems. Four lecture/discussion hours, three laboratory hours per week. Core lab science for environmental studies majors only.

EVST 200 Introduction to Ecological Systems

The study of the basic structure and function of natural ecosystem: energy flow and nutrient cycling. Exploration of the earth's major biomes and their importance to human existence. Case studies of human impacts on ecosystems of the Pacific Northwest and the practical application of ecological theory to ecosystem restoration. Four lecture/discussion hours, three laboratory hours per week; one weekend field trip.

EVST 360 Nature Writing and Environmentalism

Exploration of the rich tradition of nature writing from Thoreau to Annie Dillard in which an "ecological conscience" emerges in response to the environmental crises of our time. (formerly Nature Writing and Ecological Ethics)

EVST 391-393	Special Topics	1 to 5
EVST 396	Directed Study	2 to 5
EVST 480 Title and content vary.	Interdisciplinary Core Course	3 to 5

EVST 481 Living in the Environment

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A core interdisciplinary course that stresses an integrated approach to understanding, confronting, and solving our environmental problems. Students will be engaged in the study of the moral, ethical, historical, social, cultural, and natural principles that have brought us to our present ecological precipice. Students will explore the attitudes and actions that can lead to an equitable lifestyle for humans as part of sustainable ecosystems.

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EVST 475 Impact Statement Analysis

Stages of preparation of Environmental Impact Studies (EIS). Analysis of effects of EIS, roles of National and State Environmental Protection Acts. Significance of EIS for environmental justice. Prerequisite: Junior standing.

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EVST 490Senior Synthesis: Environmental Leadership3Application of liberal education to current environmental issues through critical reading and
discussion in seminar format. Development of students' personal missions and visions as fu-
ture environmental leaders. Execution of class Legacy Project shared with wider community.
Prerequisite: Senior standing. Major requirement; satisfies core curriculum senior synthesis.
Open to non-majors with instructor permission.

EVST 491-493	Special Topics	1 to 5
EVST 495	Internship	5
EVST 496	Independent Study	1 to 5
EVST 497	Directed Reading	1 to 5
EVST 498	Directed Research	1 to 5

Fine Arts

Carol Wolfe Clay, MFA, Chair

Objectives

The fine arts program connects the rich heritage of a Jesuit liberal arts education with the vibrant cultural and artistic resources of Seattle. Our interdisciplinary learning environment encourages collaboration as part of a diverse community of students and faculty. Our programs in music, theatre, and visual art are grounded in the creative and critical study of foundational works, histories and methods. Our focus on contemporary works and our active engagement with the arts community offer our students experiential training that is both professionally and personally rewarding. All fine arts majors have the opportunity to complete their degree program together through the quarterly Fine Arts Colloquium.

The Fine Arts program provides opportunities to:

- study with professional artists in the visual arts, theatre, and music,
- · study photography through an affiliation with the Photographic Center Northwest,
- perform, design and exhibit in Seattle University drama productions, choir concerts, instrumental music concerts and gallery shows,
- · develop and pursue the writing of mentored research papers,
- explore Seattle's rich arts community through theatre, opera, symphony, ballet, art gallery, and museum events off campus,
- work with contemporary Seattle artists through our on-campus performing arts series, High Wire,
- take classes with visiting artists through our co-curricular program, On Site,
- realize a senior honors project and graduate with departmental honors,
- intern with a variety of Seattle arts organizations,
- · study art abroad.

The future for a fine arts graduate might include BFA or MFA programs in the arts, graduate teaching programs, or the beginning of a professional career in the arts.

Degree Offered

Bachelor of Arts

Majors Offered

Fine Arts Visual Art Art History Drama Fine Arts, Visual Art, Art History or Drama with Departmental Honors

Minors Offered

Studio Art Art History Theatre Performance Theatre Production Music

General Program Requirements

All majors in the fine arts department must complete at least 20 credits in the major at Seattle University. Fine Arts transfer credits are subject to review which may include portfolio review, audition, exam, and/or interview.

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All majors are encouraged to attend and discuss various cultural events on and off campus through the Fine Arts Colloquium (FINR 200). The colloquium is recommended each and every quarter a student is in residence at Seattle University, but does not count as an elective credit in the major.

Non-Major Students

As elective choices, most courses are open to students in other fields. Many complement the work in other majors (e.g., art history, English, history, philosophy, or religious studies) and the department cordially welcomes all members of the school community. Observe prerequisites where noted.

Courses open to auditors include FINR 120, ART 211, 212, 315, 316, 481; DRMA 110, 211, 212; MUSC 211, 212. All other courses in the fine arts department are to be taken for credit.

Teacher Education

The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 to ensure that they meet state requirements for an academic major as well as the specific requirements for admission to the MIT program.

Bachelor of Arts Major in Fine Arts

The fine arts major builds on the cross-disciplinary nature of the Seattle University Fine Arts Department by allowing students to choose an area of emphasis within the arts while they also integrate courses from other art forms. One student interested in musical performance might choose to bridge theatre and music, while another student might combine music and visual art courses to round out an emphasis in production theatre. Individual programs are designed in consultation with a fine arts faculty adviser.

In order to earn the bachelor of arts with a major in fine arts, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	5
Lab Science		5
PHIL 220	Philosophy of the Human Person	5
Social Science	1	5

Social Science II (different discipline from Social Science I)	5
Theology and Religious Studies Phase II (200-299)	5
Ethics (upper division)	5
Theology and Religious Studies Phase III (300-399)	5
nterdisciplinary	5
Senior Synthesis (ART 490 or DRMA 490 or FINR 490 required)	5*

*Included in major GPA.

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See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into any level other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill fine arts major requirements.

Choose one of the following	two	COURSES:	.5
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HST 121	Studies in Modern Civilization
IIST 231	Survey of the United States

III. Major Requirements

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Sixty credits in fine arts, including 30-35 credits in an area of emphasis:

Drama Emphasis requirements:

Theatre History and Literature I	5
Theatre History and Literature II	5
Acting I	5
Design for the Theatre I	5
Acting II	5
Design for the Theatre II	5
	Theatre History and Literature II Acting I Design for the Theatre I Acting II

Music Emphasis requirements:

MUSC 200	Fundamentals of Music	
MUSC 211	Music History Survey I	
MUSC 212	Music History Survey II	
MUSC 300	Music Theory and Composition	
MUSC Music		
MUSC Music	Ensemble	

Visual Art Emphasis requirements:

ART 100	Design and Color	5
ART 120	Drawing I	5

Choose one of the	he following two courses:	5
ART 310 ART 316	Art Since 1945 History of Modernism	
Choose one of the	ne following two courses:	5
ART 211 ART 212	Survey of Western Art I Survey of Western Art II	
Choose two of the	ne following courses:	0
ART 220	Drawing II	
ART 240	Painting	
ART 250	Sculpture I	
ART 330	Relief Printmaking or ART 331 Monotype Printmaking	
Photography E	mphasis requirements:	
ART 100	Design and Color	5
ART 160	Black and White Photography I	
ART 260	Color Photography I	
ART 265	Black and White Photography II	3
Choose one of the	ne following two courses:	5
ART 310	Art Since 1945	
ART 316	History of Modernism	
ART 317	History of Photography	5
ART 360	Black and White Photography III	
ART 365	Light Control for Photography	
Digital Design	Emphasis requirements:	
ART 100	Design and Color	5
ART 120	Drawing I	
ART 271	Digital Imaging	
ART 275	Typography	
ART 371	Graphic Design I	
ART 471	Graphic Design II	
Choose one of the	ne following two courses:	5
ART 310	Art Since 1945	
ART 316	History of Modernism	
In addition to th	e emphasis courses selected, choose the remaining credits, for a total	of
60, in any comb	ination. In consultation with the student's adviser, 10 of these credits mu	IST
be from a discip	line other than the area of emphasis and 10 must be taken at the 300-4 Total 25 to 3	00
Fine arts majors	must also choose the required senior synthesis course in consultation w iser	m

Bachelor of Arts Major in Visual Art

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In order to earn the bachelor of arts with a major in visual art, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0 including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	
MATH 107 or	110 or above	
Lab Science		5
PHIL 220	Philosophy of the Human Person	5
Social Scienc	e I	5
Social Scienc	e II (different discipline from Social Science I)	
Theology and	Religious Studies Phase II (200-299)	5
	division)	
	Religious Studies Phase III (300-399)	
Interdisciplina	ary	3 to 5
Senior Synthe	esis (ART 490 required)	

* Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency in a language other than English through the 135 level. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill visual arts major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in visual art, including:

ART 100	Design and Color
ART 120	Drawing 15
ART 211	Survey of Western Art I
ART 212	Survey of Western Art II
ART 220	Drawing II
ART 240	Painting I
ART 250	Sculpture I

Ch	loose one of the	e following two courses:
	ART 310	Art Since 1945
	ART 316	History of Modernism
	ART	Electives at the 300-400 level

Visual art majors must also take ART 490 Senior Synthesis which satisfies the core senior synthesis requirement.

Please Note: Faculty will review the student portfolio upon completion of sophomore year, or equivalent, to determine eligibility to continue in the visual art major.

Bachelor of Arts Major in Art History

In order to earn the bachelor of arts with a major in art history, students must complete a minimum of 180 quarter credits, with a cumulative and a major grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	
MATH 107 of	r 110 or above	
Lab Science		
PHIL 220	Philosophy of the Human Person	5
Social Science		-
Social Science	ce II (different discipline from Social Science I)	
	d Religious Studies Phase II (200-299)	
Ethics (upper	r division)	
Theology and	d Religious Studies Phase III (300-399)	5
Interdisciplin	ary	
Senior Synth	esis (ART 490 required)	5*

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into any level other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill art history major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

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Fifty-five credits in visual art, including:

ART 100	Design and Color
ART 120	Drawing I5
ART 211	Survey of Western Art I, Ancient through Medieval
ART 212	Survey of Western Art II, Renaissance through Modern
ART 213	Survey of Asian Art
ART 460	Art History Seminar
ART	Electives; minimum 20 credits on 300-400 level; 5 credits may be
	studio courses

All art history majors must also take ART 490 Senior Synthesis, which satisfies the core senior synthesis requirement.

Bachelor of Arts Major in Drama

In order to earn the bachelor of arts with a major in drama, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH 107 or 1	10 or above	5
Lab Science		5
PHIL 220	Philosophy of the Human Person	5
Social Science		5
Social Science	II (different discipline from Social Science I)	5
	Religious Studies Phase II (200-299)	
Ethics (upper d		-
ALL	Religious Studies Phase III (300-399)	
Interdisciplinar	· · · · · · · · · · · · · · · · · · ·	3 to 5
	is (DRMA 490 required)	5*

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill drama major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in drama, including:

DRMA 110	Stage Management	2
DRMA 211	Theatre History and Literature I	5
DRMA 212	Theatre History and Literature II	5
DRMA 250	Acting I	
DRMA 260	Design for the Theatre I	5
DRMA 340	Movement	3
DRMA 350	Acting II	
DRMA 360	Design for the Theatre II	
DRMA 420	Directing	
DRMA	Electives at the 300-400 level	

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Please Note: Requirements for graduation include participation in selected performance and production aspects of at least three Seattle University productions.

Bachelor of Arts Major in Fine Arts, Visual Art, Art History, or Drama with Departmental Honors

The honors program in fine arts is an opportunity for outstanding majors to demonstrate excellence in their chosen artistic discipline by pursing a directed project in their field. All honors majors will complete a total of 65 credits in the major including the five-credit course FINR/ART/DRMA/MUSC 479 Departmental Honors Thesis Supervision.

Eligibility

Acceptance into the honors major is based on the quality of the proposed project and faculty sponsorship of this project. In addition, it is usually expected that the honors candidate will:

- Have an overall GPA of 3.5 or higher,
- Have completed at least 45 credits at Seattle University by the end of junior year,
- Have completed at least 15 credits in the major at Seattle University by the end of junior year.
- Submit a Change of Program form to the registrar when accepted into the major.

Application

The student must identify a faculty sponsor with whom to work and complete a Fine Arts Honors Proposal form (available in the fine arts office) by October 15 of the senior year. The proposal will be considered by the entire fine arts faculty.

Completion

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In order to complete the requirements for departmental honors and receive a notation to that effect on the transcript, the student must maintain an overall GPA of 3.5.

Honors students must complete 65 credits in the major. All majors must complete the five-credit FINR/ART/DRMA/MUSC 479 Departmental Honors Thesis Supervision course. Drama, visual art, and art history majors must complete an additional five-credit course, at the 300-400 level, that focuses on work related to the honors project; this course must be approved by the faculty sponsor.

The honors project must be completed and presented to the public by the end of spring quarter of the senior year and the student must receive a grade of A or A- for the Departmental Honors Thesis Supervision course.

Examples of possible honors projects include:

Visual Arts

- Art history research project and oral presentation
- Gallery exhibition

Drama

Outside the normal parameters of Seattle University productions:

- · Performing a solo show
- Directing a play
- Staging a reading of a play the student has written
- Assistant Design

Music

- Performance of original composition
- Recital

Minor in Studio Art

In order to earn a minor in studio art, students must complete 30 credits in visual art, including:

ART 100	Design and Color		
ART 120 Drawing I			
Choose one of the	e following two courses:		
ART 310	Art Since 1945		
ART 316	History of Modernism		
ART	Electives in consultation with an art adviser		
Fine arte and vieu	al arts majors may not earn a minor in studio art		

Fine arts and visual arts majors may not earn a minor in studio art.

See policy for minors for more information.

Minor in Art History

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In order to earn a minor in art history, students must complete 30 credits in visual art, including:

ART 211	Survey of Western Art I
ART 212	Survey of Western Art II
noose one of the	following two courses:
ART 310	Art Since 1945
ART 316	History of Modernism
ART	Independent study/methods
ART	Electives in consultation with an art adviser

Fine arts and visual arts majors may not earn a minor in art history.

See policy for minors for more information.

Minor in Theatre Performance

In order to earn a minor in theatre performance, students must complete 30 credits in drama, including:

DRMA 250	Acting I5
DRMA 340	Movement
DRMA 350	Acting II
DRMA	Electives in consultation with a drama adviser

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Choose one of the following two courses:

DRMA 211	Theatre History I
DRMA 212	Theatre History I

Fine arts and drama majors may not earn a minor in theatre performance.

See policy for minors for more information.

Minor in Theatre Production

In order to earn a minor in theatre production, students must complete 30 credits in drama, including:

DRMA 110	Stage Management
DRMA 260	Design for the Theatre I
DRMA 360	Design for the Theatre II
DRMA	Electives in consultation with a drama adviser

DRMA	211	Theatre	History	1
DRMA	212	Theatre	History	H

Fine arts and drama majors may not earn a minor in theatre production.

See policy for minors for more information.

Minor in Music

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In order to earn a minor in music, students must complete 30 credits in music, including:

MUSC 200	Fundamentals of Music
MUSC 211	Music History Survey I
MUSC 212	Music History Survey II
MUSC 300	Music Theory and Composition
Music ensem	ble
Music lesson	s

Fine arts majors may not earn a minor in music.

See policy for minors for more information.

Fine Arts Courses

FINR 120 Experiencing the Arts

An exploration of the arts by experiencing the creative process, understanding elements of the artist's composition, and learning criteria of aesthetic judgment. The irreplaceable value of art in human culture will be studied and celebrated by attending musical, dramatic, and/or visual art events both locally and on campus. Faculty teach with an emphasis on one of the arts with interdisciplinary connections made to the other fine arts. Offered every quarter. Fulfills fine arts core requirement.

FINR 200 Fine Arts Colloquium 1/2 The Fine Arts Colloquium is designed to enrich students' cultural literacy and nurture professional formation. Students are encouraged to attend and discuss various cultural events on and off campus. The colloquium is recommended each and every quarter a student is in residence at Seattle University. Does not count as an elective credit in the major. Fine arts majors only. Credit/No Credit.

FINR 391-393	Special Topics	1 to 5
FINR 479	Departmental Honors Thesis Supervision	5
FINR 480-483 Title and content va	Interdisciplinary Core Course ary.	3 to 5
FINR 490 (formerly offered fo	. Senior Synthesis or 3 credits)	5
FINR 491-493	Special Topics	1 to 5
FINR 496	Independent Study	1 to 5
FINR 497	Directed Reading	1 to 5
FINR 498	Directed Research	1 to 5

Visual Art Courses

Eligibility to remain in courses for which students are registered will be based on the criteria listed within each course description, and will be determined by the instructor after the first day of class.

All courses taken at the Photographic Center Northwest must have a Seattle University ART designation to count for credit at Seattle University.

ART 100 Design and Color

Introduction to elements and principles of two-dimensional design and color theory as a foundation for visual art. Execution of specific design projects, individual and group critiques, creative thinking exercises to increase visual awareness, reflective writing, and attendance at local galleries and museums. Fulfills fine arts core requirement.

ART 120 Drawing I

Introduction to the principles of drawing through observation. Investigation of proportion, modeling, still life, and perspective with various drawing media. Introduction to aesthetic literacy, critical thinking, reflective writing, and attendance at local galleries and museums. Fulfills fine arts core requirement.

ART 160 Black and White Photography I

An introduction to black and white photography designed to teach camera operation, exposure techniques, film development, printing, and the elements of composition. Lectures, demonstrations, critiques and discussions, and weekly slide presentations on noted photographers. Weekly photography assignments designed around technical information presented in class. Students must have their own adjustable 35mm camera. No prerequisites. (formerly offered for 5 credits)

ART 161 Digital Photography I

An introduction to digital photography designed to teach camera operation, exposure techniques, printing techniques and technology, basic photographic principles, color theory and elements of composition. Critical and creative thinking will be demonstrated through the exercise of aesthetic judgment and reflective writing. Lectures, demonstrations, critiques and discussions and weekly slide presentations on noted photographers. Weekly photography and reading assignments designed around the technical information in class. Students must have their own adjustable digital camera that functions on fully manual mode. No prerequisites. Fulfills fine arts core requirement.

ART 211

Survey of Western Art I: Prehistoric through Medieval

Broad historical overview of the architecture, sculpture, painting, and decorative arts of the cultures of the Ancient Near East and the West, ending circa 1400. Attention will be given to developing skills of visual literacy; examining art historical methodologies; and exploring connections with history, philosophy, anthropology, theology, and other art forms. Experiential aspect of the course will include visits to local galleries and museums. Fulfills fine arts core requirement.

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ART 212 Survey of Western Art II: Renaissance through Modern 5 Broad historical overview of the architecture, sculpture, painting, and decorative arts of the cultures of Europe and the Americas, beginning circa 1400 and continuing to the present. Attention will be given to developing skills of visual literacy; examining art historical methodologies; and exploring connections with history, philosophy, anthropology, theology, and other art forms. Experiential aspect of the course will include visits to local galleries and museums. Fulfills fine arts core requirement.

ART 213 Survey of Asian Art

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Examines selected topics in the history of East Asian art with attention to developing visual literacy and cultural sensitivity. Draws on recent textual debates about the meaning and relevance of various forms of artistic expression to develop critical and analytic skills needed to understand and engage with the arts that have shaped our vision of Asia. Experiential aspect of this course will include visits to local galleries and museums. Fulfills fine arts core requirement.

ART 220 Drawing II

Application of drawing principles to the study of the human figure, landscape, and architecture. Investigation of proportion, advanced perspective and composition with various drawing media. Prerequisite: ART 120, or permission of instructor.

ART 230 Introduction to Printmaking

Exploration of the five major families of fine art printmaking: relief, intaglio, stencil, planographic, electronic/digital. Course includes readings, lectures, discussion, gallery visits, technical demonstration and the production of simple exemplary prints in small limited editions. Each student produces a final book of prints. Drawing skills and prior experience in art will be helpful but are not necessary. Fulfills fine arts core requirement.

ART 240 Painting I

Introduction to the principles and processes of painting. Investigation into media manipulation, color, and composition with various subjects. Prerequisite: ART 100, ART 120, or permission of instructor.

ART 250 Sculpture I

The world art/craft tradition of ceramic sculpture with an emphasis placed on clay hand building skills: pinch, coil, slab construction. Execution of specifically assigned projects and exploration of glazing, decorating, and firing.

ART 260 Color Photography I

A beginning photography course designed to teach color printing and theory. Elements of design, composition and narrative will be discussed. Lectures, demonstrations, critiques, discussions, and slide presentations on the work of noted photographers. Weekly assignments on technical information, issues of composition, and image content. Students must have their own adjustable 35mm camera. Prerequisites: ART 160, or permission of instructor.

ART 265 Black and White Photography II

An intermediate course in black and white photography designed to teach advanced technical skills in film exposure and development, printing, composition, and narrative concepts. Lectures, demonstrations, critiques, discussions, and slide presentations. Weekly assignments on technical and conceptual information. Students must have their own adjustable 35mm camera. Prerequisites: ART 160, or permission of instructor.

ART 271 Digital Imaging

Introduction to two of the industry standard software platforms, Adobe's PhotoShop and Quark's X Press, for the beginning digital artist. These powerful digital tools will enable the student to manipulate images and text into a stable pre-press format. Projects will be assigned to help students develop technical skills. No prerequisites. (formerly offered as ART 170)

ART 275 Typography

A digital and hands-on design studio course studying the design and use of letterforms. Students will learn to appreciate the many possibilities in typographic design through exploration and experimentation. Basic typography history and classification of typefaces will be covered. Prerequisite: ART 100. (formerly offered as ART 175)

ART 291-293 Special Topics

ART 310

Art Since 1945

An introduction to the key movements, issues and themes explored by Western artists since 1945. Unlike traditional survey classes that attempt to provide a general familiarity of a broad time period, this class will be focused more narrowly through topical investigations. Though slide-based lectures will anchor the course, in-class discussions will be encouraged at all times.

ART 313 Medieval Art

Investigation of the production, function and reception of medieval art, focusing especially on Western Europe from c.800-1500 CE. The course is organized thematically, with a focus on the Medieval Church as the site of intersection for the aesthetic, symbolic, ideological, performative and didactic aspects of art. Topics include tradition and innovation; representations of class and gender; the medieval artist; cultural interaction; and the medieval sense of space/place. No prerequisites, although ART 211 or equivalent strongly advised.

ART 315

Nineteenth-Century Art

Examination of European and American art from Neoclassicism through Post-Impressionism (1775-1905). Highlights connections with literature, history, and music. Readings emphasize new methodologies. No prerequisites, although ART 212 Survey of Western Art II or equivalent strongly advised.

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ART 316 History of Modernism

This course examines developments in visual art from the "painting of modern life" of Edouard Manet in the 1860s through Surrealist explorations of the unconscious in the 1930s. Particular attention is paid to examining competing definitions of modernism, both during the period under examination and in subsequent writing about it, and to examining modernism in visual art within the context of the sweeping cultural, social, and political changes that occurred during these decades. No prerequisites, although ART 212 or equivalent strongly advised. (formerly titled 20th Century Art)

ART 317 History of Photography

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A survey of photography from its origins to contemporary use as a fine art. Attention to developing skills of visual literacy and exploring connections with history, philosophy, mass media and popular culture, and other art forms. Experiential aspects include visits to local galleries and museums. No prerequisites, although ART 212 Survey of Western Art or equivalent strongly advised. Fulfills fine arts core requirement.

ART 318 Art Traditions of Japan

A selective survey of major developments in Japanese painting, sculpture, ceramics, and prints, focusing on the Heian through Meiji periods. Examines the arts as a form of cultural expression and historical document. Attention to aesthetic traditions, narrative content, artistic techniques, and issues of connoisseurship.

ART 319 Arts of China

A chronological survey of the major artistic traditions of China. In addressing China's fourthousand year tradition of art production, particular attention is paid to traditions of landscape painting and Buddhist art and ceramics. Students are encouraged to relate the visual record of China to the vast textual history at their disposal.

ART 320 Drawing III

Application of drawing principles to the study of the human form, the landscape and architecture. Advanced research in perspective, value, and composition with various drawing media. Prerequisite: ART 220 or equivalent.

ART 330 Relief Printmaking

Studio problems and individual development in the relief printmaking process. Woodcut and linocut printmaking will be explored, as well as the creation of edition prints. Prerequisite: ART 100 or ART 120.

ART 331 Monotype Printmaking

Studio problems and individual development in monotype printmaking. Includes Chin-Collé, embossing, multiple overlays and color printing processes. Prerequisite: ART 100 or ART 120.

ART 337 Calligraphy, Basic Hands

An introduction to the art and craft of handmade letters with a focus on mastering the three most basic alphabets developed in the western writing tradition. Knowledge of these hands will form a basis for practicing the art of calligraphy for its own sake as well as providing an introduction to the applied arts of graphic design, visual communication, and typography. No prerequisites, although ART 100 or equivalent advised.

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ART 338 Calligraphy, Italic Hands

An introduction to the art and craft of Italian Renaissance hand made letters known as italic writing. Students will learn the formal italic style, the swash italic style and the informal cursive style. This course will be useful for students interested in the applied arts of graphic design, visual communication, and typography as well as Renaissance History. No prerequisites, although ART 100 or equivalent advised.

ART 340 Painting II

Continued study of principles and processes of painting while analyzing the theory and practice of painting. Emphasis on development of individual approaches to form and media. Prerequisite: ART 100, ART 120, ART 240, or permission of instructor. Offered every other year.

ART 350 Sculpture II

Advanced hand building techniques in clay. Emphasis on the creation of fine art through the development of concepts and content as realized through specifically assigned projects and freelance work. Prerequisite: ART 250 or permission of instructor. Offered every other year.

Black and White Photography III

An advanced course in black and white photography designed to teach principles of the zone system and theory on portfolio development. Lectures, discussions, critiques, and slide presentations. Weekly shooting and reading assignments. Students must have their own adjustable 35mm camera. Prerequisites: ART 160, ART 265, or permission of instructor.

ART 365 Light Control for Photography

The use of artificial lighting and design techniques to create still lifes and portraits in the studio. Students work with both strobe and tungsten lighting equipment. Lectures, discussions, critiques, slide presentations, and demonstrations. Emphasis on mastering the equipment, composition of light and objects, and on image content. Students must have their own adjustable 35mm camera. Prerequisites: ART 160, ART 265, or permission of instructor.

ART 371

ART 360

Graphic Design I

Digital studio class focusing on the fundamentals of graphic design. Students will address the work and thought process inherent in combining typography with image development. Emphasis on the creative problem solving process. Development of formal and technical skills as they relate to graphic design. Prerequisite: ART 100, ART 275 (or concurrent enrollment in ART 275), or permission of instructor. (formerly offered as ART 270)

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Special Topics

ART 396 Directed Study

ART 411

Theory and Methods in Art History

This seminar explores the many methodologies employed by art historians to understand works of art, including Biography, Formalism, Connoisseurship, Scientific Analysis, Psychoanalytic Theory, Iconography, Semiotics, Structuralism, Post-Structuralism, Marxism, and Feminism. Students will engage with the questions and debates that have shaped the field of art history, and attempt to understand how the discipline itself is part of historical processes. Through critical reading and reflective response, students will not only investigate art history's history but also begin to articulate our own positions and voices.

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ART 440 Painting III

Advanced study in the theory and practice of oil and acrylic painting. Emphasis on the continuation of individual approaches to content, form and media. Prerequisite: ART 340 or equivalent.

ART 450 Sculpture III

Advanced study in the theory and practice of ceramic sculpture. Emphasis on the continuation of individual approaches to content, form, materials and methods. Prerequisite: ART 350 or permission of instructor.

ART 460 Art History Seminar

An advanced research seminar that builds on disciplinary skills learned in 200-300 level courses by engaging in an in-depth exploration of an issue, period, movement, or artist. Particular topic varies from year to year. Employs a seminar format to analyze current research in the discipline and to produce original student research of the highest quality.

ART 471 Graphic Design II

A continuation of concepts studied in Graphic Design I to include more in-depth study and specialized projects. Beginning development of a professional portfolio. Prerequisites: ART 371. (formerly offered as ART 370)

ART 479 Departmental Honors Thesis Supervision

Thesis and/or project supervision for students in the fine arts department honors program. Prerequisite: approval of department chairperson.

ART 480 Documentary Photography for Social Change

An examination of the impact of photography as a vehicle for social, economic and/or political change. Students will study the language of photography and the history of social documentary photography, while spending time "embedded" within a community service based agency in Seattle. Students will document the daily struggles, successes and challenges of these organizations, learning to bridge the gap between social issues and photographic possibilities. Weekly critiques and discussions will assist students in the editing and refinement of their final projects. Interdisciplinary core class.

ART 482-483	Interdisciplinary Core Course	3 to 5
Title and content vary.		

ART 490

Senior Synthesis

(formerly offered for 3 credits)

Explores topics in the arts as it synthesizes the core and the major. Team-taught each winter quarter by one faculty member in each division area—visual art, theatre and music. Format includes readings, writings, discussions and presentations. Prerequisite: senior standing and eligibility for graduation. (formerly titled Senior Thesis and Exhibit)

ART 491-493

Special Topics

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ART 495 Art Internship

Supervised work experience or apprenticeship in specific visual art related area of study in the community. Open only to fine art or visual art majors with permission of faculty adviser. Graded CR/F. Prerequisite: junior or senior standing.

ART 496	Independent Study	1 to 5
ART 497	Directed Reading	1 to 5
ART 498	Directed Research	1to 5
Prerequisites: an	t majors with senior standing only.	

Drama Courses

Eligibility to take these courses will be determined by the instructor after the first day of class.

DRMA 101 Experiencing Theatre 5 The elements of theatre and the role of theatre in contemporary society. Explores the collaborative process of the playwright, actor, designer, director, and producer. Includes creative projects, analytical writing, and attendance at local theatre performances. Fulfills fine arts core requirement.

DRMA 110 Stage Management

Theoretical and practical study of stage management for the performing arts from audition through performance. An in depth study of the duties of a stage manager including backstage operations, scheduling, safety and emergency procedures. (formerly titled Theatre Backstage)

DRMA 200 Voice

Vocal production for the stage. Exercises in relaxation, breathing, breath control and dialects. Includes memorization of texts.

DRMA 211 Theatre History and Literature I

Theatre history within the context of cultural and social ideas. A comprehensive multicultural correlation of the history and growth of theatre and its literature. The beginnings of theatre through the renaissance. Experiential aspect of the course will include attendance at local theatre performances. Fulfills fine arts core requirement.

DRMA 212 Theatre History and Literature II

Theatre history within the context of cultural and social ideas. A comprehensive multicultural correlation of the history and growth of theatre and its literature. Seventeenth century through the present. Experiential aspect of the course will include attendance at local theatre performances. Fulfills fine arts core requirement.

DRMA 214 History of Costume

The history of Western European clothing. A study of clothing as a cultural artifact: a product of the aesthetics, culture and events of a time period. Experiential aspect of the course will include attendance at local theatre performances. Fulfills fine arts core requirement.

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DRMA 225 Production Workshop

Hands on laboratory experience constructing sets and costumes and providing production support for university drama productions.

DRMA 250 Acting I

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Introduction to acting using the body as an element of composition: movement, body language, mask work, and sensory awareness. Develops aesthetic literacy and critical thinking using mime, improvisation, storytelling, reflective writing and attendance at local theatre performances. Fulfills fine arts core requirement.

DRMA 260 Design for the Theatre I

Introduction to the elements of theatre set, lighting, and costume design: visual thinking, script analysis, contemporary materials, reflective writing, and attendance at local theatre performances. Fulfills fine arts core requirement.

DRMA 265 Audio Recording

A hands-on course in the operation of a small audio recording and editing facility. Students learn the use of microphones, mixers, synthesizer sequencing, audio processors and digital recording and editing equipment, including the use of Pro-Tools and Performer software. Open to anyone. Also offered as Music 265. May be repeated for a maximum of 9 credits.

DRMA 291-293 Special Topics

DRMA 340 Movement

Aspects of theatrical movement. Each quarter one specific form will be studied, for example: stage combat, period movement, dance. May be repeated for a maximum of 9 credits.

DRMA 350 Acting II

Acting with emphasis on realism and beginning scene study. For any level of ability. Develops basic stage craft and characterization.

DRMA 360 Design for the Theatre II

Historical study and contemporary projects in theatre set, lighting, and costume design from concept through creation to realization. Prerequisite: Design for Theatre I or permission of instructor. Offered every other year.

DRMA 370 Lighting Design

Theoretical and practical study of lighting design for the performing arts. An in depth study of light including the design / technical processes and the role of light in live performance.

DRMA 391-393	Special Topics	1 to 5
DRMA 396	Directed Study	2 to 5
DRMA 400	Performance/Production Practicum	1 to 5
DRMA 401	Performance/Production Practicum	1 to 5
DRMA 402	Performance/Production Practicum	1 to 5
Participation in univ	ersity drama productions. Prerequisite: permission of instructor	

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DRMA 404 Playwriting

Creative writing for performance. Includes development, structure, and editing. Prerequisite: permission of instructor.

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DRMA 420 Directing

Theory and practice of directing for the stage. Script analysis, staging techniques, collaborating with theatre artists including actors, designers, and playwrights. Includes final presentation of a live performance. Prerequisite: permission of instructor. May be repeated for credit.

DRMA 430 Puppetry

The art and craft of puppetry: design, construction, manipulation, character development, scripting, performance. Includes historical and cultural perspectives. Prerequisite: permission of instructor.

DRMA 450 Acting III

Acting with emphasis on language and scene study. Develops vocal techniques and style. Prerequisite: Acting I, II or permission of instructor. (formerly titled Advanced Acting)

DRMA 460 Advanced Design 5 Advanced projects in theatrical set, lighting and costume design. Prerequisite: Design for Theatre I, II, or permission of instructor.

DRMA 479Departmental Honors Thesis Supervision5Thesis and/or project supervision for students in the fine arts department honors program.Prerequisite: approval of department chairperson.

DRMA 480-483	Interdisciplinary Core Course	3 to 5
Title and content vary.		

DRMA 490 Senior Synthesis

(formerly offered for 3 credits)

Explores topics in the arts as it synthesizes the core and the major. Team-taught each winter quarter by one faculty member in each division area—visual art, theatre, and music. Format includes readings, writings, discussions, and presentations. Prerequisite: senior standing and eligibility for graduation.

DRMA 491-493	Special Topics	1 to 5
DRMA 495	Drama Internship	1 to 5
Supervised work ex	perience or apprenticeship in specific drama	related area of study in the
community. Open or	ly to Fine Art or Drama majors with permission	on of faculty adviser. Graded
CR/F. Prerequisites:	junior or senior standing.	
DRMA 496	Independent Study	1 to 5

DHMA 490	Independent Study	1105
DRMA 497	Directed Reading	1 to 5
DRMA 498	Directed Research	1 to 5
Prerequisites: Dra	ma majors with senior standing only	

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Music Courses

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Eligibility to take these courses will be determined by the instructor after the first day of class.

All courses which may be taken more than once are indicated with an asterisk (*) next to the credits. There is a private music lesson fee. (See Tuition and Fees).

MUSC 101 Experiencing Music

The elements of Western art music, world music and African American music. Explores the creative process. Critical thinking, reflective writing, and attendance at local concerts and art shows in the Seattle area. Fulfills fine arts core requirement.

MUSC 110 Piano Lessons *1 to 2

Private lessons in piano. Mandatory CR/F. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 111 Voice Lessons *1 to 2 Private lessons in voice Mandatany CP/E Maximum 12 prodite Processieite MUSC 140 as

Private lessons in voice. Mandatory CR/F. Maximum 12 credits. Prerequisite: MUSC 140 or permission of instructor.

 MUSC 115
 String Instrument Lessons
 *1 to 2

 Private lessons in string instruments including violin, viola and cello. Mandatory CR/F.
 Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 118 Brass Instrument Lessons

Private lessons in brass instruments including trombone, trumpet, french horn etc. Mandatory CR/F. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 119 Wind Instrument Lessons *1 to 2 Private lessons in flute clarinet cavanhane aloge hassoon Mandatony CP/E Maximum 12

Private lessons in flute, clarinet, saxophone, oboe, bassoon. Mandatory CR/F. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 121 Percussion Instrument Lessons *1 to 2

Private lessons in percussion instruments including mallets, skins etc. Mandatory CR/F. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 123 Guitar Lessons

Private lessons in guitar. Mandatory CR/F. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 130 University Chorale

Singing and performance skills, musical interpretation, and sight reading. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 131 Consort Singers

A select, auditioned choir of approximately 27 singers who perform at many onand off-campus functions as well as in concerts and masses sung by the Chorale. Maximum 12 credits. (formerly titled Chamber Singers) Prerequisite: audition and permission of instructor.

MUSC 132 Men's Chorale

A choir of male voices. Singing and performance skills, musical interpretation, and sight reading. Maximum 12 credits. Prerequisite: Audition and permission of instructor.

MUSC 133 Women's Chorale

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A choir of female voices. Singing and performance skills, musical interpretation, and sight reading. Maximum 12 credits. Prerequisite: Audition and permission of instructor.

MUSC 135 Instrumental Ensemble

Small ensemble performance experience for persons proficient in voice or an instrument. Maximum 12 credits. Prerequisite: permission of instructor.

MUSC 140	Beginning Voice Class	*1
MUSC 141	Beginning Guitar Class	*1
MUSC 142	Electronic Piano Class	*1
Maximum 3 credi	ts.	

MUSC 200 Fundamentals of Music

A study of the language of music. The development of musical skills through reading, writing, musical analysis, ear training and sight singing. Study of the elements and principles of musical design lead to an exploration of the creative process. Attendance at local musical performances. Offered every other year. Fulfills fine arts core requirement. (formerly titled Music Theory I.)

MUSC 211 Music History Survey I

History of Western music from Medieval to the 20th Century. A study of the language of music. Experiential aspect of the course will include attendance at local musical performances. Offered every other year. Fulfills fine arts core requirement.

MUSC 212 Music History Survey II 5 History, traditions, and influence of twentieth century music. The variety of topics may include: the music of America, the history of pop and rock 'n' roll, world music, the history of jazz. Experiential aspect of the course will include attendance at local musical performances. Offered every other year. Fulfills fine arts core requirement.

MUSC 240 Voice Class

The process of learning about the voice as a musical instrument. Vocal technique, vocal health and music fundamentals necessary for learning and interpreting song. Open to anyone.

MUSC 265 Audio Recording

A hands-on course in the operation of a small audio recording and editing facility. Students learn the use of microphones, mixers, synthesizer sequencing, audio processors and digital recording and editing equipment, including the use of Pro-Tools and Performer software. Open to anyone. Also offered as Drama 265. May be repeated for a maximum of 9 credits.

	Fine Arts	189
MUSC 291-293	Special Topics	1 to 5
MUSC 300	Music Theory and Composition	5
An expansion of the of instructor. Offered	techniques learned in MUSC 200. Prerequisite: MUSC 200 or l every other year. (formerly titled Music Theory II.)	
MUSC 310	Piano Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 110 or permission of in	nstructor.
MUSC 311	Voice Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 111 or permission of in	nstructor.
MUSC 315	String Instrument Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 115 or permission of in	
MUSC 318	Brass Instrument Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 118 or permission of in	
MUSC 319	Wind Instrument Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 119 or permission of in	
MUSC 321	Percussion Instrument Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 121 or permission of in	
MUSC 323	Guitar Lessons	*1 to 2
Mandatory CR/F. Ma	ximum 12 credits. Prerequisite: MUSC 123 or permission of ir	structor.
MUSC 330	University Chorale II	*1
	techniques learned in MUSC 130 along with increased resp	oonsibility.
Maximum 9 credits.	Prerequisite: MUSC 130 or permission of instructor.	
MUSC 331	Chamber Singers II	*1
	techniques learned in MUSC 131 along with increased resp	
Maximum 9 credits.	Prerequisite: MUSC 131, audition and permission of instructo	r.
MUSC 335	Instrumental Ensemble II	*1
In expansion of the	techniques learned in MUSC 135 along with increased resp	oonsibility.
Maximum 9 credits.	Prerequisite: MUSC 135 or permission of instructor.	
AUSC 391-393	Special Topics	1 to 5
AUSC 396	Directed Study	2 to 5
AUSC 479	Departmental Honors Thesis Supervision	5
	t supervision for students in the fine arts department honors Il of department chairperson.	program.
AUSC 480-483	Interdisciplinary Core Course	3 to 5

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Title and content vary.

MUSC 491-493	Special Topics	1 to 5
a service receiver a service contract of the service service and	Music Internship perience or apprenticeship in specific music nly to fine arts majors with permission of fa or senior standing	
MUSC 496	Independent Study	1 to 5
MUSC 497	Directed Reading	1 to 5
MUSC 498	Directed Research	1 to 5

Prerequisites: Music minors with senior standing only.

Global African Studies Minor

Olúfémi Táíwò, PhD, Director

Objectives

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The global African studies minor is designed to educate students about the African World, globally conceived. On one hand, it takes the African American experience as the anchor. On the other, it enables students to acquire knowledge of the African World outside the United States, including the rest of the "New World" from Canada to Chile and all points in-between, as well as Africa, and wherever else in the world the African presence is to be found

For further information, please contact the director or check the Web site at www.seattleu.edu/artsci/GASP (Global African Studies Program link).

Minor in Global African Studies

In order to earn a minor in global African studies, students must complete 35 credits with a grade point average of 2.00, including:

Required Course

GAST 40	1 Global African Studies Colloquium
Choose 15 cre	dits courses from the following:
(see departme	ental listings for non-GAST course descriptions)
ENGL 12	0 Introduction to Literature (only sections identified as meeting global African studies minor requirements)
GAST 20	
GAST 48	0-483 Interdisciplinary Core Course
HIST 121	
PHIL 220	
Core Soc	ial Science II course, from any of the following disciplines: ANTH,
PLSC, SC	ICL; 200-level (only sections identified as meeting global African studies minor requirements)
Core Inte	rdisciplinary course [480-483] identified as meeting global African studies colloquium requirements
	ne College of Arts and Sciences take HIST 120 for core; this course satisfies I college requirement in history

Choose 15 credits from the following, one of which must be in an African language, including French and Spanish 15

(see departmental listings for non-GAST course descriptions)

ENGL 362	African Literature
ENGL 382	Modern African American Literature
ENGL 427	African American Slave Narratives
ENGL 441	International Women's Writing
ENGL 474	Post-Colonial Literature

FREN	courses in African language as approved by adviser
GAST 291-293	Special Topics
GAST 301	African History: Prehistory – 1500
GAST 303	African History: 1800 - the Present
GAST 304	African American History: the Beginning - 1877
GAST 305	African American History: 1877 - 1954
GAST 307	Caribbean History: A Survey
GAST 402	Slavery: Comparative Perspectives
GAST 403	Blacks in the New World
GAST 404	African Intellectual Heritage: Global Perspectives
GAST 405	The Atlantic Slave Trade
GAST 406	Islam in the Global African World
GAST 407	Christianity in the Global African World
HIST 363	African History: 1800 to the Present
HIST 366	African American History: 1954 - the Present
PLSC 337	Third World Politics
PLSC 338	The Political Economy of Africa
SOCW 317/ SO	CL 317 Race and Ethnicity
SPAN	courses in African language as approved by adviser
THRS 312	African-American Religious Experience

Other courses as approved by program director

Global African Studies Courses

GAST 200	Introduction to Global African Studies	Ð
	igned to introduce students to the history, theory, and main themes American Studies from a global perspective	of
GAST 291-293	Special Topics	5
GAST 301	African History: Prehistory – 1500	5
A survey and analys	sis of Africa from the earliest period to 1500	
GAST 303	African History: 1800 – the Present	5
A survey and analy	sis of Africa from 1800 to the present	
GAST 304	African American History: the Beginning – 1877	5
A survey and analy Reconstruction	ysis of African American history from the colonial period to the end	of
GAST 305	African American History: 1877 – 1954	5
A survey and analy	sis of African American history from Reconstruction to 1954	
GAST 307	Caribbean History: A Survey	5
This course introdu of African descent i	ces students to the history of the Caribbean region and the role of peop in it	les
GAST 402	Slavery: Comparative Perspectives	5
An examination of t	the global practice of slavery and its many variations	

GAST 401	Global African Studies Colloquium	5
GAST 403	Blacks in the New World	5
What has been t	the role and experience of peoples of African descent in the	New World
	d States? What have been their contributions to the developm	
	om Canada to Chile and all points in between?	
GAST 404	African Intellectual Heritage: Global Perspectives	5
An intellectual his	story of the Global African World	
GAST 405	The Atlantic Slave Trade	5
A course that int aftermath	troduces students to the complexities of the Atlantic Slave Tra	ade and its
GAST 406	Islam in the Global African World	5
This course exam the global African	nines from diverse disciplinary perspectives the phenomenon world	of Islam in
GAST 407	Christianity in the Global African World	5
This course example of the second sec	nines from diverse perspectives the phenomenon of Christia	unity in the

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Global African Studies Minor

History

Tom Taylor, PhD, Chair

Objectives

Defying classification as belonging to either the humanities or the social sciences, 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 that is essential to the educated person in the modern world, 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.

Degree Offered

Bachelor of Arts

Major Offered

History History with Departmental Honors

Minor Offered

History

Teacher Education

The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 to ensure that they meet state requirements for an academic program as well as the specific requirements for MIT admission.

Pollcy for University Honors Program Students

University Honors Program students who have completed all five of the honors history courses may earn a history major by taking an additional 35 credits in history. These credits include HIST 201 and 202 and ten credits of 300-level non-European history courses.

Those wishing to complete the history major with departmental honors will, in addition, complete HIST 479.

University Honors Program students who have successfully completed all five University Honors history courses may earn a minor in history by completing 15 or more history credits at the 300-400 level.

Bachelor of Arts Major in History

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In order to earn the bachelor of arts degree with a major in history, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
ENGL 120	Introduction to Literature.	
MATH	107 or 110 or above	
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science		
Social Science	II (different discipline from Social Science I)	5
	Religious Studies Phase II (200-299)	
Ethics (upper (
Theology and	Religious Studies Phase III (300-399)	5
Interdisciplina		
Senior Synthe		

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill history major requirements.

III. Major Requirements

Sixty credits in history, including:

	HIST 120	Origins of Western Civilization	5
Ch	oose one of the	following two courses:	5
	HIST 121 HIST 231	Studies in Modern Civilization Survey of the United States	
	HIST 201 HIST 202 HIST	Workshop in World History Historiography Electives (300 - 400-level, may include HIST 480-484 and	5 5
	HIST	HIST 490) Research Seminar (400-level)	30 10

Please Note: HIST 201 and 202 are to be completed by the end of the junior year.

Bachelor of Arts Major in History with Departmental Honors

The history departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have a cumulative and major/program grade point average of 3.5 and must have completed HIST 120, either HIST 121 or 231, HIST 201, HIST 202, and 10 elective credits in history. (As an alternative to HIST 120 and HIST 121 or 231, students may complete the University Honors Program history sequence: HONR 121, 122, 123, 221, and 223). Interested students should apply to the department chairperson in spring quarter for the following year's department honors courses. Upon acceptance, a Change of Program form is submitted to the Registrar.

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Completion of the major: During senior year, departmental honors students will take the departmental honors sequence (HIST 377 in Fall quarter, a 400-level history research seminar in Winter quarter, and HIST 479 in Spring quarter). Students in the departmental honors program complete 5 credits of coursework above the norm for history majors (for a total of sixty-five credits in history) and write a substantial thesis under the direction of a faculty member. The thesis will be graded by departmental faculty and presented in an oral defense. In order to complete the requirements for departmental honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for HIST 479 Departmental Honors Thesis Supervision, must be an A or A-.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	
Social Science	ce 1	
Social Science	ce II (different discipline from Social Science I)	
Theology and	d Religious Studies Phase II (200-299)	
Ethics (upper	division)	
Theology and	d Religious Studies III (300-399)	
Interdisciplin	ary	3 to 5
Senior Synth	esis	3 to 5

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the

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beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill history major requirements.

Major Requirements

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HIST

Fifty-five credits in history, including:

HIST 120	Origins of Western Civilization	5
oose one of the	following two courses:	5
HIST 121 HIST 231	Studies in Modern Civilization Survey of the United States	
HIST 201 HIST 202 HIST	Workshop in World History Historiography Research Seminar (400-level)	5

Electives (300-400 level, may include HIST 480-484

and HIST 490).....

Departmental Honors Requirements

Ten credits in history departmental honors, including:

HIST 377	Departmental Honors Directed Reading 5
HIST 479	Departmental Honors Thesis Supervision

Minor in History

In order to earn a	minor in history, students must complete 35 credits in history, including:	
HIST 120	Origins of Western Civilization	
Choose one of the	following two courses:	
HIST 121 HIST 231	Studies in Modern Civilization Survey of the United States	
HIST 201 HIST	Workshop in World History	

See policy for minors for more information.

History Courses

HIST 120	Origins of Western Civilization 5	į.
Traditional socie	ties of the Western world, their values, institutions and historical develop-	-
ment from ancie	nt times to the modern era.	

HIST 121	Studies in Modern Civilization	5
The process of	modernization in the West and the world.	

HIST 191-193

Special Topics

HIST 201 Workshop in World History

Focuses specifically on problems of data collection, comparative analysis, and interpretation that are part of the discipline generally. Will be practiced here within the context of world history.

HIST 202 Historiography 5 Foundational course in the major that will examine the writing of history with an emphasis on theoretical issues such as historicism, empiricism, hermeneutics, social history, modern and postmodern theories, feminist thought, and cultural studies. (formerly titled Intro to World History; formerly HIST 200)

HIST 231 Survey of the United States 5 A topical survey focusing on the United States as a model of the modern society and an analysis of the conflicts generated by competing traditional and modern value systems in American society

HIST 301 The Roman Republic 5 This course will examine Rome from its beginnings to the death of Caesar and the collapse of the Republic.

HIST 302 The Roman Empire 5 The history of the Roman Empire from its establishment by Augustus until its final collapse in A.D. 476.

HIST 303 Foundations of European Civilization 5 The emergence of the Carolingian Empire and Anglo-Saxon England. Western European relations with the Byzantine and Arab-Mohammedan states.

HIST 304 Greece to the End of the Peloponnesian War 5 Political and cultural history of Greece to the death of Socrates. First in a two guarter series on ancient Greece.

HIST 305 Alexander and the Hellenistic World Fourth century Greece, the failure of the polis, rise of Macedon, Alexander's Persian cam-

paign and the successor kingdoms to the death of Cleopatra. Also a brief exploration of Judea under the Greek kings.

HIST 306 Europe of the High Middle Ages 5 An analysis of the cultural, political, and social institutions of medieval Europe.

HIST 307 Europe in the Renaissance Era A study and interpretation of the many facets of change which brought the Middle Ages to an end and began the distinctive modern developments in the West, 1350-1550.

HIST 308 European Colonialism An exploration of the dynamic of colonial power, race, class and gender issues in the shaping of colonial societies and everyday practices, the role of violence, and the rise of anti-colonialism and national identities. Asia is the main focus but attention is also paid to the Pacific and Africa.

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HIST 309 Europe in the Reformation Era

Study of the political responses by the new monarchies and the religious responses of the Christian churches to the new socio-economic conditions and cultural transformations of Western modernity, 1500-1660.

HIST 310 Europe in the Age of Expansion

The period covered will move from the later Middle Ages—the expansion of Europe toward Asia, north Africa, and the Near East—to the Early Modern Period expansion to the Americas, China, the South Pacific, and Subsaharan Africa. The course will examine the political, social, economic, and cultural dimensions of this interaction.

HIST 311 Europe of the 18th Century

Cultural and political ferment of Western civilization in the century of the Enlightenment and the French Revolution.

HIST 313 Europe 1800-1914: Politics, Society and Culture

A survey that examines nationalism, imperialism, revolutions, urban history, the rise of the middle class, high and mass cultures and gender relations in Europe and its colonies. (formerly titled Europe in the Age of Industrialization and Imperialism)

HIST 314 Paris, Capital of the Nineteenth Century

Transformed into the first modern European city, 19th-century Paris was the playground of the newly powerful middle class that sought animation, cosmopolitanism and leisure in elegant cafes, parks and other sites of entertainment. Significant attention will be paid to the rise of modern visual culture: photography, the cinema, mass illustrated press, modern art, advertising and other forms of visual entertainment.

HIST 315 Europe 1914-1945

Examination of the causes of WWI, the impact on European society, the Russian revolution, rise of Fascism. WWII and the Holocaust.

HIST 316 European and Colonial Cities, 18th-20th Centuries

An exploration of social, political, cultural and architectural history of European and colonial cities. Cities were the sites of work and revolutions, magnets for migrants, stages for urban spectacles and showcases for imperial ambitions.

HIST 317 Community and Conflict in Europe since 1945

The first part of this course examines international relations in Europe since the end of World War II, particularly the Cold War and the European Community. The second half investigates how political and social movements have shaped European identity. Of special interest are questions of immigration and racism, the student movements of the '60s and the terrorism of the '70s and '80s.

HIST 318

Nineteenth-Century European Intellectual Cultural History

Study of the significant figures and movements of nineteenth-century European intellectual and cultural development.

HIST 319 Twentieth-Century European Intellectual Cultural History

Study of the significant figures and movements in twentieth-century European intellectual and cultural development.

HIST 320 Russian History, 1861-1964 5 Examines social, political, and attitudinal factors in Russian history, from the emancipation of the serfs in 1861 to the demise of Nikita Khrushchev's power in 1964. (formerly HIST 361)

HIST 322 Gender and Power in Medieval and Early **Modern Europe**

An examination of how constructions of gender influenced the ways that power and entitlement were distributed in medieval and early modern European society. The course focuses on legal status, religion, economics, marriage and sexuality, government, warfare, medicine, and material culture.

HIST 326 Women and Revolution Examination of women's roles in revolutionary movements.

HIST 327 History of Motherhood 5 A survey of the history of motherhood from evolutionary biological and cross-cultural perspectives. Applies to a Women Studies minor.

HIST 328 United States Women's History The course will examine the role of women in family, society, and culture. The particular emphasis may change from time to time or from instructor to instructor, but the focus will remain the social history of women. Applies to a women studies minor.

HIST 329 Gender and Sexuality in U.S. History

A survey of gender and sexual identities in U.S. history. Applies to women studies minor.

HIST 331 Peoples of Early America 5 An exploration of early American societies from prehistoric times to the verge of the American Revolution.

HIST 333 The Age of the American Revolution

Seven Years War to the 1820s.

HIST 335 Mid-Nineteenth Century United States

The U.S. in the age of Jackson: antebellum reform movements; territorial expansion; slavery and abolition; the Civil War and Reconstruction. Social, political, and economic issues provide major foci, though diplomatic and military topics are also considered.

HIST 337 The United States from the Gilded Age to the Jazz Age 5 The course will cover the late nineteenth and early twentieth centuries and create a continuum of chronological coverage.

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HIST 339 Recent United States

The culture of the 1920s, the Great Depression, the Second World War, contemporary American society.

HIST 340 American Indian History

A survey of American Indian history from prehistoric times to the present.

HIST 341 The Pacific Northwest

Past development and present problems of the states comprising the Pacific Northwest, with emphasis on Washington state.

HIST 342 United States Immigration History

The course will focus on the experience of the Irish & German immigrants of the mid-19th century and of Eastern and Southern Europeans, Asians, and Mexicans of the late 19th and early 20th centuries. The attitudes of both immigrants and natives are to be examined as well as issues of assimilation.

HIST 344 History of U.S. Social Welfare Policy

Study of attitudes and policies concerning poverty and related social problems throughout United States history.

HIST 345 The Evolving Presidency

An exploration of the factors that explain presidential success or failure from Washington to the present. Personality and presidential performance. The crisis presidency. (Also offered as PLSC 301)

HIST 349 Contemporary U.S. Since 1945

An examination of the major changes in the period after the Second World War, with special emphasis on the development of American pluralism.

HIST 350 History of United States Foreign Policy

This course will examine the conduct of the United States government in international affairs from the Continental Congress' alliance with France in 1778 to the war on terror in the early twenty-first century. There will be a particular emphasis on the twentieth century through the use of primary source manuscripts reflecting the practice of American diplomacy.

HIST 351 **Environmental History**

A historical survey of human interaction with the environment. Topics include images of nature, case studies in human modification of the environment, social conflicts over land and resource use, and the emergence of the environmental movement in the 20th century.

HIST 353

An examination of classic Hollywood and international films. Theme will vary.

Film and History

HIST 354 History and Narrative

An examination of the philosophy, theory, and methodology of writing history, using texts from professional historical writing, historical fiction, and journalism.

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HIST 363	African History:1800 to the Present	5
This course will e	explore the development of African history since 1800.	
HIST 366	African American History:1954-Present	5
This course will e	explore the development of African American history since	1954.
HIST 368	United States Race Relations	5
An examination of tions in the United	of the essential secondary literature in the field of the hist d States.	ory of race rela-
HIST 370	Colonial Latin America	5
	hial Latin America beginning with Amerindian and Iberian the movements for independence in the nineteenth century	
HIST 371	Modern Latin America	5
A survey of the h up to the present	istory of Latin America from independence in the early nin day.	neteenth century
HIST 372	History of Mexico	5
A survey of the hi	istory of Mexico with special emphasis on the Mexican Re	volution.
HIST 373	History of Cuba	5
An overview of the national identity,	he history of Cuba with particular focus on issues of rac and revolution.	e, class, gender,
HIST 374	Revolution in Latin America	5
An exploration of Latin America.	of the origins and outcomes of revolutionary movem	ents in modern
HIST 377	Departmental Honors Directed Reading	5
Content will vary	depending on the instructor.	
HIST 381	Pre-Modern China	5
The development	t of Chinese culture, thought, and institutions during the pr	e-modern era.
HIST 383	Modern China	5
The Western in People's Republ	npact and the Chinese revolutions from the Opiu ic.	m Wars to the
HIST 385	Traditional Japan	5
The development	of Japanese culture, thought, and institutions to 1867.	
HIST 386	History of Southeast Asia	5
Survey of Southe	ast Asian history. Prerequisite: none	
HIST 387	Modern Japan	5
	on of Japan from feudalism to imperial power and indus	strial giant, 1867
to present.		

HIST	388	East Meets West: A History of Travelers To and From the Asian World	5
have	experienced an	avelers' accounts, an examination of ways the West and Asian d imagined each other and how interaction has shaped re orlds over the last five hundred years.	
HIST Prob	389 lems and forces	Modern Asia Revolutions in selected Asian nations in the 20th century, especially of c cs, and doctrines of revolutionary groups in China.	5 ircum-
HIST	391-393	Special Topics	1 to 5
HIST	396	Directed Study	2 to 5
Sem		Modern European and Colonial Cultural History n modern European and colonial cultural history from the 19th audents work on a research paper using primary sources.	5 to the
Stud	412 les the institution d on primary doci	The French Revolution and Napoleon s and events that led to the fall of old France with research uments required.	5 paper
Rese	al theory, art, litera	Fin-de-Siecle Modernism a a focus on the development of modernism in philosophy, politi ature and music from the 1870s through the First World War. St per using primary documents.	
Semi		Cultural History of European Cities n topics in the history of nineteenth or twentieth century Eu on a research paper using primary documents.	5 ropean
Semi		Hitler and the Holocaust a rise of Hitler, the Nazi Revolution, World War II, and the Hole search paper using primary documents.	5 ocaust.
Rese		American Revolution social, political, religious, and economic aspects of the Am based on primary documents required.	5 nerican
Wet	405	Jackson Old War and Descent and an	

HIST 435 Jackson, Civil War, and Reconstruction 5 Research seminar on social, political, and economic aspects of the U.S. during the antebel-

lum eras, the Civil War, and reconstruction.

HIST 469 Research Seminar on Slavery 5 This course will offer history major students the opportunity to write a research paper of 20-30 pages using primary source documents concerning some aspect of slavery in the United States.

HIST 473 Cuban History Research seminar on the history of Cuba.

HIST 479	Departmental Honors Thesis Supervision	5
Course is open only	y to students who are accepted into the departmenta	I honors major and is
an extension of a r	esearch seminar offered the previous quarter.	
HIST 480	Interdisciplinary Core Course	3 to 5
The exploration of	contemporary issues and problems by means of se	everal disciplines, in
cluding history. Top	pics will vary depending on the instructor.	
HIST 482-483	Interdisciplinary Core Course	3 to 5
Title and content v	ary.	
HIST 484	Native American Encounters	5
An examination of	four centuries of political interactions between N	ative Americans and
	ns using the techniques of film criticism, literary and	
	, history, economics, and political science. Core int	
(Also offered as PL		eruiscipiinary option
(AISU UITETEU AS FL	30 403)	
HIST 490	Senior Synthesis	3 to 5
HIST 491-493	Special Topics	1 to 5
HIST 494	Practicum	5
Supervised work e	xperience in an off-campus public history setting; of	consultation with his
	intern coordinator required.	
HIST 495	Internship	5
HIST 496	Independent Study	1 to 5
HIST 497	Directed Reading	1 to 5
HIST 498	Directed Research	1 to 5

Department permission required.

University Honors Program

James C. Risser, PhD, Director

Objectives

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The University Honors Program is a two-year program designed for students who wish to 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 Hindus, Hebrews, Greeks, Romans, and Medieval Europeans to modern and contemporary times. The various disciplines—literature, thought, history, art, and social 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 four to six students and the instructor. Oral examinations are given at the end of each quarter.

Applications/Scholarships

In addition to the Seattle University application, the candidates must apply directly to the University Honors Program. Applicants are accepted into the University Honors Program on the basis of their academic record and by providing evidence that they are willing to make the extra effort necessary to meet the intellectual challenges provided through the University Honors Program. Honors scholarships are granted on the condition that students participate fully in the University Honors Program each quarter and maintain at least a 3.0 grade point average.

Program Requirements

After acceptance into the program those students who complete each of the course sequences numbered HONR 101 through HONR 251 have satisfied the university core curriculum requirements except for those in mathematics, laboratory science, phase three theology, the interdisciplinary course, and senior synthesis. Students are advised to take their mathematics and science requirements while in Honors. The theology and interdisciplinary requirements may be satisfied by completion of the optional HONR 480 course in their junior or senior year. All 75 credits offered in the two year curriculum are required for completion of the University Honors Program, which will be noted on the student's transcript. All HONR courses are closed to non-matriculated students.

Degree Program

Students accepted into the University Honors Program are admitted to both their degree program and the Honors Program. Students may thus be advised in both programs until the Honors Program is complete. Students who decide to major in philosophy, English, or history and have completed the University Honors Program sequence in these disciplines will have already accumulated five quarters of foundational credits toward their major. Such students are ready to move into upper division coursework in the philosophy, English or history majors.

University Honors Program Courses

Students registering for these courses must have been admitted to the University Honors Program or have written permission from the program director.

HONR 101	Humanities Seminar – Thought	5
HONR 102	Humanities Seminar – Thought	4
velopment of Weste	Humanities Seminar – Thought nd discussion of the works that have most deeply influenced the errn culture from ancient times to the Renaissance. These works in gues of Plato, and the philosophical writings of Augustine and The	clude
HONR 111	Humanities Seminar – Literature	5
of the Western cultu	Humanities Seminar – Literature those literary works that have most deeply influenced the develop ure. In addition to reading texts from the ancient Near East, the co nination of the texts of Homer and the Greek playwrights, Virgil, D	urses
HONR 121	Humanities Seminar – History	5
HONR 122	Humanities Seminar – History	4
HONR 123 Historiography and Renaissance eras.	Humanities Seminar - History historical survey of the Near East, Greek, Roman, Medieval,	4 and
HONR 142 A study of painting, 1300 – 1600, with e	Humanities Seminar – Art sculpture, architecture and printmaking of the Renaissance in Eu emphasis on Italy.	4 irope,
HONR 201	Humanities Seminar – Thought	4
HONR 202	Humanities Seminar – Thought	4
losophers, including	Humanities Seminar – Thought ad discussion of the writings of influential modern and postmoderr g Descartes, Leibniz, Locke, Hume, Wollestonecraft, Kant, Hegel, che, Heidegger, Derrida and Levinas.	1355333
HONR 211	Humanities Seminar – Literature	4
HONR 212	Humanities Seminar – Literature	4

HONR 213 Humanities Seminar – Literature

An examination of those literary authors who have had a great influence on Western culture, including Shakespeare, Donne, Milton, Dryden, and Pope. In addition, the course will include an examination of the texts of the Romantics and the Victorians, and the modern literature of our multicultural world.

Honors	Program	207
101013	riogram	201

HONR 221	Humanities Seminar – History	4
HONR 222	Humanities Seminar – History	4
The study of histori	cal eras, issues, and documents from the Reformation to mod	ern times.
HONR 251	Humanities Seminar – Social Science	4
An introduction to p	olitical science, economics or sociology through an examination	on of influ-
ential thinkers prim	arily in the 19th and 20th century.	
HONR 291-293	Special Topics	1 to 5
HONR 296	Directed Study	1 to 5
Private work by arra	angement. Prerequisite: approval of program director.	
HONR 396	Directed Study	1 to 5
Private work by arra	angement. Prerequisite: approval of program director.	
HONR 480	Humanities Seminar – Interdisciplinary	6
	nar examining issues at the intersection of science and theolog cosmology, bioethics.	y. Possible
HONR 481-483	Interdisciplinary Core Courses	3 to 5
Title and content ch	nange each term.	
HONR 490	Humanities Senior Synthesis	3 to 5
Reading and discus Prerequisite: approv	ssion of major synthetic literature in the humanities on selec val of instructor.	ted topics
	Independent Study	1 to 5
HONR 496	independent Study	1 10 5

International Studies

Kan Liang, PhD, Director

Objectives

The International Studies major enables students to act competently and conscientiously within an increasingly interconnected world. Students will acquire multiple perspectives on global patterns and local contexts through a broad interdisciplinary curriculum, while having the opportunity to focus on a specific world region, international issue, or subject area. Seattle University students can also connect their knowledge of society, politics, economics and culture to real world situations through direct foreign experience, senior research projects, and internship work. An international studies degree thus equips our students to pursue further study and internationally oriented careers in fields such as government, business, law, communications, development and education.

Degree Offered

Bachelor of Arts

Major Offered

International Studies

Minor Offered

International Studies

Study Abroad

The international studies major requires a learning program in a country other than the United States. The university offers approved study abroad opportunities through exchange, consortia, and independent programs. Each study abroad program will demonstrate high academic standards and insist on theoretical and practical interaction where students strengthen their understanding of the local culture and global situation of their country of choice. An acceptable study abroad experience for the international studies major encompasses a minimum of 15 quarter credits or 15 semester credits.

Bachelor of Arts Major in International Studies

In order to earn the bachelor of arts degree with a major in international studies, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking.	5
HIST 120	Origins of Western Civilization	5

ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	5
Social Science		
Social Science	II (ECON 271 required*)	
Theology and	Religious Studies Phase II (200-299)	5
	livision)	5
Theology and	Religious Studies, Phase III (THRS 311, 331, 332, 333	
	or 334 required*)	5
Interdisciplina	y Course	
Senior Synthes	sis	3 to 5

*Included in major GPA

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See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135 or equivalent		15
HIST 121	Studies in Modern Civilization	.5

Please Note: 1.All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. International students educated to age 16 in a language other than English may request a waiver of the language requirement, substituting additional approved electives in international areas. 2. Students educated to the age of 16 in schools outside the United States may use HIST 231 as a substitute for HIST 121.

III. Major Requirements

A minimum of sixty-five credits in international studies, including:

al: 35 credits including:	
Introduction to International Studies	5
ollowing two courses:	5
Comparing Nations Introduction to International Politics	
Post-Colonial Studies East Meets West Jage above 135	15
	Introduction to International Studies

Area II. Major Electives: 30 credits

Humanities (minimum of 10 credits required):

Choose from approved courses in Asian studies, communication, English, fine arts, global African studies, history, international studies, modern languages, theology or religious studies (see department listings for non-INST course descriptions):

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	s (see department listings for non-INST course description
	rnational Studies Humanities electives ulfills Area Studies Elective
AIST 200 CMJR 385 CMJR 480-483 ENGL 361 ENGL 362 ENGL 369	Introduction to Asian Studies (AR) Cross-Cultural Communications Topics courses (non-US) Literature of India (AR) African Literature (AR) Latin American Literature (AR) Special Topics (non-US) Irish Literature (AR) Japanese Drama (AR) International Women's Writing Survey of Asian Art (AR)
ART 318	Art Traditions of Japan (AR)
ART 319	Arts of China (AR)
GAST 200	Intro to Global African Studies (AR)
GAST 301-303	African History (AR)
GAST 307	Caribbean History: A Survey (AR)
GAST 402	Slavery: Comparative Perspectives
GAST 404	African Intellectual Heritage: Global Perspectives (AR?)
GAST 405	The Atlantic Slave Trade
GAST 406	Islam in the Global African World (AR)
GAST 407	Christianity in the Global African World (AR)
HIST 315	Europe 1914-1945 (AR)
HIST 317	Community and Conflict in Europe since 1945 (AR)
HIST 320	Russian History: 1861-1964 (AR)
HIST 363	African History:1800 to the Present (AR)
HIST 370	Colonial Latin America (AR)
HIST 371	Modern Latin America (AR)
HIST 372	History of Mexico (AR)
HIST 373	History of Cuba (AR)
HIST 383	Modern China (AR)
HIST 386	History of Southeast Asia (AR)
HIST 387	Modern Japan (AR)
HIST/INST 388	East Meets West: A History of Travelers
HIST 389	Modern Asia Revolutions (AR)
HIST 420	Hitler and the Holocaust (AR)
HIST 391-393 INST 364	

French, Chin	ese, German, Japanese, Spanish, (Italian w/stdy abrd at present time)
	115, 125, 135, 215, 225, 235 (courses used to satisfy the College of
	Arts and Sciences modernlanguage requirement can not also be used
	towards the INST humanities requirement)
CHIN 315	Chinese Culture and Civilization (AR)
FREN 315	French Culture and Civilization (AR)
GERM 315	German Culture and Civilization (AR)
JPAN 315	Japanese Culture and Civilization (AR)
MDLG 391-3	93 Special Topics (non-US)
SPAN 315	Latin American & Spanish Culture and Society (AR)
SPAN 325	Intro to Latin American & Spanish Literature (AR)
SPAN 426	Latin American Literature and Culture, 20th Century (AR)
THRS 311	Latin American Liberation Theology (AR)
THRS 331	Jewish Faith and Life (AR)
THRS 332	Introduction to Buddhism
THRS 333	Buddhism and Gender
THRS 334	Asian Religions (AR)

Social Sciences (minimum of 10 credits required):

Choose from approved courses in anthropology, business, economics, international studies, political science or psychology (see department listings for non-INST course descriptions):

Approved International Studies Social Science electives

*AR = Course fulfills Area Studies Elective

ANTH 341	Contemporary Chinese Society (AR)
ANTH 342	Contemporary Japanese Society (AR)
FINC 446	International Corporate and Trade Finance
MGMT 320	Global Environment of Business
MGMT 486	International Management
MKTG 456	International Marketing
ECON/INST 325	International Political Economy
ECON 330	International Econ Events & Business Decisions
ECON 374	Intermediate Microeconomics *
ECON 376	Economic Development *
ECON 386	International Business Enterprise *
ECON 472	International Economics (International Trade) *
INST 200	Introduction to International Studies
INST/PLSC 230	Comparing Nations
	Introduction to International Politics
INST 320/PLSC	355 Latin American Politics (AR)
	364 US Latin American Relations (AR)
INST/ECON 325	International Political Economy
INST 330	International Social Development
INST 332	Indigenous Movements in Latin America (AR)
INST 362	World Order: Transnational Networks and Global Governance
PLSC/INST 230	Comparing Nations
PLSC/INST 260	Introduction to International Politics
PLSC 332	Politics of Japan (AR)
PLSC 334	Chinese Politics (AR)
PLSC 337	Third World Politics
PLSC 338	Political Economy of Africa (AR)
PLSC 355/INST	320 Latin American Politics
PLSC 361	U.S. Foreign Policy
PLSC 362	World Order: Peace and Justice

PLSC 363	North-South Relations
PLSC 364/INST	321 US-Latin American Politics (AR)
PLSC 432	Social Policy: US and Europe (AR)
PLSC 464	European Union (AR)
PLSC 469	Hegemony and Empire
PLSC 391-393	(non-US)
PLSC 491-493	(non-US)
PSYC 483	Multicultural Psychology: Vietnam and Vietnamese Americans (AR)
* ECON 272	is required for some 300 or 400 level ECON classes. Please consult with the economics department.

Designated Area Studies requirement

Fifteen credits of the humanities and social science courses chosen must be designated area studies courses (AR).

Non-Western area requirement

Five of the above fifteen credits of designated area studies requirements (AR) must be a non-Western course.

Minor in International Studies

In order to earn a minor in International Studies, students must complete 30 credits, as follows:

International Studies Foundations,	choose three courses:	15
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INST 200	Introduction to International Studies
INST 230	Comparing Nations
INST 260	Introduction to International Politics
INST 325	International Political Economy
INST 364	Post-Colonial Studies
INST 388	East Meets West

Students must complete 15 additional credits of approved International Studies humanities and social science courses listed in the major section above. One of these electives (5 credits) must be a designated area studies course (AR) in a non-Western region course.

Please Note: Courses satisfying requirements for university core cannot also satisfy requirements for the International Studies Minor.

International Studies Courses

INST 200

Introduction to International Studies

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This course equips students to conduct a critical, thoughtful examination of the key consequences and implications of current and past processes of globalization. Through interdisciplinary inquiry, students will be challenged to apprehend the contributions made to our understanding of globalization by the social sciences and history. The course's grounded study of world economic integration, global governance, transnational social networks, and intercultural transformations not only offers an opportunity for students to widen their horizons to a world scale, it also allows them to rethink the place of Seattle and their own individuality in a globally situated framework.

INST 230 Comparing Nations

Political diversity in contemporary nations of Europe, Asia, and Latin America. Structures of power and the social effects of public policies. Applies theories of political economy and political sociology. (formerly PLSC 231) Core Option: Social Science II. (also offered as PLSC 230)

INST 260 Introduction to International Politics

Analysis of the international system, including balance of power theory, theories of international cooperation, and of global peace and justice. Major themes include war, nationalism, the global economy, the European Community, interventionism, and the new world order. Core Option: Social Science II. (also offered as PLSC 260)

INST 291-293 Special Topics

INST 320 Latin American Politics

Four struggles: democratization, sovereignty, development, equity. Consideration of political economy, history, institutions, key actors and case studies. Democratic and authoritarian regimes, state-led and market-led economic policies, revolutionary and non-violent social movements, and identity politics. (also offered as PLSC 335)

INST 321 US-Latin American Relations

Theoretical insights from international relations and human geography theory including historical and idealistic perspectives. Themes include sovereignty and intervention, inter-American organizations, trade and development, trans-American migration, and drug trafficking. Comparison with US-Philippines relations. (also offered as PLSC 364)

INST 325 International Political Economy

Economics and politics of the international system. Trade policy and international gains from trade. Economic and political institutions and economic development. International financial institutions, exchange rates, international financial crises. Pros and cons of globalization. Prerequisite: ECON 271. (also offered as ECON 325)

INST 330 International Social Development

This course analyzes concrete livelihood issues in poor countries in light of how development problems are framed and debated internationally. Its method combines a study of development theories, discourse and organizations with how ordinary people adapt to or confront development. Complementing an economic approach, this course situates international development in postcolonial contexts, and relates this to social development concerns such as gender, ethnic culture, sustainability, labor, and popular participation.

INST 340 Indigenous Movements in Latin America

During the last 20 years one of the most marginalized groups in Latin America has become a consequential political actor. This course examines the origins, agency, and impact of today's indigenous peoples' movements through political organizing, social and national identities, socio-economic change, and the reconfiguration of states and transnational networks. We will explore these processes through interdisciplinary literatures on post-colonial studies, social movements, and identity politics, and by way of in-depth analysis of indigenous movements in Mexico, Guatemala, Ecuador and Brazil.

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INST 362 World Order: Transnational Networks and Global Governance

One of the threads of the current globalization process is the networking among non-governmental and social movement organizations to influence the course of world politics. By building bridges across national boundaries and continental divides, such networks are involved in affairs formerly reduced to international or inter-state relations. By examining the origins and character of current transnational networking, and the relation of these networks with more traditional international actors, students are equipped to critically assess the impact and effectiveness of global organizing and citizenship in reshaping the political agendas and practices that govern world affairs. Transnational advocacy around economic globalization, environmental issues, human rights and women's rights provide specific case studies to explore.

INST 364 Postcolonial Studies

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This course will examine the cultural, social, political and economic impact of 19th century European imperialism and 20th century decolonization with a particular emphasis on South Asia and Africa. Students will read literary works, watch films, and study the writings of such intellectuals as Edward Said, Ngugi wa Thiong'o, Gayatri Spivak, Homi Bhabna, Robert Young and others.

INST 388

East Meets West:

A History of Travelers To and From the Asian World 5 Through the lens of travelers' accounts, an examination of ways the West and Asian worlds have experienced and imagined each other and how interaction has shaped relations between these two worlds over the last five hundred years. (also offered as HIST 388)

INST 391-393	Special Topics	1 to 5
INST 480-483 Title and content var	Interdisciplinary Core Courses y.	3 to 5
INST 491-493	Special Topics	1 to 5
INST 496	Independent Study	1 to 5

Latin American Studies Minor

Robert Andolina, Ph.D., Director

Objectives

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The Latin American Studies minor will enable students to acquire an in-depth, interdisciplinary understanding of the culture, economics, history, literature, and politics of the region. It also provides students with the opportunity to study the experiences of Latin American immigrants and their descendants living in the United States. Designed to complement a major field of study, the minor in Latin American Studies helps to prepare students for employment in a variety of professional and non-profit fields and for graduate studies in a number of disciplines.

Minor in Latin American Studies

In order to earn a minor in Latin American Studies, students must complete 30 credits in the approved courses, with a minor/program grade point average of 2.0. No more than 15 credits from any one discipline may be applied to the minor. Students must complete a minimum of 5 credits in the social sciences (indicated by an asterisk in the courses listed below) and 5 credits in the humanities. At least 15 credits must be from upper-division (300- and 400-level) courses. At least 15 credits must be taken at Seattle University.

In addition to these 30 credits, the minor in Latin American Studies also requires completion of first-year college-level language study or its equivalent in Spanish or Portuguese.

Courses selected for the minor in Latin American Studies may include those which fulfill university core or elective requirements and those taken to fulfill a major.

See policy for minors for further details.

Courses Approved for the Latin American Studies Minor

HIST 121	Studies in Modern Civilization Latin America & the Caribbean
	Human Rights in Latin America
HIST 370	Colonial Latin America
HIST 371	Modern Latin America
HIST 372	History of Mexico
HIST 373	History of Cuba
HIST 374	Revolution in Latin America
HIST 473	Cuban History Research Seminar
HIST 391-393	Special Topics (when focused on Latin America)
INST 320	Latin American Politics*
INST 321	U.SLatin American Relations*
INST 340	Indigenous Movements in Latin America*
INST 391-393	Special Topics (when focused on Latin America)*
PLSC 312	Latino Politics*
PLSC 391-393	Special Topics
	Latin American Politics*
	U.SLatin American Relations*

SPAN 315	Latin American & Spanish Culture & Society
SPAN 325	Introduction to Latin American & Spanish Literature
SPAN 391-393	Special Topics
SPAN 416	Latin American & Spanish Literature, 19th century
SPAN 420	Literature and Revolution
SPAN 426	Latin American Literature and Culture, 20th Century
SPAN 491-493	Special Topics
Latin American	History, Politics, and Societies
	Latin American Cinema
	Novela Policiaca
	Literatura Chicana
THRS 209	Jesus and Liberation
THRS 311	Latin American Liberation Theology
WMST 391-393	Special Topics
	Emerging Subjectivities in Chicana/o Literature
	Latin American Women Writers
	Sexual Transgressions in Latino/a & Latin American Lit.
*indicates social scie	nce courses

Courses Specific to the Latin American Studies Minor

LAST 391-393	Special Topics	1 to 5
LAST 396	Directed Study	1 to 5
LAST 480	Interdisciplinary Core Course	1 to 5
Title and content va	ary each term	

LAST 496 Independent Study

1 to 5

Law Scholars Program

Angelique Davis, JD, Director

Objectives

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This selective, by-invitation-only, program is designed for highly capable entering freshmen who have an interest in attending law school at the conclusion of their undergraduate studies. The program is open to all students in the College of Arts and Sciences and is in addition to a major in the college. The Law Scholars Program provides an opportunity for participating students to apply and be notified of acceptance into Seattle University School of Law prior to the beginning of their junior year. Upon graduation from Seattle University, students successfully completing this program are guaranteed a place in the Seattle University School of Law.

Students in the Law Scholars Program take a series of courses specifically designed to provide a strong foundation for graduate legal studies. The range of courses is broad and includes selections in political theory, the foundations of the law, history, civics and government, economics, logic, and ethics. In keeping with the mission of Seattle University, law scholars will be called upon to explore the values underlying the law and to critically examine the American legal system and issues of social justice. The course of study is rigorous and designed to challenge the best and the brightest of the University's pre-law students.

Participants in the Law Scholars Program have unique access to the School of Law and law-related activities. Student participants will receive invitations to a reception for law scholars, lectures, workshops, and other appropriate law-related activities.

Law Scholars Course of Study

In order to successfully complete the first two years of the Law Scholars Program, the student must:

- 1. complete the required law scholars courses (see below); and
- have an official GPA of at least 3.60 at the end of the freshman year (45 quarter credits) and at the end of the sophomore year (90 quarter credits).

In order to successfully complete the final two years of the Law Scholars Program, the student must in his or her junior and senior years:

- complete the required law scholars courses (see below);
- maintain a cumulative GPA of 3.60 or higher;
- complete the bachelor's degree program in the College of Arts and Sciences;
- 4. take the LSAT examination; and
- maintain a level of conduct consistent with the norms and standards of the legal profession.

Required Law Scholars Courses

All participants in the Law Scholars Program will have been admitted to the College of Arts and Sciences and will take the following courses. Some of these courses may fit within the core and major requirements; others are in addition to the core and major requirements.

Sophomore Year:

Principles of Economics: Macro*
Principle of Economics: Micro*
Introduction to American Politics** Logic

Junior/Senior Years:

PLSC 250	Introduction to Political Theory
or	
SOCL 402	Sociological Theory
CRJS 300	Society and Justice
PLSC 321	Constitutional Law: Structure and Process
or	
PLSC 356	American Political Thought

*Economics (Macro or Micro)would be used to meet the Social Science I core requirement.

**Introduction to American Politics would be used to meet the Social Science II requirement.

Note: All College of Arts and Sciences graduates are required to demonstrate competency in a modern language consistent with the completion of three quarters (one year) of college work.

Law scholars who are accepted into the School of Law through this early application process and who complete all of the program requirements are guaranteed a place in School of Law for the year following their graduation. Individuals admitted to law school through this program will also be eligible for consideration for scholarship funds. Please see law scholars brochure for complete information or contact Office of the Dean, College of Arts and Sciences.

Liberal Studies Program

Philip L. Barclift, PhD, Director

Objectives

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The study of the humanities, social sciences, and sciences has long been recognized as the finest preparation for the challenges presented in a world requiring critical reflection, creativity, open-mindedness, and the courage of personal conviction. The Liberal Studies Program is designed for students with initiative and curiosity who want to use their skills and knowledge to make a contribution to society through the wide array of opportunities open to persons who are thoughtful, articulate, and liberally educated. Professions in the fields of government, law, education, business, communications, and a wide range of cultural endeavors consistently require persons with both breadth of vision and breadth of knowledge.

The focus of each student's program is determined by the person's ultimate aspirations. With the guidance of the program director, the student examines the options available in the various disciplines that can be combined into a rich and coherent degree program. The program's interdisciplinary character contributes to the development of both perspective and judgment essential to success in all human endeavors.

The Liberal Studies program is recommended for students who plan to teach at the elementary level. Specific courses are recommended by the College of Education and students planning to become teachers should inform the College of Education as soon as possible.

Degree Offered

Bachelor of Arts

Major Offered

Liberal Studies

Bachelor of Arts Major in Liberal Studies

In order to earn the bachelor of arts degree with a major in liberal studies, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110, or above	
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science		5
Social Science	II (different discipline from Social Science I)	5

Theology and Religious Studies Phase II (200-299)	5
Ethics (upper division)	
Theology and Religious Studies Phase III (300-399)	5
Interdisciplinary	3 to 5
Senior Synthesis satisfied by LBST 490	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

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Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill liberal studies major requirements.

Choose one of the followin	g two	COURSES:	5
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in liberal studies, including:

Humanities	(300 - 400-level)	20
	English, fine arts, language, history, liberal studies, philosophy, and	
	religious studies, including five credits in composition/writing	
Social Science	es (300 - 400-level)	15
	Anthropology, communications, criminal justice, economics, nonpro leadership, political science, psychology, public affairs, sociology, social work, and a limited number of addiction studies courses	ofit
Natural Science	e Elective	.5
Math, Statistic	s, Computer Graphics, or Computer Science Elective	5
CMJR 225, 23	0, 355, 361, 385 or equivalent	5
LBST 300	Leadership for Community Engagement	. 5

Choose one of the following two courses:

Please Note: 1. 40 credits must be taken at 300 - 400-level; 25 of these must be taken at Seattle University. 2. Courses used to satisfy major or college requirements may not simultaneously fulfill core requirements. 3. No more than 15 credits from this major will be counted towards any minor.

Liberal Studies Courses

engaged leadership in their communities.

LBST 191-193

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Special Topics

2 to 5

LBST 300 Leadership for Community Engagement 5 This course is designed to help students connect their service interests with their leadership gifts in order to pursue ethical and effective social change throughout their lives. Through a variety of experiential activities, readings, class lectures, guest presentations and discussions students will explore critical questions and practices in preparation for a lifetime of

LBST 391 -393	Special Topics	2 to 5
LBST 396	Directed Study	2 to 5
LBST 480-483 Title and content va	Interdisciplinary Core Course	3 to 5

LBST 490 Senior Synthesis/Project 5 In the senior year students either take an approved seminar course offered by one of the other majors in the College of Arts and Sciences, or work on a research project that builds on previous studies. Students' faculty advisers must grant final approval of projects, based on written outlines. The thematic content of projects are determined by students' already approved academic program.

LBST 496

Independent Study

2 to 5

Medieval Studies Minor

Theresa M Earenfight, PhD, Adviser

Objectives

The program of courses comprising the medieval studies minor will enable humanities students to gain an interdisciplinary insight into the medieval mind and heart. Though open to any undergraduate, this minor is designed to complement major studies in philosophy, history, English, and modern language, and humanities studies in the Honors Program. All courses will have three objectives: (1) to enter into the ethos of this period through a synthesis of tests, methods, and viewpoints from a variety of disciplines, (2) to develop an adequate scholarly apparatus, and (3) to prepare and qualify students for graduate studies in this area.

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Minor in Medieval Studies

In order to earn a minor in medieval studies, students must complete 30 credits of coursework in medieval studies with a minor/program grade point average of 2.0. The first of the following two lists designates courses approved for students enrolled in the Honors Program. The second designates courses approved for students not enrolled in the Honors Program.

Approved courses for students enrolled in the Honors Program:

Honors

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	HONR 103	Humanities Sem: Thought (Medieval Philosophy)	4
	HONR 113	Humanities Sem: Literature (Dante and Chaucer)	4
	HONR 122	Humanities Sem: History (Early Medieval)	4
	HONR 123	Humanities Sem: History (High Medieval)	4
ng	lish (Literature)		
	ENGL 326	Dante's Divine Comedy	5
	ENGL 328	Chaucer	
	ENGL 404	Arthurian Romance	
	ENGL 439	Medieval Women & Writing	
	ENGL 491-493	*Special Topics in Medieval Literature 1 to :	5
ine	Arts		
	ART 391-393	*Special Topics in Medieval Art 1 to	5
	DRMA 391-393	*Special Topics in Medieval Drama1 to	5
ist	tory		
	HIST 491-493	*Special Topics in Medieval History 1 to	5
an	guage (Latin)		
	LATN 102	Latin Language II (Prereq: Latin I)	5
	LATN 103	Latin Language III	
		*Special Topics in Latin Language 1 to	5
		*Special Topics in Latin Language1 to	

Medieval Studies		
MVST 491-493 MVST 496	*Special Topics: Medieval Studies	
Philosophy		
PHIL 491-493	*Special Topics: Medieval Philosophy 1 to 5	
Theology & Religio	us Studies	
THRS 420	Medieval and Reformation Theology	

Approved courses for students not enrolled in the Honors Program

See departmental listings for course descriptions.

English (Literature)

ENGL 326	Dante's Divine Comedy	5
ENGL 328	Chaucer	5
ENGL 391-393	*Special Topics in Medieval Literature	5
ENGL 404	Authorizan Desserves	5
ENGL 439	Marken all Marken and Annual Annua	5
ENGL 491-493	*Special Topics in Medieval Literature	5

Fine Arts

ART 391-393	*Special Topics: Medieval Art 1 1	to 5
DRMA 391-93	*Special Topics: Medieval Drama	to 5

History

HIST 303	Foundations Eur. Civ.: Early Medieval History
HIST 306	Europe of the High Middle Ages
HIST 491-493	*Special Topics in Medieval History 1 to 5

Language (Latin)

LATN 102	Latin Language II (Prereg: Latin I)
LATN 103	Latin Language III
FRLG 291-293	*Special Topics in Latin Language1 to 5
FRLG 391-393	*Special Topics in Latin Language1 to 5

Medieval Studies

MVST 491-493	Special Topics: Medieval Studies	1 to 5
	And an and and Church a Mard's and Ob	1 to 5

Philosophy

PHIL 442	Medieval Synthesis (Augustine/Aquinas)	;
	*Special Topics: Medieval Philosophy 1 to 5	5

Theology & Religious Studies

THRS 420	Medieval and Reformation Theology	5
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*Special topics courses will be announced at least one quarter before being offered. Consult quarterly schedule of classes for listings approved for minor. Independent study courses may be arranged with individual faculty members in conjunction with the minor coordinator.

Please Note: 1. Courses taken for the minor may also be applied to a major in the department offering these courses (e.g., PHIL 442 may be applied to both the medieval studies minor and a major in philosophy). 2. Reading competence in the Latin language is strongly advised. LATN 101 may not be applied to the minor. LATN 102, LATN 103, and all more advanced Latin courses may be applied to the minor. No more than 10 credits of Latin language may be applied to the minor. 3. No more than 10 credits from any discipline may be applied to the minor. 4. Up to 15 transfer credits may be applied to the minor when approved by the medieval studies coordinator.5. Courses having an MVST prefix, that is, special topics courses (MVST 491-MVST 493) and independent study courses (MVST 496-MVST 498), may be applied only to the medieval studies minor. 6. Honors Program students may apply no more than 15 credits of Honors medieval coursework to the Medieval Studies minor. 7. Some Honors Program courses are similar to upper-division courses offered by the humanities departments. Honors Program students may not apply these courses to the minor: PHIL 442 (similar to HONR 103), Medieval Literature (similar to HONR 113), HIST 303 (similar to HONR 122), or HIST 306 (similar to HONR 123), 8. Students who decide to pursue a minor in medieval studies should contact the coordinator of the minor. In consultation with the coordinator, students will design a program that best fits their interests and complements their majors. The coordinator posts the list of all approved classes each quarter, and assures that all requirements are fulfilled and that the minor is noted on the transcript. 9. See policy for minors for more information.

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Courses Specific to the Medieval Studies Minor

MVST 480	Interdisciplinary Core Course	3 to 5
Title and content va	ry each term.	
MVST 491-493	Special Topics	1 to 5
MVST 496	Independent Study	1 to 5
MVST 497	Directed Reading	1 to 5
MVST 498	Directed Research	1 to 5
Permission of mino	r adviser required.	

Military Science

Lieutenant Colonel Audrey Hudgins

Objectives

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To prepare academically and physically qualified college women and men for the rigor and challenge of serving as officers in the United States Army, on active duty or in the National Guard or Reserve. To that end, the program stresses service to country and community through the development of values, attributes, skills and actions necessary for success as a leader.

The Program

The program complements the historical mission of Seattle University in teaching and learning, education for values, preparation for service, and growth of person. Through elective courses, students are exposed to a rigorous curriculum where they learn vital leadership and management skills not available in other college courses. It is 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 Leader's Training Course attendees may complete the program in only two years or less. Normally, all students participate in one class day per week (two to three hours), one workshop (leadership lab) 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, and lieutenant summer internships. 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 applications by November 15 of their senior year to www.rotc.usaac.army. mil. College freshmen and sophomores may be eligible to apply for three-year and two-year scholarships.

Financial Assistance

Cadets receive financial assistance in a number of forms: two-, three-, and four-year scholarships that are awarded by the Department of the Army annually. Scholarships pay full tuition and mandatory fees, and are enhanced by room and board grants provided by Seattle University, and a monthly stipend for living expenses. Non-scholarship benefits include a monthly stipend and other benefits available through participation with the National Guard or Reserve.

Commissioning Requirements

To be commissioned in the United States Army, students must complete the military science curriculum, including successful completion of the four-week Leader Development and Assessment Course at Fort Lewis, WA, the summer prior to the senior year.

The Curriculum

The curriculum is designed to prepare students to become leaders by instilling and developing leader values, attributes, skills, and actions. Behavioral development occurs through coursework in the areas of professional military education (PME), and military skills/professional knowledge. PME requirements are met through the student's course of academic studies and attainment of a baccalaureate degree; completion of the Military Science Advanced Course (MLSC 301, 302, 303, 401, 402, 403) and the Leader Development and Assessment Course (MLSC 314).

Military skills and professional knowledge provide a foundation in such areas as leadership theory, ethics, roles, and responsibilities of the officer in military operations. Military skills are developed during the conduct of leadership workshops and quarterly field training exercises. In addition, the evolution of warfare and military theory with a particular emphasis on the place of military institutions in society is included.

Leadership development occurs both in and out of the classroom by placing students in a variety of leadership positions. Oral presentations and writing requirements are incorporated in all classes as another means of developing these important communication skills.

Basic Course

The term Basic Course refers to first and second year courses. MLSC 101, 102, 103, 201, 202, and 204, which are designed for beginning students who want to qualify for entry into the Advanced Course and for those students who may want to try military science without obligation. A number of popular or challenging extracurricular activities can be associated with these courses. A student can also qualify for entry into the Advanced Course by completing the Leader's Training Course.

Freshman year

MLSC 101, 1	02, and 103	6
Sophomore yea	r	
MLSC 201, 2	02, 204	
MLSC 217	Army Conditioning	

Advanced Course

Junior year

MLSC 301, 302, 303, and 314	49
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Senior year

Please Note: Special topics or independent study courses may be substituted for some courses listed above with the approval of the professor of military science.

Military Science Basic Courses

MLSC 101

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Foundations of Leadership

Introduces students to issues and competencies that are central to a leader's responsibilities, establishing a framework for understanding leadership, ethics, and values. The course addresses personal development through life skills training in fitness and time management. Students will develop their own unique leadership style through support of the Seattle University Children's Literacy Project. Students apply, practice, and experience leadership principles in a service learning environment by forming and leading a non-profit corporation for the purpose of providing tutoring services to local community elementary and middle schools. Students participate in regular reflection exercises and 360 degree leadership feedback geared toward personal and team leadership development. (formerly Foundations of Officership I)

MLSC 102 Basic Leadership I

Expands upon the fundamentals introduced in the previous term by focusing on communications, leadership, and problem solving. Personal development continues through life skills lessons in problem solving, goal setting, interpersonal and cross-cultural communication skills, and assertiveness skills. Students will also learn land navigation skills required to be successful during the winter Leadership Lab. The course will allow students to continue to develop their own unique leadership style through support of the Seattle University Children's Literacy Project. Students apply, practice, and experience leadership principles in a service learning environment by leading a non-profit corporation for the purpose of providing tutoring services to local community elementary and middle schools. Students participate in regular reflection exercises and 360 degree leadership feedback geared toward personal and team leadership development. (formerly Foundations of Officership II)

MLSC 103 Basic Leadership II

Continues the development of leadership fundamentals by focusing on concise written and oral communication skills. Students will be required to complete several written projects and conduct an in-class presentation. The course will also focus on small unit tactics needed to be successful during the spring Leadership Lab. Students will continue to develop their own unique leadership style through support of the Seattle University Children's Literacy Project. Students apply, practice, and experience leadership principles in a service learning environment by leading a non-profit corporation for the purpose of providing tutoring services to local community elementary and middle schools. Students participate in regular reflection exercises and 360 degree leadership feedback geared toward personal and team leadership development. (formerly Basic Leadership)

MLSC 201 Leadership in Organizations

The MLSC 201 course focuses on an experiential examination of leadership, decision-making, and group process with an emphasis on teambuilding, motivation, communication, creative problem-solving, and planning and organizing. Through the Center for Service and Community Engagement, students apply, practice, and experience leadership principles in a service learning environment. They form and lead an organization for the purpose of providing support to a local non-profit agency. Students are asked to reflect upon their actions and those of others.

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MLSC 202 Leadership and Teamwork

Explores issues and competencies that are central to a leader's responsibilities, establishing a framework for understanding leadership, ethics, and values. Experiential learning activities necessitate students make decisions under stress and simulated risk as a small group leader. There is a continuation of the service learning project from MLSC 201. Students are identified as class leaders in order to plan, resource, and execute the service learning project.

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MLSC 204 Leadership Studies in American Military History

Studies leaders and battles throughout history with an emphasis on 18th through 21st century United States military history. Through a comprehensive study of the principles of modern warfare, students are challenged to identify leadership traits that fostered success on the battlefield, with a goal of understanding the uniqueness of the American military experience. Additional emphasis is put on current affairs, recent military innovations and issues related to the Global War on Terrorism. The course remains a conduit for the continuation of the service learning project started MLSC 201.

MLSC 215 Leader's Training Course 1-5 A four-week basic leadership development practicum which utilizes both indoor and outdoor experiential activities to help students develop and practice the fundamentals of effective team building and leadership. Students develop leadership skills through exposure to interactive personal and group experiences, with an emphasis on building trust, setting and evaluating goals, group problem solving, and effective interpersonal communications. Students participate in regular reflection exercises and 360 degree leadership feedback geared toward personal and team leadership development. The course is conducted at Fort Knox, Kentucky and all travel, lodging and meals are paid.

MLSC 217 Army Conditioning

A physical fitness conditioning program designed to develop muscular strength and cardiovascular endurance. Students are introduced to the physical fitness standards of the U.S. Army.

MLSC 291-293	Special Topics	1 to 5
MLSC 296	Directed Study	1 to 5

Military Science Advanced Courses

 MLSC 301
 Leadership and Problem Solving I
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 Students plan, conduct risk management, and lead physical fitness training sessions.
 Students learn and apply advanced map reading skills through practical exercises. Students conduct a Confidence Course and Obstacle Course at Fort Lewis, WA testing reasoning, problem-solving, and team building. Students receive direct written and verbal feedback of their leadership abilities from cadre and senior cadets. Students are introduced to and conduct written self-assessment focusing on their leadership by utilizing the Army leadership attributes, skills, and actions assessment process.

MLSC 302 Leadership and Problem Solving II

Students continue study in self-assessment, physical training, and map reading. Students learn land navigation and conduct practical exercises at Fort Lewis, WA during day and limited visibility conditions. Students are introduced to small unit tactics and are evaluated on planning and conducting small unit tactical training. The course builds upon the student's reasoning and problem-solving abilities by introducing stress and variables to the situation. Students learn the Combat Orders process and apply the process by giving written and oral orders. Students continue written self-assessments and receive verbal and written feedback from cadre and senior cadets.

MLSC 303 Leadership and Ethics

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Students examine the role communications, values, and ethics apply to effective leadership. Emphasis is placed on improving written and oral communication abilities, small unit tactics, group problem solving, and effective interpersonal skills. Students apply what they have learned throughout the school year during Situational Training Exercises conducted at Fort Lewis, WA while leading a squad. Students continue to develop leadership skills to prepare them for the Leader Development and Assessment Course during the summer. Students continue written self-assessment and receive verbal and written feedback from faculty and senior students.

MLSC 314 Leader Development and Assessment Course 1 to 5 A four-week advanced leadership development practicum which utilizes both indoor and outdoor experiential activities to help students develop and practice effective team building and leadership. Students develop leadership skills through exposure to interactive personal and group experiences, with an emphasis on building trust, setting and evaluating goals, group problem solving, and effective interpersonal communications. Students participate in regular reflection exercises and 360 degree leadership feedback geared toward personal and team leadership development. The course is conducted at Fort Lewis, Washington and all travel, lodging and meals are paid. Prerequisites are MLSC 301, 302, 303.

MLSC 391-393	Special Topics	1 to 5
MLSC 396	Directed Study	1 to 5
MLSC 401	Leadership and Management I	3

Students receive instruction about officership in the Army profession by identifying personal career choices and accession into the Army as a lieutenant. The student is introduced to Army Operations by learning and exercising Army Training Management to include planning, briefing, and exercising large-scale training activities as the commanders and staff of the Cadet Battalion. Students are introduced to the Army command and staff organization and individual responsibilities therein. Leadership counseling – to include personal, crisis, officer evaluation reports, and the junior leader development program are taught and exercised.

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MLSC 402 Leadership and Management II

Students focus on personal leadership processes, organizational development and physical well-being. Other areas of emphasis are learning assertiveness techniques in communicating, organizing and conducting meetings, and stress management. Leadership theory, as well as organizational culture, values, and change are presented. Cadets continue their experiential leadership training by leading and managing the Cadet Battalion.

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MLSC 403 Officership

Transitioning to Lieutenant, leadership synthesis and preparation to attend the individual Officer Basic Course. This final course of the Military Science IV year reviews required leadership knowledge, Army culture, and military training skills necessary to enter the Army as a commissioned officer. Cadets continue their experiential leadership training by leading and managing the Cadet Battalion.

MLSC 491	Special Topics	1 to 5
MLSC 496	Independent Study	1 to 5

Aerospace Studies (Air Force ROTC)

Colonel P.K. White Department Chair, Faculty, University of Washington

Objectives

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Air Force Reserve Officer Training Corps (AFROTC) is offered to Seattle University students through an agreement with the University of Washington. The Air Force ROTC program is designed to motivate, educate, and commission highly qualified students for active duty as officers in the U.S. Air Force. The curriculum develops the professional knowledge, in both theory and application, that an Air Force officer needs to be an effective manager and leader in the aerospace environment.

General Program Requirements

The freshman- and sophomore-level classes (general military course) are open to students attending any approved two- or four-year college or university. Students of all majors may be eligible to apply for a scholarship. For further information contact the unit admissions officer at (206) 543-2360 or email at afrotc@u.washington.edu.

Commissioning Requirements

Students who successfully complete the AFROTC program and receive an academic degree from Seattle University are offered commissions as second lieutenants in the U.S. Air Force.

General Military Course (GMC)

The basic level courses consist of one classroom hour, one leadership laboratory, and two physical fitness sessions per week during the freshman and sophomore years. Uniforms and textbooks are provided. Students may enter the freshman class at the start of fall, winter, or spring quarters. Sophomore students may enter at the start of fall or winter quarters. A four or six-week field training course, typically taken during the summer between the sophomore and junior years, is required for entry into the professional officer course. Students receive pay and travel costs for field training. Except for sophomore cadets on AFROTC scholarships, students incur no active duty service commitment from enrollment in the GMC, and students may drop the courses at any time.

Professional Officer Course (POC)

Cadets selected for enrollment in POC receive tax-free monthly subsistence pay of a minimum of \$350. They are furnished text books and uniforms. Junior- and senior-level classes consist of three hours of academic classes, one leadership laboratory, and two physical fitness sessions per week. Students are obligated to serve at least four years of active duty as Air Force officers after college graduation.

Financial Assistance

The Air Force offers one- to three-year scholarships to qualified college students and four-year scholarships to qualified graduating high school seniors. Scholarships are available in the areas of engineering, science and technology, nursing, medicine, law and others. Most AFROTC scholarships pay tuition up to \$15,000 per year, fees, and \$600 a year for textbooks. Scholarship winners also receive a \$250 to \$400 subsistence stipend per month. Engineering AFROTC scholarship winners qualify for Seattle University Incentive funds that would cover the remaining difference in the cost of tuition after the AFROTC scholarship, plus the cost of room and board! All other students awarded scholarships from any Air Force ROTC Scholarship Board are eligible for a supplemental room grant. Ninety percent of all junior and senior cadets receive some form of financial assistance from AFROTC. To take advantage of these scholarships, students should check out www.afrotc.com, call (206) 543-2360, or e-mail to afrotc@u.washington.edu.

Two-Year Program

To provide for those students who did not elect to enroll in the general military courses, a two-year option is available for specific majors (which changes according to Air Force needs). The two-year program is open to students who have two years remaining until graduation in particular degree programs. Students in this program are required to attend a six-week field training course at an Air Force base during the summer preceding program entry. Students are paid during the six-week period. Upon return to campus, students pursue the professional officer course. Uniform, text books, and at least a \$350 monthly subsistence are provided. Partial incentive scholarships are available for students with a minimum 2.5 cumulative GPA. Students interested in this program must inquire via e-mail or call (206) 543-2360 to see if their particular degree program qualifies entry into the two-year program.

General Military Courses

Offered at the University of Washington

- AS 101 Aerospace Studies 100
- AS 102 Aerospace Studies 100

AS 103 Aerospace Studies 100

A survey course introducing topics relating to the Air Force and defense, including Air Force career opportunities, flight dynamics, and a survey of the other branches of the military services. Officership qualities and written communication skills will be emphasized. The weekly Leadership Lab (LLAB), consisting of Air Force customs and courtesies, health and physical fitness, and drill and ceremonies, is mandatory for cadets enrolled in AS 100 courses. Credit does not apply to the bachelor's degree.

AS 211 Aerospace Studies 200

AS 212 Aerospace Studies 200

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AS 213 Aerospace Studies 200

Factors contributing to the development of air power from its beginnings to the present and the evolution of air power concepts and doctrine. History of air power employment in military and nonmilitary operations in support of national objectives. Assessment of communicative skills. Additional one-hour leadership laboratory is mandatory for cadets enrolled in AS 200 courses.

Professional Officer Courses

Offered at the University of Washington

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AS 331	Aerospace Studies 300	3
AS 332	Aerospace Studies 300	3
AS 333	Aerospace Studies 300	3
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Emphasis on leadership and management fundamentals, professional knowledge, leadership ethics, and communicative skills required of an Air Force junior officer. Case studies are used to examine leadership and management situations. Mandatory leadership laboratory provides advanced leadership experiences in officer-type activities, giving students the opportunity to apply learned principles. Leadership opportunities are provided via a leadership laboratory mandatory for cadets enrolled in AS 300 courses.

AS 431	Aerospace Studies 400	3
AS 432	Aerospace Studies 400	3
AS 433	Aerospace Studies 400	3
loade for nation	al eccurity evolution of American defense strategy and polic	w mothode

Needs for national security, evolution of American defense strategy and policy, methods for managing conflict, alliances, and regional security to preserve American interests. Arms control and terrorism. The military as a profession; officership; the military justice system; current military issues; refinement of communicative skills. Preparation for active duty. Leadership opportunities are provided via a leadership laboratory mandatory for cadets enrolled in AS 400 courses.

Naval Science (Navy ROTC)

Captain Stephen W. Keith, Professor of Naval Science, Department Chair, University of Washington

Objectives

Naval ROTC is offered to Seattle University nursing students through an agreement with the University of Washington. The objective of Naval ROTC is to educate and train young men and women to become officers in the United States Navy or Marine Corps. The single largest source of officers for the Navy, NROTC provides prospective candidates the opportunity for either liberal or technical educational backgrounds. ¢

General Program Requirements

Naval science classes are taught at the University of Washington in Clark Hall. Classes are open to all Seattle University students via UW Extensions. It is not necessary to be a member of the NROTC Unit to take naval science classes.

Commissioning Requirements

Students who successfully complete Naval ROTC and receive a nursing degree upon graduation will be commissioned as officers in the United States Navy Nurse Corps, after which they serve on active duty for a minimum of four years.

Scholarship Programs

Four- and two-year scholarships are offered for nursing program students only. Naval ROTC scholarships pay for 100 percent of tuition, fees, uniforms, a stipend for textbooks, plus \$250-350 per month tax-free subsistence payment depending on class year. To take advantage of these scholarships, students should apply directly to NROTC Unit, University of Washington, Box 353840, Seattle, WA 98195-3840, or call (206)543-0170.

Two-Year Program

The program is open to college students who will complete their sophomore year or third year in a five-year curriculum. The two-year scholarship covers the final two years of college. When accepted, students attend a six-week course of instruction at the Naval Science Institute (NSI) at Newport, Rhode Island, during the summer prior to their junior year to bring them up-to-date on the NROTC curriculum missed during their freshman and sophomore years. Students interested in two-year scholarships should contact the NROTC Unit in January of their sophomore year.

College Program

Each year, men and women are accepted for four- and two-year scholarship college programs. For the four-year program, the Professor of Naval Science accepts applications from qualified students throughout the freshman year. Applications for the two-year program are accepted from current sophomores in community colleges or four-year colleges and must be received prior to the beginning of March. Those students selected for the two-year program attend a six-week course of instruction at the Naval Science Institute during the summer prior to their junior year. Successful completion of the NSI instruction qualifies students for enrollment in the advanced course in the NROTC program. Students in the NROTC college program pay their own college expenses but receive \$300-350 per month tax-free subsistence payment depending on class year during their junior and senior years, including the intervening summer. The Navy furnishes all uniforms and textbooks used in naval science courses and a stipend for other course textbooks.

For more information: http://depts.washington.edu/uwnrotc

Naval Science Courses

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Offered at the University of Washington, Seattle

N SCI 111 The Naval Service

General introduction to the Navy, its organization, missions, roles, tasks, and operating methods. The relationship to the other services within the Department of Defense is emphasized.

N SCI 112 Sea Power Practicum I

N SCI 113 Sea Power Practicum II

A comprehensive study of the role of sea power in the history of the United States, the current status of the various elements of the nation's sea power as they influence the development and implementation of national security policy.

N SCI 211 Naval Weapon Systems

Study of fundamental principles of sensor, tracking, weapon delivery of subsystems and current naval weapons. Includes techniques of linear analysis of ballistics and weapons and dynamics of basic components of weapon control systems.

N SCI 212 Naval Ship Systems I

Study of fundamental principles of energy transfer and thermodynamics. Introduction to nuclear propulsion, gas turbines and auxiliary power systems.

N SCI 213 Naval Ship Systems II

Study of the ship characteristics, ship design, hydrodynamic forces, stability, damage control and shipboard electrical systems. Includes introduction to engineering documentation, electrical safety, preventative maintenance and personnel qualifications.

N SCI 311 Navigation

The science and practice of maritime coastal navigation, including visual fixing, dead reckoning, and piloting methods. Computation of tides and currents and nautical rules of the road.

N SCI 312 Navigation II

Basic theory and practice of celestial and electronic navigation. Relative motion theory and contact coordination practice in a multiple ship environment.

N SCI 313 Naval Operations

Introduction to naval operations, the employment of naval forces, naval tactics, formulation of operations plans and orders, employment of detection equipment, and meteorology.

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N SCI 411 Leadership and Management

Introduction of the theory and techniques of naval leadership based on those principles of behavioral science that are pertinent to understanding individual and group behavior of adults. Introduces students to the management process and the relationship of management functions to leadership. Acceptance of a traditional deep sense of moral responsibility on the part of the aspiring leader is stressed.

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N SCI 412 Leadership and Ethics

Introduction, to fundamental theoretical concepts of western moral traditions, and ethical philosophy, including military-related ethical topics such as Just War Theory and the Law of Armed Conflict. The texts include classic and modern readings by prominent thinkers from numerous academic disciplines, as well as thoughts from great military leaders. Seminar and case study discussions are sequenced throughout the course to develop key concepts.

N SCI 413 Naval Organization and Management II

Study of organization, systems, and techniques employed in the Navy for management of its human, financial, and material resources. Some of the work relates to the administration of discipline in the Navy under the Uniform Code of Military Justice. Emphasizes leadership and management role of the junior officer in the fleet.

Marine Corps Option Courses

Offered at the University of Washington, Seattle

N SCI 321	Evolution of Warfare I	3
N SCI 322	Evolution of Warfare II	3
Introduction to th	e art of war, the evolution of warfare from the earliest recorded battles t	b
the present day.		

N SCI 323 USMC Leadership I 3 Concepts, objectives, characteristic qualities and practical techniques of leadership as exercised by the Marine Corps officer. Emphasizes leadership and management role of the junior officer in the Fleet Marine Forces. Intensive physical activities and outdoor projects to test an individual's physical and mental endurance.

N SCI 421	Amphibious Warfare I	3
N SCI 422	Amphibious Warfare II	3

Provide basic knowledge of evolution of amphibious warfare from premodern era to present. Strategic and tactical considerations in planning specific operations and amphibious landings.

N SCI 423 USMC Leadership II 3 Concepts, objectives, characteristic qualities and practical techniques of leadership as exercised by the Marine Corps officer. Emphasizes leadership and management role of the junior officer in the Fleet Marine Forces. Intensive physical activities and outdoor projects to test an individual's physical and mental endurance.

Modern Languages and Literatures

Victor Reinking, PhD, Chair

Objectives

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The language programs in Chinese, French, German, Japanese, Spanish, and Latin recognize academic, cultural, and practical purposes:

Academic

Language study aims at broadening the scope of the student's intellectual development by affording both a facility in other languages and knowledge of other cultures. This end is achieved through the major programs in modern languages or double majors that couple a major or minor in a modern 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 languages are taught in their cultural context. Courses in Mandarin Chinese, French, German, Spanish, and Japanese are taught in the vernacular.

Practical

For the university graduate with a specialization in a particular field and with proficiency in more than one language, openings exist in the following fields: teaching, social work, transportation, military, foreign service, international law, engineering, librarianship, foreign trade, and international business. In addition, many graduate programs in the United States require proficiency in a language other than English.

Degree Offered

Bachelor of Arts

Note: If a student's native language is a language offered at this University, the student may not receive a degree in that language. This applies to both majors and minors.

Majors Offered

French German Area Studies Spanish

Minors Offered

Chinese French German Japanese Spanish

Intensive Programs

Intensive programs offered in French and Spanish 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 Modern 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 related electives, or credit may be obtained by meeting the university's requirements for credit by examination.

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Study Abroad

The department offers a number of study abroad programs. In order to be eligible for the French-in-France program in Grenoble, France, students must have completed first-year French or the equivalent. This can be done during the academic year or in the intensive summer language program. Students then spend winter and spring abroad studying language, culture, and civilization at the University of Grenoble.

The Latin American Studies program, offered winter and spring quarters at the Universidad Ibero-Americana in Puebla, Mexico, requires at least one year of college-level Spanish prior to participation.

The Chinese language program currently offers a fall quarter study abroad program from early September to mid-December at Suzhou University in the city of Suzhou which is about an hour by train from Shanghai. The program requires one-year study of Chinese at Seattle University or the equivalent.

The university has established reciprocal exchange programs with with Karl-Franzens Universitaet in Graz, Austria and Sophia University in Tokyo, Japan. Courses are available in both English and the host language. MLL majors are expected to complete one year of German or Japanese language, respectively, prior to participation. Students in other majors may seek exception from this requirement. Students from any major may apply for these programs, which allow continued enrollment and financial aid benefits at Seattle University.

Seattle University is also affiliated with the Council for International Educational Exchange, a consortium of colleges and universities which sponsor a variety of academic programs around the world. Federal loans and federal grants can be continued through the Seattle University Financial Aid Office, but no university grants or scholarships are available for CIEE programs.

For a complete list of study abroad opportunities available to MLL students but offered by other departments, see the Education Abroad website (www.seattleu.edu/studyabroad) and page 501 of this *Bulletin*.

Teacher Education

Teacher preparation is a graduate-level program only. Students planning to become elementary or secondary modern language teachers should major in one of the following: French, Spanish, or German Area Studies. Those interested in teaching should contact the Master in Teaching program at (206) 296-5759 or visit the Web site: seattleu.edu/COE/MIT.

Bachelor of Arts Major in French

In order to earn the bachelor of arts degree with a major in French, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	
Lab Science		-
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	
Social Science		
Social Science	e II (different discipline from Social Science I)	5
	Religious Studies Phase II (200-299)	
Ethics (upper		
Theology and	Religious Studies Phase III (300-399)	
Interdisciplina		
Senior Synthe		

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Choose one of the following	two courses:	5
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Note: If your native language is French, you may not receive a degree in French.

Fifty-five credits in French, including:

FREN 215	French Language IV
FREN 225	French Language V
FREN 235	French Language VI
FREN	Study Abroad (300 level)
FREN	Electives (400 level)

Please Note: The French Major requires a learning program in a French-speaking country. An acceptable study-abroad program will normally encompass a minimum of 25 quarter credits or 15 semester credits of course work in French.

Bachelor of Arts Major in German Area Studies

In order to earn the bachelor of arts degree with a major in German area studies, students must complete a minimum of 180 quarter credits, with a cumulative and a major/ program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

FNOI 440	Online Weller In the Idea of	100
ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Science		
Social Science	e II (different discipline from Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper	division)	5
Theology and	Religious Studies Phase III (300-399)	5
Interdisciplina	ary	. 3 to 5
Senior Synthe	esis	. 3 to 5

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Choose one of the following two courses:		
HIST 121	Studies in Modern Civilization	

III. Major Requirements

Note: If your native language is German, you may not receive a degree in German.

Fifty-five credits in German language and German area studies, including:

GERM 115	German Language I	5
GERM 125	German Language II	5
GERM 135	German Language III	5
GERM 215	German Language IV	. 5
GERM 225	German Language V	. 5
GERM 235	German Language VI	
GERM 315	German Culture and Civilization	
Change four of the	fellenden die envene	~~
choose four of the	following six courses:	20

HIST 313	Europe 18	00-1914: Politics.	Society	and Culture
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- HIST 315 Europe 1914 to 1945
- PHIL 362 Existentialism
- PHIL 372 20th Century Philosophy
- PHIL 449 Major Figures in the Traditions
- PLSC 432 Social Policy: US and Europe

Please Note: 1. This major requires a learning program in a German-speaking country for the equivalent of 15 quarter credits minimum. 2. Special topics courses will be offered in sociology, theology and religious studies with a German emphasis, and German literature and culture. 3. In courses used in the major designated other than German (GERM), students must write at least one major paper or three smaller papers in German based upon German language sources.4. Students who waive elementary language courses may meet the 55-credit requirement by substituting approved courses in other disciplines that relate to German studies or by taking courses in another language.

Bachelor of Arts Major in Spanish

In order to earn the bachelor of arts degree with a major in Spanish, students must complete a minimum of 180 quarter credits, with a cumulative and a major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	5
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	5
Social Science	el	
Social Science	e II (different discipline from Social Science I)	
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper		
	Religious Studies Phase III (300-399)	
Interdisciplina	ry	
Senior Synthe	sis	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Choose one of the	following two courses:
HICT 101	Studios in Modern Civilization

HIST 231	Survey of the United States

III. Major Requirements

Note: If your native language is Spanish, you may not receive a degree in Spanish

Fifty-five credits in Spanish, including:

SPAN 115	Spanish Language I	
SPAN 125	Spanish Language II	
SPAN 135	Spanish Language III	
SPAN 215	Spanish Language IV	5
SPAN 225	Spanish Language V	5
SPAN 235	Spanish Language VI	5
SPAN 315	Latin-American and Spanish Culture and Society	
SPAN 325		
SPAN	Electives (400 level)	
SPAN 315 SPAN 325	Spanish Language VI Latin-American and Spanish Culture and Society Introduction to Latin American and Spanish Literature Electives (400 level)	

Please Note: 1. This major requires a learning program in a Spanish-speaking country for the equivalent of 15 quarter credits minimum. 2. Students who waive elementary language courses may meet the 55-credit requirement by substituting approved courses in other disciplines that relate to their modern language studies or by taking courses in another language.

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Minor in Modern Languages

Note: If a student's native language is a language offered at this university, the student may not receive a minor in that language.

French

To earn a minor in French, students must complete 35 credits in French including:

FREN 135	French Language III5
FREN 215	French Language IV5
FREN 225	French Language V 5
FREN 235	French Language VI5

The Minor in French requires a learning program in a French speaking country for the equivalent of 15 quarter credits.

Chinese, German, Japanese or Spanish

To earn a minor in modern languages (either Chinese, German, Japanese, or Spanish), students must complete 35 credits with a minimum 2.0 GPA in one modern language, including:

115	Language I	.5
125	Language II	5
135	Language III	5
215	Language IV	5
225	Language V.	5
235	Language VI	5
315	Chinese, German, Japanese, or Spanish Culture	
	and Society	5

Please Note: Students who waive elementary language courses may meet the 35 credit minor requirement by substituting upper division courses in the language of the minor or approved courses in other disciplines that relate to their minor language.

See policy for minors for more information.

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Language Courses

In order to receive full credit for courses in a language they must be taken in the numerical sequence (115 through 235) as listed below. A previous course cannot be repeated to improve a grade once a higher course in the sequence is in progress or has been completed. **Note**: Credit will not be granted for 100 or 200 level courses in a student's native language.

Chinese Courses

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CHIN 115	Chinese Language I	5
CHIN 125	Chinese Language II	5
CHIN 135	Chinese Language III	5
CHIN 215	Chinese Language IV	5
CHIN 225	Chinese Language V	5
CHIN 235	Chinese Language VI	5

An integrated approach to understanding, speaking, reading, and writing in Mandarin Chinese and culture. These courses constitute a systematic study of Mandarin in the Romanized Pinyin and Chinese character systems.

CHIN 291-293	Special Topics	1 to 5
CHIN 315	Chinese Culture and Civilization	5
An introduction to (Chinese culture and civilization with emphasis on the i	impact of the cul-
tural traditions on th	ne Chinese contemporary lifestyles and cross-cultural	comparisons

CHIN 396	Chinese: Directed Study	1 to 5

French Courses

FREN 115	French Language I	5
FREN 125	French Language II	5
FREN 135	French Language III	5
FREN 200-205	Variable Topics	1 to 5
FREN 215	French Language IV	5
FREN 225	French Language V	5
FREN 235	French Language VI	5

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

FREN 291-293	Special Topics	1 to 5
FREN 300-305	Variable Topics	1 to 5

FREN 315 French Culture and Civilization 5 An introduction to French culture and civilization with emphasis on the basic traditions and structures of French society. **FREN 325** 5 Introduction to French Literature A general study of literary French, done in the context of a survey of the major texts, authors, and movements in French literature with emphasis placed on the theories and techniques of literary analysis. FREN 391-393 **Special Topics** 1 to 5 **FREN 396 Directed Study** 2 to 5 **FREN 415** French Literature and Culture, 19th Century 3 A study of the literary movements in 19th century French literature, based on a historical approach to representative authors and works. (formerly offered for 5 credits) **FREN 425** French Literature and Culture, 17th Century 3 A study of the development of 17th century French classicism as it is reflected in the major works of the period. (formerly offered for 5 credits) French Literature and Culture, 18th Century 3 **FREN 435** A survey of the major works of the French enlightenment as it manifests itself in the scientific, philosophic, political, and ethical thinking of the 18th century. (formerly offered for 5 credits) French Literature and Culture, 20th Century **FREN 445** 3 A survey of 20th century French literature and culture that reflects the social and intellectual trends in modern France. (formerly offered for 5 credits) **FREN 450 Methodology of Teaching French** 3 An overview of the various methods and approaches currently being used to teach French. (formerly offered for 5 credits) **FREN 452 Development of Modern French** 3 An in-depth study of the various levels of modern French, with emphasis on the transformation brought about by current social, political, and cultural changes. (formerly offered for 5 credits as Language Development/Modern French) **Québecois Literature and Culture** 3 **FREN 460** A survey of Québecois literature that examines the social and intellectual trends in modern Quebec. **FREN 463 Topics in Contemporary French Culture** 3 A study of contemporary French culture involving a survey of texts in French that reflect the issues and changes currently being discussed and debated in modern France. (formerly offered for 5 credits as Contemporary France)

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FREN 465	French and Francophone Cinema 3
An introduc	tion to the history and development of French-language cinema, with an empha-
	directors and cinematic movements.

FREN 470	Francophone African and	
	Caribbean Literature and Culture	3
Contemporary w	iting in French by North and West African and Caribbean authors 1	Mritore

Contemporary writing in French by North and West African and Caribbean authors. Writers studied may include Léopold Sédar Senghor, Mariama Bâ, Frantz Fanon, Aimé Césaire, Assia Djebar, Abdellatif Laâbi, and Birago Diop.

FREN 480-483 Title and content vary.	Interdisciplinary Core Course	3 to 5
FREN 490	Senior Synthesis	3
FREN 491-493	Special Topics	1 to 5
FREN 496	Independent Study	1 to 5

German Courses

German Language I	5
German Language II	5
German Language III	5
Variable Topics	1 to 5
German Language IV	5
German Language V	5
German Language VI	5
	German Language II German Language III Variable Topics German Language IV German Language V

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

GERM 291-293	Special Topics	1 to 5
GERM 300-305	Variable Topics	1 to 5
GERM 315	German Culture and Civilization	5
An introduction to th	e culture and civilization of German-speaking countries	with emphasis

placed on the importance of geographical, political, and historical factors in their development.

GERM 391-393	Special Topics	1 to 5
GERM 396	Directed Study	2 to 5
GERM 480 Title and content vary.	Interdisciplinary Core Course	3 to 5

GERM 491-493

Special Topics

Italian Courses

ITAL 115	Italian Language I	5
ITAL 125	Italian Language II	5
ITAL 135	Italian Language III	5

Japanese Courses

JPAN 115	Japanese Language I	5
JPAN 125	Japanese Language II	5
JPAN 135	Japanese Language III	5
JPAN 215	Japanese Language IV	5
JPAN 225	Japanese Language V	5
JPAN 235	Japanese Language VI	5
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An intuitive approach to understanding, speaking, reading, and writing in Japanese. These courses include practice in reading and writing, kanji, hiragana, and katakana.

JPAN 291-293	Special Topics	1 to 5
JPAN 296	Directed Study	2 to 5
JPAN 315	Japanese Culture and Civilization	5
An introduction to .	Japanese culture and civilization with emphasis on the	ne basic traditions

and structures of Japanese society.

Latin Courses

Latin Language I	5
Latin Language II	5
Latin Language III	5
grammar with elementary reading and composition. Lating	n 103
	Latin Language II Latin Language III

language requirement.

Spanish Courses

SPAN 115	Spanish Language I		5
SPAN 125	Spanish Language II		5
SPAN 135	Spanish Language III		5

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SPAN 200-205	Variable Topics	1 to 5
SPAN 215	Spanish Language IV	5
SPAN 225	Spanish Language V	5
SPAN 235	Spanish Language VI	5

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

SPAN 291-293	Special Topics	1 to 5
SPAN 300-305	Variable Topics	1 to 5

SPAN 315 Latin American and Spanish Culture and Society 5 A study of the origins of Spain and Latin America as well as the fusion of both cultures and societies. With a socio-historical approach, strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on areas authored differences of the strong amphasis is pleased on a strong authored differences of the strong amphasis is pleased on a strong authored differences of the strong amphasis is pleased on a strong authored differences of the strong amphasis is pleased on a strong authored differences of the strong amphasis is pleased on a strong authored differences of the strong amphasis is pleased on a strong amph

societies. With a socio-historical approach, strong emphasis is placed on cross-cultural differences and contemporary customs and lifestyles.

SPAN 325	Introduction to Latin American and Spanish Literature	5
An introduction to	literary and critical analysis, with readings	from Latin American and
	his course also provides the student with a for more advanced study.	theoretical, historical, and
SPAN 391-393	Special Topics	1 to 5
SPAN 396	Directed Study	2 to 5
SPAN 410 A study of the life :	Cervantes and works of Miquel de Cervantes with spec	ial attention to Don Quilote

A study of the life and works of Miguel de Cervantes with special attention to *Don Quijote* de la Mancha.

SPAN 416	Latin American and Spanish Literature	5
	and Culture, 19th Century	

A study of 19th Century literary movements in Latin America and Spain. An historical approach to major works in Spanish.

SPAN 420Literature and Revolution5The impact of social, political, and cultural revolutions upon the literary works of Latin
American writers such as Alejo Carpentier, Arturo Uslar Pietri, Carlos Fuentes, Julio Cortazar,
Mariano Azuela, and Omar Cabezas.

SPAN 426	Latin American Literature and Culture,	5
	20th Century	

A study of 20th Century Latin American literary movements; from the creative work of the "Novela del campo"—Gallegos, Rivera, Guiraldes—through the innovative expression of the "Vanguardia"—Asturias, Borges, Carpentier, Neruda, Rulfo, Vallejo, and the explosion of "Realismo Magico"—Marquez, Cortazar, Fuentes, Vargas Llosa, to present works.

SPAN 450	Methodology of Teaching Spanish	5 Spanish
An overview of the	various methods and approaches being used to tea	ich Spanish.
SPAN 463	Contemporary Spanish Literature and Cultu	ure 5
Contraction of the second s	and culture of the 20th century; from the "generac	
	-through the "new Golden Age of Spanish Letters"-	—Alberti, Aleixandre,
Cernuda, Guillen, Lo	orca-to present works.	
SPAN 480-483	Interdisciplinary Core Course	3 to 5
Title and content va	iry.	
SPAN 491-493	Special Topics	1 to 5
SPAN 496	Independent Study	1 to 5
Special Topic an	d Independent Study Language Courses	
MDLG 191-193	Special Topics	1 to 5
MDLG 291-293	Special Topics	1 to 5
MDLG 391-393	Special Topics	1 to 5
MDLG 396	Directed Study	1 to 5
MDLG 480-483	Interdisciplinary Core Course	3 to 5
Title and content va	ary.	
MDLG 491-493	Special Topics	1 to 5
MDLG 496	Independent Study	1 to 5
MDLG 497	Directed Reading	1 to 5
MDLG 498	Directed Research	1 to 5

Nonprofit Leadership Minor

Michael Bisesi, EdD, Director Megan Russell, Deputy Coordinator Phone: (206) 296-5440

Objectives

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The nonprofit sector plays an essential role in providing important public services and in working to achieve social justice. The sector continues to grow, and the role of nonprofit agencies continues to expand in civil society. There is a rise in volunteerism, but the supply of effective, trained leadership in nonprofit agencies has not kept pace with demand. The future strength of the sector is dependent on recruiting high quality individuals who will make nonprofit work a conscious career choice.

The nonprofit leadership minor is complementary to many majors, including business, criminal justice, environmental studies, liberal studies, nursing, psychology, public affairs, social work, sociology, and theology and religious studies, among others. Students interested in the nonprofit leadership minor are encouraged to meet with the deputy coordinator or director to discuss their interest and career goals and to plan their course of study.

Minor in Nonprofit Leadership

In order to earn a minor in nonprofit leadership, students must complete 30 credits, with a cumulative grade point average of 2.0, from the following:

Required Course:

Introduction to the Nonprofit Sector	5
	Introduction to the Nonprofit Sector

NPLR 435	Nonprofit Planning and Evaluation
NPLR 436	Nonprofit Financial Management
NPLR 437	Managing Nonprofit Volunteers
NPLR 438	Working with Nonprofit Staff
NPLR 443	Nonprofit Fundraising
NPLR 444	Grantwriting
NPLR 448	Nonprofit Business Enterprise
NPLR 449	Community Planning and Leadership
NPLR 450	Nonprofit-Business-Government Partnerships
NPLR 491-49	93 Special Topics (1 to 5)
NPLR 494	Practicum (1 to 5)
NPLR 495	Internship (1 to 5)
NPLR 496	Independent Study (1 to 5)
NPLR 497	Directed Reading (1 to 5)
NPLR 498	Directed Research (1 to 5)

Choose no more than two of the following optional courses: 0 to 10

College of Arts and Sciences

CMJR 490	Senior Synthesis: Advocacy and Social Change
CRJS 300	Society and Justice

ISSS 120	Poverty in America
ISSC 481	To Feed the World
PUBA 353	Housing Design and the Sustainable Community
SOCW 303	History of Social Welfare Policy
SOCW 304	Contemporary Social Policy Services
THRS 321	God, Money, and Politics

See policy for minors for more information.

Nonprofit Leadership Courses

NPLR 315	Introduction to the Nonprofit sector	5
An overview of the	nonprofit sector, with particular emphasis on charitable (501c3) nonpro	ofit
	pres the scope and context of the sector, historical developments, ma	
agement and leade	ship challenges, community-building roles, reform issues, and ethics.	
NPLR 435	Nonprofit Planning and Evaluation	5
Principles of strateg	ic, long-range, and tactical planning; linking evaluation to planning a	nd
NPLR 436		
Service and the service services of the service of	Nonprofit Financial Management g, and reporting financial matters; budgeting; internal controls and au	5 dit
issues; stewardship		un
NPLR 437	Managing Nonprofit Volunteers	5
Recruiting, organizi	ng, motivating, and retaining volunteers to provide governance, comm	lit-
tee, and other supp	ort.	
NPLR 438	Working with Nonprofit Staff	5
Nonprofit aspects of	personnel recruitment, management, motivation, and evaluation, inclu	-bi
ing policies, proced	ures, laws, regulations, and best practices.	
NPLR 443	Nonprofit Fundraising	5
	development and fundraising efforts in the nonprofit setting; techniqu ultivating and soliciting potential sources of financial support.	ies
NPLR 444	Grant Writing	5
Planning and pre and activities.	paring proposals for philanthropic support of nonprofit program	ms
NPLR 448	Nonprofit Business Enterprise	5
An examination of	nonprofit entrepreneurship and social purpose business activity	to
enhance communit	es while operating with financial bottom-line.	
NPLR 449	Community Planning and Leadership	5
Planning and imple	nentation issues for community development, including citizen particip	ba-
tion and the role of	nonprofit organizations.	
NPLR 450	Nonprofit Business-Government Partnerships	5
	collaborative efforts to address public issues. Prerequisite: NPLR 315	

NPLR 480-483 Title and content vary.	Interdisciplinary Core Course	3 to 5
NPLR 491-493	Special Topics	1 to 5
NPLR 494	Practicum	1 to 5
NPLR 495	Internship	1 to 5
NPLR 496	Independent Study	1 to 5
NPLR 497	Directed Reading	1 to 5
NPLR 498	Directed Research	1 to 5

Philosophy

Burt Hopkins, PhD, Chair

Objectives

The study of philosophy begins with questions that are as personal as they are universal: What truths can I know? How should I live? Who, or what, am I? Where is my place in the grand scheme of things? To respond fruitfully to such questions requires training in critical habits of mind, learning from the rich traditions and the great minds that have meditated on such questions, and engaging in lively discussion with a community of inquirers. Seattle University undergraduate philosophy courses communicate the value of philosophy and impart knowledge of its most influential figures. Even more, the courses help students bring their own intellectual concerns into dialogue with great minds of the past and present, and hone skills of reasoning and argumentation that make that questioning illuminating, reliable, and useful.

Elective courses support a major in philosophy that emphasizes skills of textual analysis, knowledge of the history of philosophy, and familiarity with contemporary figures and major trends.

Degree Offered

Bachelor of Arts

Major Offered

Philosophy Philosophy with Departmental Honors

Minor Offered

Philosophy

Bachelor of Arts Major in Philosophy

In order to earn the bachelor of arts degree with a major in philosophy, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	
Social Science	1	
Social Science	II (different discipline from Social Science I)	5

Theology and Religious Studies Phase II (200-299)	5
Theology and Religious Studies Phase III (300-399)	
Interdisciplinary	to 5
Senior Synthesis	to 5

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill philosophy major requirements.

Choose one of the following two courses:	5
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in philosophy, including:

A. Foundations

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PHIL 110*	Introduction to Philosophy and Critical Thinking
PHIL 220*	Philosophy of the Human Person
PHIL 260	Logic

B. Ethics

PHIL	_ 312,	345,	351.	352.	353.	354.	358.	or	359	5

C. History and Traditions

PHIL 370	Modern Philosophy	5
PHIL 441	Greek Philosophy: Plato/Aristotle	5
PHIL 442	Medieval Philosophy: Augustine/Aguinas	5
PHIL 449	Martine Provide Anti-	5

D. Topics and Controversies

*Please Note: Only students who complete PHIL 110 at Seattle University are eligible to take PHIL 220. Students who satisfy PHIL 110 with a transfer course or who receive a waiver in PHIL 110 will substitute PHIL 210 for PHIL 220. Approved electives will then number 20 credits rather than 15.

Bachelor of Arts Major in Philosophy with Departmental Honors

The philosophy departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have a cumulative and major/program grade point average of 3.5. Students must be recommended to the program by a philosophy faculty member who will take responsibility for directing that student's honors thesis, and they must be granted permission to participate in the program by the department chairperson. Interested students should apply in spring quarter of the junior year or fall quarter of the senior year. Upon acceptance, a Change of Program form is submitted to the registrar.

Completion of the major: During senior year, departmental honors students will take a minimum of 10 credits of designated department honors courses (PHIL 477 Philosophy Honors Directed Reading, PHIL 478 Philosophy Honors Directed Study, and PHIL 479 Philosophy Honors Thesis Supervision). Students in the departmental honors program complete 10 credits of coursework above the norm for philosophy majors (for a total of sixty-five credits in philosophy) and write a 25-40 page thesis under the direction of a faculty member. The thesis will be presented publicly at a defense before members of the faculty. In order to complete the requirements for departmental honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for PHIL 479 Philosophy Honors Thesis Supervision, must be an A or A-.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
HIST 120	Origin of Western Civilization	
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
Social Science	xe I	5
Social Science	ce II (different discipline from Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	5
Theology and	Religious Studies III (300-399)	5
Interdisciplin	ary	3 to 5
Senior Synth	esis	3 to 5

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern

Philosophy 255

Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill philosophy major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in philosophy, including:

A. Foundations

HIL 110*	Introduction to Philosophy and Critical Thinking	5
HIL 220*	Obileensburghthe Ularren Denne	5
HIL 260	Logic	5

B. Ethics

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PHIL 312, 345, 351, 352, 353	3, 354,	358, or 359	5
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C. History and Traditions

PHIL 370	Modern Philosophy	5
PHIL 441	Greek Philosophy: Plato/Aristotle	5
PHIL 442	Madiscal Different A 11 14	5
PHIL 449	Martine Planner to D. The Part	5

D. Topics and Controversies

ł	111	- 1	Approved Electives	300-400) level)	. 1	15

*Please note: Only students who complete PHIL 110 at Seattle University are eligible to take PHIL 220. Students who satisfy PHIL 110 with a transfer course or who receive a waiver in PHIL 110 will substitute PHIL 210 for PHIL 220. Approved electives will then number 20 credits rather than 15.

IV. Department Honors Requirements

Ten credits in departmental honors, including:

PHIL 477	Philosophy Honors Directed Reading
PHIL 478	Philosophy Honors Directed Study
PHIL 479	Philosophy Honors Thesis Supervision

Minor in Philosophy

In order to earn a minor in philosophy, students must complete 30 credits in philosophy, including:

PHIL 110	Introduction to Philosophy and Critical Thinking
PHIL 220	Philosophy of the Human Person
PHIL 345	Ethics (or other approved upper-division ethics)
PHIL	Electives

Please Note: 1. The department can assist students to design a special track in the philosophy minor that complements the student's major field.

See minor policy for more information.

Policy for University Honors Program Students

University Honors Program students who have successfully completed HONR courses listed below are exempted from PHIL 220 and ethics, but need an additional 30 credits to complete the philosophy major: PHIL 260 or 261, 441, 449 and 15 credits of approved electives. Those wishing to complete the philosophy major with departmental honors will also complete PHIL 477, 478, and 479 for a total of 40 additional credits. Students who wish to earn a philosophy minor, need an additional 10 elective philosophy credits.

They are credited with the following equivalents:

HONR 101 = PHIL 110 HONR 102/3 = PHIL 442 HONR 201 = PHIL 370 HONR 202 = PHIL 371 HONR 203 = PHIL 372

Philosophy Courses

 PHIL 110
 Introduction to Philosophy and Critical Thinking
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 A combined historical and problematic approach to the nature of philosophical inquiry.
 Reflection upon fundamental philosophical problems provides the context for mastering basic tools of critical interpretation, logical reasoning, argumentative writing, and responsible cognitive communication. Prerequisite: ENGL 110.

 PHIL 210
 Philosophy of the Human Person (Bridge)
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 This course is a modification of PHIL 220 for those transfer students who have satisfied PHIL 110 by a transfer course or who are waived from 110. It introduces students to the nature of philosophical inquiry and includes the issues contained in PHIL 220.

PHIL 220 Philosophy of 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: PHIL 110 at Seattle University.

PHIL 260

Logic

Systematic treatment of traditional logic. The themes of communication and language, division and definition, propositions, syllogisms, and the nature of science will be examined.

PHIL 300 Nature and Cosmos

Philosophical appraisal of contemporary cosmological theory. Possible topics include the Big Bang and before; cosmic expansion and the ultimate fate of the universe; space, time, and general relativity; singularities and black holes; the search for a unified field theory; the relation of cosmology to theology. Prerequisite: PHIL 210 or 220.

PHIL 305 Philosophy of Social Sciences

Study of the philosophical implications and presuppositions of the methodology and conceptual framework of the social and behavioral sciences; sociology, economics, and/or psychology. Prerequisite: PHIL 210 or 220.

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PHIL 306 Philosophy and Psychology

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 psychological theory. Prerequisite: PHIL 210 or 220.

PHIL 308 Philosophy and Literature

An examination of philosophical themes in literature and of the philosophical dimensions of literary interpretation and criticism. Prerequisite: PHIL 210 or 220.

PHIL 309 Environmental Philosophy

An examination of the two key debates: anthropocentrism (human-central view of the world) vs. non-anthropocentrism, and individualism vs. ecological holism. Several specific environmental problems are treated, including animal rights issues. Prerequisite: PHIL 210 or 220.

PHIL 312 Social Ethics

Moral problems raised by the relation between individuals and their societies: the common good, the justification of authority, rights and responsibilities of individuals and societies. Prerequisite: PHIL 210 or 220.

PHIL 315 Buddhist Philosophy

Study of the path of right living as expressed in the mystical and religious philosophy of Buddha. Prerequisite: PHIL 210 or 220.

PHIL 324 Philosophy of Religion

Examines attempts to rationally prove (or disprove) the existence of God. The divine attributes and the problem of evil are also treated. Thinkers from several traditions are studied.

PHIL 325 Philosophy of Art

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: PHIL 210 or 220.

PHIL 326 Philosophy of Law

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: PHIL 210 or 220.

PHIL 335 Philosophy of History

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: PHIL 210 or 220.

PHIL 336

Philosophical Impact of Scientific Revolutions

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: PHIL 210 or 220.

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PHIL 337 Social and Political Philosophy

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: PHIL 210 or 220.

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PHIL 345 Ethics

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: PHIL 210 or 220.

PHIL 351 Business Ethics

Application of general ethical theory to those problems directly related to the business world. Prerequisites: PHIL 210 or 220.

PHIL 352 Health Care Ethics

Application of general ethical theory to basic problems encountered in the health care professions; professional secrecy, rights of patients, distribution of healthcare resources. Prerequisite: PHIL 210 or 220.

PHIL 353 Ethical Issues in Science and Technology

An application of ethical theories to morally problematic situations confronted in the sciences and in science-based professions. Possible topics include rights and responsibilities; social experimentation; safety and acceptable risk; privacy, confidentiality, and whistle blowing; international and environmental obligations; discrimination and harassment. Prerequisite: PHIL 210 or 220.

PHIL 354 Ethics and Criminal Justice

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, representation of the guilty, and the imposition of punishment. Prerequisite: PHIL 210 or 220.

PHIL 358 Communication Ethics

Ethical responsibilities of the communicator, in both interpersonal and media settings. Critical examination of ethical codes in establishing relationships and conducting communication in a democratic society. Topics covered include: lying, withholding information, conflicts of interest, objectivity, service to audiences. Prerequisites: PHIL 210 or 220.

PHIL 359 Professional Ethics

This course will provide the foundations for dealing with the ethical issues professionals in various fields encounter. In addition to the conceptual foundation of professional ethics, attention is given to such issues as truth-telling, informed decision-making, confidentiality, and justice. Prerequisite: PHIL 210 or 220.

PHIL 360 Analytic Philosophy

Readings from source material of 20th century analytic philosophers. Investigation of contemporary schools of logical positivism and linguistic analysis from Russell to Wittgenstein. Prerequisite: PHIL 210 or 220.

PHIL 361 Phenomenology

Focus on the "pure" phenomenology of Edmund Husserl, the ontological phenomenology of Heidegger, and Merleau-Ponty's phenomenology of the lived-body. Prerequisite: PHIL 210 or 220.

PHIL 362 Existentialism

The themes of anxiety, despair, guilt, and freedom in the writings of Kierkegaard, Nietzsche, Sartre, Camus, Jaspers, and others. Prerequisite: PHIL 210 or 220.

PHIL 363 Hermeneutics

An examination of the role of interpretation in human understanding, focusing on the work of such thinkers as Gadamer, Heidegger, Schleiermacher, Dilthey, Habermas, and Ricoeur. Prerequisite: PHIL 210 or 220.

PHIL 364 American Philosophy

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: PHIL 210 or 220.

PHIL 366 Process Philosophy

Critical reflection on the philosophies of such thinkers as Bergson, Pierce, Whitehead, and Hartshorne. Prerequisite: PHIL 210 or 220.

PHIL 367 Gender and Social Reality

A study of the influence of feminist thinking on metaphysics, epistemology, ethics, and the methodology of philosophy. Prerequisite: PHIL 210 or 220.

PHIL 370 Modern Philosophy

A seminar study of major figures of the 17th and 18th centuries, such as Descartes, Hobbes, Locke, Berkeley, Hume and Kant. Prerequisite: PHIL 210 or 220.

PHIL 371 19th Century Philosophy

Readings from source material of the 19th century philosophers. Investigation of central topics, problems, and teachings of selected authors from Hegel to Nietzsche. Prerequisite: PHIL 210 or 220.

PHIL 372 20th Century Philosophy

Readings from source materials of 20th century philosophers in the Anglo-American and/or continental traditions, such as Bergson, Whitehead, Russell, Wittgenstein, James Dewey, Husserl, Heidegger, and Sartre.

PHIL 391-393	Special Topics	1 to 5	
PHIL 396	Directed Study	12 to 5	
PHIL 403	God and Philosophy	5	

An examination of the existence, nature, and importance of God. Topics to be included: arguments for God's existence, the problem of human suffering, the issue of atheism and nature of faith. Prerequisite: PHIL 210 or 220.

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PHIL 436 The Philosophy and History of Science 5 Philosophical reflection on the nature of science. Possible topics include theory and observation/experiment; confirmation and refutation; objectivity and truth; realism; science and common sense; science and religion. Prerequisite: PHIL 210 or 220. **PHIL 439 Ethical Theory I: History of Ethics** 5 A survey and comparison of classical texts on ethical theory, (e.g., Aristotle, Aquinas, Mill, and Kant). Prerequisite: PHIL 210 or 220. **PHIL 441** Greek Philosophy: Plato/Aristotle 5 A seminar study of the ancient Greek philosophical experience, with particular focus on the works of Plato and Aristotle. Prerequisite: PHIL 210 or 220. **PHIL 442** Medieval Philosophy: Augustine/Aguinas 5 A seminar study of the Christian philosophies of St. Augustine and St. Thomas Aguinas. Prerequisite: PHIL 210 or 220. **PHIL 443 German Idealism** 5 Seminar study of major 18th and 19th century figures as Kant, Fichte, Schelling, and Hegel. Prerequisite: PHIL 210 or 220. **PHIL 449 Major Figures in the Traditions** 5 Intensive, seminar examination of the work of a major philosopher. Prerequisite: PHIL 210 or 220. **PHIL 461** Symbolic Logic 5 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. **PHIL 465 Issues in Contemporary Philosophy** 5 A selected examination of some of the current debates within philosophy, e.g., modernity vs. post-modernity, relation between theory and practice, the place of reason in contemporary life. Previously PHIL 341. Prerequisite: PHIL 210 or 220. **PHIL 477** Philosophy Honors Directed Reading 3 Directed reading for students in the philosophy department honors major. Prerequisite: approval of department chairperson. **PHIL 478** Philosophy Honors Directed Study 2 Directed study for students in the philosophy department honors major. Prerequisite: approval of department chairperson. **PHIL 479 Philosophy Honors Thesis Supervision** 5

Thesis supervision for students in the philosophy department honors major. Prerequisite: approval of department chairperson.

PHIL 480-483 Interdisciplinary Core Course 3 to 5 Title and content may change each term. Prerequisite: PHIL 210 or 220.

	Philo	osophy 261
PHIL 490	Senior Synthesis	3 to 5
PHIL 491-493	Special Topics	1 to 5
PHIL 496	Independent Study	1 to 5
PHIL 497	Directed Reading	1 to 5
PHIL 498	Directed Research	1 to 5
PHIL 499 Original philosophic	Senior Thesis al investigation under the direction of a faculty mem	1 to 5

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Original philosophical investigation under the direction of a faculty member appointed by the chairperson of the department. Prerequisite: senior status.

Political Science

Connie Anthony, PhD, Chair

Objectives

Politics is essential to the human condition. It is expressed in patterns of influence among individuals, in the actions of states in world affairs, and in collective efforts to achieve our most noble goals. The political science curriculum links moral issues to empirical analysis of political life and explores the realities of political behavior at local, state, national, and international levels. A political science major helps students prepare for careers in government, social and political organizations, international relations, business, and education, and for graduate study or law school.

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Degrees Offered

Bachelor of Arts

Majors Offered

Political Science Political Science with Departmental Honors

Minors Offered

American Law and Politics Global Politics

General Program Requirements

Students in political science satisfy the university core curriculum requirements as given in this *Bulletin*, and must complete the general program requirements of the College of Arts and Sciences. Macroeconomics is required as partial fulfillment of the social science core. Political science majors are strongly encouraged to take additional courses in history, economics, and languages. Advisers may recommend electives in public affairs, business, sociology, philosophy, and writing. Students who plan to attend law school should consult the prelaw section of this *Bulletin* and see a prelaw adviser.

Teacher Education

The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 to ensure that they meet state requirements for an academic program as well as the specific requirements for MIT admission.

Bachelor of Arts Major in Political Science

In order to earn the bachelor of arts degree with a major in political science, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110 College Writing: Inquir	y and Argument5
PHIL 110 Introduction to Philoso	phy and Critical Thinking5
	ilization
	ure5
MATH 107 or 110 or above	5
Lab Science	
Fine Arts (one approved 5 credi	t course; see course descriptions)
PHIL 220 Philosophy of the Hum	
	litical science)
	II (200-299)
Ethics (upper division)	5
Theology and Religious Studies Phase	•
	signated PLSC course)
	esignated PLSC course)

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill political science major requirements.

Choose one of the following two courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in political science, including:

PLSC 200	Introduction to American Politics	5
PLSC 230	Comparing Nations	5
PLSC 250	Introduction to Political Theory	5
PLSC 260	Introduction to International Politics	5

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American Po	litics (PLSC 300, 301, 304, 305, 309, 312, 410, 483)5
Comparative	Politics (PLSC 332, 334, 335, 337, 338, 432)
International	Politics (PLSC 361, 362, 363, 364, 464, 469)
Political The	ory and Law (PLSC 321, 322, 325, 352, 355, 356, 459)
PLSC	Electives

Please Note: 1. Transfer students are required to take at least one course at Seattle University from each of the four fields: American politics, comparative politics, international politics, and political theory and law. 2. Several PLSC courses have been identified as satisfying the senior synthesis and the core interdisciplinary requirements. Those courses may be used to fill major requirements or major electives while also fulfilling university core requirements. The credit for each course completed is included in totals only once.

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Bachelor of Arts Major in Political Science with Departmental Honors

The political science departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have a cumulative and major/program grade point average of 3.5. Interested students should apply in spring quarter of the junior year or fall quarter of the senior year. Upon acceptance, a Change of Program form is submitted to the registrar.

Completion of the major: During senior year, honors students will complete, over multiple quarters, a ten-credit departmental honors thesis (PLSC 479). Students in the departmental honors program complete 5 credits of coursework above the norm for political science majors (for a total of sixty-five credits in political science) and write a substantial thesis under the direction of a faculty member. The thesis will be graded by departmental faculty. In order to complete the requirements for departmental honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for PLSC 479 Departmental Honors Thesis Supervision must be an A or A-.

Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origin of Western Civilization	Contraction of the second
ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	5
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science	I (not economics or political science	5
Social Science	II (ECON 271 required)	
Theology and I	Religious Studies Phase II (200-299)	
Ethics (upper o		-
Theology and I	Religious Studies III (300-399)	5
Interdisciplinar	y (can be fulfilled by designated PLSC course)	3 to 5
Senior Synthes	is fulfilled by Honors thesis	

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

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II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill political science major requirements

Choose one of the following two courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

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Fifty-five credits in political science, including:

PLSC 200 Introduction to American Politics	5
PLSC 230 Comparing Nations	5
PLSC 250 Introduction to Political Theory	5
PLSC 260 Introduction to International Politics	5
American Politics (PLSC 300, 301, 304, 305, 309, 312, 410, 483)	5
Comparative Politics (PLSC 332, 334, 335, 337, 338, 432)	5
International Politics (PLSC 361, 362, 363, 364, 464, 469)	5
Political Theory and Law (PLSC 321, 322, 325, 352, 355, 356, 459)	5
PLSC Electives	15

IV. Departmental Honors Requirements

Ten credits in departmental honors, including:

PLSC 479 Departmental Honors Thesis Supervision (credits may vary per quarter)......1 to 10

Please note: Transfer students are required to take at least one course at Seattle University from each of the fields: american politics, comparative politics, international politics, and political theory and law. 2. Several PLSC courses have been identified as satisfying the senior synthesis and the core interdisciplinary requirements. Those courses may be used to fill major requirements or major electives while also fulfilling university core requirements. The credit for each course completed is included in totals only once.

Minor in American Law and Politics

In order to earn a minor in American law and politics students must complete 30 credits in political science, including:

PLSC 200	Introduction to American Politics
PLSC 250	Introduction to Political Theory5

Choose one of the	following two courses:	5
PLSC 321	American Constitutional Law	
PLSC 322	Civil Liberties in American Constitutional Law	
Choose three of th	e following courses:	15

PLSC 300, 301, 304, 305, 309, 312, 325, 352, 355, 356, 410, 459, 483

Minor in Global Politics

In order to earn a minor in Global Politics students must complete 30 credits in political science, including:

PLSC 230	Comparing Nations	.5
PLSC 260	Introduction to International Politics	5
Choose four of the	following courses:	20

PLSC 332, 334, 335, 337, 338, 361, 362, 363, 364, 432, 464, 469

See policy for minors for more information.

Political Science Courses

Courses that fulfill field requirements for the political science major are designated by the following code:

- A American Politics
- C Comparative Politics
- I International Politics
- TL Political Theory and Law

Citizenship

Exploration of what it means to be a citizen in a democratic community. Rights and responsibilities. Issues of justice and authority. Global, national, and local levels of governance. (formerly titled Trouble with Government) Core Option: Social Science I.

PLSC 200

PLSC 120

Introduction to American Politics

Constitutional and historical foundations of the federal government. Processes and structures of American politics from conservative, radical, and reformist perspectives. Power, class, and culture as elements affecting citizen participation and as shapers of economic and social policy. (formerly PLSC 205) Core Option: Social Science II.

PLSC 230 Comparing Nations

Political diversity in contemporary nations of Europe, Asia, and Latin America. Structures of power and the social effects of public policies. Applies theories of political economy and political sociology. (formerly PLSC 231) Core Option: Social Science II.

PLSC 250 Introduction to Political Theory

Tenets and historical development of modern political ideologies, with a focus on liberalism, conservatism, and democratic socialism. Theoretical and philosophical questions, such as political obligation and justice. (formerly PLSC 253) Core Option: Social Science II.

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PLSC 260 Introduction to International Politics

Analysis of the international system, including balance of power theory, theories of international cooperation, and of global peace and justice. Major themes include war, nationalism, the global economy, the European Community, interventionism, and the new world order. (formerly titled Global Politics) Core Option: Social Science II.

PLSC 300 Environmental Politics

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Current issues in environmental stewardship facing the human race. The political process as a means of environmental protection at the local, national, and global levels of government. A

PLSC 301 The Evolving Presidency

An exploration of the factors that explain presidential success or failure. Personality and presidential performance. The crisis presidency. (formerly titled The President and Congress) (Also offered as HIST 345) A

PLSC 304 Interests, Parties, and Elections

Popular participation, group influence, party organization, and electoral choice in the American political system. A

PLSC 305 The Policy Process

How public policies are enacted and implemented in the U.S. The constitutional, political, ideological, and socio-economic constraints on policy makers. The relationship between economic structure and the substance of public policy. A

PLSC 309 Local and State Politics

Examination of structures and functions of political institutions at local, state, county, and special district levels, especially legislative, executive, and judicial systems. A

PLSC 312 Latino Politics

Impact of migration from the Americas and the Caribbean on Latino community formation. Urban destinations and political ramifications. The politics of pan-ethic Latino identity. Implications for the larger society and national politics.

PLSC 321 American Constitutional Law

Philosophy and development of the United States Constitution as reflected in Supreme Court decisions. Emphasis on equal protection, separation of powers, federalism, regulation of commerce, and the role of the court. TL

PLSC 322 Civil Liberties in American Constitutional Law

The legal, political, and philosophic dimensions of pivotal constitutional cases, with special focus on the "incorporation" or "nationalization" of the Bill of Rights, due process, right of privacy, and freedom speech and expression. PLSC 321 is NOT a prerequisite. TL

PLSC 325 Minority Rights in US Law

State and federal laws and court decisions that shape ethnic minority rights, gender rights, and community environmental rights. The class features presentations by judicial officials and rights attorneys, as well as student reports on contemporary controversies. TL

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PLSC 332 Politics of Japan

Political power structures as agents of Japan's social and economic transformation. The decline of consensus, and the rise of pressures for political and economic reform. United States links to our second largest trading partner. C

PLSC 334 Chinese Politics

Pragmatism and ideology in transforming China's economy and government. Cultural, social, and demographic influences. Class, ethnicity, religion, and gender as foci of political conflict. China's future as a global power. C

PLSC 335 Latin American Politics

Four struggles: democratization, sovereignty, development, equity. Consideration of political economy, history, institutions, key actors and case studies. Democratic and authoritarian regimes, state-led and market-led economic policies, revolutionary and non-violent social movements, and identity politics. (Also offered as INST 320) C

PLSC 337 Third World Politics

Changing politics of Asia, Africa, Latin America, and the Middle East. Political order and state expansion; political participation and the growth of democracy; economic growth; politics of income distribution and social equity. C

PLSC 338 The Political Economy of Africa

Political order, state-building, and economic development in Sub-Saharan Black Africa. Theories of comparative social, economic, and political change. Historical and contemporary causes of famine, civil war, debt, United States and other great power influence, and revolution in South Africa. C

PLSC 352 Modern Political Thought

Foundations of modern Western political thought, from the Renaissance to the French Revolution, TL

PLSC 355 Contemporary Political Thought

The question of a crisis in modern Western political thought, explored in relation to Freud and modern identity, existentialism, Marx and critical theory, the critique of global capitalism, Arendt and civic, postmodernism, and feminism. TL

PLSC 356 American Political Thought

Survey of American political thought, with special focus on the critical debates which marked turning points in our nation's history. TL

PLSC 361 U.S. Foreign Policy

The United States role in the international system. The sources of American foreign policy commitments in history, culture, social and economic conditions, and the process of government. Focus on United States relations with the republics of the former Soviet Union, the Third World, and Europe. (formerly offered as PLSC 461) I

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PLSC 362 World Order: Peace and Justice

How states cooperate to form treaties, institutions, and informal agreements. The United Nations and its specialized agencies, GATT, IMF, the World Bank, UNEP, and the Law of the Sea. Theories of institutionalization, integration, regimes, and interdependence. I

PLSC 363 North-South Relations

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The international relations of the more powerful and wealthy part of the world system (the North) in relationship to the relatively less powerful and wealthy (the South). Liberal, structural, realist, and neo-conservative theories. Aid, trade, MNC's, immigration, terrorism, and military intervention. Multilateralism, diplomacy, and unilateral foreign policy. I

PLSC 364 US-Latin American Relations

Theoretical insights from international relations and human geography theory including historical and idealistic perspectives. Themes include sovereignty and intervention, inter-American organizations, trade and development, trans-American migration, and drug trafficking. Comparison with US-Philippines relations. (Also offered as INST 321) I

PLSC 391-393	Special Topics	1 to 5
PLSC 396	Directed Study	2 to 5
PLSC 406	Washington State Legislature	5
Tutorial. Offered onl	y in conjunction with 10 credits of 495. Legislative Internship.	

PLSC 410 Urban Politics and Public Policy

Problems of large American cities, including taxation, transportation, housing, public safety, and schools. Special attention to community and diversity. A

PLSC 432 Social Policy: US and Europe

Social policy programs and outcomes assessed by justice and efficiency criteria. Interplay of social and economic policy. Focus on taxation, income maintenance, health care, education, social services. Impact of government structure, interest groups, demography. US, Canada, Western Europe, Scandinavia. Senior Synthesis. C

PLSC 459 Topics in Political Philosophy

In-depth analysis of an issue, theorist, or debate of contemporary relevance, including theories of justice, the future of liberalism, and the interpretation of political language. Senior Syntheses. TL

PLSC 464 European Union

The EU's myriad institutions regulate business activity in fifteen nations, affect prosperity for 300 million people, and help shape the global economy. Member governments are transformed by their own creation, interest groups bridge national boundaries, economic and social rights are redefined, and a unique system of politics emerges. I

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PLSC 469 Hegemony and Empire

Seminar on two forms of international order. Theories and debates on the distinctions between a dominant power based on the control of foreign policy and that based on the control of domestic governance. How basic rules of sovereignty and national self determination challenge this. Senior Synthesis. I

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PLSC 479 Departmental Honors Thesis Supervision 1 to 10

PLSC 480 The Human Prospect

An examination of the social and political implications of the dangers of nuclear war and ecological suicide. Emphasis on discovering political strategies for preventing a world cataclysm. Core interdisciplinary option.

PLSC 483 Native American Encounters

Native American culture and politics. An examination of four centuries of political interactions between Native Americans and European Americans using the techniques of film criticism, literary analysis, ecological science, anthropology, history, economics, and political science. Core interdisciplinary option. (Also offered at HIST 484) A

PLSC 495	Internship 1 to 5
On-the-job exper	ence with appropriate governmental or non-profit agency. Students may
register for no m	ore than 5 total intern credits, except in the case of the Washington State
program. Mandat	ory CR/F.

PLSC 491-493	Special Topics	1 to 5
PLSC 496	Independent Study	1 to 5
PLSC 497	Directed Reading	1 to 5
PLSC 498	Directed Research	1 to 5

Prelaw

Angelique Davis, JD, Adviser

College of Arts and Sciences Program

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

In advising prelaw students, Seattle University's College of Arts and Sciences follows the recommendations of the Association of American Law Schools. These stress comprehension and expression in words, critical understanding of 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 in the College of Arts and Sciences who are 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 liberal studies program. The program of study of each prelaw student must be approved by the departmental adviser. Students should consult with the prelaw adviser at the beginning of their junior and senior years to confirm they are properly prepared for the law school application process. In addition, at the beginning of 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 (LSAT). The application form and the instruction booklet for this test may be obtained from the prelaw adviser or at https://os.lsac.org/Release/logon/logon.aspx. For comprehensive information on the College of Arts and Sciences' prelaw program and detailed information on applying to law school, students should visit the prelaw Web site: http://www.law.seattleu.edu/prelaw/.

Premajor Studies Program

Betsey Barker Klein, MA, Director Roger Gillis, SJ, MFA, Associate Director Kimberly Thomas, MEd, Adviser

Objectives

Seattle University recognizes that many students come to the University wishing to explore academic programs and careers before committing themselves to a major. The premajor studies program is intended to provide freshmen and sophomores with this opportunity while assuring they are well prepared for whatever direction they choose. Each student is assigned an adviser who not only assists in arranging the student's program, but also aids in the process of making an academic major and career decision. The program is a function of Student Academic Services.

The Premajor Studies Program offers specialized services to guide students through the major exploration process. These services include:

- Annual Academic Majors Fair (exploration of every major in one location)
- Choosing a major workshops
- Personalized advising from professional staff
- Information on academic majors at Seattle University

General Program Requirements

The Premajor Studies Program is for freshmen and sophomores only. Students must enroll in the core courses of phase I and phase II appropriate to their academic level. Students may apply for admittance into a major or professional school at any time in their freshman or sophomore year, but must do so prior to the attainment of junior status.

Psychology

S. Kathleen La Voy, PhD, Chair

Objectives

The specific and unique role of the Psychology Department is to provide 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. 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 human resources; or for those who desire a well-rounded education and thus need a basic knowledge and understanding of human experience and behavior.

Degrees Offered

Bachelor of Arts Bachelor of Science Master of Arts in Psychology (See the *Graduate Bulletin of Information*)

Major Offered

Psychology Psychology with Departmental Honors

Minor Offered

Psychology

General Program Requirements

Entry into the psychology major requires a 2.75 grade point average for incoming freshmen and a 2.75 grade point average for transfer students and for those transferring majors within the university.

Psychology majors may choose any minor. Premedical students may take a bachelor of science in psychology. Psychology majors may not register for P/F in the courses listed under departmental requirements. They must obtain a minimum grade of C in the required courses, PSYC 120, 301, 303, 305, and 489 in the bachelor of arts and bachelor of arts with honors programs. In the bachelor of science and bachelor of science with honors programs, those courses plus 308, 330 or 316, 403 or 405, and 404 or 440 must be graded C or higher. Psychology majors must complete at least 30 credits in the major at Seattle University.

A psychology major cannot count more than 10 credits in independent study toward the 60 credits required for the major.

Bachelor of Arts Major in Psychology

In order to earn the bachelor of arts degree with a major in psychology, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	
MATH	110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Scienc	e I (not psychology)	5
Social Scienc	e II (not psychology, and different discipline from	
	Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper	division)	5
Theology and	Religious Studies Phase III (300-399)	5
Interdisciplina Senior Synthe	ary esis satisfied by PSYC 489	3 to 5

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See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill psychology major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in psychology, including:

PSYC 120	Introductory Psychology*	5
PSYC 301	History and Schools of Psychology*	5
PSYC 303	Statistics and Research Methods I*	5
PSYC 305	Statistics and Research Methods II*	5

PSYC 489	Senior Seminar*	
PSYC	Electives	

Please Note: 1. *Must be graded C (2.0), or better. 2. No more than 10 credits of independent study are permitted.

Bachelor of Arts Major in Psychology with Departmental Honors

The psychology departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have a cumulative and major/program grade point average of 3.5 and must have completed PSYC 120 and at least three other psychology courses. Interested students should apply to the department chair in Spring quarter of the junior year or Fall quarter of the senior year. Upon acceptance, a Change of Program form is submitted to the Registrar.

Completion of the major: During senior year, departmental honors students will take the departmental honors sequence (PSYC 478, approved departmental honors elective, and PSYC 479). Students in the departmental honors program complete 15 credits of coursework above the norm for psychology majors (for a total of seventy credits in psychology and five elective credits approved by the honors adviser) and complete a major project or thesis under the direction of their adviser. The format of the project/thesis may include, but is not limited to: a published paper, acceptance and presentation of their work at an approved conference, exemplary or unique research and/or service. The project/thesis will be presented at a departmental pro-seminar. In order to complete the requirements for departmental honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for PSYC 479 Departmental Honors Thesis Supervision, must be an A or A-.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	5
MATH	110 or above	5
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Science	e I (not psychology)	5
Social Science	e II (not psychology, and different discipline from Social Science I)	5
Theology and	Religious Studies Phase II (200-299).	5
Ethics (upper	division)	5
Theology and	Religious Studies III (300-399)	5
Interdisciplina	ry	to 5
Senior Synthe	sis satisfied by PSYC 489	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

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Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill psychology major requirements.

Choose one of the following two courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in Psychology, including:

PSYC 120	Introductory Psychology*
PSYC 301	History and Schools of Psychology*
PSYC 303	Statistics and Research Methods I*
PSYC 305	Statistics and Research Methods II*
PSYC 489	Senior Seminar*
PSYC	Electives

Please note: *1. Must be graded C (2.0) or better. 2. No more than 10 credits of independent study are permitted.

IV. Department Honors Requirements

Fifteen credits of departmental honors, including:

PSYC 478	Departmental Honors Directed Study
Elective	In another discipline approved by honors adviser
PSYC 479	Departmental Honors Thesis Supervision5

Bachelor of Science Major in Psychology

In order to earn the bachelor of science degree with a major in psychology, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument
PHIL 110	Introduction to Philosophy and Critical Thinking
HIST 120	Origins of Western Civilization
ENGL 120	Introduction to Literature
MATH	(filled by MATH 110 in major)
Lab Science	(filled by BIOL 161/171 in major)
Fine Arts	(one approved 5 credit course; see course descriptions)

PHIL 220	Philosophy of the Human Person	5
Social Scient	ce I (not psychology)	5
Social Scient	ce II (not psychology and different discipline from Social Science I)	5
	d Religious Studies Phase II (200-299)	5
Ethics (upper	r division)	5
Theology and	d Religious Studies Phase III (300-399)	5
Interdisciplin	ary3	to 5
Senior Synth	esis filled by PSYC 489	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement many not be used to fulfill psychology major requirements.

Choose one of the following two courses:	5

HIST 121 Studies in Modern Civilization HIST 231 Survey of the United States

Cognitive Psychology*

III. Major Requirements

PSYC 440

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Sixty credits in psychology, including:

PSYC 120	Introductory Psychology*	5
PSYC 301	History and Schools of Psychology*	5
PSYC 303	Statistics and Research Methods I*	5
PSYC 305		5
PSYC 308	Qualitative Research Methods*	5
PSYC 489	Senior Seminar*	5
PSYC	Electives	5
Choose one of the	following two courses:	5
PSYC 330	Physiological Psychology*	
PSYC 316	Health Psychology*	
Choose one of the	following two courses:	5
PSYC 403	Advanced Statistics*	
PSYC 405	Advanced Experimental Design*	
Choose one of the	following two courses:	5
PSYC 404	Psychology of Learning*	

IV. Other Major Department Requirements

In Mathemat	cs and physical science:
BIOL 161	General Biology I4
BIOL 171	General Biology I Lab1
MATH 110	Functions and Algebraic Methods or above
Electives (inc	ludes any mathematics or laboratory science course)10

Please Note: 1.* Must be graded C (2.0), or better. 2. No more than 10 credits of independent study are permitted.

Bachelor of Science Major in Psychology with Departmental Honors

The psychology departmental honors major offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals. Application to the major: To be accepted to the program, students must have a cumulative and major/program grade point average of 3.5, must have completed PSYC 120, and have at least three other psychology courses. Interested students should apply to the department chair in Spring quarter of the junior year or Fall quarter of the senior year. Upon acceptance, a Change of Program form is submitted to the registrar.

Completion of the major: During senior year, departmental honors students will take the departmental honors sequence (PSYC 478, an approved departmental honors elective, and PSYC 479). Students in the departmental honors program complete 15 credits of coursework above the norm for bachelor of science psychology majors (for a total of 70 major credits and five elective credits approved by the honors adviser) and complete a major project or thesis under the direction of their adviser. The format of the project/thesis may include, but is not limited to: a published paper, acceptance and presentation of their work at an approved conference, exemplary or unique research and/or service. The project/thesis will be presented at a departmental pro-seminar. In order to complete the requirements for departmental honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for PSYC 479 Departmental Honors Thesis Supervision, must be an A or A-.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	110 or above	5
MATH	(filled by MATH 110)	
Lab Science	(filled by BIOL 161/171)	
PHIL 220	Philosophy of the Human Person	5
Social Science	e I (not psychology)	5
Social Science	II (not psychology, and different discipline from Social Science I)	5
	Religious Studies Phase II (200-299).	5
Ethics (upper		5
	Religious Studies III (300-399)	5
Interdisciplina		to 5
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See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill psychology major requirements.

1101 121	Studies III MODELLI CIVILIZATION
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in Psychology, including:

	PSYC 120	Introductory Psychology*	j.
	PSYC 301	History and Schools of Psychology*	5
	PSYC 303	Statistics and Research Methods I*	
	PSYC 305	Statistics and Research Methods II*	,
	PSYC 308	Qualitative Research Methods*	
	PSYC 489	Senior Seminar*5	
	PSYC	Electives	1
Ch	oose one of the	following two courses:	
	PSYC 330	Physiological Psychology*	
	PSYC 316	Health Psychology*	
Ch	oose one of the	following two courses:	1
	PSYC 403	Advanced Statistics*	
	PSYC 405	Advanced Experimental Design*	
Ch	oose one of the	following two courses:	i.
	PSYC 404	Psychology of Learning*	
	PSYC 440	Cognitive Psychology*	
	1010 110	obginatorojonology	

Please note: *1. Must be graded C(2.0) or better. 2. No more than 10 credits of independent study are permitted.

IV. Other Major Department Requirements

V. Department Honors Requirements

Fifteen credits of departmental honors, including:

PSYC 478	Departmental Honors Directed Study
Elective	In another discipline approved by honors adviser
PSYC 479	Departmental Honors Thesis Supervision5

Minor in Psychology

In order to earn a minor in psychology, students must earn 30 credits of psychology, including:

PSYC 120	Introductory Psychology
PSYC	Electives

Please Note: Only five credits of independent study are permitted. A maximum of 15 transfer credits may be used for the minor in psychology.

See policy for minors for more information.

Psychology Courses

PSYC 120 Introductory Psychology 5 General introduction to the modes of inquiry of scientific psychology, including its nature, scope, and method; organic, environmental, and personal factors that influence human experience and behavior. Correlates with PHIL 220. Core Option: Social Science I.

PSYC 201 Statistics I

Basic descriptive and inferential statistics; central tendency, variability, correlation and regression, probability, z and t tests, one-way analysis or variance. Prerequisite: At least high school algebra. Not for psychology majors.

PSYC 210 Personality Adjustment

The normal personality; self-knowledge and self-actualization; personality adjustment problems; various inadequate reactions, escape and defense mechanisms; positive mental health. Core Option: Social Science II.

PSYC 222 Social Psychology

A broad overview of the field of social psychology. Throughout the course, students will be introduced to overarching theories of social psychology and the research data that support them. Students will not only learn about the issues and problems that social psychologists confront, but also the methods that they use to explore them.

PSYC 230 Psychology of Religion

This course uses psychological data—both personal and social-psychological—to confront and explore both contemporary issues and students' own beliefs regarding religious concepts, beliefs, and practices. The goal of the course is to understand one's own and others' religious development using a variety of methods, such as reflections, psychological testing, service learning, individual spiritual guidance, and the study of spiritual models.

PSYC 291-293

Special Topics

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PSYC 301 History and Schools of Psychology

Survey of the history of psychology, including the classic periods of structuralism, functionalism, behaviorism, psychoanalytic schools, humanistic/existential and phenomenological. Majors only. Prerequisite: PSYC 120.

PSYC 303 Statistics and Research Methods I*

An introduction to methods of statistical analysis and the use of the natural sciences in the study of human experience and the study of human and animal behavior with an emphasis on the experimental method. Introduction to the application of computers and computer software in descriptive and inferential statistics. Topics will include the creation of data files, the use of statistical software for data and analysis, and the use of graphics software in reporting the results of statistical analysis. Majors only. Prerequisite: PSYC 120 and MATH 110 or above with C or better. (fall, winter) (formerly Statistics and Research Methods, 4 credits)

PSYC 305 Statistics and Research Methods II*

A continuation of the first course with a greater emphasis on inferential statistics and the application of the experimental method to areas of psychology such as psychophysics, perception, learning, and memory. Continued study and application of statistical software to the laboratory project. The application of the correlational method and the experimental method in conducting psychological research. Topics will include within-subjects designs, between-subjects designs, and factorial designs. Students will design research projects, collect and analyze data, and prepare a written report following the format of the publication manual of the American Psychological Association. Majors only. Prerequisite: PSYC 303 with C or better. (winter, spring) (formerly Statistics and Research Methods: Applied, 4 credits)

* The two courses, PSYC 303 and 305 are components of a single 10-credit course. All must be completed with a C or above to satisfy any requirement.

PSYC 308 Qualitative Research

An introduction to qualitative research methods from a phenomenological approach. A critical review of the reductionistic philosophical assumptions of mainstream experimental approach that uses mostly quantitative methods and simultaneously a look at the philosophical foundations of qualitative approach that explores experienced meanings. Students conduct projects in groups, collecting, analyzing, and presenting descriptions. Prerequisite: PSYC 120, junior standing.

PSYC 309 Phenomenological Psychology

Phenomenological psychology, an alternative to the mainstream approach that imitates the reductionistic philosophy and methods of natural sciences, is founded on a philosophy that places experience at the center of the human struggle with freedom and responsibility. Focus on the ambiguous and paradoxical meanings experienced in perception, learning, development, emotions, motives, social interactions, pathology, and psychotherapy. It uses the rich language of qualitative descriptions as its methodology to reveal directly experienced meanings. Prerequisite: PSYC 120, junior standing.

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PSYC 315 Abnormal Psychology

Study of standard topics in abnormal psychology, such as diagnosis, treatment, and factors leading to psychological disturbance, as well as consideration of how one comes to a psychological understanding of disturbed, as well as "ordinary," human existence. One of the purposes of psychological interpretation of disturbed persons which is essential for genuine treatment is to uncover and reveal their basic humanness. Prerequisite: PSYC 120.

PSYC 316 Health Psychology

An examination of the contributions of the methods of psychology and the application of psychological intervention and treatment of illness. The review of current research with respect to the identification of psychological correlates of health and illness. Prerequisite: PSYC 120

PSYC 322 Growth and Development

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: PSYC 120 or equivalent.

PSYC 330 Physiological Psychology

Biological basis of behavior, cerebrospinal, autonomic and sensory systems; endocrine glands, relation of the brain to behavior. Prerequisite: PSYC 120.

PSYC 340 Psychology of Gender

How gender shapes the lives of men and women, including human development, personality, cognition, achievement, and social behavior. Emphasis will be on the mechanisms through which gender has its effect, including possible effects of biology, learning, modeling, social roles, etc. Prerequisite: PSYC 120.

PSYC 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: 15 credits in psychology, and PSYC 120 or equivalent.

PSYC 360 Forensic Psychology

Overview of forensic psychology and the nexus between psychology, law, and criminology. Survey of policy, practice, and research in forensic psychology and application of psychology to the criminal justice system and criminal and civil litigation. Topics include: Criminal behavior, the relationship between the criminal justice and mental health systems, ethical guidelines and challenges faced in forensic work, methods and instruments used by forensic psychologists, investigative psychology and offender profiling, the insanity defense and competency determinations, risk assessment and prediction of dangerousness, sex offender treatment, and correctional interventions (also offered as CRJS 360). Prerequisites: CRJS 110, CRJS 209, PSYC 120.

PSYC 391-393	Special Topics
PSYC 396	Directed Study

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PSYC 403 Advanced Statistics

Review of probability, correlational methods, and inferential statistics followed by factorial designs including repeated measures designs, analysis of covariance designs, multiple regression, factor analysis, multidimensional scaling, and other multivariate statistics. Prerequisites: PSYC 303, PSYC 305.

PSYC 404 Psychology of Learning

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Principles of classical conditioning; instrumental conditioning, reinforcement, punishment, and avoidance learning; generalization and discrimination, biological aspects of conditioning and learning; review of major learning theories; and application of learning principles in the management of animal and human behavior. Prerequisite: PSYC 120.

PSYC 405 Advanced Experimental Design

Students will develop independent skills in designing and conducting studies in psychology and in analyzing and interpreting data. Further development of abilities to read, write, and evaluate experimental articles. Training in advanced statistical software for the social sciences. Prerequisites: PSYC 303, PSYC 305.

PSYC 427 Introduction to Counseling

Basic theory, principles and dynamics of the counselor-client relationship and the counseling process. Prerequisite: PSYC 120.

PSYC 440 Cognitive Psychology

Considers alternative models of how our mind works to receive, store, and process information. The relative strengths of those models in the light of existing data are evaluated. Topics include processes of attention, memory, reasoning and decision making, including the implications of those processes for issues in education, language, social interaction, risk assessment, etc. Prerequisite: PSYC 120.

PSYC 460 The Psychology of Relationships

Examines a variety of life's relationships, through literature, film, psychological theory, discussion and student participation. The aim is to study relationships in the context of 'real people' – not through the textbook approach without the human aspect of human behavior. Prerequisite: PSYC 120, and at least two psychology electives.

PSYC 461 Theory and Experience of Group Dynamics

Basic theory and principles of group dynamics. Experience of dynamics in a group focusing on the interpersonal as a foundation for understanding theory. Course content can be used to better compare and understand the workings of groups in a variety of professional settings. Open to majors and non-majors.

PSYC 478	Departmental Honors Directed Study	5
PSYC 479	Departmental Honors Thesis Supervision	5

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PSYC 481 Ecological Psychology

Learn about the planet we call earth and how we relate to it. Study ways we as individuals and systems shape what we see and how we live in the world. Look at how our attitudes—social and spiritual—and character influence and create the world in which we live. Satisfies a social science major requirement for the ecological studies major or a core interdisciplinary course.

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PSYC 482 Psychology of Forgiveness

Explores various aspects of forgiveness as well as related phenomena such as injury, shame, guilt, blame, and revenge. Questions addressed include: what is the nature of this experience, how does one move towards it, what enables a person to forgive, and what are obstacles to forgiveness. Satisfies core interdisciplinary requirement.

PSYC 483

Multi-cultural Psychology: Vietnam and Vietnamese-Americans

Reviews general theories, methods and findings in multi-cultural psychology, then applies them to the case study of Vietnam, the Vietnam War, and Vietnamese Americans. Contributions from other disciplines such as history, sociology, religious studies, geography and philosophy are considered. Options allow 3 credit lecture only course or 5 credits including field work. Either satisfies core interdisciplinary requirement. Prerequisite: PSYC 120 or permission of instructor.

PSYC 489 Senior Seminar 5 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. Majors only. Prerequisite for non-majors: permission. Satisfies core senior synthesis.

PSYC 491-493	Special Topics in Psychology	1 to 5
PSYC 495	Internships	1 to 5
PSYC 496	Independent Study	1 to 5
PSYC 497	Directed Reading	1 to 5
PSYC 498	Directed Research	1 to 5
By arrangement. Pr	erequisite: permission.	

Public Affairs

Russell M. Lidman, PhD, Institute of Public Service Director Marie Wong, PhD, BPA Program Director Megan Russell, Deputy Coordinator Phone: (206) 296-5440

Objectives

The major in public affairs equips students to participate in policy making and in service delivery in public and nonprofit organizations. The bachelor of public affairs degree (BPA) is offered under the auspices of the Institute of Public Service. Consistent with the mission of Seattle University, the BPA "is dedicated to ... empowering leaders for a just and humane world."

Coursework in the BPA emphasizes the perspectives, skills, and abilities that will enable graduates to undertake important and challenging responsibilities in the public and nonprofit arenas. The coursework includes management studies and public policy analysis. Several policy pathways are available to students, allowing them to shape their studies according to their interests and concerns. Students earning this degree will be prepared to contribute to all sectors of society and levels of government. This degree is also excellent preparation for graduate or professional school.

There is a BPA/MPA joint degree option. A Seattle University BPA student may apply for a program that culminates in the master of public administration (MPA) degree. The graduate degree can be completed in four quarters. For joint degree students only there is a reduced, 36-credit requirement for the MPA. See the *Graduate Bulletin of Information* for a description of the MPA program.

Degree Offered

Bachelor of Public Affairs

Major Offered

Major in Public Affairs

General Program Requirements

Students with a 3.00 cumulative grade point average who have completed 75 credits can apply to the Institute of Public Service for permission to enter the public affairs degree program and can designate public affairs as their major. Students are required to have completed 75 credits to be formally admitted to the major. It is strongly suggested that students make an appointment with the BPA program director to discuss their interest in the public affairs major prior to declaring the major.

Transfer students who will have junior status on entry into the University, and a 3.00 GPA, may apply directly to the program through the Office of Admissions.

Public affairs majors must achieve a minimum of a 2.00 GPA in the major and cumulatively in order to graduate. In their senior year, BPA students with a 3.0 or higher cumulative GPA are welcome to apply through the Office of Admissions for the graduate master of public administration degree program.

Bachelor of Public Affairs Major in Public Affairs

In order to earn the bachelor of public affairs degree, students must complete a minimum of 180 credits with a cumulative and a major grade point average of 2.0.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origin of Western Civilization	
ENG 120	Introduction to Literature	5
MATH 107 or		
Lab Science		5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Scienc	e I (not economics or political science)	5
Social Scienc	e II (ECON 271 required in major*)	
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper	division)(major course may satisfy)	
Theology and	Religious Studies Phase II (300-399)	
Interdisciplina	ary (PUBA 480 recommended)	3 to 5
	esis (PUBA 490 required in maior)	

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts & Sciences Requirements

Modern Language 115, 125, 135 or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no courses in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill public affairs major requirements.

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty-one to sixty-three credits consisting of foundation, programmatic and professional courses.

Area I. - Foundational and Prerequisites

PLSC 200	Introduction to American Politics
ECON 271	Principles of Economics - Macro (fulfills Core Social Science II) 5
ECON 272	Principles of Economics – Micro 5

PLSC 309	Local and State Politics	.5
PUBA 401	Foundations of Public Administration	5

Area II. - Programmatic: Policy Pathway

Students are required to complete at least three courses in one of two policy pathways. Courses may be substituted for those listed with consent of the student's major adviser.

SOCL 317	Race and Ethnicity	
PUBA 350	Exploring the American City: Urban Design and	
	Community Development	
PUBA 353	Housing Design and the Sustainable Community	
PUBA 355	Community Design Workshop	
PUBA 480	Asian American Experience: Culture, History, and Community	

Introduction to the Nonprofit Sector	
Working with Nonprofit Staff	
Nonprofit Fundraising	
Community Planning and Leadership	
	Working with Nonprofit Staff Nonprofit Fundraising

A student may propose a policy pathway and three courses different from the two pathways described below. For example, a student may wish to develop a pathway in environmental policy, health policy, criminal justice policy or gender policy. Approval by the director of the BPA program is required for an individualized policy pathway.

Area III. – Programmatic – Linked Policy Analysis/Senior Synthesis

PUBA 490	Policy Reform	3
PUBA 495	Internship	3

Area IV. - Professional (courses co-listed in the Graduate Bulletin at the 500 level)

PUBA 411	Organizational Analysis	3
PUBA 412	Policy Formation and Implementation	3
PUBA 430	Management Analysis and Control	3
PUBA 440	Policy and Program Research	5
PUBA 471	Government Finance	3

Professional Field Internship

A second internship is required of joint BPA/MPA students. This second internship is not a requirement for the BPA. This internship will typically be undertaken in the quarter following completion of the BPA requirements. As part of the internship and overlapping with it, students will enroll in a three-credit integrative policy/administration seminar.

PUBM 594	Integrative Seminar	3
PUBM 595	Internship	to 6

Public Affairs Courses

PUBA 350

Exploring the American City: Urban Design and Community Development

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The development of American cities and urban planning. This class explores the roles and relationships between society and the built environment. Topics include land use, growth management strategies, transportation, housing, urban decline and revitalization.

PUBA 353 Housing Design and the Sustainable Community 5 This survey course examines housing and the creation of the "American dream." Course material is approached through a historic profile of design, style, and urban development. Class explores the role of public policy and the relationship of housing to the popular media, advertising, physical design, and societal interests. (Also offered as SOCL 353)

PUBA 355 Community Design Workshop 5 Service learning course that integrates planning methods and practice of community building through a guarter-long project. Students analyze and develop strategies and recommendations in an urban development or design plan. (Also offered as SOCL 355)

PUBA 396 2 to 5 **Directed Study PUBA 401**

Foundations of Public Administration

Provides an overview of the practice of public administration, including key current and future issues, basic concepts, and intellectual history. Addresses a variety of topics such as the changing scope and role of governments in American society, cross-national comparisons of political cultures, leadership roles of administrators in government, administrative responsiveness and accountability, and ethical analysis. Student should take this course within the first year of declaring the major. Required.

PUBA 411 Organizational Analysis 3 Reviews classical and emerging perspectives from organizational theory; focuses on improving student's effectiveness in public and nonprofit organizations. Develops capacities to understand and address issues concerning organizational values, assumptions about human nature, and organizational structure, culture, politics, psychology, and learning. Required.

PUBA 412 Policy Formation and Implementation

Analyzes processes by which various issues become public policies and public programs. Addresses the interplay of executive, legislative and judicial branches and the various other stakeholders in the processes of policy formation and implementation. Special consideration is paid to the impact and influence of public bureaucracies, values, and ethics. This course examines why policy may have been formulated or not on selected issues and considers barriers to the effective implementation of policy. Required.

Management Analysis and Control **PUBA 430** 3 Examines primary concepts and purposes of management control in public and nonprofit organizations; defines terminology and addresses principles of financial accounting. Concepts include responsibility and program structure, audit responsibility, analysis of financial statements, cost accounting, and pricing. Emphasis is upon student analysis of management systems within contemporary organizations. Required.

PUBA 440 Policy and Program Research

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This course provides an overview of the research methodologies used for public decisionmaking. Concepts include specification of questions to guide inquiry, basis for causal inference, acquisition of quantitative data, reliability and validity issues, descriptive statistics, and the logic of statistics. Provides students with an opportunity to build skills in designing, conducting, and analyzing research. Required.

PUBA 471 Government Finance Analyzes the revenues, expenditures, and debt of federal, state, and local governments. Uses economic theories and models to understand the role of the public sector as means of social reform, economic efficiency, and distributional equity. Required. Prerequisite: ECON 271 and 272 or equivalent.

PUBA 480	Asian American Experience: Culture, History,	5
	and Community	

A survey course on the Asian and Pacific American experience that looks at history, transplanting of cultural values in a new land, expressing community values in social organizations, and physical form.

PUBA 481-483	Interdisciplinary Core Course	3 to 5
Title and content vary		

PUBA 490 Policy Reform Students will create reform proposals based on data collection, ethical reasoning, and field interviews with public officials, nonprofit organizations, policy advocates and affected populations. This class focuses on the intersection of diverse policy issues and the constraints on an organization's resources. Requires advanced skills in writing and public speaking. Required capstone course. Also counts as Senior Synthesis.

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PUBA 495 Internship 1 to 6 Practical experience with an appropriate governmental, nonprofit, or public sector organization is critical to understanding public service. Internships must be approved by the BPA program director prior to start. Required.

PUBA 496

Independent Study

1 to 5

3 to 5

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3 to 5

Social Work

Department of Anthropology, Sociology and Social Work Mary Kay Brennan, MSW, LICSW Interim Director

Objectives

The bachelor of social work program prepares students for positions as generalist social work practitioners in human services agencies, who are strongly committed to the goals, values, and ethical standards of the social work profession; able to provide quality services that promote the optimal well-being of individuals, families, groups, organizations, and communities; and committed to redress social inequities. The program also seeks to provide a sound academic foundation for students who choose to pursue graduate study in social work.

Building on the foundations of the university's liberal arts core, its history of Catholic social teaching, and the Jesuit educational mission, the program seeks to prepare its students with the knowledge and skills to analyze social inequity and oppression in its manifest forms. Building on the collaborative nature of the department and college in which it is situated, the program fosters an interdisciplinary approach to the understanding of social and economic injustices and how they have developed over time, how social forces influence human lives and in turn how individual and community initiatives can work toward the common good and the well-being of all, especially the poor and vulnerable.

The major also strives to prepare students for practice in a diverse and increasingly global environment by promoting openness to, learning from, and respect for people of all faiths, cultures, and traditions.

The Program is accredited with the Council on Social Work Education.

Degree Offered

Bachelor of Social Work

Major Offered

Social Work Social Work with Departmental Honors

Minor Offered

Social Work

Academic Progression in Social Work

- Extensive advising about social work as a career, the BSW program, and admissions procedures is available to all interested students from the program director. Please contact the director or the program administrative assistant for more information.
- Students may declare a major in social work at any point from admission to Seattle University through fall of the junior year. Declaring the major as early as possible is encouraged so that students formally come to the program for all their advising.

- 3. However, students will be required to apply for formal admission to the program as degree candidates in the fall of their junior year. This application to social work candidacy includes an application form, a formal essay, a criminal record background check, and three letters of reference. Continuance in the program is contingent on acceptance as a degree candidate.
- Students will not be eligible to receive the BSW degree without acceptance as a degree candidate.

Bachelor of Social Work Major in Social Work

In order to earn the bachelor of social work degree, students must also complete a minimum of 180 credits with a cumulative and a program/major grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	5
Lab Science	(Biology 101 required)	5*
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	5
Social Science	I (ANTH/SOCL allowed, not SOCW)	1111 Cart
Social Science	II (ANTH/SOCL allowed, not SOCW and different discipline from so	
	science I)	5
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper o		
Theology and	Religious Studies Phase III (300-399)	5
	ry (ADST 480 required)	
	sis (SOCW 405 or approved Senior Synthesis)	3

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern language 115, 125, 135, or equivalent......15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency in a language other than English through the 135 level. This competency is ordinarily achieved by successful completion of the three course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass-fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill social work major requirements. Choose one of the following two courses

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in social work, including:

SOCW 250	Introduction to Social Work	
SOCW 300	Human Behavior in the Social Environment	
SOCW 301	Human Development and Social Work	
SOCW 303	History of U.S. Social Welfare Policy	
SOCW 304	Contemporary Social Policy and Services	
SOCW 310	Social Work with Individuals and Families	
SOCW 317	Race and Ethnicity	
SOCW 403	Social Work Research I: Methods	
SOCW 404	Social Work Research II: Data Analysis	
SOCW 410	Social Work with Groups, Organizations and Communities	
SOCW 460-2	Field Seminar I, II, III	
SOCW 470-2	Field Practicum I, II, III	
Electives	SOCW, or other departments as approved by	
	program director (may include SOCW 405)	6

Please note: 1. Social Work majors apply to the program for BSW degree candidacy the fall of their junior year. Acceptance of the student as a degree candidate is based on faculty review of application materials that include a personal statement, essay, transcripts, references, and Washington State Patrol criminal background check. See the program's student manual and application materials for more information. 2. See department for list of approved electives.

Bachelor of Arts Major in Social Work with Departmental Honors

The honors major in social work offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have both a cumulative and major/program grade point average of 3.5 and must have completed SOCW 300, SOCW 304, and SOCW 310. Interested students should apply in spring quarter of the junior year or fall quarter of the senior year.

Completion of the major: During senior year, social work honors students will take the social work honors sequence (SOCW 477 for 3 credits in the fall quarter, SOCW 478 for 3 credits in the winter quarter, and SOCW 479 for 4 credits in the spring quarter). Students in the social work honors major complete 10 credits of coursework above the norm for social work majors (for a total of 70 credits in social work), and also complete a substantial thesis under the direction of a faculty member. The thesis will be subject to approval by department faculty and will be presented in an oral defense. In order to complete the requirements for social work honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for SOCW 479 Social Work Honors Thesis Supervision must be an A or A-.

I. Core Curriculum Requirements

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ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	5
ENGL 120	Introduction to Literature	5
MATH 107 or	110 or above	
Lab Science	(BIOL 101 required)	5
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science	I (ANTH/SOCL allowed, not SOCW)	5
	II (ANTH/SOCL allowed, not SOCW and different discipline from	
	Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	5
Ethics (upper	division)	5
Theology and	Religious Studies Phase III (200-299)	5
Interdisciplina	ry (ADST 480 required)	3*
Senior Synthe	sis (SOCW 405 or approved Senior Synthesis)	3

*Included in major GPA.

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences language requirement may not be used to fulfill social work major requirements.

Choose one of the following two	Courses:	5
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Sixty credits in social work, including:

SOCW 250	Introduction to Social Work	5
SOCW 300	Human Behavior in the Social Environment	3
SOCW 301	Human Development and Social Work	3
SOCW 303	History of U.S. Social Welfare Policy	5
SOCW 304	Contemporary Social Policy and Services	
SOCW 310	Social Work with Individuals and Families	5
SOCW 317	Race and Ethnicity	5
SOCW 403	Social Work Research I: Methods	3
SOCW 404	Social Work Research II: Data Analysis	3
SOCW 410	Social Work with Groups, Organizations and Communities	5
SOCW 460-2	Field Seminar I, II, III	3

SOCW 470-2	Field Practicum I, II, III
Electives	SOCW, or other departments as approved by
	program director (may include SOCW 405)

Please note: 1. Admission to program candidacy is based on faculty review of application materials that include a personal statement, essay, transcripts, references, and Washington State Patrol criminal background check. See the program's student manual and application materials for more information. 2. See department for list of approved electives.

Social Work Honors Requirements

Ten credits in social work honors, including:

SOCW 477	Social Work Honors Directed Reading
SOCW 478	Social Work Honors Directed Study
SOCW 479	Social Work Honors Thesis Supervision

Minor in Social Work

In order to earn a minor in social work students must complete 31 credits, including:

	SOCL 120		5
	SOCW 250	Introduction to Social Work	5
	SOCW 300		3
	SOCW 301	Human Development and Social Work	3
	SOCW 304	Contemporary Social Policy and Services	5
Ch	oose two from t	he following six courses:	0

SOCL 317	Race and Ethnicity
SOCW 303	History of U.S. Social Welfare Policy
SOCW 370	International Social Welfare
SOCW 400	Social Work with Children and Youth
SOCW 401	Working with Troubled Families
SOCW 402	Mental Illness

Please Note: Transfer students must take at least 15 upper-division SOCW credits at Seattle University for the minor. See policy for minors for more information.

Social Work Courses

SOCW 250

Introduction to Social Work

Historical development of the social welfare practices and institutions. Theoretical bases underlying the structure and function of social welfare systems and services. Philosophy and methods used by professional social workers in meeting human need.

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SOCW 300 Human Behavior in the Social Environment

The theoretical perspectives for studying human behavior. The importance of organizations, communities, society and global influence in understanding human behavior in the social environment.

SOCW 301 Human Development and Social Work

Psychological, physiological and social approaches to human development across the life span. Examines the effects of culture, social systems and institutions on individual development from an ecological perspective.

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SOCW 303 History of U.S. Social Welfare Policy

An examination of the history of attitudes and policies concerning poverty and related social problems in the United States. Covers historic roots of social policy focusing most intently on the late nineteenth century through mid-1980's. History of the development of the social work field and the role social work plays in advancing social policy concerns.

SOCW 304 Contemporary Social Policy and Services

Covers development of social policy from mid-1980's through current policy with a focus on an examination of the array of state and federal programs for poverty, disability, and social security. Addresses contemporary social problems and analysis of the range of policy alternatives with emphasis on the role of social workers as policy advocates.

SOCW 310 Social Work with Individuals and Families

First course in a two-course sequence of generalist practice methods. Focuses on the knowledge, values and ethics, and methods for working with individuals and families. Skills in assessment, planning, interviewing, intervening, evaluating and terminating. BSW degree candidates only.

SOCW 317 Race and Ethnicity

Investigation of the social construction of race and ethnicity in comparative perspective, including the political and socio-historical factors affecting individual and group identities. Special attention paid to the economic and social-psychological dimensions of racism and domination. Also offered as SOCL 317.

SOCW 370 International Social Welfare

Examination of issues related to social welfare in a global context, including the role of international agencies such as the IMF, World Bank and humanitarian aid organizations. Critical comparison of social welfare in the USA and another country, with a focus on the role of culture in social welfare policy and practice. Study/service abroad for credit is an optional component of this course. Pre-requisites: SOCW 301, SOCW 304, SOCW 310, SOCW 317.

SOCW 391-393 Special Topics

SOCW 400

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Social Work with Children and Youth

An examination of current ecological influences and their impact on culturally diverse children and youth in America including poverty and homelessness, exposure to community violence, child abuse and neglect, teenage parenting, and substance abuse in families. Exploration of child welfare policy and services, emphasizing the continuum of child welfare interventions.

SOCW 401 Working with Troubled Families

Behavioral dynamics in family systems, the reciprocal nature of relationships, and conceptual framework for working with families. Examination of: child abuse, oppressed families, family violence, chronic illness, death and dying, and addictions.

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SOCW 402 Mental Illness

The nature, dynamics, and treatment of madness and insanity from a socio-cultural perspective. Theoretical perspectives on the cause of mental illness, including social causes such as class gender and cultural differences. Therapeutic approaches in cross-cultural and historic perspectives. Contemporary definitions and treatment.

SOCW 403 Social Work Research I: Methods

Methods of scientific investigation with application to the social welfare field. Values and ethics for social work research. Stages of the research process including design, data collection, qualitative and quantitative methods. Majors only.

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SOCW 404 Social Work Research II: Data Analysis

An introduction to data analysis strategies for quantitative and qualitative data. Introduction to the application of computers and computer software in descriptive and inferential statistics. Majors only.

SOCW 405 Social Work Research III: Capstone

Students will engage in a course project and prepare a written report. Meets senior synthesis requirement.

SOCW 410	Social Work with Groups, Organizations	5
	and Communities	

Second course in the two-course sequence of generalist practice methods. Focuses on the values and ethics, knowledge base and intervention methods foundational to practice with groups, organizations, and communities. The roles and skills for leading groups. Working with organizations and communities to solve problems through assessment, planning, intervening, and evaluating. BSW degree candidates only. Pre-requisite: SOCW 310.

SOCW 461 Field Seminar II

SOCW 462 Field Seminar III

The field seminar is offered concurrent with the Field Practicum experience. Integration and application of social work foundation content areas with generalist practice. Professional development and growth, including peer consultation. Prerequisite: SOCW 310, social work majors only. Corequisite: SOCW 470 -2.

SOCW 470	Field Practicum I	3
SOCW 471	Field Practicum II	3
SOCW 472	Field Practicum III	3

The field practicum allows the student to critically apply knowledge to actual practice and to develop as a professional. Social work supervised work experience in a selected organization. Social work majors only. Mandatory credit/no credit. Pre-requisite: SOCW 300,301,310. Corequisite SOCW 460-462.

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SOCW 475

Politics of Homelessness

This course examines homelessness in Seattle and King County from social, economic, political, and ethical perspectives. Consideration will be given to the causes, characteristics, and potential cures of/for homelessness. Presentations from homeless and formerly homeless people, service providers, and local public officials responsible for policy responses to homelessness, are a key feature of this course.

SOCW 491-493	Special Topics	1 to 5
SOCW 496	Independent Study	1 to 5
SOCW 497	Directed Reading	1 to 5
SOCW 498	Directed Research	1 to 5

Sociology

Department of Anthropology, Sociology and Social Work Jodi O'Brien, PhD, Chair

Objectives

Sociologists are fascinated by the fundamental question: why do people do what they do? Sociologists describe and explain the ecological foundations of society, major institutions and the ways in which people interact, organize their lives together and bestow meaning on the world. In so doing we seek a wider cross-cultural and multi-cultural understanding, striving to make people's lives intelligible across the boundaries of culture, class, race, and gender.

Students are invited to develop their abilities to apply the sociological perspective to the study of social life. We seek to build a learning environment which will bring each student to a level of understanding and skill needed to apply that knowledge to furthering one's career and bettering one's life and society. We help prepare students for careers in human services, for graduate study in sociology, education and law. Internships match theory with practice by providing opportunities for on-the-job training.

We strive to help students make sense of their own lives and the world in which they live. We also want to empower them to see the possibilities and limits of social change and of service to others.

Degree Offered

Bachelor of Arts

Major Offered

Sociology Sociology with Departmental Honors

Minor Offered

Sociology

Teacher Education

The teacher preparation program is a graduate-level program only. Those students planning to become elementary teachers or secondary sociology or social studies teachers should contact the Master in Teaching program at (206) 296-5759 or visit the Web site seattleu.edu/COE/MIT to ensure that they meet state requirements for an academic program as well as the specific requirements for MIT admission.

Bachelor of Arts Major in Sociology

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In order to earn the bachelor of arts degree with a major in sociology, students must complete a minimum of 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	
MATH	107 or 110 or above	
Lab Science		
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	
Social Science	I (not sociology)	
	II (not sociology and different discipline	
	from Social Science I)	5
Theology and	Religious Studies Phase II (200-299)	
Ethics (upper		
A STATE OF A	Religious Studies Phase III (300-399)	
Interdisciplina		3 to 5
Senior Synthe	· · · · · · · · · · · · · · · · · · ·	

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent.....15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill sociology major requirements.

Choose one of the following two courses:

HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

Fifty-five credits in sociology, social work, and anthropology, including:

SOCL 301	Approaches to Sociological Reasoning
SOCL 302	Sociological Methods (Prerequisite SOCL 301)
SOCL 402	Sociological Theory (Prerequisites SOCL 301, SOCL 302)

ANTH 323

Area I - Power and	1 Stratification
Choose one from th	ne following three courses:
SOCL 316 SOCL 317 SOCL 318	Class and Inequality Race and Ethnicity Gender Roles and Sexuality
Area II - Self and S	Society
Choose one from th	ne following two courses:
SOCL 222	Society and Behavior

Culture and Personality

Please Note: 1. A minimum of 30 upper-division credits in sociology, social work, and anthropology will be required for graduation. 2. Transfer students must complete a minimum of 25 credits in sociology, social work, and/or anthropology at Seattle University.

Bachelor of Arts Major in Sociology with Departmental Honors

The honors major in sociology offers an opportunity for motivated and capable students to engage in more extensive interaction with faculty and to complete challenging individual research projects that will further their personal and professional goals.

Application to the major: To be accepted to the program, students must have both a cumulative and major/program grade point average of 3.5 and must have completed SOCL 302 and SOCL 402. Interested students should apply in spring quarter of the junior year or fall quarter of the senior year.

Completion of the major: During senior year, sociology honors students will take the sociology honors sequence (SOCL 477 for 3 credits in fall quarter, SOCL 478 for 3 credits in winter quarter, and SOCL 479 for 4 credits in spring quarter). Students in the sociology honors major complete 10 credits of coursework above the norm for sociology majors (for a total of sixty-five credits in sociology), and also complete a substantial thesis under the direction of a faculty member. The thesis will be subject to approval by department faculty and will be presented in an oral defense. In order to complete the requirements for sociology honors and receive a notation to that effect on their transcripts, students must also maintain a cumulative and major/program grade point average of 3.5. In addition, the grade received for SOCL 479 Sociology Honors Thesis Supervision must be an A or A-.

Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization	
ENGL 120	Introduction to Literature	5
MATH	107 or 110 or above	
Lab Science		Contra Ser
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	5
Social Science	l (not sociology)	

Social Science II (not sociology and different discipline from	
Social Science I)	5
Theology and Religious Studies Phase II (200-299)	
Ethics (upper division)	5
Theology and Religious Studies III (300-399)	5
Interdisciplinary	
Senior Synthesis	3 to 5

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Please note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill sociology major requirements.

Choose one of the following	wo courses:	5
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HIST 121	Studies in Modern Civilization
HIST 231	Survey of the United States

III. Major Requirements

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Fifty-five credits in sociology, including:

SOCL 301	Approaches to Sociological Reasoning	
SOCL 302 SOCL 402	Sociological Methods (Prerequisite: SOCL 301) Sociological Theory (Prerequisites SOCL 301, SOCL 302)	
Area I: Power and	d Stratification	
Choose one from t	the following three courses:	
SOCL 316 SOCL 317 SOCL 318	Class and Inequality Race and Ethnicity Gender Roles and Sexuality	
Area II: Self and	Society	
Choose one from t	the following two courses:	5
SOCL 222 ANTH 323	Society and Behavior Culture and Personality	
hoose electives f	rom ANTH SOCI and SOCW courses	20

Sociology Honors Requirements

Ten credits in sociology honors, including:

SOCL 477	Sociology Honors Directed Reading
SOCL 478	Sociology Honors Directed Study
SOCL 479	Sociology Honors Thesis Supervision

Please note: 1. A minimum of 30 upper-division credits in sociology, social work, and anthropology will be required for graduation. 2. Transfer students must complete a minimum of 25 credits in sociology, social work, and/or anthropology at Seattle University.

Minor in Sociology

In order to earn a minor in sociology, students must complete 30 credits in sociology, social work, and anthropology including:

SOCL 301	Approaches to Sociological Reasoning	5
Choose one of the	following two courses:	5
SOCL 302 SOCL 402	Sociological Methods Sociological Theory	
Area I. – Power a	Ind Stratification	
Choose one from t	the following three courses:	5
SOCL 316 SOCL 317 SOCL 318	Class and Inequality Race and Ethnicity Gender Roles and Sexuality	
Area II Self and	d Society	
Choose one from t	the following two courses:	5
SOCL 222 ANTH 323	Society and Behavior Culture and Personality	
Choose electives f	from SOCL, SOCW and ANTH courses:	10

Please Note: Transfer students must take at least 15 upper-division ANTH, SOCL, or SOCW credits at Seattle University for the minor. See policy for minors for more information.

Sociology Courses

SOCL 120 Sociological Perspectives

A description of the science of sociology; an analysis of interpersonal relations, of associations and social institutions, and the way these affect one another and are affected by culture. Correlates with PHIL 220. (formerly titled Introductory Sociology) Core Option: Social Science I.

SOCL 202 Human Ecology and Geography Examination of basic human responses to nature. 1. Population dynamics, settlement patterns, resource usage, environmental impacts, and the relation of these to ecological processes; 2. Geographical locations and spatial distribution of human activities in terms of natural and cultural regions. The significance of place; special focus on Pacific Northwest.

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SOCL 209 Social Problems /Social Solutions

Who determines when a social issue becomes defined as a "social problem"? What are the links between public issues and personal problems? We will investigate the nature and roots of such problems as poverty, homelessness, violence, family breakdown and changing sex roles in America today. To better understand why problems persist over time, and to consider possible solutions. We will meet with human services professionals in the Seattle community.

SOCL 210 American Society and Culture

Exploration of the basic institutions and social structure of America. Analysis of main patterns and trends since WWII in population, environment, technology, economy, politics, family, and class, interpreted as a transformation to a post-industrial society. Reflection on origin and nature of American values and character structure (esp. Weber); problems and future prospects. Core Option: Social Science II.

SOCL 215 Family and Kinship

Analysis of the nature of family systems. Kinship as the primordial social bond, and the evolution of families in relation to changes in the larger social structure. Contemporary family types, dynamics, development, policy; changes in contemporary family and kinship relations.

SOCL 219 Deviance and Social Control

Analysis of the nature and dynamics, norms and values, deviance and sanctions, and modes of social control. Theories of causes of deviant behavior, types of deviance, processes of becoming deviant, stigmatization; deviant groups and subcultures, deviance and race, ethnicity, gender, and class differences; deviance, innovation, and social change. Also offered as CRJS 200. Core option: Social Science II.

SOCL 222 Society and Behavior

Inquiry into fundamental relations between the individual and society. Theoretical perspectives on interaction and communication, formation of personal identity through identification with models, internal organization of self, formation and changes of perceptions, attitudes, beliefs, and behavior; small-group dynamics, collective behavior. (formerly titled Social Psychology) Core Option: Social Science II.

SOCL 291-293 Special Topics

SOCL 301

Approaches to Sociological Reasoning

An in-depth study of the field of sociology outlining the structure of the discipline, major theoretical and methodological perspectives, and definition of sociological problems. History of the field, relations and boundaries with other disciplines and current issues in sociology will also be covered. Required of all SOCL majors.

SOCL 302 Sociological Methods

This course deals with the why and how of social research. We will cover two main themes: the epistemology of social science and the logic of study design. Students will chart the logic of a social study and establish criteria for evaluating this study. At the conclusion of this course students will be able to understand and interpret information about the contemporary social world. Required of all SOCL majors. Prerequisite: SOCL 301.

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SOCL 303 Sociology of Community

Study of community as both an experience and a place; main focus on the life of the local community. Consideration of classical theories of Toennies and others; ecological, anthropological, and sociological perspectives on community. Historical changes transforming communities in the modern world and America. Contemporary problems of community and innovative responses; community and regional development.

SOCL 306 Population Dynamics

Analysis of basic demographic processes and principles; population in relation to environment and resources. Main demographic patterns and trends in history in relation to changes in social and economic organization. Contemporary dynamics, including the demographic transition, over-population, and "birth death."

SOCL 316 Class and Inequality

Exploration of the nature and development of social inequality and societal stratification. Alternative theories of Marx, Weber, functionalist and others on the dynamics and evolution of stratification systems, especially the emergence of the modern class system, in relation to changes in social structure. Special focus on classes and the elite in America, and contemporary changes.

SOCL 317 Race and Ethnicity

Investigation of the social construction of race and ethnicity in comparative perspective, including the political and socio-historical factors affecting individual and group identities. Special attention paid to the economic and social-psychological dimensions of racism and domination. Also offered as SOCW 317.

SOCL 318 Gender Roles and Sexuality

Maleness/femaleness vs. masculinity/femininity; reflection of gender role changes in modern and traditional societies, perceptions and explanations of role changes in educational, economic, political, religious, marital, and familial life in American society.

SOCL 321 Socialization Across the Lifespan

Study of the formation of personal identity throughout the human life-cycle. 1. socialization: emergence of the self through identification with models, agents and modes of socialization, resocialization; 2. Life-stages: moral and cognitive development, sociology of childhood, youth, adulthood, and old age. Changes in socialization patterns and life-stages in contemporary America.

SOCL 330 Sociology/Anthropology of Religion

Exploration of the nature and evolution of religion from a cross-cultural perspective. Theories of Durkheim, Marx, Weber, and others on the nature and dynamics of religious beliefs, symbols, behaviors, organizations, and movements; interrelations of religion, society, culture, and self. Evolution of religious systems in relation to changes in social organization; contemporary religion and society. Also offered as ANTH 330.

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SOCL 333 Sociology/Anthropology of Law

Exploration of the nature and dynamics of law from a cross-cultural perspective. Theories of custom and law, sources of legal forms and principles; legal institutions, classes, and the state; deviance, law, and social control; changes in legal systems in relation to changes in politics, economics, religion, and society. Also offered as ANTH 333.

SOCL 334 Punishment and Social Theory

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This course explores the history of crime punishment including various theories for the justification of punishment. (Also offered as CRJS 318)

SOCL 336 Sociology/Anthropology of Health and Medicine

Exploration of the meanings of health, disease, and modes of healing from a cross-cultural perspective. Changes in disease and mortality in relation to changes in social structure. Development of modern scientific medicine, professionalization, and the hospital system; critiques and alternative therapeutics; contemporary dilemmas and future prospects. Also offered as ANTH 336.

SOCL 353 Housing Design and the Sustainable Community

This survey course examines housing and the creation of the "American Dream." Course material is approached through a historic profile of design, style, and urban development. The course explores the role of public policy and the relationship of housing to popular media, advertising, physical design, and societal interests.

SOCL 355 Community Design Workshop

Service learning course that integrates planning methods and practices of community building through a quarter-long project. Students analyze and develop strategies and recommendations in an urban development or design plan. (Also offered as PUBA 355)

SOCL 391-393	Special Topics	1 to 5
SOCL 396	Directed Study	2 to 5
SOCL 402	Sociological Theory	5

An overview of both classical and contemporary theory with special emphasis on conceptualization of theoretical problems, comparison of theoretical approaches and limitations of given theoretical perspectives. Central sociological themes: the transition from traditional to modern society, the relation of ideas to social structure and the focus of identity in post-modern society will be discussed. Required of all SOCL majors. Prerequisites: SOCL 301, 302.

SOCL 424 Sociology of Mental Illness

The nature, dynamics, and treatment of madness and insanity from a socio-cultural perspective. Theoretical perspectives on the social causes of mental illness; class, gender, and cultural differences; therapeutic approaches in cross-cultural and historical perspective. Changes in types and treatments of mental illness in relation to changes in society; contemporary definitions and treatment.

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SOCL 425 Gender, Race and Crime

This course explores feminist and critical race theoretical perspectives for understanding crime and punishment. The course offers comparisons of offender populations, policies and punishments across race, class, and gender. Topics include racial profiling, disparities and discrimination in the criminal justice system, female offenders, and male violence against women. (Also offered as CRJS 405)

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SOCL 477	Sociology Honors Directed Reading	3
SOCL 478	Sociology Honors Directed Study	3
SOCL 479	Sociology Honors Thesis Supervision	4
SOCL 480	Asian American Experience: Culture, History and Community	5

This interdisciplinary course looks at the history, cultural values, expressions of community, and forms of social organization in Asian and Pacific Islander immigrant groups. Satisfies the core interdisciplinary requirement.

SOCL 481	Sexual Politics 5
This course explores th	e social organization and management of sexual expression as re-
flected in culture, econ	omics, education, law, politics, and religion. Satisfies the core inter-
disciplinary requirement	t.

SOCL 482 -483 Title and content vary.	Interdisciplinary Core Course	3 to 5
SOCL 491-493	Special Topics	1 to 5

SOCL 495	Internship		5 to 10
Practical work	experience in a selected	organization or supervised	setting. Students
are required to faculty member.		with other interns in a colloqu	uium guided by a

SOCL 496	Independent Study	1 to 5
SOCL 497	Directed Reading	1 to 5
SOCL 498	Directed Research	1 to 5

Theology and Religious Studies

Jeanette Rodriguez, PhD, Chair

Objectives

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The Theology and Religious Studies curriculum prepares students to participate in creating a more just, humane, and sustainable world. Theology and Religious Studies contributes to the formation of students' personal and intellectual growth by developing the skills and knowledge they need to analyze and interpret the religious dimension of human life. In keeping with the Catholic and Jesuit identity of the university, Phase II courses equip students to identify and appreciate the presence and function of the sacred in human life, history, and the cosmos through engagement with the Catholic intellectual tradition. Phase III courses provide advanced studies in methodology, contemporary biblical scholarship, world religious traditions, interreligious dialogue, and ethical investigations.

Students must take a Phase II course before they can register for a Phase III course. Transfer students with 90 or more credits and no equivalent 200- or 300- level theology/ religious studies course are granted a waiver for Phase III (300-level) and are required to take a Phase II (200-level) course at Seattle University.

Degrees Offered

Bachelor of Arts

Major Offered

Theology and Religious Studies

Minor Offered

Theology and Religious Studies

Bachelor of Arts Major in Theology and Religious Studies

In order to earn the bachelor of arts degree with a major in theology and religious studies, students must complete a minimum 180 credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument.	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
HIST 120	Origins of Western Civilization.	
ENGL 120	Introduction to Literature	
MATH 107 or	110 or above	
Lab Science		
Fine Arts (one	approved 5 credit course; see course descriptions)	
PHIL 220 Phi	losophy of the Human Person	
Social Science	e I	

Ethics (upper division)	.5
Interdisciplinary	.5
) 5
Senior Synthesis	5 0

See detailed core curriculum information in this Bulletin.

II. College of Arts and Sciences Requirements

Modern Language 115, 125, 135, or equivalent......15

Please Note: All students with a major in the College of Arts and Sciences must demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. Because these courses are a college requirement, no course in the sequence may be taken on a pass/fail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Language Department for details on the examinations. Courses used to satisfy the College of Arts and Sciences modern language requirement may not be used to fulfill religious studies major requirements.

Choose one of the	following two courses:	
HIST 121 HIST 231	Studies in Modern Civilization Survey of the United States	
III. Major Requi	rements	
Sixty credits in the	ology and religious studies, including:	
Introductory and	Intermediate Courses	
Choose one of the	following World Religion courses:	
THRS 230 THRS 231 THRS 232 THRS 335	Spiritual Traditions: East and West Christian-Buddhist Dialogue Christian-Muslim Dialogue Topics in Symbol, Ritual, and Myth	
Choose one of the	following Hebrew Bible courses:	
THRS 300 THRS 301 THRS 302	The Hebrew Bible Torah: The Birth of a People Women and the Hebrew Bible	
Choose one of the	following New Testament courses:	
THRS 303 THRS 304 THRS 305 THRS 306	The Gospel of Jesus Christ The Message of Paul John: A Different Gospel Women and the New Testament	
Choose two of the	following systematics courses:	
THRS 200 THRS 201 THRS 202 THRS 203 THRS 204	God in Human Experience Catholic Traditions God and Evil Themes of Christian Faith Women and Theology	

THRS 205	Theology of the Person
THRS 206	Christology
THRS 207	Church as Community
THRS 208	Sacraments: Doors to the Sacred
THRS 209	Jesus and Liberation
THRS 310	Rethinking God

THRS 220	Faith and Morality
THRS 221	Contemporary Ethical Issues
THRS 321	God, Money, and Politics
THRS 322	Human Sexuality: The Challenge of Love
THRS 323	Biomedical Ethics: The Giving and Taking of Life
THRS 324	Religion and Ecology

Advanced Courses

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Choose one of the following	two courses:	
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1HRS 407	Interpreting the Hebrew Bible
THRS 414	Interpreting the Synoptics

Complete the following:

THRS 401	Theology of Religions	5
THRS 419	Early Christian Theology.	5
THRS 420	Medieval and Reformation Theology	5
THRS 428	Modern and Contemporary Theology	5
THRS *Electiv	e (approved by adviser)	5

Please Note: *Students who transfer with 90 or more credits and no applicable religious studies may waive this requirement, reducing their major credit total to 55.

Minor in Theology and Religious Studies

In order to earn a minor in theology and religious studies, students must complete 30 credits in theology and religious studies, including:

Biblical Studies Systematic Theology Historical Theology Theological Ethics World Religions

Biblical Studies Systematic/Historical Theology Theological Ethics World Religions Spirituality

Please Note: 1. Students considering a minor should contact the department chair as soon as possible to discuss options. 2. Brochures with sample courses for each area of specialization are available in the departmental office. 3. All minors will work closely with a faculty

adviser in their chosen area of specialization. 4. It is strongly recommended that students take one or more 400-level courses. 5. If students design their programs carefully, courses taken to fulfill the Theology and Religious Studies core requirement will count toward the minor. See policy for minors for more information.

Theology and Religious Studies Courses

Courses numbered in the 200s are Core Phase II; those in the 300s are Phase III and each has a Phase II Religious Studies prerequisite. Advanced courses for majors and minors as well as interdisciplinary core courses carry 400 numbers. See core curriculum section of this *Bulletin*. Courses that fill requirements for theology and religious studies minors are designated by the following code:

- B Biblical Studies
- S Systematic Theology
- H Historical Theology
- TE Theological Ethics
- WR World Religions
- SP Spirituality

Core Phase II: Person in Society—Religious Experience

Phase II courses provide students with a theological framework for thinking critically about and reflecting on religious traditions and experience. Within this larger context, students will be introduced to the Catholic theological tradition with an emphasis on the nature of the human person in society.

Please Note: Sophomore standing is required for enrollment in THRS 200 level courses. If you have already taken this course under its previous number, you may not take it again and receive credit for it.

THRS 200 God in Human Experience

Exploration of religious experience and the understandings of the Sacred, the natural world, person, and society that flow from such experience. Major themes include: revelation and faith; experiences of God and their expression in symbols, stories, and concepts; implications of one's view of God for understanding persons and community; challenges to the contemporary believer. S (formerly offered as TRST 230.)

THRS 201 Catholic Traditions

Description of the historical roots and the characteristic set of beliefs, values, structures, and practices that give rise to, shape, and vitalize the continuing faith-life of Roman Catholics. Scriptural sources and life-effects of the tradition. S (formerly offered as TRST 235.)

THRS 202 God and Evil

Study of the question of evil in relation to belief in God (theodicy). Exploration of the seeming conflict between innocent suffering and faith in the goodness and omnipotence of God. Investigation of classic resources for the discussion of this issue (e.g., the Book of Job) along with contemporary theological reflection on modern instances of suffering from colonialism and slavery to the Holocaust, fascism, and Third World struggles. S (formerly offered as TRST 277.)

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THRS 203 Themes of Christian Faith

Origins, continuing relevance, and integrating connections of some of the principal beliefs that shape and sustain Christian living over time: faith, revelation, creation, incarnation, redemption, life in the Spirit. Relation of beliefs to continuing life-evaluations and decisions. S (formerly offered as TRST 300.)

THRS 204 Women and Theology

Exploration of central topics in feminist theology, e.g., naming the sacred, the self in relation to the sacred, transformation of the world. Discussion of what is involved in "doing theology" and what women bring to this discipline by attending to their own experience, interpretation, and the power of their heritage. S (formerly offered as TRST 301.)

THRS 205 Theology of the Person

Theological reflection on the nature of human persons understood in relation to self, community, natural world, and God. Major themes include origins and destiny; sin and grace; embodiment; creativity, play, and work; gender and sexuality; suffering and oppression; human dignity and responsibility. S (formerly offered as TRST 303.)

THRS 206 Christology

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Exploration of Jesus Christ's continuing redemptive significance for today's world. Sources and methods for addressing questions about who Jesus is and what he does. Investigation of the Christian community's deepening understanding of and response to the mystery of Jesus' person, presence, and power. S (formerly offered as TRST 310.)

THRS 207 Church as Community

An examination of the Christian community's attempt to represent Jesus' expression of the love of the triune God for all creation. Study of the Church's beliefs, values, structures, and activities in the past and in today's pluralistic world. Role of the Christian community in the lives of its members and in society. S (formerly offered as TRST 317.)

THRS 208 Sacraments: Doors to the Sacred

Study of the sacraments in the Christian tradition, including Christ and the church as primary sacraments; biblical roots and historical development of sacraments; contemporary challenges to sacramental practice; relation between sacraments and Christian living. S (formerly offered as TRST 321.)

THRS 209 Jesus and Liberation

Examination of the subject and methods of liberation theologies, such as Latin American, feminist, black, Asian; reflection on the life, mission, death, and resurrection of Jesus Christ in light of oppressive situations; role of church; nonviolence, revolution, and the drive for freedom. S (formerly offered as TRST 334.)

THRS 220 Faith and Morality

Examination of connections between Christian faith expressions and decisions/actions in everyday life. Topics include: development of persons as moral agents in society; the place of Christian scriptures and tradition in the formation of people as agents in history; methods of moral decision-making and tools for evaluating personal decisions and public policies; application to central issues of the day. TE (formerly offered as TRST 243.)

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THRS 221 Contemporary Ethical Issues

Exploration of selected contemporary moral problems in the light of the challenge they present to Christian ethics; emphasis upon components of an adequate Christian ethical framework; dialogical character of Christian ethics between the natural/social sciences and theological/philosophical perspectives; issues such as nonviolence, war and peace, capital punishment, racism, sexism, etc. TE (formerly offered as TRST 341.)

THRS 230 Spiritual Traditions: East and West

Study of the revelation-authority religions of the West (Judaism-Christianity-Islam) compared with the wisdom-experience traditions of Asia (Hindu-Buddhist-Tao-Shinto). Focus on historical data and Scriptural texts of each tradition to understand different views of person, community, sacred world, and meditation as experienced relationship to the divine. Attention to Catholic perspectives on interreligious dialogue. WR (formerly offered as TRST 267.)

THRS 231 Christian-Buddhist Dialogue

Comparative study of Christianity and Buddhism emphasizing the unity and diversity in both traditions. Exploration of major Christian theological concepts of the divine Trinity, the divine and human nature of Jesus Christ, revelation and redemption; as compared to the Buddhist teachings of sunyata and nirvana, enlightenment, Buddha-nature, and Zen philosophy. Special attention will be given to new approaches in inter-religious dialogue, such as comparative hermeneutics of scriptures and classics. Attention to Catholic perspectives on interreligious dialogue. WR (formerly offered as TRST 371.)

THRS 232 Christian-Muslim Dialogue

The objective of the course is to study and cultivate the human ability to cross cultural and religious boundaries. Its subject matter is the encounter of two major monotheistic religions: Christianity and Islam. Topics include: comparative themes in the Christian Bible and the Qur'an, the lives and teachings of Jesus of Nazareth and the prophet Muhammad, as well as contemporary ethical and political issues in these two traditions. Attention to Catholic perspectives on interreligious dialogue. WR

THRS 291-293 Special Topics

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Core Phase III: Responsibility and Service— Theological Reflection

Phase III courses build on foundational theological frameworks. Utilizing diverse methods, these courses critically examine contemporary biblical scholarship, world religious traditions, interreligious dialogue, and ethical issues. Phase III courses explore the implications of theological understanding for responsibility, service, and justice in the world.

Please Note: All 300-level courses have a prerequisite of a Phase II 200-level theology and religious studies course and sophomore standing. If you have already taken this course under its previous number, you may not take it again and receive credit for it.

THRS 300 The Hebrew Bible

Study of central traditions and texts of the Hebrew Bible in their historical, cultural, political, and religious contexts. Extensive reading in the narrative and prophetic books and the Psalms, and an intensive study of selected texts, with attention to their role as foundational in the Jewish and Christian religions, both traditionally and recently. B (formerly offered as TRST 200.)

THRS 301 Torah: The Birth of a People

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Study of the Torah or Pentateuch, the core of the Hebrew Bible. Stories of world creation and flood, of Israel's ancestors, of slavery and liberation, of covenant and wandering. Critical reflection on the use of these stories in both Jewish and Christian traditions and in the theologies of contemporary marginalized groups. B (formerly offered as TRST 201.)

THRS 302 Women and the Hebrew Bible

Investigation of a selection of narrative, legal, prophetic, and wisdom texts dealing with themes relating to women's lives: the frequent absence or trivialization of women; images of women—both individuals and types—as victims, as evil, as strong, and as loyal; and gendered imagery of the divine. Secondary literature will include interpretations by Jewish and Christian women around the world as well as white women and women of color in the United States. B (formerly offered as TRST 208.)

THRS 303 The Gospel of Jesus Christ

Introductory study of the New Testament with a focus on the Jewishness of Jesus of Nazareth; his unique view of the relationship between God, human persons, communities, and the cosmos as a revolutionary perspective on human identity and freedom. The literary forms in which the Christian community proclaimed him. Appropriations of the Jesus tradition from the diverse perspectives of culture, gender, class, and race. B (formerly offered as TRST 211.)

THRS 304 The Message of Paul

Exploration of Paul's letters as the earliest New Testament writings of Christian faith and experience; his evolving understanding of Jesus; influence of the believing community and its culture on Paul's theology; dominant themes and ethical perspectives within the letters, relating especially to modern concerns and issues (e.g., Jewish-Christian dialogue, ministry, sexuality). B (formerly offered as TRST 217.)

THRS 305 John: A Different Gospel

Investigation of John's distinctive understanding of Jesus as the divinely incarnate Christ; John's cultural and religious background and its shaping of the picture of Jesus as divine light and life; John's theology of indwelling and stress on the commandment of love; the relevance of the Johannine Jesus for contemporary believers. B (formerly offered as TRST 221.)

THRS 306 Women and the New Testament

Investigation of stories, images, and texts within the New Testament that touch directly on women's lives. Use of feminist hermeneutics, in conversation with modern historical and literary methods, to explore the meaning and value of these stories and images in terms of their ancient cultural context, traditional interpretations, and modern application. Special focus on the portrayal of Jesus in relationship to women within the gospel tradition. B (formerly offered as TRST 224.)

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THRS 310 Rethinking God

Exploration of some major themes in the doctrine of God (e.g., power, love, transcendence, involvement in the world, trinitarian life, etc.) in light of questions raised by contemporary understandings of basic issues like suffering, gender and cultural diversity, humanity's place in the ecosystem, etc. Reflection on images and understandings of God in the Bible, Christian tradition, contemporary theology. Influence of one's view of God upon one's sense of responsibility for the world. S (formerly offered as TRST 312.)

THRS 311 Latin American Liberation Theology

This course will examine the subject and method of Latin American liberation theology, which offers a dynamic approach to the issues of faith, human freedom, and liberation. This course explores and deepens our understanding of human choice, evil, salvation, from the lived faith experience in Latin America. It examines the oppression and exploitation that characterize Latin America, both past and present, and considers the challenges liberation theologians pose to all Christians. S

THRS 312 African-American Religious Experience

Exploration of the effect of experiences and understandings of God (esp. providence, justice, power, knowledge, goodness) on African-American history, struggle, and concepts of reality. Contributions of African-Americans to biblical interpretation and theological understanding. Impact of African roots, slavery, segregation, and the civil rights movement upon the African-American collective psyche. S (formerly offered as TRST 258.)

THRS 320 Catholic Social Teaching

This course examines the dynamic relationships between the gospel messages of peace and justice, love and liberation, and contemporary social and political issues. We will emphasize the general frameworks of social analysis and will utilize the biblical accounts of the Judeo-Christian communities and the tradition of Catholic Social Teachings. The basic component of this tradition is the question of social justice in pursuit of the common good. TE

THRS 321 God, Money, and Politics

A critical examination of the relationship between wealth and power and the Christian tradition; relationship between faith and the social, political, and economic orders; faith and justice; Christian social teachings; Christian responses to issues of poverty, hunger, and injustice. TE (formerly offered as TRST 330.)

THRS 322 Human Sexuality: The Challenge of Love

Study of ethical standards for human sexuality in relation to Scripture, Christian tradition, and human experience; dialogue between the natural/social sciences and theological perspectives on sexuality; role of gender in sexuality; examination of ethical norms on marriage, same-sex relationships, being single, and dysfunctional and abusive relationships; sacramental character of marriage; sexuality and the sacred. TE (formerly offered as TRST 338.)

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THRS 323 Biomedical Ethics: The Giving and Taking of Life

Reflection on the ethical challenges that modern scientific and medical advances present to the Christian tradition in the areas of human reproduction and death; the proper relationship between science and Christian faith; the personal and relational character of human persons and their ways of moral knowing vs. the technological, scientific ways of determining knowledge. TE (formerly offered as TRST 345.)

THRS 324 Religion and Ecology

Exploration of the role and responsibility of humans in the natural world; place of nature in Christian teachings and practices; examination of biblical themes, such as domination, cocreation, Promised Land, and Exodus; Christianity in the face of the environmental crisis and its dialogue with nature religions; myth and symbols of the sacred in nature. TE (formerly offered as TRST 347.)

THRS 325 Core Ethics: Christian Perspective

Core ethics requirement as offered from Christian theological perspectives. Examines the theological contributions which Christian faith brings to bear upon normative ethics by exploring the constitutive elements of an adequate ethical framework within the Christian tradition; theological method, requisite sources of knowledge informing an ethical framework, the prioritization of sources in normative ethics, modes of ethical reasoning. TE (formerly offered as TRST 380.)

THRS 330 World Religions in America

This course examines the phenomenon of religion and study religious traditions as communities shaped by the past and continually evolving. The religious traditions studied in this course include Hinduism, Buddhism, Judaism, and Islam. A key component of this course includes a study of contemporary religion in the United States. Students will be introduced to the diversity of religious traditions in the U.S. by exploring on their own a contemporary faith based community based in multi-ethnic and multi-religious Seattle. Students who have taken THRS 230 Spiritual Traditions: East and West are encouraged to choose a different 300-level THRS course. WR

THRS 331

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Jewish Faith and Life

Examination of monotheism, covenant, morality and ethics as law, halacha (an intricate system of law governing the daily life of the individual), the lifecycle from birth to death, Sabbath and holidays, kosher dietary laws, messiah and messianism, theological Zionism, political Zionism, and the modern Jewish state of Israel. Analysis of antisemitism as a major factor in the development of Judaism and the Jewish psyche. WR (formerly offered as TRST 275.)

THRS 332 Introduction to Buddhism

This course examines the many ways that Buddhists have defined and engaged with the "Three Jewels" of Buddhism: the Buddha, the Dharma (the teaching) and the Sangha (the Buddhist community). Using this framework, students will examine doctrines, practices, and cultures in different parts of the Buddhist world in a variety of historical periods and reflect upon the many ways people have lived and continue to live as Buddhists. Special focus will be placed on the particular dimensions/diversity of Buddhist thought and practice unique to Theravådin Buddhism, Pure Land Buddhism, and Tibetan Buddhism. Students will engage in close interpretive readings of a wide range of Buddhist materials including Buddhist sutras ("scriptures"), anthropological studies, autobiographical and biographical works, and modern guides to Buddhist thought and practice written by and for practitioners. WR

THRS 333 Buddhism and Gender

This course examines how male and female imagery and gender roles are constructed and transformed in various Buddhist traditions—Theravada (Southeast Asia), Mahayana (China, Japan and Korea) and Vajrayana (Tibet). The course explores how women who have traditionally been excluded from full participation in monastic life in various sects of Buddhism, have nonetheless made significant spaces and contributions to the religious tradition. Students will examine how traditional Buddhism may have placed limits on the full participation of women and how, in turn, women throughout history have sought to recreate and revise these teachings in order to develop their own subjectivities as active agents in the Buddhist world. By examining Buddhism in the contemporary world, particularly in Seattle's Asian American communities, students will be introduced to the multi-ethnic and racial diversity that comprises Seattle. WR

THRS 334 Asian Religions

An exploration of some of the major religious traditions of Southeast and East Asia including Confucianism, Taoism, and Buddhism along with their intersections with indigenous traditions. The class examines classical traditions of Confucianism and Taoism which influence much of the later traditions of Buddhism. Prerequisite: 200 level theology and religious studies course. WR (formerly offered as TRST 370.)

THRS 335

Topics in Symbol, Ritual, and Myth

Comparative study of topics in symbol, ritual, and myth in several religious traditions. The course will consider: 1) definitions and interrelations of these three categories in modern theories of religion; 2) their relation to other categories in religious studies, such as scripture, belief, doctrine, ethics, and spirituality; 3) sub-grouping within Eastern and indigenous religions, including an examination of how they function as constituent elements in systems of meaning with their respective traditions, and how they compare and contrast with one another. WR (formerly offered as TRST 268.)

THRS 340 Psychology and Religion

Exploration of experiences of the Sacred as religious and psychological phenomena. Reflection on theories of faith development and development of persons through the lifecycle. Study of the Gospel story of Jesus as paradigm of authentic human life. SP (formerly offered as TRST 258.)

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THRS 391-393	Special Topics	2 to 5
THRS 396	Directed Study	1 to 5

Major Courses

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THRS 401 Theology of Religions 5

The study of theologizing the world's religious history in Jewish, Christian, Buddhist, Hindu, Taoist-Confucian, and Japanese traditions. An in-depth exploration of inter-religious dialogue. Topics considered include the persistence of religion, science, and religious experience; revelation and transcendence; invisible harmony, cosmic confidence in reality, and anthropomorphic categories. Christocentrism and Buddhacentrism, Brahmanic transcendence and Muslim mysticism. WR (formerly offered as TRST 401.)

THRS 407 Interpreting the Hebrew Bible

Intensive study of selected texts in the Hebrew Bible focusing on a specific theme; emphasis on inductive study followed by reading a variety of interpretations; attention to the use made of these texts in various strands of Jewish and Christian traditions. B (formerly offered as TRST 407.)

THRS 414 Interpreting the Synoptics

Discussion of the synoptic problem; use of historical (source, form, redaction criticisms) and literary methods to uncover the unique portraits of Jesus in the Gospels of Matthew, Mark, and Luke; the Gospels as narrative theologies embodying images of self, God, community, and world; critical reflection on interpretative uses of Gospel traditions from diverse perspectives. B (formerly offered as TRST 414.)

THRS 419 Early Christian Theology

An exploration of the development of Christian theology from the sub-apostolics through the early Middle Ages, emphasizing the Christological and Trinitarian controversies and the writings of Augustine. H (formerly offered as TRST 419.)

THRS 420 Medieval and Reformation Theology

An exploration of the development of Christian theology from Bonaventure through the Council of Trent emphasizing the contributions of Aquinas, Luther, and Calvin. H (formerly offered as TRST 420.)

THRS 428 Modern and Contemporary Theology

Exploration of the development of Christian theology from the Enlightenment to the present, emphasizing the relationship between religion and modern culture through the study of major thinkers and streams of theological thought, e.g., Liberal Protestantism, Neo-Orthodoxy, Transcendental Thomism, Liberation Theologies, and Postmodernism. H (formerly offered as TRST 428.)

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THRS 465 Theology of Ministry

Investigation into Jesus' of Nazareth's motives and practice of ministry as well as that of his early disciples; how these have been expanded and adopted in the history of the Christian community. Learning objectives are to enable the student to have Jesus' own attitude of ministry as service and to see the skills and practices that have implemented that attitude in the past as well as the skills that should inform Christian ministry today. SP (formerly of-fered as TRST 465.)

3

 THRS 470
 Internship in Ministry
 2

 Application of the learning and skills developed in THRS 465 in a practical internship in an institution or agency. The student will sharpen ministerial skills with the on-site supervisor and reflect on the theological meaning of his or her experience with the professor of the course. Prerequisite: THRS 465. SP (formerly offered as TRST 470.)

THRS 480-483	Interdisciplinary Core Course	3 to 5
Title and content m	ay change each term	
THRS 491-493	Special Topics	2 to 5
THRS 496	Independent Study	1 to 5
THRS 497	Directed Reading	1 to 5
THRS 498	Directed Research	1 to 5

Women Studies Minor

María Bullón-Fernández, PhD, Director

Objectives

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The program of courses which comprises the women studies minor will enable students to examine women's roles in society from multiple perspectives and disciplines; to understand and evaluate feminist critical scholarship and to apply it across disciplines and in all areas of life; to analyze the connections between gender inequalities and other forms of discrimination (race, class, ethnicity, etc.); and to develop abilities and skills to deal positively and effectively with gender issues for individuals and society.

The minor is designed for women and men to complement a major field of study with an increased understanding of the role gender plays in the social construction of reality.

Minor in Women Studies

In order to earn a minor in women studies, students must complete 30 credits in women studies, with a minor/program grade point average of 2.0, including:

WMST 401	Women Studies Seminar	
Electives	from approved list	

Not more than 10 credits may be taken in any one discipline. At least 15 credits must be from upper-division courses. At least 15 credits must be taken at Seattle University, five credits of which must be WMST 401.

Please Note: As soon as a student decides to pursue a minor in women studies, she or he should contact the director. In consultation with the director, students will choose an adviser and begin to design programs that fit their specific interests and best complement their majors. The adviser helps decide on particular courses, assures that all requirements of the minor are fulfilled, that the minor is noted on the transcript, and provides information on further study and/or career opportunities.

Courses selected for the minor may include those which fulfill university core or elective requirements, and those taken to fulfill a major.

See policy on minors for more information.

Courses Approved for the Women Studies Minor

Courses Specific to the Minor

WMCT 201-202

WMST 101	Introduction to Women Studies 5
A survey of women	n in society and feminist methods and concepts. Major themes include
identity, work, com	munity, and citizenship. How race, class, age, nationality, ethnicity, and
sexuality create sin	nilarities and differences with gender.

2 to 5

WW131 391-393	Sherigi johica	2100
WMST 396	Directed Study	2 to 5
WMST 401	Women Studies Seminar	5
Exploration of metho	ds of various disciplines to understand gender, p	roviding a truly interdis-
	on women's issues. Synthesis of preceding wor	
for women studies m	ninor. Prerequisite: senior standing, women stud	ies minors only.

WMST 480-483	Interdisciplinary Core Course	3 to 5
Title and content vary.		

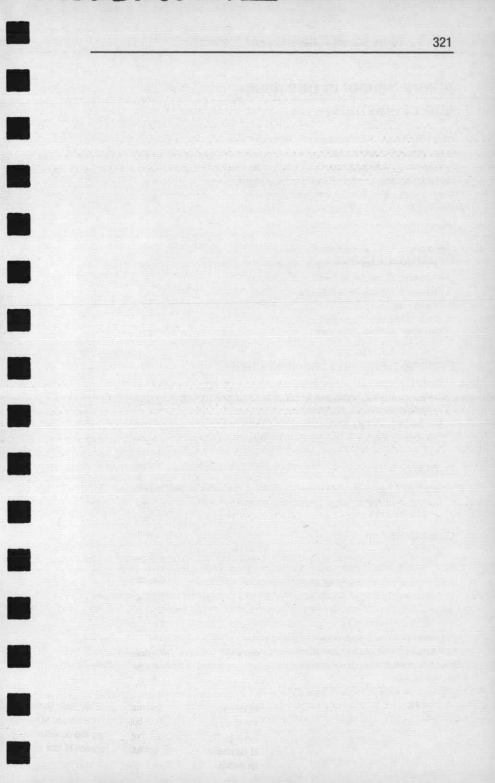
Courses Based in Other Departments

Special Tonics

(See departmental listings for descriptions.)

CMJR 480 Gays, the Media, and Politics (or Sex, Myth, and Media) CRJS 405 Gender, Race and Crime ENGL 361 Literature of India	5 5 5 5
ENGL 361 Literature of India	555
	55
ENGL 362 African Literature	5
ENGL 439 Medieval Women and Writing	
ENGL 441 International Women's Writing	5
HIST 327 History of Motherhood	
HIST 328 US Women's History	
HIST 329 Gender and Sexuality in U.S. History	
NURS 372 Issues in Women's Health: A Wellness Perspective	5
PHIL 220 Philosophy of the Human Person	.5
(Only sections designated X:WS in the remarks column of the	
guarterly schedule of classes)	
PHIL 345 Ethics	.5
(Only sections designated X:WS in the remarks column of the quarterly schedule of classes)	
PHIL 367 Gender and Social Reality	.5
PSYC 340 Psychology of Gender	.5
SOCL 318 Gender Roles and Sexuality	.5
SOCL 402 Sociology Theory	.5
(Only sections designated X:WS in the remarks column of the quarterly schedule of classes)	
THRS 204 Women and Theology	.5
THRS 302 Women and the Hebrew Bible	.5
THRS 306 Women and the New Testament	.5

Special topics courses will be added as departments propose new offerings and they will be identified each term in the schedule of classes.



Albers School of Business and Economics

Joseph M. Phillips, Jr., PhD, Dean Teresa Ling, PhD, Assistant Dean Terry Foster, JD, Assistant Dean Robert House, PhD, Director of Undergraduate Programs Mary Carpenter, MEd, Director of Graduate Programs Mary Lou Moffat, BA, Director of Albers Placement Center David White, MBA, Director of Marketing and External Relations

Department Chairs

Accounting: Susan Weihrich, PhD Economics: Barbara Yates, PhD Finance: Jot Yau, PhD Management: Diane Lockwood, PhD Marketing: Carl Obermiller, PhD

Professorships and Endowed Chairs

Robert D. O'Brien Chair in Business: Peter Brous The Boeing Frank Schrontz Endowed Chair of Professional Ethics: John Dienhart, PhD Dr. Khalil Dibbe Endowed Chair in Finance: TBD Thomas F. Gleed Chair: Dr. David Reid Lawrance K. Johnson Endowed Chair of Entrepreneurship: TBD

Centers

Center for E-Commerce and Information Systems: Bonn-Oh Kim, PhD, Director The Entrepreneurship Center: Steve Brilling Director

Objectives

In the spirit of the Jesuit tradition of academic excellence, student development, and the service of faith through the promotion of justice, the Albers School of Business and Economics provides high-quality educational programs, research and scholarship, and service.

We prepare students for leadership positions in domestic and international business, government, and in not-for-profit organizations. Our programs develop responsible leaders who think clearly and critically, judge wisely and humanely, communicate effectively, and act with integrity at all times. They, moreover, foster an ethical and service orientation.

We conduct high-quality research in order to enhance the quality of teaching, foster an intellectual atmosphere, improve management practice, contribute to public policy, and serve society's needs.

Finally, we encourage and promote high-quality service to the university and community.

Accreditation

The undergraduate and graduate programs are accredited by The Association to Advance Collegiate Schools of Business – International.

Organization

The Albers School has two principal divisions, undergraduate and graduate studies. Undergraduate majors are offered in eight business fields, culminating in a bachelor of arts in business administration. In addition, the school offers a bachelor of arts in economics degree program.

Minors are offered in accounting, business administration, economics, and international business. Certificates of post-baccalaureate studies are also available.

Undergraduate Degrees and Programs Offered

Bachelor of Arts in Economics Bachelor of Arts in Business Administration with majors in: Accounting Business Economics E-Commerce and Information Systems Finance Individualized Major in Business Administration International Business Management Marketing

Double Concentration

Major in two program areas

Minors Offered

Accounting Business Administration Economics Finance International Business

Certificate of Post-Baccalaureate Studies

Accounting Business Administration Business Economics Finance International Business

Graduate Degrees and Programs Offered

See Graduate Bulletin of Information for: Master of Business Administration Master of International Business Master of Science in Finance Master in Professional Accounting Joint Degrees in Law and Business Certificate of Post-MBA Studies Certificate of Post-MIB Studies Certificate of Post-MIB Studies Certificate of Post-MSF Studies See School of Law Bulletin for: Juris Doctor

Curriculum

The program of required study for the bachelor of arts in business administration has four principal components: the university core, business foundation requirements, major requirements, and electives. All students fulfill requirements in English, mathematics, philosophy, lab science, social sciences, and theology and religious studies. The business foundation requirements include courses in accounting, economics, finance, legal environment, international, management, marketing, operations, and statistics. Specialization in one of the eight major fields is required. No course in the major may be taken through independent study or internship. Business courses appear under the prefixes ACCT, BETH, BLAW, ECIS, ECON, FINC, INBU, MGMT, MKTG and OPER.

Pre-Business Option

Students who are qualified academically for the business school but are undecided about a major may elect the pre-business option. This choice allows the students to be housed in the Albers School while they progress through university core and business foundation courses. By the end of the students' sophomore year, they should have decided on a major area of study and have submitted proper change of major paperwork. The Albers School currently has advisers who work specifically with pre-business students to help them explore the majors available.

Pre-business students must maintain the minimum 2.25 business and cumulative GPA required of students with declared business majors.

Academic Advising

The Albers School of Business and Economics is committed to providing students accessible academic advising services. The intent of academic advising, whether formal or informal, is to assist students in formulating an academic plan consistent with their individual academic and career goals. Academic advisers aid in assessing education goals; provide information about degree requirements, university policy, and university procedure; serve as a referral to other campus resources; and encourage involvement in campus programs and organizations which will benefit the educational experience.

Students are encouraged to make the most of their own education and are ultimately

responsible for fulfilling all the requirements of their specified degree. To help students succeed academically, the Albers School provides two levels of advising services: curriculum advising and major advising.

 Curriculum Advising: Curriculum advising is provided by a core group of advisers who can assist students with degree requirements, policy questions, and campus resources. First quarter registrants, freshmen, and students on academic probation are required to meet with an adviser to register for classes. Continuing students are encouraged to seek academic advising regularly through individual appointments, new student orientations, "express advising" hours or e-mail advising.

Career Advising: Junior and senior students are assigned a faculty member in their major area to discuss career paths and to help with the selection and sequencing of major requirements and electives.

Albers Placement Center

The Albers School Placement Center focuses on preparing undergraduate and graduate students for entering the work force. By providing connections to the business community through such programs as the mentor program, internships, job placement, and educational events, undergraduate and graduate students have the opportunity to interact with professionals in the student's intended field.

The Albers Placement Center provides the following programs and services:

Individual career counseling

Undergraduate and graduate mentor programs

Internships

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Career Notes (weekly)

Professional skills workshops (e.g. resume, interviewing techniques)

Career Expo (campus-wide career fair sponsored by Career Development

Center) and other placement services on campus

Library resources for the job search

Company files

Networking Events with Albers Alumni

e-Recruiting – on-line internship and job listings for Seattle University students and alumni

On-campus Recruiting

Admission Requirements

Native Students

Native students, that is, students entering Seattle University with no prior college, are accepted according to university undergraduate admission policy.

Transfer Students

Transfer students, including transfers from other schools within Seattle University, must have a 2.75 cumulative grade point average and 2.75 minimum in business and mathematics courses to be admitted into the Albers School of Business and Economics.

Transfer applicants whose records do not meet the grade point average requirement may request special consideration by writing the director of undergraduate programs of the Albers School of Business and Economics specifying reasons for the exception request. A transfer student with 90 or more credits whose academic record is good but who has not completed required lower-division courses may be granted provisional admission for a specific number of terms to complete lower-division requirements.

To be accepted as transfer credit in fulfillment of a program requirement, business, mathematics and economics courses must be graded a minimum of C (2.0 on the decimal system).

General Program Requirements

A minimum of 180 credits is required for a bachelor degree in business or economics, including 80 hours of non-business courses. The pass/fail option may not be applied to courses in the business foundation, university core, or business major. Internship and independent study must be graded CR/F and may not be used to satisfy a required course or major elective. •

Students transferring courses from another institution and pursuing a degree in business administration (BABA) must earn at least 50 credits (55 hours for accounting majors) of business courses at Seattle University. Forty of these credits (45 of these credits for accounting majors) must be taken at the upper-division (300-400) level. Twenty credits in the student's concentration must be taken at Seattle University. Students pursuing a bachelor's degree in economics (BA ECON) must normally earn 30 credits of upper-division economics at Seattle University.

A maximum of 15 credits taken by an undergraduate non-matriculated student may be applied toward a baccalaureate degree in the Albers School of Business and Economics.

Academic Progression and Advance Standing in the Albers School

- 1. To be admitted to advanced standing in a bachelor of arts in business administration (BABA) major, at least 90 credits and a cumulative and business grade point average of 2.25 is required. Also, BABA students must have completed MATH 130 or the equivalent, ECON 260, and at least four of these other required lower-division courses: ACCT 230, 231, MGMT 280, and ECON 271 and 272. The grade point average in these courses must be at least 2.25. To be admitted to advanced standing in the bachelor of arts in economics program, at least 90 credits and a cumulative and business grade point average of 2.25 is required. Also BAE students must have completed MATH 130 or the equivalent, and ECON 271, 272, and 260. The remaining two required lower-division courses must be completed by the end of the second quarter of their junior year.
- No student is permitted to take business courses numbered 300 or above prior to admission to advanced status in a business major. Exceptions may be requested by majors in other departments from the director of undergraduate programs of the Albers School of Business and Economics.
- Both BABA and BAE students must maintain a 2.25 cumulative grade point average and a 2.25 business cumulative grade point average.
- Students in the Albers School of Business and Economics must earn a grade of C- or better in each course required by the major and supporting courses such as MATH 130 and ECON 271.

- Students applying for readmission after an absence of four consecutive quarters or more will be required to meet program and performance requirements in force at the time of re-enrollment.
- Students changing to business and economics majors from other majors will be required to meet program and academic performance requirements in force at the time the major is changed.

Dismissal

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- BABA and BAE majors who have 90 credits and who have not met the stated cumulative grade point average and basic course requirements for junior status are subject to dismissal from the Albers School of Business and Economics.
- If the cumulative grade point average or the grade point average in business and economic courses (including mathematics) falls below 2.25 for three or more successive terms (including summer, if registered) the student is subject to dismissal.
- Anyone who has completed more than 120 credits of degree requirements and has been dismissed ordinarily will not be considered for readmission.
- 4. Students are allowed three attempts at a single course (including grades of I, NC, HW, and W). If the course is not successfully completed on the third attempt students are subject to dismissal from the Albers School.

Graduation

To be granted either the BABA degree or the BAE degree, students must achieve a 2.25 cumulative grade point average overall, as well as a 2.25 cumulative grade point average in all Seattle University coursework required by the Albers School and complete a minimum of 180 credits.

Accounting

Susan Weihrich, PhD, Chair

Objectives

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

Degree Offered

Bachelor of Arts in Business Administration

Major Offered

Accounting

Minor Offered

Accounting

Bachelor of Arts in Business Administration Major in Accounting

In order to earn the bachelor of arts in business administration degree with a major in accounting, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	MATH 130	Elements of Calculus for Business (or MATH 134)*	
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	5
	Lab Science		5
	Social Science	ce I (not economics)	
	Social Science	e II (ECON 271 required)*	
		I Religious Studies Phase II (200-299)	
		351/PHIL 351 required)*	
	Theology and Interdisciplin	I Religious Studies Phase III (300-399) ary satisfied within major	
	Senior Synth	esis satisfied by MGMT 489	

*Major requirement must be graded C- or better.

See detailed core curriculum information in this Bulletin.

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II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 230	Principles of Accounting I	
ACCT 231	Principles of Accounting II	
ECON 260	Business Statistics	
ECON 272	Principles of Economics-Micro	
MGMT 280	Communication for Business	
ECON 310	Quantitative Methods and Applications	
ECIS 315	Introduction to Information Systems and E-Commerce	5
ose one of the	following two courses:	5
MGMT 320	Global Environment of Business	
ECON 330	Int'l Economic Events and Business Decisions	
FINC 340	Business Finance	
MKTG 350	Introduction to Marketing	5
OPER 360	Manufacturing and Service Operations	
RI AW 370	Rusiness and International Law	5

III. Major Requirements*

MGMT 380

MGMT 489

Thirty-five credits, including:

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Principles of Management.....

IV. Additional Requirements

General electives to total 180 10

With permission of the chair of the accounting program, students with an undergraduate accounting degree from Seattle University who have taken ACCT 436/539 and ACCT 413/540 may waive six elective credits of their MPAC program. These electives will satisfy course requirements toward both the undergraduate degree in accounting and the master of professional accounting.

Please Note: 1. MGMT 280 must be taken prior to or simultaneously with ACCT 301. 2. Accounting majors must normally complete 55 credits of business courses at Seattle University; 45 of these credits must be at the upper-division level and only 10 credits may be transferred toward the concentration area and no more than 15 toward their business foundation courses. 3. Internships or independent studies will not satisfy major requirements.

* Major requirements must earn a C- grade or better.

Business Economics

Barbara Yates, PhD, Chair

Objectives

A concentration in business economics enables students to deepen their understanding of the national and world economies as well as to develop economic analysis skills for careers in business, banking, investments, law, and government.

Degree Offered

Bachelor of Arts in Business Administration

Major Offered

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Business Economics

Bachelor of Arts in Business Administration Major in Business Economics

In order to earn the Bachelor of Arts in business administration degree with a major in business economics, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

ENGL	College Writing: Inquiry and Argument	5
PHIL 1	Introduction to Philosophy and Critical Thinking	5
oose one	the following two courses:	5
HIST 1	Origins of Western Civilization	
HIST 1	Studies in Modern Civilization	
ENGL	Introduction to Literature	5
MATH	Elements of Calculus for Business (or MATH 134)*	5
Fine A	(one approved 5 credit course; see course descriptions)	5
PHIL 2	Philosophy of the Human Person	
Lab So	Ce	5
Social	ence I (not economics)	5
Social	ence II (ECON 271 required)*	5
Theolo	and Religious Studies Phase II (200-299)	
Ethics	TH 351/PHIL 351 required)*	5
Interdi	and Religious Studies Phase III (300-399) Ilinary satisfied within major	5
Senior	nthesis satisfied by MGMT 489	

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 23	0 Principles of Accounting I	
ACCT 23		
ECON 20		
ECON 2		
MGMT 2		
ECON 3		
ECIS 31		5
Choose one o	the following two courses:	5
MGMT 3 ECON 33		
ECON 3	0 Int'l Economic Events and Business Decisions	
FINC 34	Business Finance	5

FING 340	DUSITIESS FILIATICE	J
MKTG 350	Introduction to Marketing	5
OPER 360	Manufacturing and Service Operations	5
BLAW 370	Business and International Law	5
MGMT 380	Principles of Management	5
MGMT 489	Business Policy and Strategy	5

III. Major Requirements*

Twenty-five credits, including:

ECON 374	Intermediate Microeconomics
ECON Electives	
	Choose from: upper division ECON courses, excluding ECON 489.
	Either ECON 370 or 470 may be included but not both. FINC 343 may
	be included.

IV. Additional Requirements

Please Note: 1. ECON 330 must be taken as part of the business foundation or as an upper-division economics course. 2. Internships or independent studies will not satisfy major requirements.

* Major requirements must earn a C- grade or better.

E-Commerce and Information Systems

Diane Lockwood, PhD, Chair

Objectives

Information systems (IS) and the Internet are transforming virtually all types of human activities and creating a new global business environment. Understanding the impacts of IS and the Internet on business is critical for doing business in the coming decades. As the Internet becomes available to the masses, E-Commerce on the Internet is becoming one of the most important market activities in the world economy. In E-Commerce and Information Systems (ECIS), students discuss information technologies, business strategies, transformation/creation of business processes, and ethical/legal issues in this new and exciting business environment.

Degree Offered

Bachelor of Arts in Business Administration

Major

E-Commerce and Information Systems

Bachelor of Arts in Business Administration Major in E-Commerce and Information Systems

In order to earn the bachelor of arts in business administration degree with a major in ecommerce and information systems, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	
Choose one of the	e following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120	Introduction to Literature	5
MATH 130	Elements of Calculus for Business (or MATH 134)*	5
FINR 120	or approved fine arts alternate	5
PHIL 220	Philosophy of the Human Person	5
Lab Science		5
Social Scier	nce I (not economics)	5
Social Scier	nce II (ECON 271 required)*	5
Theology ar	nd Religious Studies Phase II (200-299)	5
Ethics (BET)	H 351/PHIL 351 required)*	5
Interdiscipli	nd Religious Studies Phase III (300-399) nary satisfied within major	5
Senior Synt	hesis satisfied by MGMT 489	

*Major requirements must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 230	Principles of Accounting I	.5
ACCT 231		.5
ECON 260	Business Statistics	.5
ECON 272	Principles of Economics—Micro	.5
MGMT 280	Communication for Business	.5
ECON 310	Quantitative Methods and Applications	.5
ECIS 315	Introduction to Information Systems and E-Commerce	. 5

MGMT 320 ECON 330	Global Environment of Business Int'l Economic Events and Business Decisions	
FINC 340	Business Finance	5
MKTG 350	Introduction to Marketing	5
OPER 360	Manufacturing and Service Operations	5
BLAW 370	Business and International Law.	
MGMT 380	Principles of Management	5
MGMT 489	Business Policy and Strategy	5

III. Major Requirements*

Twenty-five credits, including:

ECIS 320	Fundamentals of Programming in Business	5
ECIS 462	Internet Marketing	5
ECIS 464	Object-Oriented Modeling in Business	
ECIS 466	Database Systems in Business	5
ECIS 469	Strategies and Technologies on the Internet	5

IV. Additional Requirements

General electives to total 180 20

* Major requirements and must earn a C- grade or better.

Economics

Barbara Yates, PhD, Chair

Objectives

The courses in economics are designed to acquaint students with the economy in which they live 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 private and public sectors. The major courses cover topics such as economic fluctuations and growth, income distribution, international trade and finance, urban problems, industry analysis, and the economics of the environment. Students who perform especially well are encouraged to pursue graduate work in preparation for professional status as economists in business, government, or the academic world. A major in economics, in combination with selected courses in political science, communications, and business, provides excellent preparation for law school and MBA or MPA programs.

Degree Offered

Bachelor of Arts in Economics

Major Offered

Economics

Minor Offered

Economics

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Bachelor of Arts in Economics

In order to earn the bachelor of arts in economics degree with a major in economics, students must complete a minimum of 180 quarter credits with a cumulative and major grade point average of 2.25, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	
oose one of the f	ollowing two courses:	5
HIST 120	Origins of Western Civilization	
HIST 121	Studies in Modern Civilization	
ENGL 120	Introduction to Literature	
MATH 130	Elements of Calculus for Business (or MATH 134)*	
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	-
Lab Science		
Social Science	I (not economics)	
Social Science	Il (different from Soc Science I; not economics)	
	Religious Studies Phase II (200-299)	

Ethics (BETH 351/PHIL 351 required)*	5
Theology and Religious Studies Phase III (300-399)	5
nterdisciplinary	to 5
Senior synthesis filled by ECON 470 or 489.	

*Major requirement and must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. Major Requirements*

Sixty-five credits, including:

ECON 260	Business Statistics	5
ECON 271	Principles of Economics-Macro	5
ECON 272	Principles of Economics-Micro	5
ECON 310	Quantitative Methods and Applications	5
ECON 330	International Economics Events and Business Decisions	
ECON 374	Intermediate Microeconomics	5
ECON	Electives	0
	Choose from: upper division ECON courses, excluding ECON 386 and 489. FINC 343 may be included.	1

ECON 470 History of Economic Thought ECON 489 Senior Research (with permission of department chair)

III. Additional Requirements

Please Note: Internships or independent studies may not satisfy major requirements.

*Major requirements must earn a C- grade or better.

Minor in Economics

A minor in economics requires students to complete 30 credits of economics, which must include ECON 271, 272, 330, 374, and 10 credits of 300-level or 400-level electives in economics, selected with the assistance of an adviser. ECON 386 and 489 will not satisfy the upper division electives. See section on academic policies for additional conditions for minors.

Finance

Jot K. Yau, PhD, CFA, Chair

Objectives

The courses in the finance curriculum are designed to provide the students with the theoretical and technical knowledge students need to become effective financial decision makers. The curriculum emphasizes the importance of the finance function in a business setting as well as the role it has in the efficient allocation of resources in the economy.

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Degree Offered

Bachelor of Arts in Business Administration

Major

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Finance

Bachelor of Arts in Business Administration Major in Finance

In order to earn the bachelor of arts in business administration degree with a major in finance, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
ho	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	MATH 130	Elements of Calculus for Business (or MATH 134)*	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	5
	PHIL 220	Philosophy of the Human Person	5
	Lab Science		5
	Social Scienc	e I (not economics)	5
	Social Scienc	e II (ECON 271 required)*	5
	Theology and	Religious Studies Phase II (200-299)	5
	Ethics (BETH	351/PHIL 351 required)*	5
	Theology and	Religious Studies Phase III (300-399)	5
	Interdisciplina	ary satisfied within major	
	Senior Synthe	esis satisfied by MGMT 489	

*Major requirements and must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 230	Principles of Accounting I	
ACCT 231	Principles of Accounting II	5
ECON 260	Business Statistics	
ECON 272	Principles of Economics-Micro	
MGMT 280	Communication for Business	
ECON 310	Quantitative Methods and Applications	F
ECIS 315	Introduction to Information Systems and E-Commerce	5
ECON 330	Int'l Economic Events and Business Decisions	
FINC 340	Business Finance	
MKTG 350	Introduction to Marketing	
OPER 360	Manufacturing and Service Operations	
BLAW 370	Business and International Law.	
MGMT 380	Principles of Management.	
MGMT 489	Business Policy and Strategy	

III. Major Requirements*

Twenty-five credits, including:

FINC 342	Intermediate Corporate Finance
FINC 343	Financial Institutions and Markets
FINC 344	Investments and Portfolio Theory
FINC	Electives
	Choose from upper-division finance courses

Please Note: Students are advised to take the two finance major electives from FINC 441, 445, 446, or 448 if they plan to pursue a career in corporate finance; or from FINC 445, 446, 452, 491 (Investment Practicum) if they plan to pursue a career in investments. Internships and independent studies may not satisfy a major requirement.

IV. Additional Requirements

General electives to total 180	
Additional accounting and economics courses recommended.	

* Major requirements must earn a C- grade or better.

Individualized Major in Business Administration

Objectives

The individualized major in business administration 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 for later study in a specific area.

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Degree Offered

Bachelor of Arts in Business Administration

Major Offered

Individualized Major in Business Administration

Bachelor of Arts in Business Administration Individualized Major in Business Administration

In order to earn the bachelor of arts in business administration degree with an individualized major in business administration, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	
	THE TTO	indiduction to Finlosophy and Chucar Hinking	J
h	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	MATH 130	Elements of Calculus for Business (or MATH 134)*	
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Lab Science		
	Social Science	e I (not economics)	5
	Social Science	ce II (ECON 271 required)*	5
	Theology and	Religious Studies Phase II (200-299)	5
	Ethics (BETH	351/PHIL 351 required)*	5
	Theology and	Religious Studies Phase III (300-399)	
	Interdisciplin	ary satisfied within major	
	Senior Synth	esis satisfied by MGMT 489	

*Major requirements must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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	ACCT 230	Principles of Accounting I	5
	ACCT 231	Principles of Accounting II	5
	ECON 260	Business Statistics	5
	ECON 272	Principles of Economics—Micro	5
	MGMT 280	Communication for Business	5
	ECON 310	Quantitative Methods and Applications	5
	ECIS 315	Introduction to Information Systems and E-Commerce	5
0	ose one of the	following two courses:	5
	MGMT 320 ECON 330	Global Environment of Business Int'I Economic Events and Business Decisions	
	FINC 340	Business Finance	5
	MKTG 350	Introduction to Marketing	
	OPER 360	Manufacturing and Service Operations	5
	BLAW 370	Business and International Law.	5
	MGMT 380	Principles of Management	
	MGMT 489	Business Policy and Strategy	5

III. Major Requirements*

Individualized business majors must complete at least 25 credits of upper-division work in business and/or economics from at least three different disciplines, selected with an adviser's approval. At least 10 of the credits must be 400-level courses.

IV. Additional Requirements

Please note: Internships and independent studies may not be used to satisfy a major requirement.

*Major requirements must earn a C- grade or better.

International Business

Peter Raven PhD, Program Director

Objectives

The international business major prepares students for careers with firms engaged in international business. Emphasis is placed on perceiving the problems and opportunities of operating in an international environment.

Degree Offered

Bachelor of Arts in Business Administration

Major Offered

International Business

Minor Offered

International Business

Bachelor of Arts in Business Administration Major in International Business

In order to earn the bachelor of arts in business administration degree with a major in international business, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	MATH 130	Elements of Calculus for Business (or MATH 134)*	
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	5
	Lab Science		5
	Social Science	ce I (not economics)	
	Social Science	ce II (ECON 271 required)*	5
		I Religious Studies Phase II (200-299)	5
		351/PHIL 351 required)*	
	Interdisciplin	I Religious Studies Phase III (300-399) ary satisfied within major	5
	Senior Synth	esis satisfied by MGMT 489	

*Major requirements must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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	ACCT 230	Principles of Accounting I	5
	ACCT 231	Principles of Accounting II	5
	ECON 260	Business Statistics	5
	ECON 272	Principles of Economics-Micro	5
	MGMT 280	Communication for Business	5
	ECON 310	Quantitative Methods and Applications	
	ECIS 315	Introduction to Information Systems and E-Commerce	5
)(ose one of the fo	ollowing two courses:	5
	MGMT 320	Global Environment of Business	
	ECON 330	Int'l Economic Events and Business Decisions	
	FINC 340	Business Finance	5
	MKTG 350	Introduction to Marketing	5
	OPER 360	Manufacturing and Service Operations	5
	BLAW 370	Business and International Law	
	MGMT 380	Principles of Management	5
	MGMT 489	Business Policy and Strategy	5

III. Major Requirements*

Twenty-five upper-division credits, plus supplemental activities:

ECON 386	International Business Enterprise
MGMT 486	International Management
Electives	(Choose two from BLAW 476, FINC 446, MKTG 456)10
Elective	Business/economics course with an international focus

IV. Additional Requirements

V. Supplemental Activities

Choose two activities from the following four:

- I. Demonstrate competency through the 135 level in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. No courses in the sequence may be taken on a passfail, correspondence, or audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. See the Modern Languages Department for details on the examinations. Latin and other languages not in use will not be accepted.
- A two-quarter, five-credit internship with a company involved in international business in the Seattle area, approved by the Albers Placement Center.
- A minimum of one quarter (15 quarter credits) of related studies abroad in an acceptable program. The coursework must be approved prior to study abroad by the Albers School and Seattle University.
- 4. International studies minor.

Please note: Internships and independent studies may not be used to satisfy a major requirement.

*Major requirements must earn a C- grade or better.

Management

Diane Lockwood, PhD, Chair

Objectives

Management is a critical function for every organization, and people trained in management play this important role in organizations of every size and type. The skills, techniques, and theories acquired by the management major lead to jobs in business, government, and the non-profit sector. People who plan to establish their own firms or to become part of a family-owned firm also pursue a management major. Coursework in this major helps individuals learn to a) motivate, lead, and develop others; b) structure organizations capable of meeting both profit and social responsibility goals; c) work well in accomplishing work individually and through others; d) communicate accurately; and e) develop a strategic perspective on organization. •

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Degree Offered

Bachelor of Arts in Business Administration

Major Offered

Management

Bachelor of Arts in Business Administration Major in Management

To earn the bachelor of arts in business administration degree with a major in management, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	MATH 130	Elements of Calculus for Business (or MATH 134)*	
	Fine Arts	(one approved 5 credit course; see course descriptions)	5
	PHIL 220	Philosophy of the Human Person	5
	Lab Science		
	Social Science	ce I (not economics)	5
	Social Science	ce II (ECON 271 required)*	5
		d Religious Studies Phase II (200-299)	
	Ethics (BETH	351/PHIL 351 required)*	5
		d Religious Studies Phase III (300-399) ary satisfied within major	5
	Senior Synth	esis satisfied by MGMT 489	

*Major requirements must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 230	Principles of Accounting I	5
ACCT 231	Principles of Accounting II	5
ECON 260	Business Statistics	5
ECON 272	Principles of Economics-Micro	5
MGMT 280	Communication for Business	5
ECON 310	Quantitative Methods and Applications	5
ECIS 315	Introduction to Information Systems and E-Commerce	5

MGMT 320 ECON 330	Global Environment of Business Int'l Economic Events and Business Decisions	
FINC 340	Business Finance	5
MKTG 350	Introduction to Marketing	5
OPER 360	Manufacturing and Service Operations	5
BLAW 370	Business and International Law	
MGMT 380	Principles of Management	
MGMT 489	Business Policy and Strategy	5

III. Major Requirements*

Twenty-five credits, including:

MGMT 383	Human Resource Management
MGMT 471	Adventure Based Leadership Seminar
MGMT	Electives
	Choose from: MGMT 320, 382, 479, 485, 486, 491, OPER 466, or
	other approved 300- 400-level management courses.

IV. Additional Requirements

Please note: 1. MGMT 320 is an approved elective when ECON 330 satisfies the ASBE foundation requirements. 2. Internships and independent studies may not be used to satisfy a major requirement.

*Major requirements must earn a C- grade or better.

Marketing

Carl Obermiller, PhD, Chair

Objectives

Marketing is the process of delivering consumer satisfaction through the creation and exchange of products. Career opportunities in marketing are found in manufacturing, wholesaling and retailing, marketing research, and in the promotional areas of advertising and personal selling.

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Degree Offered

Bachelor of Arts in Business Administration

Major Offered

Marketing

Bachelor of Arts in Business Administration **Major in Marketing**

In order to earn the bachelor of arts in business administration degree with a major in marketing, students must complete a minimum of 180 guarter credits with a cumulative and major/program grade point average of 2.25, including the following:

I. Core Curriculum Requirements

	ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	MATH 130	Elements of Calculus for Business (or MATH 134)*	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	5
	PHIL 220	Philosophy of the Human Person	5
	Lab Science		
	Social Science	e I (not economics)	
	Social Science	e II (ECON 271 required)*	5
	Theology and	Religious Studies Phase II(200-299)	5
		351/PHIL 351 required)*	
		Religious Studies Phase III (300-399)	5
		ary satisfied within major.	
		esis satisfied by MGMT 489	
	Ochiol Synus	solo aduonou by mumi 400	

*Major requirements must earn a C- grade or better.

See detailed core curriculum information in this Bulletin.

II. ASBE Business Foundation Requirements*

Seventy credits, including:

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ACCT 230	Principles of Accounting I	
ACCT 231	Principles of Accounting II	5
ECON 260	Business Statistics	5
ECON 272	Principles of Economics-Micro	
MGMT 280	Communication for Business	-
ECON 310	Quantitative Methods and Applications	
ECIS 315	Introduction to Information Systems and E-Commerce	5

Choose one of the following two courses:	5
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MGMT 320 ECON 330	Global Environment of Business Int'I Economic Events and Business Decisions	
FINC 340	Business Finance	5
MKTG 350	Introduction to Marketing	5
OPER 360	Manufacturing and Service Operations	5
BLAW 370	Business and International Law	
MGMT 380	Principles of Management	
MGMT 489	Business Policy and Strategy	

III. Major Requirements*

Twenty-five credits, including:

MKTG 351	Buyer Behavior	.5
MKTG 451	Marketing Research	. 5
MKTG	Electives	15
	Choose from: MKTG 352, 353, 354, 356, 452, 456, 491, or other approved 300- or 400-level marketing courses.	

IV. Additional Requirements

Please Note: 1. ECON 374 and 472 are strongly recommended as general electives. 2. Internships and independent studies may not be used to satisfy a major requirement.

*Major requirements must earn a C- grade or better.

Minor in Accounting

To earn a minor in accounting, students must complete thirty credits of accounting:

ACCT 230	Principles of Accounting I (Financial)
ACCT 231	Principles of Accounting II (Managerial)
ACCT 301	Accounting: Information Systems, Tools and Concepts
ACCT 311	Intermediate Accounting I5
ACCT	Electives 300-400 level (see adviser) 10

Please Note: Courses used toward a minor in accounting are subject to the same grade minimums as those in an accounting major. See policy for minors for more information.

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Minor in Business Administration

To earn a minor in business administration, students must complete a set of six business courses beyond the non-business prerequisite courses in mathematics. One of the mathematics courses and one of the economics courses could fulfill university core requirements.

Prerequisite courses:

MATH 118 College Algebra (or MATH 120)

Business courses:

ECON 271/272	Macro or Microeconomics5
MGMT 280	Communication for Business
ACCT 230	Principles of Accounting I5

MKTG 350	Introduction to Marketing
MGMT 380	Principles of Management
BLAW 370	Business and International Law
MGMT 320	Global Environment of Business
FINC 340	Business Finance*
OPER 360	Manufacturing and Service Operations*
Elective	300- 400-level business or economics*

Please Note: 1. Courses used toward a minor in business administration are subject to the same grade minimums as those in a business administration major. 2. Students applying for the minor are required to take at least 20 credits in business from Seattle University. 3. Students pursuing a BABA degree, or a BSCS with business specialization, may not minor in business administration. See policy for minors for more information. 4. Classes marked with an * require additional course prerequisites beyond those required in the minor.

Minor in Economics

To earn a minor in economics, students must complete thirty credits of economics, including the following

ECON 271	Principles of Economics - Macro
ECON 272	Principles of Economics – Micro
ECON 330	International Economic Events and Business Decisions
ECON 374	Intermediate Microeconomics
ECON	Electives 300-400 level (see adviser) 10

Please Note: 1. Courses used toward a minor in economics are subject to the same grade minimums as those in an economics major. 2. ECON 386 and 489 will not satisfy the upper division economics electives. See policy for minors for more information. 3. FINC 343 will not count towards an economics minor.

Minor in Finance

To earn a minor in finance, students must complete four prescribed finance courses and two prescribed business classes beyond the non-business prerequisite courses in mathematics. The mathematics and the economics courses could fulfill university core requirements.

Prerequisite courses:

Math 118 College Algebra (or Math 120)

Business Courses:

ACCT 230	Principles of Accounting I
ECON 271	Principles of Economics - Macro

Finance Courses:

FINC 340	Business Finance	
FINC 342	Intermediate Corporate Finance	
FINC 343	Financial Institutions and Markets	
FINC 344	Investments	

Please Note: Courses used toward a minor in finance are subject to the same grade minimums as those in a finance major. See policy for minors for more information

Minor in International Business

Students seeking the minor must take as part of their university core, major, or minor requirements, the following:

Prerequisite Courses:

MATH 130	Elements of Calculus for Business (or MATH 134)	
MGMT 280	Communication for Business	
ECON 271	Principles of Economics – Macro	
ECON 272	Principles of Economics – Micro	

Business Foundation Courses:

ECON 260	Business Statistics	5
ACCT 230	Principles of Accounting I	5
ACCT 231	Principles of Accounting II	5
FINC 340	Business Finance	5
MKTG 350	Introduction to Marketing	5
MGMT 380	Principles of Management	5

Minor Requirements:

ECON 386	International Business Enterprise
MGMT 486	International Management

ECON 330	International Economic Events and Business Decisions
MGMT 320	Global Environment of Business
BLAW 370	Business and International Law
BLAW 476	International Law
FINC 446	International Corporate and Trade Finance
MKTG 456	International Marketing
Other interna	tional electives approved by the director of international business

Supplemental Activities:

Choose one supplemental activity from the following four:

 Demonstrate competency through the level of 135 in a language other than English. This competency is ordinarily achieved by successful completion of the three-course sequence: 115, 125, and 135. No course in the sequence can be taken pass-fail, correspondence, or by audit basis. Placement into other than the beginning course of the sequence is achieved by acceptable performance on the Modern Language Competency Examination. Latin and other languages not in use will not be accepted. •

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- A five-credit internship with a company involved in international business approved by the Albers Placement Center.
- An international study tour sponsored by the Albers School of Business and Economics.
- A minimum of one quarter (15 quarter credits) of related studies abroad in an acceptable program. The coursework must be approved prior to study abroad by the Albers School and Seattle University.

Please Note: 1. Courses used toward a minor in international business are subject to the same grade minimums as those in an international business major. 2. Students applying for the minor are required to take at least 20 credits in international business at Seattle University. See policy for minors on p. 60.

Double Major

Students pursuing a BABA degree may only earn a double major in two areas of business by completing a minimum of 190 credits and the degree requirements for both majors. Students must complete at least 25 credits in each major. Courses may not satisfy requirements for both concentration areas. If the same course is required in both majors, students must substitute another elective course from one of the major areas. Individualized major may not be one of the areas for a double major.

Certificate of Post-Baccalaureate Studies

The Albers School of Business and Economics offers 1) an undergraduate certificate in business for students with a bachelor's degree in a non-business area and 2) certificates in specific disciplines for students with a bachelor's degree in business. The certificates of post-baccalaureate studies in business provide an opportunity for graduates of non-business undergraduate programs to develop expertise and acquire credentials in the business area while earning college credits. The curriculum requires between 6 and 13 courses, depending on prior coursework. It largely replicates the required courses for a minor in business. The

academic credit may also be applicable to other degree program requirements. The certificate of post-baccalaureate studies in accounting, business economics, finance, international business, and other fields provide opportunities for qualified business graduates to develop expertise and acquire a credential in an area of specialization beyond the bachelor's in business degree while earning college credits. The curriculum consists of a selection of six or seven undergraduate courses, at least four of which must be in the discipline named in the certificate. To avoid duplication of previous coursework, courses in related disciplines may be substituted for classes in the named discipline.

The program is open to graduates of regionally accredited bachelor's programs only. The application process will require preparation of an application form, payment of fees, and submission of transcripts. For admission, a student's academic performance must be equal to or better than the standards for admission to and graduation from the Seattle University BABA program. Seattle University graduates usually will be considered automatically eligible for the program. Students will register as regular certificate-seeking undergraduate students at Seattle University and must earn a 2.25 cumulative grade point average in the courses applied to the certificate. In addition, students must earn a C- grade or better in each course required for the certificate. In the final term of coursework for the certificate the student files a certificate application with the registrar. Deadlines are: for fall completion, apply by October 30; for winter, January 30; for spring, April 30; for summer, July 30. For more information about these certificate programs, contact the director of undergraduate programs in the Albers School.

Certificate in Business Education and/or Marketing

The College of Education, in cooperation with the Albers School of Business and Economics, offers teacher certification in business education and/or marketing. Before applying for this certificate program, interested students should speak with the chairperson of teacher education in the College of Education concerning course requirements that cannot be met at Seattle University.

Business and Economics Courses

ACCT 230 Principles of Accounting I (Financial) 5 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: Completed at least 30 credits. (fall, winter, spring)

ACCT 231 Principles of Accounting II (Managerial)

Introduction to the use of accounting information for decision-making in planning and controlling the operation of business organizations. Prerequisites: ACCT 230 and sophomore standing. (fall, winter, spring)

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ACCT 301 Accounting: Information Systems, Tools and Concepts 5 Study of managing accounting processes with internal controls. Develop and implement accounting processes and design controls to ensure those processes are completed accurately. Utilize different software including Great Plains, Excel and the Internet for accounting functions. Assignments will expand analytical, writing, and computer skills. Prerequisites: ACCT 231, MGMT 280 (may be taken concurrently), advanced standing in the Albers School.

ACCT 311 Intermediate Financial Accounting I

These intermediate financial accounting courses are designed to prepare the student for a career in professional accounting. Upon conclusion of the sequence the student should: (1) understand the issues involved in accounting policy choice; (2) understand the process and the conceptual framework according to which accounting standards are set in the United States; (3) have in-depth knowledge of accounting for transactions, events and adjustments affecting assets, liabilities, shareholders' equity, revenues, expenses, gains and losses. Prerequisite: Accounting majors and minors: ACCT 301. Other business majors who have junior standing and have completed ACCT 231 or equivalent may take ACCT 301 or may gain entrance through a waiver examination and permission of the chairperson of accounting.

ACCT 312 Intermediate Financial Accounting II

These intermediate financial accounting courses are designed to prepare the student for a career in professional accounting. Upon conclusion of the sequence the student should: (1) understand the issues involved in accounting policy choice; (2) understand the process and the conceptual framework according to which accounting standards are set in the United States; (3) have in-depth knowledge of accounting for transactions, events and adjustments affecting assets, liabilities, shareholders' equity, revenues, expenses, gains and losses. Prerequisite: ACCT 311.

ACCT 330 Cost Accounting

Determination of manufacturing costs in service and manufacturing environments. The course will focus on cost determination in job order and process cost systems, including standard cost measurement. Introduction to methods of cost control. An emphasis on cost information for decision-making, including ethical issues, and further development of communication and computer skills. Prerequisites: ACCT 301.

ACCT 336 Federal Income Tax I

Introduction to a broad range of tax concepts and types of taxpayers. Emphasis on the role of taxation in the business decision-making process. Provides students with the ability to conduct basic tax research and tax planning. Specific tax topics include gross income and deductions, compensation, property transactions, and types of business entities. Prerequisites: ACCT 231, MGMT 280, and advanced standing in the Albers School.

ACCT 413 Intermediate Financial Accounting III

These intermediate financial accounting courses are designed to prepare the student for a career in professional accounting. Upon conclusion of the sequence the student should: (1) understand the issues involved in accounting policy choice; (2) understand the process and the conceptual framework according to which accounting standards are set in the United States; (3) have in-depth knowledge of accounting for transactions, events and adjustments affecting assets, liabilities, shareholders' equity, revenues, expenses, gains and losses. Prerequisites: ACCT 312 or equivalent.

ACCT 420 Controllership: Integration of the Accounting Function 5 The objective of this course is to develop an integrated knowledge of accounting and enterprise management to a level which provides a conceptual framework for critically evaluating an accounting system's effectiveness in meeting the accounting information needs of enterprise from a strategic to operational level. Topics will be addressed using case studies, current readings, group projects, and guest practitioners, with emphasis given to the continued development of skills in critical thinking, decision making, and both oral and written communication. Prerequisites: ACCT 301, 311, 312, 330, and 336 or program chair permission.

ACCT 430 Advanced Cost Accounting

An extension of ACCT 330 (Cost Accounting), this course focuses on advanced product costing systems, as well as current and emerging issues in cost management topics. Topics will be addressed using case studies, current readings, and group projects, with emphasis given to the continued development of skills in critical thinking, decision making, and both oral and written communication. Prerequisites: ECON 272, ECON 310, ACCT 330, FINC 340, senior standing.

ACCT 431 Advanced Financial Accounting

Theory and development of financial accounting practices associated with international transactions, business combinations, and non-profit organizations. Particular emphasis on the computerized preparation of consolidated financial statements. Continued development of students' oral and written communication skills. Prerequisite: ACCT 312.

ACCT 435 Auditing I

Purpose, scope, concepts, and methods used in examining and attesting to financial statements. Current issues concerning professionalism, the role of the public accountant, and auditing matters in international accounting. An emphasis on effective written communication in the audit function. Prerequisite: ACCT 312 or permission.

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ACCT 436 Federal Income Tax II

Study of advanced topics in federal taxation, including formation, operation, and dissolution of the business entity. Expand knowledge base as to choice of entity and special tax subjects. Emphasizes the importance of ethical considerations, competent tax, and thoughtful tax planning. Course requires participation in the Volunteer Income Tax Assistance program which includes assisting taxpayers with preparation of their individual income tax returns with the supervision of tax professionals. Emphasis is given to the development of communications skills in a professional-to-client environment. The taxpayer assistance component of the course is spread over parts of the winter and spring quarters. Students receive an "N" grade for winter quarter and the course grade spring quarter. Prerequisite: ACCT 301 and ACCT 336.

ACCT 437 Advanced Accounting and Information Systems

The course will focus on major technology issues faced by today's financial executives and examine ways companies are addressing these issues. Major topics expected to be covered include prioritization of technology investments using ROI and other financial/economic analyses, appropriate levels of security for information applications and systems through examination of identification of key risks and controls, alignment of business and IT strategy including review of IT organizations and system development life cycles, and using XBRL to improve financial reporting processes including step by step implementation guide. Prerequisites: ACCT 330, 312.

ACCT 491-493	Special Topics	2 to 5
ACCT 494	International Study Tour: Accounting	5
The study of accou	inting issues and environment of a foreign country. Course will it	nclude

travel to the country to observe activities and conditions and to meet with representatives of businesses and other institutions. Location of tour can vary. Check with the department for details.

ACCT 495 Internship 1 to 5 Open to junior and senior business majors with adviser's approval. Mandatory CR/F and will not satisfy a major requirement. **ACCT 496 Independent Study** 1 to 5

ACCT 497 Directed Reading 1 to 5 **ACCT 498 Directed Research** 1 to 5 ACCT 496, 497, 498 are supervised individual study. Open to senior business majors with the approval of the student's adviser. Will not satisfy a major requirement.

BETH 351 Business Ethics Application of general ethical theory to those problems directly related to the business world. Prerequisites: PHIL 210 or 220; ECON 271. (cross listed as PHIL 351)

BETH 494 International Study Tour: Business Ethics The study of ethical issues in business in the context of a foreign country. Course will include travel to the country to observe activities and conditions and to meet with representatives of businesses and other institutions. Location of tour can vary. Check with the department for details.

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BLAW 291-293 **Special Topics**

BLAW 370

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Business and International Law Includes traditional legal issues, including nature and development of law, structure and functions of the courts, civil and criminal procedure, and contracts. The course will focus on the legal environment that exists for U.S. businesses because of the increased international business activities. Prerequisites: BETH 351/PHIL 351 and advanced standing in the Albers School. (fall, winter, spring)

BLAW 476 International Law

Substantial focus on international contracts, specifically laws relating to international sales, commercial transactions, shipping, letters of credit, methods of payment and resolution of international disputes. Lectures include discussion of the General Agreement on Tariffs and Trade, import duties, export restrictions and use of foreign representatives. Prerequisites: BLAW 370.

BLAW 491-493 **Special Topics**

BLAW 494 International Study Tour: Business Law 5 The study of international law in the context of a foreign country. Course will include travel to the country to observe activities and conditions and to meet with representatives of businesses and other institutions. Location of tour can vary. Check with the department for details.

BLAW 495 Internship 1 to 5 Open to junior and senior business majors with adviser's approval. Mandatory CR/F and will not satisfy a major requirement.

BLAW 496	Independent Study	1 to 5
BLAW 497	Directed Reading	1 to 5
BLAW 498	Directed Research	1 to 5
Supervised indivi	dual work. Open to senior business majors wit	th the approval of the stu-

dent's adviser. Will not satisfy a major requirement.

ECIS 315 Introduction to Information Systems and E-Commerce

This course provides the undergraduate business major a basic understanding of business information systems and e-commerce. Topics include, but are not limited to, software business applications, systems architecture, e-commerce models, web design and usability, database management, wireless technologies, data communications, business systems development, project management, legal and ethical issues, and information security.

ECIS 320 Fundamentals of Programming in Business

Introduces fundamental concepts of programming in business, including data types, expressions, control structures, functions, I/O, error handling, debugging, graphical user interface and event-driven programming. A programming language is chosen based on its relevance and acceptance in the business community.

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ECIS 462 Internet Marketing

Concepts, tools, and strategies for understanding and exploiting opportunities associated with electronic commerce with focus on the strategic aspects of marketing using the Internet. The Internet alters the way business is conducted on a local and global basis. It changes the way organizations conduct business, provide customer service, interact with internal and external stakeholders, advertise, develop products, build brands, generate new prospects, monitor the marketplace, and distribute products and services. Prerequisite: MKTG 350 or instructor permission

ECIS 464 Object-Oriented Modeling in Business

Introduces an object-oriented way of modeling businesses for the purpose of building information systems. Object-orientation will be explained at each stage of information system development, i.e., planning, analysis, design, and implementation. Students will be required to build applications using an object-oriented programming tool. Prerequisites: ECIS 320, advanced standing in the Albers School or instructor permission

ECIS 466 Database Systems in Business

Fundamental concepts and implementations of database systems; relational model and entity-relationship model. Designing and programming database systems; use of relational database management system and a computer aided software engineering tool for instruction and assignments. Prerequisite: advanced standing in the Albers School or instructor permission.

ECIS 469

Business Data Communication

Understanding of the technical aspect of the Internet is critical to appreciate and develop new business opportunities for E-commerce. Includes communication protocols and design of Internet applications. Major players in each market segment are identified and a new set of business models and strategies for becoming a dominant company are discussed. Prerequisite: advanced standing in Albers School or instructor permission. (formerly titled Strategies and Technologies on the Internet)

ECIS 494

International Study Tour: Information Systems Management

This course focuses on the management of technology in a given region of the world, and involves visiting a country in question to gain a better understanding of the issues facing managers in that environment. Location of tour can vary. Check with the department for details.

ECON 260 Business Statistics

Basic statistical procedures, concepts, and computer applications used in the business world. Descriptive statistics, probability, decision theory, probability distributions, sampling distributions, statistical inference, chi-square analysis, and correlation. Prerequisites: MATH 130, 134, or equivalent, sophomore standing. (fall, winter, spring)

ECON 271 Principles of Economics—Macro

Organization, operation, and control of the American economy in its financial and sociopolitical settings; problems of inflation, unemployment, taxation, the public debt, money, and banking growth. Prerequisites: Completed at least 30 credits. (fall, winter, spring)

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ECON 272 Principles of Economics—Micro

Operation of the American economy with emphasis on prices, wages, production, and distribution of income and wealth; problems of the world economy. Prerequisites: Completed at least 30 credits. (fall, winter, spring)

ECON 310 Quantitative Methods and Applications

A continuation of ECON 260 with particular emphasis on the following topics: regression analysis, analysis of variance, reliability and validity, and linear programming. Major emphasis will be placed on computer applications of the quantitative methods applicable to business functional areas and on the enhancement of the student's communication, analytical, and computer skills. Prerequisite: ECON 260. (fall, winter, spring)

ECON 325 International Political Economy

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Economics and politics of the international system. Trade policy and international gains from trade. Economic and political institutions and economic development. International financial institutions, exchange rates, international financial crises. Pros and cons of globalization. Prerequisite: ECON 271. (Also offered as INST 325)

ECON 330 International Economic Events and Business Decisions

Develops the economic theory necessary to understand how the international macroeconomy works and influences the behavior and success of business. Emphasis on the impact of international macroeconomic events and how those events affect a firm's ability to compete. Prerequisites: ECON 271. Serves as intermediate macroeconomics course for economics majors and minors. (fall, winter, spring)

ECON 370 American Economic History

A study of the key developments in American economic history; application of economic analysis to historical data and events; development of economic institutions. Prerequisites: ECON 271, 272.

ECON 374 Intermediate Microeconomics

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: ECON 272; MATH 130 or MATH 134.

ECON 376 Economic Development

Developing nations: agriculture, industry, population, education, technology, exports, imports, capital and savings, unemployment. Trade agreements and foreign aid. Prospects and limits. Prerequisite: ECON 271, 272.

ECON 386 International Business Enterprise

Examines changes in the international competitive environment and how business should respond to remain competitive in the global marketplace. Prerequisites: ECON 271 and 272. For international business, business economics, and international studies majors; does not fill requirement for economics majors or minors.

ECON 391-393

Special Topics

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ECON 461 Economics of Gender and Family

Examines models of family decision-making and applications, such as marriage, divorce, division of labor and childcare. Analyzes competing explanations for the gender gap in earnings and employment. Considers viewpoints from mainstream economics to feminism. Prerequisite: ECON 272.

ECON 463 Applied Econometrics

Study of the theory and application of econometrics for students who need to understand and use regression, generalized least squares, and simultaneous equations. Prerequisites: MATH 130 or 134; ECON 310.

ECON 468 Natural Resource and Environmental Economics 5 Covers the economic analysis related to natural resource use, including depletable and renewable resources. Environmental topics include pollution, preservation, conservation, and development. Prerequisites: ECON 271 and 272.

ECON 470 History of Economic Thought

Major historical developments in economic thought, ancient to contemporary, Christian influence, mercantilism, laissez faire; German and Austrian schools, Marx and socialists; Keynes and neo-Keynesian analysis. Prerequisites: ECON 271 and 272. Can serve as senior synthesis for economics majors.

ECON 471 Government Finance

Revenues, expenditures, and debts of federal, state, and local governments; public-sector pricing and investment; government finance as means for social reform; shifting and incidence of taxes. Prerequisites: ECON 271 and 272.

ECON 472 International Economics

Pattern, organization, and promotion of U.S. and world trade. Trade theories and policies. Exchange rates, balance of payments and the operation of international monetary systems. WTO. European Integration. Multinationals in foreign trade. Prerequisites: ECON 271 and 272. (formerly titled International Trade)

ECON 474 Forecasting Business Conditions

Introduction to casual and ad hoc time series methods of forecasting utilized by business firms. Regression, exponential smoothing, decomposition, and Box Jenkins methods are included. Prerequisites: ECON 271, 272 and 310.

ECON 475 Industrial Organization

Analysis of the market structure of American business and effects of different market structures on pricing, marketing, innovation, and profit seeking. Prerequisites: ECON 271 and 272. ECON 374 recommended.

ECON 478 Urban/Regional Economics

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. Prerequisite: ECON 272.

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ECON 489 Senior Research

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An advanced course providing the opportunity for students to pursue topics in breadth and depth, and to apply the tools of economic analysis to current issues in national and international economic policy. Prerequisite: permission of department chair and three faculty member committee. Limited to economics majors fulfilling Senior Synthesis requirement. Does not satisfy economics elective for business economics major or economics minor.

ECON 491-493	Special Topics	2 to 5
ECON 494	International Study Tour: Economics	5
The study of economic	c and business environment of a foreign country. Co	urse will include
travel to the country to	o observe activities and conditions and to meet with	representatives
of businesses and othe	er institutions. Location of tour can vary. Check with	the department
for details.		

ECON 495	Internship				1 to 5
Open to junior and	senior economics majors	with adviser's	approval.	Mandatory	CR/F and
will not satisfy a ma	jor requirement.				

ECON 496	Independent Study	1 to 5
ECON 497	Directed Reading	1 to 5
ECON 498	Directed Research	1 to 5
ECON 496, 497, 4	198 are supervised individual work. Open to ser	nior economics majors with

approval of adviser. Will not satisfy a major requirement.

FINC 340 Business Finance

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: ECON 271, ACCT 230, and advanced standing in the Albers School. (fall, winter, spring)

FINC 342 Intermediate Corporate Finance

Working capital management, advanced capital budgeting, lease versus buy analysis, dividend policy, capital structure theory, long-term sources of finance and contingent claims as they apply to corporate financial management. Prerequisite: FINC 340.

FINC 343 Financial Institutions and Markets

The nature, role, and operation of financial institutions and markets in the economy. The impact on the financial system and industries such as banking and insurance of rapidly changing structural, policy, and international conditions. Focus is on the institutional setting facing businesses today as they cope with financing and risk management concerns. Prerequisites: ECON 271, FINC 340.

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FINC 344 Investments

An introduction to financial investments: the theory, practice and empirical research. Emphasis is placed on developing the risk/return relationship. Topics include modern portfolio theory, (CAPM, APT) market efficiency, derivative assets (options, futures), the pricing of contingent claims, and the influence of taxes and inflation. Prerequisite: FINC 340.

FINC 391-393 Special Topics

FINC 440

FINC 446

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An introduction to the evolution, theory, and economics of risk. Develops emerging concept of enterprise risk management, exploring identification, measurement, prioritization and impact of operational, legal, political and financial/market risks, including next generation risk in a rapidly changing global environment. Application of analytical tools from value at risk models to information systems for risk analysis. Prerequisite: FINC 340.

Risk Assessment and Analysis

FINC 441 Case Problems in Finance

Through the use of cases, students develop skills in identifying problems, conducting analysis, and using financial theory for making decisions in simulated business settings. Investigates strategies for linking risk management with overall corporate strategy. Prerequisite: FINC 342.

FINC 445 Financial Risk Management

Develops a methodology to establish an organization's risk tolerance policy based on financial capacity and operational strategy. Evaluates risk financing methods and derivative solutions. The use of financial derivatives, including options, futures, swaps and other financial instruments for hedging price, interest rate, currency risks. Explores why all these strategies are not static as business and market conditions change. Prerequisite: FINC 340.

International Corporate and Trade Finance

Investigates techniques used to manage the financial activities of a corporation operating in an international environment. Addresses economic exposure of the firm to exchange rate changes, hedging techniques, capital budgeting, international capital markets, techniques of accessing blocked funds, foreign currency options, and other topics. Prerequisites: FINC 340.

FINC 448 Capital Budgeting

Capital budgeting is the activity of allocating capital to alternative investment opportunities facing a firm. This course covers a wide variety of tools, techniques, and issues associated with a firm's capital budgeting decision. Prerequisite: FINC 342.

FINC 449 Senior Seminar

Advanced topics to expose students to recent research in finance in a seminar setting. Topics covered will depend on instructor. Prerequisites: FINC 340, 342, 344.

FINC 452 Portfolio Management

This course focuses on the design of "efficient" portfolios within a risk-return framework. The subjects included are: setting portfolio objectives and constraints, mean-variance analysis, modern portfolio theory, investment styles, asset allocation, portfolio protection, revision, performance and attribution. Use of portfolio analysis software. Prerequisite: FINC 344.

FINC 491-493	Special Topics	2 to 5
FINC 494	International Study Tour: Finance	5
will include travel t	cial, economic, and business environment of to the country to observe activities and condit sinesses and other institutions. Location of tou ails.	ions and to meet with rep-
FINC 495	Internship	1 to 5
Open to junior and not satisfy major re	senior finance majors with adviser's approva equirement.	I. Mandatory CR/F and will
FINC 496	Independent Study	1 to 5
FINC 497	Directed Reading	1 to 5
FINC 498	Directed Research	1 to 5
	498 are supervised individual exploration. Op	
jors with the approv	val of the student's adviser. Will not satisfy a m	najor requirement.
INBU 491-493	Special Topics	2 to 5
INBU 495	Internship	1 to 5
Open to junior and	senior international business majors with adv	iser's approval. Mandatory
CR/F and will not sa	atisfy major requirement.	
INBU 496	Independent Study	1 to 5
INBU 497	Directed Reading	1 to 5
INBU 498	Directed Research	1 to 5
INBU 496, 497 and	498 are supervised individual work. Open to se	enior business majors with
the approval of the	student's adviser. Will not satisfy a major requ	irement.

MGMT 280

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The purpose of this course is to develop a required skill level in written and oral business presentations so that applications of those skills can be expected in all applicable business core and major courses, including a university-specific common format for written executive summaries, for short oral presentations, and for research reports. Prerequisites: Completed at least 30 credits, including ENGL 110. Business majors only, except by permission. (fall, winter, spring)

Communications for Business

1	NGMT 320	Global Environment of Business	5
1	ntroduces the m	ajor factors (legal/political, economic, competitive, socio-cultural,	techno-
1	ogical, and natur	al) in the global environment and examines their individual and inte	rrelated

logical, and natural) in the global environment and examines their individual and interrelated effects on organizational and managerial practices. Provides a framework for understanding organizational action within an increasingly global environment. Prerequisite: Advanced standing in the Albers School and BETH 351/PHIL 351. (fall, winter, spring)

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MGMT 380 Principles of Management

Introduces students to the management function of organizations, emphasizing leadership roles and teamwork. Course activities include discussion of readings, group exercises, and cases Students learn basic concepts and tools for solving organizational problems. Prerequisite: advanced standing in the Albers School. (fall, winter, spring)

MGMT 382 Organizational Behavior

Models of organizational behavior, alternative managerial behaviors, developing skills in dealing with people in areas of leadership, motivation, communication skills, conflict, and group processes. Prerequisite: MGMT 380.

MGMT 383 Human Resource Management

This course covers the role of the human resource function, social and legal environment, human resource strategy, human resource planning, recruiting, selection, training, evaluation, compensation, performance management, employee relations, and organizational policies. Prerequisite: MGMT 380.

MGMT 391-393 Special Topics

MGMT 471 Adventure-Based Leadership Seminar

A leadership development program that utilizes both indoor and outdoor experiential activities to help students develop and practice the fundamentals of effective team building and leadership. Building trust, setting and evaluating goals, group problem solving, and effective interpersonal communications are among the attributes and skills addressed. Prerequisite: MGMT 380.

MGMT 477 Managing Diversity

Views dominant and minority work values, and reviews diversity programs. Assists students in discovering the personal and career roles they can play. Prerequisite: MGMT 380.

MGMT 479 Small Business Management

Procedures and problems in starting and operating a successful small business enterprise. Practice skills, service learning—learn by teaching, lead a project. Prerequisite: MGMT 380 and senior standing.

MGMT 485 Management of Change

Review of forces and factors acting to create change in organizations, relationship between changes in organizations and human reactions, systemic change efforts, resistance to change, planned change models. Prerequisite: MGMT 380.

MGMT 486 International Management

Develops understanding of how various business principles, particularly those developed in the United States, apply in diverse international settings. Students will learn the role national culture plays in shaping organizational practices. Prerequisite: MGMT 380.

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MGMT 489

MGMT 401-402

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Business Policy and Strategy

Special Topics

The senior capstone business course. Students integrate and apply knowledge, skills, and experience gained in the university and business course curricula. Critical thinking and analysis are engaged as students make decisions, set goals, and act on information from real business situations. Course methods may include lecture, discussion, case analyses, and individual or group projects. Prerequisites: all business foundation requirements and senior standing. (fall, winter, spring)

mam1 431-435	apecial topics 2 to 5
MGMT 494	International Study Tour: Management 5
specific destination observe business p	nternational management issues or other special topics related to the of the study tour. The course will include travel to a foreign country to ractices and examine indigenous management problems, to meet with
representatives of lo with the department	ocal businesses and other institutions. Location of tour can vary. Check tor details.

MGMT 495 Internship 1 to 5 Open to junior and senior management majors with adviser's approval. Mandatory CR/F and will not satisfy a major requirement.

MGMT 496	Independent Study	1 to 5
MGMT 497	Directed Reading	1 to 5
MGMT 498	Directed Research	1 to 5
MGMT 496, 497	and 498 are supervised individual exploration.	Open to senior business

majors with the approval of the student's adviser. Will not satisfy a major requirement.

MKTG 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: advanced standing in the Albers School. (fall, winter, spring)

MKTG 351 Buyer Behavior

Application of behavioral sciences to explore consumer and organizational decision-making processes. Emphasis on the information processing of buyers, including the effects of environmental and behavioral influences. Prerequisite: MKTG 350.

MKTG 352 Marketing Communications

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: MKTG 350.

MKTG 353 Sales Management

Deals with the personal selling function and its related administration and managerial activities. Covers the development of the selling function, sales management planning, recruiting, training, sales force organization, supervision and motivation, compensation and evaluation. Prerequisite: MKTG 350.

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MKTG 354 Introduction to Retailing Management

Covers the major managerial, functional, institutional, and environmental dimensions of exchange transactions involving marketing organizations and ultimate consumers. Prerequisite: MKTG 350.

MKTG 356 Transportation and Logistics

Introduces the basic concepts and techniques used to design transportation and logistics networks, including characteristics of common carriers, rate making, warehouse function and location, traffic management, and traffic law. Prerequisite: MKTG 350.

MKTG 451 Marketing Research

Purpose, methods, and techniques of marketing research. Prerequisites: MKTG 350 and ECON 260.

MKTG 452 Marketing Management

Applies marketing principles to practical problems in marketing strategy development and management decision making. May employ case studies, large scope projects, or marketing simulation games. Prerequisities: MKTG 350, ACCT 231, MKTG 351, MKTG 451 (one of MKTG 351 and MKTG 451 may be taken in the same guarter as MKTG 452).

MKTG 456 International Marketing

Analyzes issues important in marketing in multiple foreign environments. Addresses market segmentation, product design, promotional strategies, pricing strategies in the face of changing exchange rates, media choice, and the importance of cultural differences. Offered every other year. Prerequisite: MKTG 350.

MKTG 491-493 **Special Topics**

MKTG 494

International Study Tour: Marketing

The study of international marketing in the context of a foreign country. Course will include travel to the country to observe activities and conditions and to meet with representatives of businesses and other institutions. Location of tour can vary. Check with the department for details.

MKTG 495	Internship	1 to 5
Open to junior an	d senior marketing majors with adviser's approv	al. Mandatory CR/F and will
not satisfy a majo	or requirement.	
MKTG 496	Independent Study	1 to 5
MKTG 497	Directed Reading	1 to 5

MKTG 498 Directed Research 1 to 5 Supervised individual work. Open to senior business majors with the approval of the stu-

dent's adviser. Will not satisfy a major requirement.

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OPER 360

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Manufacturing and Service Operations

Operations function, including operations strategy, operations analysis, service delivery, quality improvement, inventory systems, facility layout, materials management, scheduling, aggregate planning, project management, and international operations. Student teams visit a local factory or service operation and prepare reports relating their observations to course topics. Prerequisites: MATH 130, ECON 260, advanced standing in the Albers School. (fall, winter, spring)

OPER 362 Managing Processes

Focuses on customer requirements and introduces tools available for improving manufacturing and service processes. Topics include process analysis tools, customer needs assessment, societal and ethical issues, customer interaction, quality function deployment, benchmarking, quality costs, statistical concepts in quality analysis and control, organization for quality, quality information systems, and motivational issues. Prerequisites: OPER 360, ECON 310; MKTG 350 recommended.

OPER 464 Supply Chain Management

Introduces concepts and tools required to manage the network of suppliers producing goods and services which are subsequently converted by the buying firm. Topics include supplier evaluation/selection, development and certification; logistics; partnering; technology; modeling; just-in-time purchasing; managing risk; inventory management; international issues. Student teams will visit local firms to analyze supply chain management practices. Prerequisites: OPER 360.

OPER 466 Project Management

Addresses the managerial concepts and technical tools required for evaluating, planning, managing, and controlling projects. Topics include strategic issues, project selection, risk analysis, work breakdown structures, PERT/CPM, resource management, conflict issues. project scheduling software, cost/schedule control systems, team-building, and matrix organization. Guest speakers from industry highlight implementation issues. Students apply course concepts to real and simulated projects. Prerequisite: OPER 360.

OPER 491 Special Te

Special Topics in Operations

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OPER 494

International Study Tour: Operations

The study of international operations in the context of a foreign country. Course will include travel to the country to observe activities and conditions and to meet with representatives of businesses and other institutions. Location of tour can vary. Check with the department for details.

OPER 496

Independent Study

Supervised individual exploration. Open to senior business majors with the approval of the student's adviser. Will not satisfy a major requirement.

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College of Education

Sue A. Schmitt, EdD, Dean Ivan Hutton, PhD, Associate Dean Beth Jackson, EdD, Assistant Dean, Professional Development/ Continuing Education Programs

Organization

The graduate programs of the College of Education are organized into the following three departments:

Counseling and School Psychology

Hutch Haney, MS, Chairperson

- Counseling
- School Psychology

Teaching and Learning

Katherine L. Schlick Noe, PhD, Chairperson

- Curriculum and Instruction
- Literacy for Special Needs
- Special Education
- Teacher Education

Professional Studies

Chairperson: TBD

- Adult Education and Training
- Educational Administration
- Educational Leadership
- Student Development Administration
- Teaching English to Speakers of Other Languages

Close cooperation exists among all departments, schools, and colleges of the university in working out programs of preparation for undergraduate students who desire a career in teaching.

Accreditation

The College of Education is fully accredited by the National Council for Accreditation of Teacher Education and all programs leading to Washington State P-12 certificates are approved by the Washington State Board of Education.

Objectives

The mission of the College of Education is to prepare ethical and reflective professionals for quality service in diverse communities. These professionals will contribute positively to the values, principles, and practices of their communities, workplaces, and professional associations. The teacher preparation program is a graduate-level program leading to Washington teaching certificates in elementary education and in a variety of secondary school subjects. Also available are programs to prepare teachers in the areas of curriculum and instruction, literacy/reading, and special education. See the *Graduate Bulletin of Information* or call the Education Office for details.

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

Graduate Degrees and Programs Offered

See Graduate Bulletin of Information for: Doctor of Education (EdD) Educational Specialist (EdS) Master of Arts in Education (MA) Master of Education (MEd) Master in Teaching (MIT) Post-Master's Certificates

Teacher Education

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Although there is no undergraduate degree in education, students interested in teaching should contact the Master in Teaching program at (206) 296-5759 or visit the Web site seattleu.edu/coe/mit to ensure that they meet state requirements for an academic program as well as the specific requirements for admission into the MIT program.

Master in Teaching Program

Seattle University offers an innovative Master in Teaching (MIT) degree. Students interested in a teaching career should contact the MIT program at (206) 296-5759 or visit the Web site seattleu.edu/coe/mit to ensure that they meet state requirements for an academic major as well as the specific requirements for MIT admission.

Elementary Certification (K-8)

To earn a certificate to teach kindergarten through eighth grade, the elementary certification candidate must have completed an undergraduate degree with a strong liberal arts foundation, including courses in language arts, science, math, and social science.

Secondary Certification (5-12)

To earn a certificate to teach fifth through twelfth grade, the secondary certification candidate must have completed an undergraduate or graduate degree in an academic major represented in the table below that corresponds to their area of desired certification (e.g., someone wanting to teach biology must have a bachelor's or master's degree in biology). Candidates with a degree in a closely related area (e.g., engineering or environmental studies) must call the Master in Teaching Administrative Assistant at (206) 296-5759 to arrange an appointment.

The following majors are suitable for 5-12 or K-12 certification through Seattle University:

Endorsement in Content Subject Area:	Grade Level(s)
Biology	5 - 12
Chemistry	5 - 12
Designated Arts:	
Drama	K - 12
Visual Arts	K - 12
Designated World Languages:	
French	K - 12
German	K - 12
Japanese	K - 12
Spanish	K - 12
Earth Science	5 - 12
Elementary education	K - 8
English as a second	
language	K - 12
English/language arts	5 - 12
History	5 - 12
Mathematics	5 - 12
Physics	5 - 12
Reading	K - 12
Science	5 - 12
Social Studies	5 - 12
Special Education	K - 12

Endorsement forms are available as pdf documents for review and download at http://www. seattleu.edu/coe/mit/forms.asp

Education Courses

These courses can be used as electives in a student's program with a College of Education adviser's approval.

EDUC 300 Schooling in American Society

A course for undergraduates who are considering teaching as a profession, as well as other undergraduates who are interested in learning about schooling in America. Issues explored include a look at the original purposes of schools in this country, the current state of American education, the issues facing schools today, and a consideration of the schools of the future. The role of the teacher in each of these settings is examined. Visits to three schools are required as part of this course.

EDUC 380 Preparation for Leadership

Designed for undergraduate students who wish to develop and sharpen their understanding of leadership and leadership skills.

EDUC 412 Math for K-8 Teachers

A participation-oriented, hands-on review of the mathematical content needed to teach elementary school mathematics in a manner consistent with national reform standards in mathematics education. The focus is on the acquisition of conceptual understanding in preparation for teaching.

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Matteo Ricci College

Arthur L. Fisher, PhD, Dean Jodi Olsen Kelly, EdD, Associate Dean Fr. John F. Foster, SJ, MA, STM, Executive Assistant to the Dean and Chaplain to the College Nancy Bush, BA, Program Coordinator for the BAHT

Objectives

Matteo Ricci College seeks to develop students who shape their personal and social futures through responsible choices. The objectives of the program are to continue the harmonious development of students' cognitive, affective, and evaluative potential; bring students to a reflective consciousness of how they learn; and foster an inquiring, caring community of learners and teachers. Focusing on students' intellectual, aesthetic, emotional, ethical, and religious lives, the curriculum is designed to sharpen and test generalizable learning skills. Students exercise and develop verbal and non-verbal communication skills; develop specific skills, both in a broad range of traditional disciplines and in areas of specialization; and confront, through interdisciplinary investigation, problems, clarifying themes, and a variety of values. Students are aided in undergoing prescriptive self-assessment.

Matteo Ricci College has always been an "experimental college," a laboratory for curricular innovation, hence among its objectives is the continuing enterprise of creating new elective courses for the benefit of Seattle University as a whole. A related objective is to keep alive the student-centered pedagogy of the best of Jesuit education through small classes, an integral curriculum, and close attention to individual students.

Although many graduates have gone directly from Matteo Ricci College to promising career placements, humanistic education should be seen as pre-professional, not as terminal, education. Matteo Ricci College, consistent with the mission of Seattle University, seeks to develop first fully human persons who can then take the greatest possible advantage of their subsequent professional training and opportunities. In the specific case of students seeking the bachelor of arts in humanities for teaching, the objective of the college is to educate future teachers who will become inspirations to their own students, exemplars to their peers, and de facto missionaries of the wisdom in learning.

Degrees Offered

Bachelor of Arts in Humanities (three year degree) Bachelor of Arts in Humanities for Teaching (four year degree)

Majors Offered

Humanities Humanities for Teaching The bachelor of arts in humanities (BAH) combines a broadly humanistic education with a specific focus on alleviating the harm and grief that come from socio-economic hardship and related ills in society. The BAH enables students to develop fully those specifically human skills necessary for success in most careers or professions. Many students combine their work toward a BAH with other coursework in the life sciences, social sciences, nursing, engineering, business, et al, to complete two undergraduate degrees in four years. Other students move directly from the BAH to attractive opportunities in graduate schools of law, education, public administration, etc. Still others take advantage of the year saved through the BAH to travel and/or study extensively abroad.

The bachelor of arts in humanities for teaching (BAHT) should be understood as a "preteaching" degree analogous to a "pre-law" or "pre-med" curriculum; a degree intended to give the best possible undergraduate preparation for subsequent professional training in a graduate school of education. The BAHT builds on the basic humanistic coursework that is the hallmark of Matteo Ricci College but also adds two key elements: (1) coursework and cocurricular activities designed and taught in collaboration with the Seattle University College of Education to provide optimal foundations and perspectives, theoretical and experiential, for those who plan to attend graduate school to become teachers in the K-12 schools; and (2) sophisticated individual advising to assure that students who will be seeking admission to a graduate school of education for teacher-training and certification have already completed, as undergraduates, the coursework in specific academic disciplines to qualify them ideally for subject area endorsements (i.e., legal authority to teach particular subjects in the state or states of their choice once they have earned a teacher's certificate through a master's level program at Seattle University or elsewhere). Thus, students preparing for the BAHT will be guided in taking advantage of the rich breadth of courses available throughout Seattle University so as to maximize their subsequent attractiveness first to graduate schools of education and then to school districts, as well as to make them excellent teachers and effective leaders within their communities. For those students who might ultimately decide not to pursue teaching as a career, the BAHT offers a broad training in the liberal arts, which should serve the student well in many professions and vocations.

Bachelor of Arts in Humanities

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Structure and Special Admissions Requirements

Traditionally, Matteo Ricci College at Seattle University has been the three-year university phase of an innovative program that coordinates and integrates high school and university level studies, enabling students to complete their high school and university education in six or seven years, rather than the traditional eight.

The Matteo Ricci College program was developed jointly by Seattle Preparatory School and Seattle University. That collaboration led, in 1975, to Seattle Prep's initial offering of the three-year high school phase and, in 1977, to Seattle University's initial offering of the threeyear university phase. Access to Matteo Ricci College at Seattle University was restricted from the inception of the program through the 1988-89 academic year to students who had completed the three-year curriculum at Seattle Prep.

In the late 1980's and early 1990's, initial collaboration between Seattle University and five of the eight local Catholic high schools led to academic partnerships, termed the Matteo Ricci College Consortium, that opened access to the bachelor of arts in humanities program to graduates of those schools. The focus of these partnerships is a bridge curriculum that is designed jointly by high school and university faculty and taught by the high school faculty on the high school campus. That curriculum can generate five or ten Seattle University credits, which may be applied toward a bachelor of arts in humanities degree or other Seattle University program requirements, or be transferred to other universities. Beginning with the fall term of the 1989-1990 academic year, admissions to the Matteo Ricci College to study toward a bachelor of arts in humanities became available to the following students:

- Seattle Prep students who have successfully completed the appropriate three-year curriculum there and are recommended for advancement to Matteo Ricci College.
- Graduates of Seattle Prep who follow the three-year curriculum there with successful completion of a fourth year of study on the Prep campus.
- Graduates of Eastside Catholic High School, Forest Ridge School, Archbishop Murphy High School, John F. Kennedy Memorial High School, and O'Dea High School who: 1. meet the university's entrance requirements; 2. earn a grade of C (2.0) or higher in the jointly developed "bridge curriculum" offered at the high school campuses that generates Seattle University credits; and 3. receive recommendations from teachers involved in the bridge curriculum and from the high school administration.

General Program Requirements (Policy 90-1)

All students are expected to make normal progress toward completing the required courses in sequence. They must maintain a cumulative academic grade point average of 2.0 or higher during the first year of the program and 2.25 during the remainder of the program. Students failing to meet these expectations will be placed on probation for two quarters, and thereafter are subject to dismissal from the College.

Peer advisers, overseen by the associate dean and the college administrator, serve as the principal advisers to all Matteo Ricci College students on academically related matters. No student in the College may register for any Seattle University course without first consulting, and receiving written permission from, a peer adviser or a dean. Students are required to seek additional advising from faculty with disciplinary expertise in the area of specialized studies selected (see Area of Concentration, below). Students who are contemplating studying for two degrees in four years are required to declare the second degree and be assigned an additional adviser from within that faculty as soon as possible.

Bachelor of Arts in Humanities Major in Humanities

In order to earn the bachelor of arts in humanities through Matteo Ricci College, students must complete 135 quarter credits with a cumulative grade point average of 2.25, including the following:

HUMT courses	as shown below
Fine Arts	
Mathematics	
Laboratory Sci	ence
CISS 120: Pove	erty in America5

Areas of Concentration (choose one):	
Concentration in a single discipline (40, Concentration in a pre-professional are pre-law, business, engineering, etc. Concentration in a coordinated split dis	a (e.g., pre-medical, pre-dental,) (45)
Electives approved by adviser or dean	

Typical Sequencing of Courses:

Year 1:

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HUMT 150 & 180; 151& 181; 152 & 182	
Requirements, e.g., CISS 120, or Area of Concentrati	ion15
r 2:	

HUMT 301, 302, 380	15
Requirements, Area of Concentration, Electives	30

Year 3:

Year

HUMT 400, 401 & 402	15
Area of Concentration, Electives	30

Please Note: 1. Only courses graded C- (1.7) or higher will fulfill the HUMT requirements scheduled for the HUMT 150 and 180 series. Only those graded C (2.0) or higher will be accepted in fulfillment of all other humanities courses. 2. Matteo Ricci College students who have successfully completed an area of concentration may apply the credits earned toward a second baccalaureate degree in certain major fields of study, subject to the approval of the appropriate school, and the university regulation of 45 minimum additional credits for a second baccalaureate degree. Of these additional forty-five credits, at least thirty must be completed in the subject of the second degree regardless of the credits already completed in the Matteo Ricci College area of concentration. 3. The curriculum for students entering Matteo Ricci College from schools other than Seattle Prep will vary only slightly from the requirements listed above, depending on the content of the respective school's bridge curriculum. Students entering Matteo Ricci College from the bridge curriculum on the high school campus.

Bachelor of Arts in Humanities for Teaching

Structure and Admissions Requirements

The program leading to the bachelor of arts in humanities for teaching (BAHT) is designed and taught in collaboration with the Seattle University College of Education, a graduate school. The BAHT is a "cohort program"; that is, students are only admitted to the program as freshmen through the normal process administered through the Seattle University Office of Undergraduate Admissions. Thereafter, students follow a prescribed sequence of required courses (see below). Students will also have ample opportunities to undertake study in one or more "areas for endorsement" so as to fulfill the specific subject area requirements to be allowed to teach specific subjects in an elementary, middle, or secondary school. This degree does not itself confer a teaching credential of any kind. Rather, it is an optimal academic preparation for someone who intends to obtain a credential through a master's degree in teaching or other graduate-level program, or even through the alternative certification programs offered in some states. Apart from the sequences of required courses, students' individual programs of study may vary widely depending on the grade level and the specific subject areas in which they intend to teach.

Special Requirements for Guaranteed Provisional Deferred Admission to the Seattle University Master in Teaching Program

Students who perform successfully during their first two years of study may, during their third year, apply for and be granted guaranteed provisional deferred admission to the Seattle University College of Education master in teaching (MIT) program. Actual enrollment in the SU MIT program may be deferred at the student's choice for up to three more academic years after graduation with the BAHT to permit the student a period of employment, foreign study, other specialized study, etc. The decision to offer early-decision guaranteed provisional deferred admission is entirely at the discretion of the College of Education, but the presumption is that all students who are making satisfactory progress toward the BAHT will be admitted to the master in teaching program, providing that they meet the following specific admissions requirements:

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- A cumulative grade point average of 3.0.
- A passing score on the Washington State Basic Skills Test (a requirement for eventual teacher certification).
- A passing score on the Washington State Content Test in the student's intended area(s) of endorsement (also a requirement for eventual teacher certification).
- Two letters of recommendation, preferably from people who can assess the applicant's work with young people and/or from the applicant's professors or supervisors in HUMT 271-272 or HUMT 273-274.
- Satisfactory completion of a primary teaching subject area endorsement form outlining the courses taken or to be taken to meet state endorsement requirements for elementary or secondary teaching. This form must be provisionally approved by the Seattle University MIT program.
- An autobiographical statement.
- A writing sample.
- An interview with faculty from the Seattle University MIT program.

Once students have graduated with the bachelor of arts in humanities for teaching degree, they must also fulfill these further requirements in order to matriculate in the master in teaching program at Seattle University:

- A cumulative grade point average of 3.0 in the BAHT.
- The completion of an endorsement plan under the guidance of an MIT adviser.

Students who may not be offered early guaranteed provisional deferred admission to the SU College of Education are nonetheless likely to be strong candidates for admission through the normal admissions process at other graduate schools of education. They may also reapply to the SU MIT program. Students who do not pass the skills and content tests may nonetheless earn the BAHT degree. Those students who decide ultimately that they want a career other than teaching will find that the BAHT will serve them well as a general liberal arts degree appropriate to a wide variety of other career paths.

Program Requirements

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Students are expected to make normal progress toward completing the required courses in sequence. They must always maintain a cumulative academic grade point average of 2.5 or higher. Students failing to meet these expectations will be placed on probation for two quarters and thereafter are subject to dismissal from the College.

Each student is closely advised by a Matteo Ricci College BAHT adviser who is conversant with the endorsement and credential requirements in the various states, as well as with the preferences of graduate schools and school districts as they evaluate candidates. No student may register for any Seattle University course without consulting, and receiving written permission from, an adviser or a dean. Students are required to seek additional informal advice from faculty in their areas of prospective endorsement. Further, appropriate personnel of the Seattle University College of Education meet regularly with BAHT students as a group and individually as needed.

Bachelor of Arts in Humanities for Teaching Major in Humanities for Teaching

In order to earn the bachelor of arts in humanities for teaching through Matteo Ricci College, students must complete 180 quarter credits, with a cumulative grade point average of 2.5, including the following:

HUMT courses as shown below	
Laboratory Science	5
CISS 120: Poverty in America	5
Mathematics	5
Courses pursuant to endorsement(s)	
Courses to develop ancillary skills	10 to 31

Coursework ancillary to the area(s) of endorsement might include public speaking, acting, courses on citizenship, courses on world cultures, on race and ethnicity, economics, drama, independent studies, etc., depending on the individual student.

Typical Sequencing of Courses:

Year 1:

	HUMT 150 & 180; 151 & 181; 152, 171, 182, 161, 162, 163	
	Other	
lear	2:	
	HUMT 271-272 or 273-274, 301, 302	
	CISS 120: Poverty in America	5
	Other	
lear	3:	
	HUMT 371, 372, 380	
	Other	
/ear	4:	
	HUMT 400, 471, 472	
	Other	

Program Supplements:

September Experience

Students volunteer for arranged placements as aides in setting up classrooms and reading materials for fall, then aiding directly in classrooms in the approximately three weeks between the beginning of the K-12 school year and the beginning of fall classes at Seattle University.

On-Going contact with faculty from the Seattle University College of Education:

Students meet informally from time to time with professors of education to assure a sense of welcome and encouragement and an open channel for adventitious communication. Although Matteo Ricci College meets fully the advising needs of its students, the availability of advice from the graduate faculty in the College of Education is an important asset of the program.

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Practice Exams (WestE – Praxis)

Students are given the opportunity to take mock content examinations in their subject areas of intended endorsement. Students are encouraged to form study groups to analyze their results on particular questions and to develop test-taking strategies. Students with low scores are referred on a timely basis for appropriate tutorial help.

Matteo Ricci College Humanities Courses

Humanities 150, 151, 152, 180, 181, 182, 271, 272, 273, 274, 401, and 402 are open to Matteo Ricci College students only. Humanities 301, 302, 380, and 400 are normally cross-registered with collaborating departments and are open to any student in the university to the extent that space is available. Students enrolling in Humanities 171, 371, 372, 471, and 472 must have been admitted to the BAHT degree program or have written permission from the dean of Matteo Ricci College; students not enrolled for the BAHT degree will be welcomed on a space-available basis. In some cases prerequisites may be waived for students not enrolled for the BAHT degree.

HUMT 150 Composition: Language and Thought

Study and practice in the arts of rhetoric: structuring arguments, controlling word-choice, sentences, paragraphs, and essays, to produce clear, convincing writing.

HUMT 151 Composition: Language and the Arts

Interdisciplinary study of artistic composition in a variety of art forms, with emphasis upon, and practice in, literary composition.

HUMT 152 Logic, Ethics, and Discernment

An introduction to the methods, analytical powers, and limitations of (1) formal and informal logic, (2) ethics as a largely secular discourse, and (3) discernment as a more personal ethical guide.

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HUMT 161	Humanities: Introduction to Tutoring	2
HUMT 162	Humanities: Introduction to Tutoring	1

HUMT 163 Humanities: Introduction to Tutoring

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HIIMT 273

A three-quarter theoretical and practical introduction to tutoring K-8 students. Supervised practicum in local schools.

HUMT 171Proseminar: Humanistic Foundations of Education5The writings of great thinkers on educational ideas, e.g., Plato, Quintillian, St. Augustine, the
Renaissance Humanists, St. Ignatius, Locke, Rousseau, Piaget, Montessori, et. al. Lectures,
discussion, presentations, writing. Prerequisites: HUMT 150, 180, 181; concurrent enroll-
ment in HUMT 182.

HUMT 180	Socio-Cultural Transformations I	5
HUMT 181	Socio-Cultural Transformations II	5
HUMT 182	Socio-Cultural Transformations III	5

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.

HUMT 221 Women in Popular Culture 3 to 5 How women's roles and images have interacted in U.S. popular culture: path-breaking leaders, social movements, women's lives.

HUMT 271	Seminar on Elementary Education	5
HUMT 272	Supervised Internship in Elementary Education	5
teacher's aide in	272 are linked courses and must be taken concurrently. Interna an elementary school, coordinated with readings in related ed blems; discussion, presentations, writing. Prerequisite: HUMT 171	lucational

10111 210	Schinal on Secondary Education	9
HUMT 274	Supervised Internship in Secondary Education	5
Equivalent to HUMT 27	1-272 for secondary education. Prerequisite: HUMT 171.	

Seminar on Secondary Education

HUMT 301	Perspectives on the Person I		5
HUMT 302	Perspectives on the Person II		5
Dofloctive and ari	tical exemination of the eleveloper of every	1.1.1.0	a culture

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.

HUMT 371 Education and the Polity

The changing roles of schools within society; the public debates surrounding those roles: ethical, political, and practical issues. Discussion, writing, and presentations. Prerequisites: HUMT 271-272 or 273-274 or permission of the dean; CISS 120.

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HUMT 372 Leadership and Teaching

Diverse ways of leadership, including particularly from positions apart from office and title. Local leaders meet with students to share their own experiences. Examination of the teacher's multiple roles as a leader. Reflective writing and practical exercises; presentations. Prerequisite: HUMT 271-272 or 273-274 or permission of the dean.

HUMT 380 Cultural Interface

Interdisciplinary study of a contemporary "foreign" nation or culture in Asia, Africa, Latin America, or the Middle East. Emphasis on the intellectual, religious, historical, and economic roots of the culture. An attempt to move beyond the study of aggregates to know how individuals live and feel.

HUMT 391-393 **Special Topics HUMT 400** Matteo Ricci College Seminars on **Contemporary Problems**

Seminars that engage students in social and cultural issues of the contemporary world, with special attention to local expressions of these issues. Emphasis on relationships among empirical data and the search for the normative and the ideal; attention to acquiring the additional knowledge, skills, and sensibilities required for successful completion of a comprehensive project in the Matteo Ricci College capstone courses, HUMT 401 and 402.

HUMT 401 Matteo Ricci College Capstone Course I 5

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Matteo Ricci College Capstone Course II 5 **HUMT 402** A two-guarter sequence, a project-based seminar that integrates and culminates the bachelor of arts in humanities. Content features: empirical research on a social problem of choice; linking of empirical findings to public policy contexts; ethical critique and/or defense of decisions or positions taken. Pedagogical format: student teams instructed and guided by a team of faculty mentors.

HUMT 471 Jesuit Education 5 The origins and principles of Jesuit education, St. Ignatius to the present. Purposes and perspectives of specific techniques, extra-curricular activities, public service, concern for the poor and the marginalized. Prerequisites: HUMT 271-272 or HUMT 273-274 or permission of the dean.

HUMT 472 Jesuit Education Practicum Students develop lessons and presentations grounded in Jesuit pedagogy and the Ignatian paradigm, working in their own prospective area of endorsement. Prerequisite: HUMT 471.

HUMT 480-483 Interdisciplinary Core Course Title and content vary.

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College of Nursing

Mary K. Walker, PhD, RN, FAAN, Dean Barbara Anderson DrPH, RN, CNM, Associate Dean

Objectives

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The aim of the College of Nursing is to provide educational preparation for professional practice. There are four major goals for the baccalaureate nursing program:

- Provide educational experiences to develop knowledge, skills, and values essential to the profession of nursing.
- Provide opportunities for students to realize their potentials as persons and as professionals.
- Prepare students in the Jesuit tradition of service to others for meeting health needs in society.
- Provide the foundation for graduate study in nursing.

Undergraduate Degree Offered

Bachelor of Science in Nursing

To keep the program current, changes may be made in the undergraduate curriculum. These changes will not increase the total number of credits required for degree completion. When a curricular change occurs, students must complete the enrolled program of study within one (1) calendar year of the last regularly scheduled course in the discontinued curriculum OR apply for readmission to the new curriculum.

Graduate Degree Offered

See Graduate Bulletin of Information Master of Science in Nursing

Accreditation

Commission on Collegiate Nursing Education (CCNE)

Approval

Washington State Nursing Care Quality Assurance Commission;

For additional information on Seattle University's nursing programs, please contact the College of Nursing. Prospective undergraduate nursing students who desire further information about nursing programs in general, such as tuition, fees, and length of program, may also contact the Commission on Collegiate Nursing Education, One Dupont Circle NW, Suite 530, Washington DC 20036, (202) 887-6791.

Programs of Study

The College of Nursing offers an undergraduate program in nursing for basic students with no previous education in nursing. It also offers a master of science degree program. See the *Graduate Bulletin of Information* for details.

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Admission Requirements

All entering students from high schools or accredited institutions of higher education 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*. A cumulative grade point average 2.5 and major prerequisite grade point average of 2.75 or above from another college or university is required for transfer students seeking admission into the College of Nursing. The chemistry requirement is met by satisfactory completion of 1 unit (one year) of high school chemistry or one quarter of college chemistry.

General Program Requirements

Students must obtain a minimum cumulative GPA 2.5 and major program/prerequisite GPA of 2.75 to enter the nursing sequence of study. Specific requirements for progression are detailed in Policy 75-3, which is included in the College of Nursing Undergraduate Student Handbook.

Students must meet the College of Nursing/Clinical Agency requirements for annual health screening, current cardiopulmonary resuscitation, immunization, medical insurance coverage, and other state and federal requirements. Students are responsible for these expenses as well as uniforms, equipment, and transportation costs to and from clinical agencies/sites. Students are referred to the College of Nursing Undergraduate Student Handbook for a more detailed overview of requirements and expectations.

Professional liability insurance is required for registered nurse students through the duration of all clinical experiences. Fees are assessed for all laboratory and clinical courses (see costs section of this *Bulletin*). Students are required to participate in program and comprehensive testing/evaluations. Fees associated with these processes are the responsibility of the students. Fees are also required to apply for RN licensure. Details regarding these costs are found in the College of Nursing BSN Student Handbook.

Clinical Experiences

Clinical experience is provided through cooperating health care agencies. Examples are Atlantic Street Center; Bessie Burton Sullivan Skilled Nursing Residence; Children's Hospital and Regional Medical Center; Evergreen Hospital Medical Center; Group Health Cooperative Hospital and Clinics; Harborview Medical Center; Head Start; High Point Neighborhood; New Holly Neighborhood; Neighborhood House; Northwest Hospital; Overlake Hospital Medical Center; White Center Neighborhood; Providence Mount St. Vincent; Rainier Vista Neighborhood; Seattle Public Schools; Swedish Medical Center; Swedish Medical Center Providence Campus; VA Puget Sound Health Care System; Virginia Mason Hospital; Yesler Terrace Neighborhood, and other selected health care agencies.

Bachelor of Science in Nursing For Entering Freshmen and Transfer Students

To earn the bachelor of science in nursing, students must complete a minimum of 180 quarter credits. The number of contact hours for lecture, lab, and practice/clinical courses is consistent with university policy on course scheduling. A 2.5 cumulative and 2.75 major/ department grade point average is required for degree completion. All courses required for the BSN degree must be graded C (2.0) or better. Program requirements include:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
10	ose one of the f	ollowing two courses:	5
	HIST 120	Origins of Western Civilization	
	HIST 121	Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	MATH	110 or above*	5
	Lab Science	(BIOL 220 required)*	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	5

	Senior Synthesis satisfied by NURS 490*					
*Also	major/program requirement; C (2.0) minimum	grade	allowed.	See	detailed	university
core	curriculum in this Bulletin.					

II. Major Requirements

PHIL 352

One hundred-eight credits, including:

BIOL 200	Anatomy and Physiology I
BIOL 210	Anatomy and Physiology II
PSYC 322	Psychology of Growth and Development
	(or approved alternate)5

Nursing upper-division credits:

NURS 304	Pathophysiology	6
NURS 305	Introduction to Pharmacology	
NURS 306	Foundations of Professional Nursing	5
NURS 308	Health Assessment and Intervention I	5
NURS 312	Health Assessment and Intervention II	4
NURS 324	Nursing Research and Epidemiological Methods	5
NURS 332	Promoting Wellness in Families – Theory	3
NURS 333	Promoting Wellness in Families - Clinical	4
NURS 334	Promoting Wellness for Older Adults - Theory	3
NURS 335	Promoting Wellness for Older Adults - Clinical	3
NURS 336	Promoting Mental Health - Theory	3
NURS 337	Promoting Mental Health - Clinical	3

NURS 340	Social Justice and Caring for the Vulnerable	2
NURS 344	Promoting Wellness During Altered Health I - Theory	
NURS 345	Promoting Wellness and Altered Health I - Practice	
NURS 346	Statistics for Health Sciences (or approved alternate)	
NURS 402	Leadership and Management in Health Care	
NURS 406	Health Care of Communities - Theory	
NURS 407	Health Care of Communities - Clinical	4
NURS 422	Drugs and Nursing Implications: A case study approach	2
NURS 426	Promoting Wellness During Altered Health II - Theory	4
NURS 427	Promoting Wellness During Altered Health II - Clinical	
NURS 437	Transition to Professional Nursing Practice	
NURS 490	Senior Synthesis	

III. Electives

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Please Note: Prospective students are required to work with a designated academic adviser to develop a plan for sequence of study to meet program requirements.

Nursing Courses

NURS 304 Pathophysiology

A conceptual approach to alterations in structure and function resulting from stressors on the human body. Course will review the cellular and molecular basis of these alterations. The course will examine pathophysiologic mechanisms of disease such as inflammation, genetic alterations, immune responses, and alteration in the functions of body systems. Prerequisites: BIOL 200, 210; BIOL 220 recommended. Open to non-majors.

NURS 305

Introduction to Pharmacology

Examination of pharmacological principles and drug classes. Self-management strategies and care provider considerations. Integration of legal, ethical, and other social factors. Prerequisite: Math 110 or above and nursing major. Pre- or corequisite: NURS 312, 332, and 333.

NURS 306 Foundations of Professional Nursing

Examination of nursing history, nursing theory, and professional practice using systems theory as a framework. Introduction to concepts of health, health promotion and protection in the context of health care delivery systems. Development of critical thinking, cultural competence, communication, collaboration, and group process skills for professional relationships. Theory (4 credits), lab (1 credit). Prerequisite: all courses prerequisite for nursing program. Majors only.

NURS 308 Health Assessment and Intervention I

Basic techniques of screening assessments and health promoting interventions for individuals, families and populations across the lifespan. Theory (2 credits), Lab/Clinical (3 credits). Prerequisites: PSYC 322, BIOL 220,and all prerequisites for nursing program. Corequisite: NURS 306, 304.

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NURS 312 Health Assessment and Intervention II

Focus on nursing process and intervention in wellness and illness. Process includes assessment, planning, implementation, and evaluation of nursing care. Application of nursing interventions across the lifespan of individuals and in communities. Perform basic nurse provider skills. Theory (2 credits), lab/practice (3 credits). Prerequisite: NURS 308. Pre- or corequisite: NURS 324. Corequisite: NURS 330-331.

NURS 324 Nursing Research and Epidemiological Methods

Introduction to nursing research as a systematic method of inquiry that is fundamental to evidence-based nursing practice. Examination of qualitative, quantitative, and epidemiological research methods. Application of computer skills to identify and search health care databases. Retrieval and critique of relevant research. Prerequisite: NURS 304 through 337 and 340. Corequisite: NURS 344, 345, 346.

NURS 332 Promoting Wellness in Families – Theory

Assessment of family structure, function and dynamics. Nursing strategies to promote health and reduce the risk of illness and injury in families through the lifespan to middle adulthood. Prerequisites: PSYC 322, NURS 304, 306, and 308. Corequisite: NURS 305, 312, 333.

NURS 333 Promoting Wellness in Families – Clinical 4

Experiences in nursing care of childbearing women and childrearing families and groups. Clinical practice in a variety of acute care and community-based settings. Application of theories, principles, and nursing strategies to promote wellness and reduce illness in families and groups. Prerequisites: PSYC 322, NURS 304, and 308. . Corequisite: NURS 305, 312, 332.

NURS 334 Promoting Wellness for Older Adults – Theory

Nursing strategies for health promotion and risk reduction in middle and older adulthood. Emphasis on adjustments to the aging process, living with chronic illness, and end of life care. Prerequisites: 304- 333. Corequisites: 335, 336, 337, 340.

NURS 335 Promoting Wellness for Older Adults – Clinical

Application of nursing process will focus on common and select biopsychosocial health concerns for older adults. Emphasis on health promotion, risk assessment, and prevention of illness and injury. Clinical experiences will occur in diverse settings appropriate to the older adult population. Prerequisites: 304- 333. Corequisites: 334, 336, 337, 340.

NURS 336 Promoting Mental Health – Theory

Nursing process application of selected theories from the sciences, humanities, and psychiatric nursing to promote wellness in clients with diverse cultural, developmental, and biopsychosocial problems across multiple healthcare environments. Use of case studies. Prerequisites NURS 304-333 Corequisites: 334, 335, 337, 340.

NURS 337 Promoting Mental Health – Clinical

Experiences applying principles of psychiatric nursing care to promote wellness in clients with diverse cultural, developmental, and psychosocial needs. Clinical experiences will occur in a variety of hospital and community settings. Prerequisites: 304- 333. Corequisites: 335, 336, 337, 340.

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NURS 340 Social Justice and Caring for the Vulnerable

Concepts and models of vulnerability. Emphasizes social justice, advocacy, and empowerment as framework for providing culturally competent nursing practice. Prerequisites: All required NURS courses numbered 304 to 333.Corequisites: 334, 335, 336, and 337 •

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 NURS 344
 Promoting Wellness During Altered Health I – Theory
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 Explore factors contributing to and resulting in: common, acute and chronic physiological alterations in health with integration across the lifespan. Course focuses on nursing process, nursing management, risk reduction, disease prevention, and modification of impact of illness on individuals, families, and populations. Prerequisites: All required NURS courses numbered 304 through 337 and 340. Corequisite: NURS 345, 324, 346.

 NURS 345
 Promoting Wellness and Altered Health I – Practice
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 Clinical practice to apply risk reduction, disease prevention and modification, and nursing management to adults with predictable health problems in medical-surgical acute care settings across the lifespan. Impact of alterations in physical and behavioral health applied to families and communities. Prerequisites: All required NURS courses numbered 304 through 337 and 340. Corequisite: NURS 344, 324, 346

NURS 346 Statistics for Health Sciences

Introduction to the nature of measures, descriptive statistics, hypothesis-testing techniques, and critical reading of descriptive and inferential statistics. Prerequisite: MATH 110 or above. Permission required for non-majors.

NURS 372 Issues in Women's Health: A Wellness 3 or 5 Perspective

Elective course (not a major requirement). Life style and influences on health outcomes. Health promotion and protection practices. Special emphasis on nutrition as it relates to wellness. Examination of health issues and choices for women and families. Junior standing or permission of instructor. Open to non-majors and applicable to a women studies minor.

 NURS 375
 Health and Human Services in Belize
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 An exploration of the history, culture and health and human service infrastructure of Belize.
 Students will spend five days working in health and human service setting according to their interest and skill set.

NURS 391-393	Special Topics	1 to 5
NURS 396	Directed Study	2 to 5
NURS 402	Leadership and Management in Health Care	5

Explore organizational theories, leadership and management principles in professional nursing practice and in health care organizations. Critically examine economic, political, and legal factors as these relate to the delivery of health services. Prerequisites: All required NURS courses numbered 304 through 346.Corequisites: 406, 407.

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NURS 406 Health Care of Communities – Theory 3

Application of systems theory, nursing science, public health science and community health theories to a variety of populations and communities. Nursing focus is an integrated approach to common community health problems across the lifespan, from prenatal to elder care, populations, and problem solving to promote healthy communities. Prerequisites: All required NURS courses numbered 304 through 346. Corequisite: NURS 407, 402.

NURS 407 Health Care in Communities – Practice

Clinical application of concepts, principles, and processes, to support health promotion, risk reduction, disease prevention, and illness management across the lifespan and in populations. Community-based experiences with families, populations, and groups. Nursing students collaborate with other disciplines and community members on health problems and health policy issues, to implement and evaluate community-based projects. Prerequisites: All required NURS courses numbered 304 through 346. Corequisite: NURS 402 and 406.

NURS 422

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Drugs and Nursing Implications: A Case Study Approach

Second pharmacology course for nursing majors. Application of knowledge of major drug classes and significant nursing implications. The student will synthesize information learned in previous theory and clinical courses. Prerequisites: NURS 304-407.

NURS 426 Promoting Wellness During Altered Health II – Theory 4 Continued focus on nursing management, physiological and psychosocial factors influencing altered health, and an integrated approach to nursing therapies for promoting wellness during altered health across the lifespan. Emphasis on managing complex care. Prerequisites: All required NURS courses numbered 304 through 407. Corequisite: NURS 427 and 422.

NURS 427 Promoting Wellness During Altered Health II – Practice 4 Continued application of nursing process and refinement of nurse provider competencies. Clinical practice to apply risk reduction, disease prevention and modification, and nursing therapies to manage complex care of children and adults with illnesses in medical-surgical acute care settings. Application of theory to individuals, families and populations in the community. Prerequisites: All required NURS courses numbered 202 through 343. Corequisite: NURS 402. Corequisite: NURS 418.

NURS 437 Transition to Professional Nursing – Practice

Concentrated clinical practice as well as seminar discussions to appraise issues in professional nursing and leadership and management roles appropriate for the BSN graduate. Integrates program competencies. Prerequisite: All required NURS courses numbered 304 through 427. Corequisite: NURS 490.

NURS 480 The Changing Family

An interdisciplinary seminar study of diverse family structures and the complex ways that society shapes, enables, and inhibits particular family forms. Multicultural aspects of contemporary families in socio-historical context are examined. Meets core interdisciplinary course requirement. Prerequisites: Core Phase I and II.

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NURS 481 Stress, Survival, and Adaptation

Elective course. Assess stress responses from multifactor, systems-oriented models through current research and literature. Examine complex cognitive, behavioral, affective, sociocultural, and environmental variables. Practice self-management interventions. Open to nonmajors. Meets core interdisciplinary course requirement. Prerequisites: Phase I and II of the core.

NURS 482 Contemporary Concepts of Health and Healing 3 or 5 Elective course. Blended science and humanities review of theoretical foundations of health.

Current issues include alternative health care, balancing individual responsibility with community needs, environment, and cultural health. Open to non-majors. Requires application of concepts to student's declared major. Meets core interdisciplinary requirement. Prerequisites: Phase I and II of the core.

NURS 483 Introduction to Alcohol and Drug Addiction

History, scope, physiological, social, psychological, and family aspects of alcohol and other drug problems. Impaired driving. Progression and symptoms of addiction; types of alcoholics. Nature of addictive diseases: causality, treatment, and prevention. Meets core interdisciplinary requirement. (Also offered as ADST 480)

NURS 484 Spirituality and Nursing

Addresses the concept of spiritual well-being in individuals and groups. Examines the notion of nursing as vocation, and allows students to explore the spiritual dimensions of the nursing profession. Theoretical examination of spiritual concepts in nursing management of populations.

NURS 490 Senior Synthesis

A capstone seminar of reflection and synthesis of the core and nursing. Integration of the intellectual, professional and personal responsibilities of nursing as a career. Examination of contemporary issues challenging the profession. Meets core requirement. Nursing majors only. Prerequisites: All required NURS courses numbered 304 through 427. Corequisite: NURS 437.

NURS 491-493	Special Topics	1 to 5
NURS 496	Independent Study	1 to 5
NURS 497	Directed Reading	2 to 5
NURS 498	Directed Research	2 to 5

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Nursing Courses for Students Admitted Prior to FALL 2006 Only

NURS 204

Pathophysiology

A conceptual approach to alterations in structure and function resulting from stressors on the human body. Course will review the cellular and molecular basis of these alterations, such as inflammation, immunity, and the genetic basis of disease. These basic pathologic mechanisms will also be applied to body systems. Prerequisites: BIOL 200, 210; BIOL 220 recommended. Open to non-majors.

NURS 207 Introduction to Pharmacology

Examination of pharmacological principles and drug classes. Self-management strategies and care provider considerations. Integration of legal, ethical, and other social factors. Prerequisite: Math 110 or above and nursing major. Pre- or corequisite: NURS 203 and 204.

NURS 306 Foundations of Professional Nursing

Examination of nursing history, nursing theory, and professional practice using systems theory as a framework. Introduction to concepts of health, health promotion and protection in the context of health care delivery systems. Development of communication, collaboration, and group process skills for professional relationships. Theory (4 credits), lab (1 credit). Prerequisite: NURS 202 through 207; majors only.

NURS 308 Health Assessment and Intervention I

Basic techniques of screening assessments and health promoting interventions for individuals, families and populations across the lifespan. Theory (2 credits), Lab/Clinical (3 credits). Prerequisites: PSYC 322, BIOL 220, and all required NURS courses numbered 202 through 207. Pre- or corequisite: NURS 306.

NURS 324 Nursing Research and Epidemiological Methods

Introduction to research as a systematic method of inquiry fundamental to nursing practice. Emphasis on developing knowledge in epidemiological, quantitative, and qualitative methods. Application of computer skills to identify and search health care databases. Prerequisite: NURS 202 through 207. Pre- or corequisite: NURS 306.

NURS 326 Health Assessment and Intervention II

Focus on nursing process and intervention in wellness and illness. Process includes assessment, planning, implementation, and evaluation of nursing care. Application of nursing interventions across the lifespan of individuals and in communities. Perform basic nurse provider skills. Theory (2 credits), lab/practice (3 credits). Prerequisite: NURS 308. Pre- or corequisite: NURS 324. Corequisite: NURS 330-331.

NURS 330 Promoting Wellness in Families – Theory

A systems framework is used to study family structure, function and development. Focus is on nursing strategies to promote wellness and reduce the risk of illness and injury in families across the generations. Prerequisites: PSYC 322, NURS 308. Pre- or corequisite: NURS 324. Corequisite: NURS 331.

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NURS 331 Promoting Wellness in Families – Practice

Experiences in nursing care of childbearing women and newborns, children, and elders with predictable health problems in selected settings. Clinical practice to apply theories, principles, and nursing strategies to promote wellness and reduce illness in family members and families across the lifespan. Prerequisites: PSYC 322, NURS 308. Pre- or corequisite: NURS 324. Corequisite: NURS 330.

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NURS 342 Promoting Wellness During Altered Health I – Theory 5 Explore factors contributing to and resulting in common, acute and chronic physiological and psychosocial alterations in health with integration across the lifespan. Course focuses on nursing process, nursing management, risk reduction, disease prevention, and modification of impact of illness on individuals, families, and populations. Prerequisites: All required NURS courses numbered 202 through 331. Corequisite: NURS 343.

NURS 343 Promoting Wellness and Altered Health I – Practice 5 Clinical practice to apply risk reduction, disease prevention and modification, and nursing management to adults with predictable health problems in medical-surgical and psychiatric acute care settings. Impact of alterations in physical and behavioral health applied to families and communities. Prerequisites: All required NURS courses numbered 202 through 331. Corequisite: NURS 342

 NURS 416
 Contemporary Issues with Vulnerable Populations
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 Incorporate study of clients from previous and concurrent nursing courses to critically examine the concept of vulnerability and associated risk factors. Ethics, advocacy and empowerment will frame evaluation of intervention strategies. Prerequisites: All required NURS courses numbered 202 through 419.

 NURS 418
 Promoting Wellness During Altered Health II - Theory
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 Continued focus on nursing management, physiological and psychosocial factors influencing altered health, and an integrated approach to nursing therapies for promoting wellness during altered health across the lifespan. Emphasis on managing complex care. Prerequisites: All required NURS courses numbered 202 through 343. Pre- or corequisite: NURS 402. Corequisite: NURS 419.

 NURS 419
 Promoting Wellness and Altered Health II – Practice
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 Continued application of nursing process and refinement of nurse provider competencies. Clinical practice to apply risk reduction, disease prevention and modification, and nursing therapies to manage complex care of children and adults with illnesses in medical-surgical acute care settings. Application of theory to individuals, families and populations in the community. Prerequisites: All required NURS courses numbered 202 through 343. Corequisite: NURS 402. Corequisite: NURS 418.

NURS 420 D

Drugs and Nursing Implications: A Case Study Approach

Elective course for nursing majors. Focus on major drug classes and significant nursing implications. Using a case study approach, the student will synthesize information learned in previous theory and clinical courses. Prerequisites: Nursing Level 400+ or permission.

NURS 434 Health Care of Communities – Theory

Application of systems theory, nursing science, public health science and community health theories to a variety of populations and communities. Nursing focus is an integrated approach to common health problems across the lifespan, from prenatal to elder care. Health issues in families and populations, and problem solving to promote healthy communities. Prerequisites: All required NURS courses numbered 202 through 419. Corequisite: NURS 435.

NURS 435 Health Care in Communities – Practice

Clinical application of concepts, principles, and processes, to support health promotion, risk reduction, disease prevention, and illness management across the lifespan and in populations. Community-based experiences with individuals, families, and groups. Nursing students collaborate with other disciplines and community members on health problems and health policy issues, to implement and evaluate community-based projects. Prerequisites: All required NURS courses numbered 202 through 419. Corequisite: NURS 434.

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College of Science and Engineering

George M. Simmons, PhD, Dean Patricia D. Daniels, PhD, PE, Associate Dean Mara Rempe, PhD, Assistant Dean

Objectives

Rooted in the Jesuit tradition of liberal education, the College of Science and Engineering at Seattle University seeks to provide dynamic, integrated, and challenging academic programs in science, engineering, and health. The college is dedicated to preparing students for responsible roles in their chosen professions and to advancing the educational qualifications of practicing professionals. The college seeks 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 human growth.

Degrees Offered

Bachelor of Arts

with a major in biology, chemistry, computer science, mathematics, or physics Bachelor of Science

with a major in mathematics

Bachelor of Science in Biochemistry

Bachelor of Science in Biology Bachelor of Science in Chemistry

Bachelor of Science in Civil Engineering

Bachelor of Science in Civil Engineering with a

specialization in environmental engineering Bachelor of Science in Clinical Laboratory Science Bachelor of Science in Computer Science Bachelor of Science in Computer Science with a

specialization in business Bachelor of Science in Computer Science with a specialization in mathematics

Bachelor of Science in Diagnostic Ultrasound Bachelor of Science in Electrical Engineering Bachelor of Science in Electrical Engineering with a

specialization in computer engineering Bachelor of Science in Environmental Science Bachelor of Science in General Science Bachelor of Science in General Science with a

pre-professional specialization Bachelor of Science in Mathematics Bachelor of Science in Mathematics with a specialization in applied math

Bachelor of Science in Mathematics with a specialization in pure math

Bachelor of Science in Mechanical Engineering Bachelor of Science in Physics Master of Software Engineering –See *Graduate Bulletin of Information*

Students interested in other scientific, technical, and health-related careers, such as medicine or dentistry, may pursue a degree within a specific discipline and use elective courses to suit their needs, or they may tailor their complete curriculum within the general science degree.

Certificate of Post-Baccalaureate Studies

Pre-professional Health Studies Certificate

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Pre-Science and Pre-Engineering

Many students come to Seattle University interested in science or engineering but unsure of the focus of their studies.

Pre-Science offers the opportunity to explore the different science programs while being a part of the College of Science and Engineering. Certain courses are common to all science programs, so there is time to learn about the degree programs available. Advisers help direct students toward a major that fits their interests and talents.

Jennifer Sorensen, PhD, Pre-Science Adviser Phone (206) 296-5591 Email pre-sci@seattleu.edu

Pre-Engineering provides an opportunity to get started in an engineering program while learning about the different branches of engineering. Initially the curriculum consists of common classes for all engineering disciplines, giving students time to choose the best program for them. Advisers help direct students toward a major that fits their interests and talents.

Patricia Daniels, Ph.D., Pre-Engineering Adviser

Phone (206) 296-5504

Email pre-eng@seattleu.edu

Accreditation

Individual programs within the college are accredited by the following professional bodies:

- Accreditation Board for Engineering and Technology (civil engineering, electrical engineering, and mechanical engineering)
- Commission on Accreditation of Allied Health Education Programs (diagnostic ultrasound)
- In addition the Chemistry Department is approved by the American Chemical Society to grant ACS certified B.S. degrees in chemistry and biochemistry. See departmental listing for requirements.

Admission Requirements

Freshmen applicants for admission to the College of Science and Engineering must have completed at least four years of high school mathematics, including the equivalent of precalculus, except for Pre Science. At least two years of laboratory science for all majors except mathematics and computer science. Laboratory biology and chemistry are required for B.S. Biology, and laboratory chemistry and physics are required for all engineering programs.

Transfer applicants will be considered when their overall college grade point average is at least 2.5 on a 4.0 scale and when their cumulative grade point average in all engineering, mathematics, or science courses is also at least 2.50. A history of withdrawals, incompletes, and repeated courses lessens the chances for admission. To be accepted for transfer credit, required engineering, mathematics, or science courses must be graded C (2.0) or above. No technology courses will be accepted as transfer credit.

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College of Science and Engineering Requirements

Students seeking the bachelor's degree in the College of Science and Engineering must complete a minimum of 180 credits, including the university core curriculum requirements. A bachelor of science in civil engineering or in civil engineering with a specialization in environmental engineering requires 192 credits. For all of the engineering programs, for both degrees in computer science, and for the bachelor of science in mathematics, the student's cumulative grade point average for graduation must be at least 2.50. In addition, for these programs, the minimum Seattle University grade point average for all courses applied to major and major department requirements is 2.50. A cumulative and major/department average of 2.30 is required of graduating students in diagnostic ultrasound.

The core requirements have been modified for several of the degree programs, as described in the individual departmental sections of this *Bulletin*, but in no case may a student have fewer than 45 credits in the combination of history, humanities, and social sciences. Students also must complete the specific departmental requirements for their particular degree.

A maximum of 15 credits taken by an undergraduate non-matriculated student may be applied toward a baccalaureate degree in the College of Science and Engineering. For post-baccalaureate students taking courses in preparation for graduate health professional programs, any pre-professional courses taken in non-matriculated status may be applied toward a second bachelor's degree in the College of Science and Engineering.

No course may be taken without the indicated prerequisites. Only the dean may waive this policy.

Bachelor of Arts Major in Science or Mathematics with a Specialization in Humanities for Teaching

Objectives

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A bachelor of arts major in biology, chemistry, mathematics or physics with a specialization in humanities for teaching should be understood as a BA in science or mathematics in addition to a "pre-teaching" program analogous to a "pre-law" or "pre-med" curriculum: a degree intended to give a solid undergraduate preparation for subsequent professional preparation in a graduate school of education. The humanities for teaching specialization is taught in conjunction with the bachelor of arts in humanities for teaching, administered by the Matteo Ricci College. This specialization builds on the basic humanistic coursework that is the hallmark of Matteo Ricci College but also adds two key elements: (1) coursework and co-curricular activities designed and taught in collaboration with the Seattle University College of Education to provide optimal foundations and perspectives, theoretical and experiential, for those who plan to attend graduate school to become science or mathematics teachers in secondary schools; and (2) sophisticated individual advising to assure that students who will be seeking admission to a graduate school of education for teacher-preparation and certification have already completed, as undergraduates, the coursework in specific academic disciplines to qualify them ideally for subject area endorsements (i.e. legal authority to teach particular subjects in the state or states of their choice once they have earned a teaching certificate through a master's level program at Seattle University or elsewhere.) Thus students preparing for the bachelor of arts major in science or mathematics with a specialization in humanities for teaching will be guided in taking advantage of the rich breadth of courses available throughout Seattle University so as to maximize their subsequent attractiveness first to graduate schools of education and then to school districts, as well as to provide a background for them to become excellent teachers and effective leaders within their communities. For those students who might ultimately decide not to pursue teaching as a career, the degree offers a broad training in the liberal arts and science or mathematics. which should serve the student well in many professions and vocations

Degree Offered

Bachelor of Arts

Majors Offered

Biology with a specialization in Humanities for Teaching Chemistry with a specialization in Humanities for Teaching Mathematics with a specialization in Humanities for Teaching Physics with a specialization in Humanities for Teaching

Structure and Admissions Requirements

The program leading to the bachelor of arts major in science or mathematics with a specialization in humanities for teaching is designed and taught in collaboration with the Seattle University College of Education, a graduate school. This is a "cohort program"; that is, students are only admitted to the program as freshmen, through the normal process administered through the Seattle University Office of Admissions. Thereafter students follow a prescribed sequence of required courses (see below) but will also have ample opportunities to undertake study in one or more "areas for endorsement" so as to fulfill the specific subject area requirements to be allowed to teach specific subjects in an elementary, middle, or secondary school. This degree does not itself confer a teaching credential of any kind but rather is an optimal academic preparation for someone who intends to obtain a credential through a master's degree in teaching or other graduate-level program, or even through the alternative certification programs offered in some states. Apart from the sequences of required courses, students' individual programs of study may vary widely depending on the grade level and the specific subject areas in which they intend to teach.

Program Requirements

Students are expected to make normal progress toward completing the required courses in sequence. They must always maintain a cumulative academic grade point average of 2.5 or higher. Students failing to meet these expectations will be placed on probation for two quarters and thereafter are subject to dismissal from the college.

Each student is closely advised by a Matteo Ricci College adviser who is conversant with the endorsement and credential requirements in the various states, as well as with the preferences of graduate schools and school districts as they evaluate candidates. In addition, the College of Science and Engineering will provide guidance with the science and mathematics curriculum. Sequencing and satisfactory completion of prerequisites are critical when pursuing a science degree. No student may register for any Seattle University course without consulting adviser in both MRC and major department. Further, appropriate personnel of the Seattle University College of Education meet regularly with students as a group as well as individually as needed.

Course Requirements: In order to earn the bachelor of arts major in science or mathematics with a specialization in humanities for teaching through Matteo Ricci College and the College of Science and Engineering, students must complete 180 quarter credits, with a cumulative grade point average of 2.5, including the following:

HUMT courses as shown below	
CISS 120: Poverty in America	
Courses pursuant to endorsement(s)	
Courses to develop ancillary skills	10 to 20

Coursework ancillary to the area(s) of endorsement might include additional science or mathematics courses, public speaking, acting, courses on citizenship, courses on world cultures, on race and ethnicity, economics, drama, independent studies, etc., depending on the individual student. All science and mathematics endorsements require the same HUMT courses: HUMT 150, 151, 152, 171, 180, 181, 182, 273, 274, 301, 302, 371, 372, 380, 471, 472 Please see individual departments for degree requirements.

Required Program Supplements

September Experience (no credit; pre-Fall sophomore year required; pre-Fall junior-senior years optional)

On-going contact with faculty from the Seattle University College of Education

Cohort-and-competency-building reading circles

GRE vocabulary builder

Practice exams

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Special Requirements for Guaranteed Provisional Deferred Admission to the Seattle University Master in Teaching Program

Students who perform successfully during their first two years of study may, during their third year, apply for and be granted guaranteed provisional deferred admission to the Seattle University College of Education master in teaching program. See Matteo Ricci College pages for details.

Biology

Glenn Yasuda, PhD, Chair

Objectives

Biology is the study of life at all levels, from the molecular to the global. A vital part of liberal education, knowledge of biology provides insights into the nature of the human body, social structure and behavior, as well as the ecological interrelationships, genetics and evolution, physiological functions, cellular and molecular processes of all living things.

Emphasizing laboratory and field work, the bachelor of science in biology is designed to prepare students for careers in the life sciences, for graduate work in basic and applied research and for professional careers in medicine, dentistry, veterinary medicine, and teaching. Working within the general requirements of the biology major, it is possible to structure your coursework to create programs with an emphasis in ecology, marine biology, cellular and molecular biology, zoology, or microbiology.

The bachelor of arts major in biology is designed for those students who would like to incorporate a biology degree into a broader liberal arts education or for those students who plan to integrate a background in biology into a related career path. The program will offer the students exposure to the breadth of the field of biology and still allow them the opportunity to combine their science training with expanded coursework in other disciplines. Possible multi-disciplinary combinations could prepare students for careers in science writing or illustration, genetic counseling, environmental policy, or business in the biotechnology industry.

The bachelor of arts major in biology with a specialization in humanities for teaching is a program designed to prepare students for a career in science teaching. A full description of this program can be found in the introductory pages to the College of Science and Engineering.

Students specifically interested in premedical, pre-dental, or pre-veterinary medicine should also consult the Pre-professional section of this *Bulletin*.

Degrees Offered

Bachelor of Arts Bachelor of Science in Biology

Majors Offered

Biology Biology with specialization in Humanities for Teaching

Minor Offered

Biology

Bachelor of Arts Major in Biology

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In order to earn the bachelor of arts degree with a major in biology, students must complete a minimum of 180 quarter credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument.	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
loose one of the	following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120	Introduction to Literature	5
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	5
Social Scient	ce I	5
Social Scient	ce II (different discipline from Social Science I)	5
	d Religious Studies I (200-299)	
Ethics (upper		
	d Religious Studies II (300-399)	
Interdisciplin		

Senior Synthesis satisfied by BIOL 487 and 488

See detailed core curriculum in this Bulletin.

II. Major Requirements

Forty-three total credits in biology, including:

BIOL 161	General Biology I
BIOL 171	General Biology Lab I
BIOL 162	General Biology II
BIOL 172	General Biology Lab II
BIOL 163	General Biology III
BIOL 173	General Biology Lab III
BIOL	Electives (not 101) 10

Choose one of the following five courses:

BIOL 220	Microbiology
BIOL 240	General Genetics
BIOL 300	Microbiology
BIOL 440	Molecular Genetics
BIOL 485	Cell Biology

Choose one of the following six courses:.....

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BIOL 200	Anatomy and Physiology I
BIOL 210	Anatomy and Physiology II
BIOL 310	Comparative Embryology
BIOL 325	Comparative Anatomy of the Vertebrates
BIOL 385	Plant Physiology
BIOL 388	Animal Physiology

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BIOL 235	Invertebrate Zoology
BIOL 252	Taxonomy of Flowering Plants
BIOL 275	Marine Biology
BIOL 320	Evolution
BIOL 470	General Ecology

Senior Synthesis:

BIOL 487	Independent Experience	1 to 4
BIOL 488	Seminar	1

III. Other Major Department Requirements

Fifteen credits in ch	emistry, typically:	
CHEM 121/13	1 General Chemistry I with Lab	
CHEM 122/13	2 General Chemistry II with Lab	
CHEM 123/133	3 General Chemistry III with Lab	
Other courses	with approval of the Biology Department	
Choose one of the fo	ollowing three options:	5-10
MATH 131	Calculus for Life Sciences	
MATH 134	Calculus I	
MATH 120	Precalculus: Algebra & PSYC 201 Statistics I	
Science elective (ap	pproved by department)	5

Please Note: At least 10 credits of the 40 non-senior synthesis biology course credits must be from 300- or 400-level courses. Some of the course choices may require prerequisites beyond the minimal degree requirements.

Bachelor of Arts Major in Biology with a Specialization in Humanities for Teaching

In order to earn the bachelor of arts major in biology degree with a specialization in teaching, students must complete a minimum of 180 quarter credits with a cumulative grade point average of 2.5 and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

HUMT 150	Composition: Language and Thought	
HUMT 151	Composition: Language and the Arts	
HUMT 152	Logic, Ethics, and Discernment	5
HUMT 171	Proseminar: Humanistic Foundations of Education	
HUMT 180	Socio-Cultural Transformations I	5
HUMT 181	Socio-Cultural Transformations II	5
HUMT 182	Socio-Cultural Transformations III	
HUMT 273	Seminar on Secondary Education	
HUMT 274	Supervised Internship in Secondary Education	
HUMT 301	Perspectives on the Person I	

HUMT 302	Perspectives on the Person II	5
HUMT 371	Education and the Polity	5
HUMT 372	Leadership and Teaching	
HUMT 380	Cultural Interface	
HUMT 471	Jesuit Education	5
HUMT 472	Jesuit Education Practicum	5
CISS 120	Poverty in America	5

II. Major Requirements

Forty-eight total credits in biology, including:

BIOL 161	General Biology I
BIOL 171	General Biology Lab I
BIOL 162	General Biology II
BIOL 172	General Biology Lab II
BIOL 163	General Biology III
BIOL 173	General Biology Lab III
BIOL 240	Genetics
BIOL 470	General Ecology
BIOL	Elective (approved by department)

310L 235	Invertebrate Zoology
BIOL 310	Vertebrate Embryology
3IOL 325	Comparative Vertebrate Anatomy
3IOL 388	Animal Physiology

BIOL 220	Microbiology
BIOL 300	Microbiology
BIOL 485	Cell Biology

BIOL 252	Taxonomy of Flowering Plant
BIOL 385	Plant Physiology

Senior Synthesis:

BIOL 487	Independent Experience1	to 4
BIOL 488	Seminar	1

III. Other Major Department Requirements

Seventeen credits in chemistry, including:

Fifteen credits in general chemistry, typically:
CHEM 121/131 General Chemistry I with Lab
CHEM 122/132 General Chemistry II with Lab
CHEM 123/133 General Chemistry III with Lab
Other courses with approval of the Biology Department

5 to 10

Please Note: At least 10 credits of the 48 non-senior synthesis biology course credits must be from 300 or 400-level courses. Some of the course choices may require prerequisites beyond the minimal degree requirements. For a secondary endorsement in general science, 5 credits of earth science and 5 credits PHYS 105 are required and will satisfy the science elective.

Bachelor of Science in Biology

In order to earn the bachelor of science in biology degree, students must complete a minimum of 180 quarter credits with a cumulative and major/program grade point average of 2.0, including the following:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Cho	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	5
	PHIL 220	Philosophy of the Human Person	5
	Social Science		
	Social Science	ce II (different discipline from Social Science I)	5
	Theology and	d Religious Studies I (200-299)	5
	Ethics (upper	r division)	5
	Theology and	d Religious Studies II (300-399)	5
	Interdisciplin	ary	3 to 5
	Senior Synth	esis satisfied by BIOL 487 and 488	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Fifty-seven credits in biology, including:

BIOL 161	General Biology 14
BIOL 171	General Biology Lab I
BIOL 162	General Biology II
BIOL 172	General Biology Lab II
BIOL 163	General Biology III
BIOL 173	General Biology Lab III
BIOL 240	Genetics
BIOL 470	General Ecology
BIOL 485	Cell Biology
BIOL	Electives (not BIOL 101, 200, 210, or 220)

Choose one of the	following three courses:	5
BIOL 235 BIOL 252 BIOL 320	Invertebrate Zoology Taxonomy of Flowering Plants Evolution	
Choose one of the	following four courses:	
BIOL 310 BIOL 325 BIOL 330 BIOL 361	Comparative Embryology Comparative Anatomy of the Vertebrates Comparative Vertebrate Histology Ultrastructure	5 5
Choose one of the	following two courses:	5
BIOL 385 BIOL 388	Plant Physiology Animal Physiology	
Senior Synthesis:		
BIOL 487 BIOL 488	Independent Experience Seminar	
Please Note: One	course of plant science beyond the 161/171-163/1	73 series is required.
III Other Maior	Department Requirements	

III. Other Major Department Requirements

CHEM 121	General Chemistry I
CHEM 131	General Chemistry Lab I1
CHEM 122	General Chemistry II
CHEM 132	General Chemistry Lab II
CHEM 123	General Chemistry III
CHEM 133	General Chemistry Lab III 1

a. CHEM 335	Organic Chemistry I (3)	
CHEM 345	Organic Chemistry Lab I (2)	
CHEM 336	Organic Chemistry II (3)	
CHEM 346	Organic Chemistry Lab II (2)	
CHEM 337	Organic Chemistry III (4)	
CHEM 347	Organic Chemistry Lab III (2)	
b. CHEM 231	Fundamental Organic Chemistry I (4)	
CHEM 241	Fundamental Organic Chemistry Lab I (2)	
CHEM 232	Fundamental Organic Chemistry II (4)	
CHEM 242	Fundamental Organic Chemistry I Lab II (2)	
CHEM 319	Quantitative Analysis (5)	Second St.

a. MATH 131	Calculus for Life Sciences
PSYC 201	Statistics I
b. MATH 134	Calculus I
MATH 135	Calculus II

Choose physics series a or b......15

Mechanics
Waves, Sound, Electricity and Magnetism
Thermodynamics, Optics, and Modern Physics

b. PHYS 121	Mechanics
PHYS 122	Electricity and Magnetism
PHYS 123	Waves and Optics

Minor in Biology

In order to earn a minor in biology, students must complete 30 credits in biology, including:

BIOL 161	General Biology I
BIOL 171	General Biology Lab I
BIOL 162	General Biology II
BIOL 172	General Biology Lab II
BIOL 163	General Biology III
BIOL 173	General Biology Lab III
BIOL	Electives (15 credits numbered 200 or above) 15

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See policy for minors for more information.

Teacher Education

The teacher preparation program is a graduate-level program only. Students planning to teach in elementary or secondary schools should contact the Master in Teaching program at (206) 296-5759 or visit the Web site seattleu.edu/coe/mit.

Biology Courses

BIOL 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. Credits not applicable to biology major. (fall, winter, spring)

BIOL 161

General Biology I

Survey of the biological world, concepts and principles. I) cell biology, metabolism, respiratio n,photosynthesis, genetics and molecular biology. Four lectures per week. Prerequisite: high school chemistry and placement into MATH120 or higher. Corequisite: BIOL171. (fall, winter) (formerly offered as BIOL 165)

BIOL 162 General Biology II

Survey of the biological world,concepts and principles. .ll) evolution,diversity,and comparisons of groups of living organisms. Four lectures per week. Prerequisite: BIOL161/171 (with C- or better) Corequisite: BIOL172. (winter) (formerly offered as BIOL 166)

BIOL 163

General Biology III

Survey of the biological world,concepts and principles. III) development and differentiation ;comparative functions of tissues and organ systems, and ecology. Four lecture per week. Prerequisite: BIOL 161/171 (with C- or better). Corequisite: BIOL173 (spring) (formerly offered as BIOL 167)

		Biology	401
BIOL 171	General Biology Lab I		1
BIOL 172	General Biology Lab II		1
BIOL 173	General Biology Lab III		1

In addition to illustrating the material from the lecture sessions, the laboratory sessions in the series are an introduction to basic laboratory procedures and practices for scientific inquiry. Student will work on developing observational skills, collecting and analyzing qualitative and quantitative data, experimental design, and presentation of experimental results. Three hours per week. Prerequisite: BI0L171 for BI0L172, and BI0L171 for BI0L173. Corequisties: BI0L161 for BI0L171, BI0L162 for BI0L172, BI0L163 for BI0L173. (BI0L171 fall, winter; BI0L172 winter; BI0L173 spring) (Labs formerly included in BI0L 165-167)

BIOL 200 Anatomy and Physiology I

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Major structural and functional systems of the human body. Cells, tissue, bone, muscle, and nervous system. Laboratory emphasis on microscopic and gross anatomy. Credits not applicable to a BS in biology major. Four lecture and three laboratory hours per week. (fall)

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BIOL 210 Anatomy and Physiology II

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 to a BS in biology major. Four lecture and three laboratory hours per week. Prerequisite: BIOL 200. (winter)

BIOL 220 Microbiology

Introduction to microbiology, emphasizing health-related aspects. Four lecture and three laboratory hours per week. Credits not applicable to a BS in biology major. Corequisite: BIOL 210. (winter, spring)

BIOL 235 Invertebrate Zoology

Survey of invertebrate phyla including their anatomy, morphology, taxonomy, and ecology. Four lecture and three hours laboratory per week. One weekend field trip. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better) (fall)

BIOL 240 Genetics

Introduction to the principles of inheritance with an emphasis on the transmission of genetic information from one generation to the next. Topics include Mendelian and non-Mendelian inheritance, dominance, linkage, gene interactions, sex determination and sex linkage, polygenic inheritance, human medical genetics, and maternal effects. Five lectures per week. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better), or permission of instructor. (fall and winter)

BIOL 252 Taxonomy of Flowering Plants

Native flora as an introduction to taxonomy, involving the principal orders and families of flowering plants. Three lecture and four laboratory hours per week. One weekend field trip is required. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better) (spring)

BIOL 275 Marine Biology

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. Prerequisites: BIOL 161/171. 162/172, 163/173 ; (all with C- or better) BIOL 235 recommended. (spring)

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BIOL 291-293	Special Topics	1 to 5
BIOL 296	Directed Study	1 to 5
BIOL 300	Microbiology	5
Pasic biology of mi	ore organisme including morphology physiology as	postice and ecology

Basic biology of micro-organisms, including morphology, physiology, genetics, and ecology, with some aspects of applied and medical microbiology. Four lecture and three laboratory hours per week. Prerequisite: BIOL 161/171. 162/172, 163/173 (all with C- or better) CHEM 123/133. (fall)

Molecular Biology Projects Lab BIOL 305 Application of molecular techniques to biological questions. Theory and use of molecular

biology methods and study of molecular approaches in current research. Emphasis on experimental design, data interpretation, and development of an independent project. Two lecture and 6 laboratory hours per week. PREQ:BIOL161/171, 162/172, 163/173 (all with a C- or better), CHEM 123/133 (with a C- or better), BIOL240 (winter)

BIOL 310 Comparative Embryology

Early embryo development with consideration of gametogenisis, fertilization, gastrulation, cell differentiation, and organogenesis. Four lecture and three laboratory hours per week. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better) (spring)

BIOL 320 Evolution

Course content includes natural and sexual selection, evolutionary genetics, experiments in evolution, evolution and health, macroevolution, and special topics of our choice. The course format includes lectures, student-led presentations and discussions, and original laboratory research. Student presentations explore the scientific literature, debate their conclusions, and provide practice giving effective talks. The laboratories allow students to research, design, conduct, statistically analyze, and write scientific papers on experiments in evolution. Four lecture and three laboratory hours per week. Prerequisites: Biol 161/171, 162/172, & 163/173 (all with a C- or better) (Fall)

BIOL 325 Comparative Anatomy of the Vertebrates

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. Four lecture and three laboratory hours per week. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better) (winter)

BIOL 330 Comparative Vertebrate Histology

Study of the fundamental body tissues. Three lecture and four laboratory hours per week. Recommended BIOL 310 or 325. (winter)

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BIOL 340 Epidemiology & Public Health

Introduction to the discipline of Epidemiology and it relationship to the field of public health. A survey of the various sub-disciplines of epidemiology and the research methods used in the field. Prerequisites: BIOL240 and MATH120 Junior standing (winter)

BIOL 361 Ultrastructure

The examination of cellular structure as seen through the electron microscope. Introduction to theory of operation of the electron microscope, interpretation of electron micrographs, comparisons of fine structure of different cell types, correlations of structures with cellular functions, examples of research applications. Lecture/demonstration format; three lectures and one demonstration period per week. Prerequisite: BIOL 161/171. 162/172, 163/173 (all with C- or better) and permission of instructor. (winter)

BIOL 380 Animal Behavior

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Course goals include gaining a broad understanding and an increased fascination for why animals behave as they do, and the skill to create and answer questions in this field of biology. The course examines how genetics, development, ecology and evolution shape behaviors including communication, choosing mates, avoiding predators, finding food, and social interactions. Four lecture and three laboratory hours per week. One weekend field trip. Prerequisites: Biol 161/171, 162/172, & 163/173 (all with a C- or better) (spring)

BIOL 385 Plant Physiology

Study of the function of plants, with emphasis on the wide range of physiological process that may contribute to success and survival of plants in their environment. Transport mechanisms; water and mineral management; responses to light, including photosynthesis, photoperiodism, and photomorphogenesis; functions of plant hormones; responses to environmental stresses; events in development. Four lecture and three laboratory hours per week. Individual project. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better); CHEM 337/347 or CHEM 232/234. (spring)

BIOL 388

Animal Physiology

Study of the function of animals, with emphasis on processes that contribute to the success and survival of animals in their respective environments. Nerve and muscle function, hormonal regulation, osmoregulation, digestion, and thermoregulation. Four lecture and three laboratory hours per week. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better); CHEM 232/234 or CHEM 337/347. (fall)

BIOL 391-393

Special Topics

BIOL 415

Fundamentals of Immunology

Humoral and cellular immune systems; clonal selection theory; antigen and antibody properties and interactions, immunological diversity; autoimmune diseases; AIDS; cancer immunology; monoclonal antibodies and immunotherapy. Prerequisites: BI0L161/171 (with C- or better), 200/210; CHEM 337 or CHEM 232. (spring, even years)

BIOL 422 Medical Microbiology

Study of clinically significant bacterial and viral pathogens. Characteristics of pathogenic microorganisms and their mechanisms of pathogenesis at the cellular and molecular level will be emphasized. Epidemiological and immunological aspects of microbial diseases will also be considered. Three lecture hours per week. Prerequisites: BIOL 220 or 300; CHEM 337, or CHEM 232. (spring)

BIOL 440 Molecular Genetics

Study of heredity at the molecular level, including gene structure, transcription, mutation, DNA replication, recombitant DNA methodologies and their applications. Four extended lectures per week. Prerequisites: BI0L161/171 (with C- or better); CHEM 337/347 or 232/242.(winter)

BIOL 470 General Ecology

Study of the interactions between organisms in biological communities and the relationship of biological communities to the environment. Topics include: population growth and regulation, competition and predation, community energetics and nutrient cycling, comparative ecosystem analysis, and the evolution of ecosystems. Laboratory exercises include: field sampling techniques, experimental population manipulations, and ecosystem modeling. Four lecture and three laboratory hours per week. One weekend field trip. Prerequisites: MATH 120; BIOL 161/171, 162/172, 163/173 (all with C- or better), Recommended: BIOL 235 or BIOL 252; PSYC 201. (fall, spring)

BIOL 485 Cell Biology

Cellular structure and function from a molecular approach. Topics include: membrane transport, cell division, protein synthesis and secretion, cell communication, the cytoskeleton, and cell motility. Emphasis on biochemical laboratory techniques. Four lecture hours and three laboratory hours per week. Prerequisites: BIOL 161/171. 162/172, 163/173 (all with C- or better); CHEM 337/347 or 232/234. (fall, winter, spring)

BIOL 487

Biology Senior Synthesis: Independent Experience

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Gives students the opportunity to integrate their liberal arts background from the core with studies in their major. Varying with individual students' needs, it may involve independent laboratory or field research, library research, or practical work experience. A written project proposal and final report are required. A minimum of two credits in BIOL 487 is required of all biology majors. Prerequisites: senior standing in biology major or permission of department chair. (fall or winter) (formerly BL 494) A minimum of two credits required for all Biology majors.

BIOL 488 Biology Senior Synthesis: Seminar Follows BIOL 487. Each student orally presents the results of his/her independent experience to students and faculty in the Biology Department. Prerequisites: senior standing, BIOL 487. (spring) (formerly BL 495)

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Biology	405
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winter, spring)

Chemistry

Kristen J. Skogerboe, PhD, Chair

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 or bachelor of science in biochemistry degree is recommended to students who wish to prepare themselves for graduate studies in chemistry, biochemistry, medical/dental school or for work in the chemical or biochemical industry. Both of these degrees have options for certification by the American Chemical Society. Some additional courses are required to meet the certification requirements.

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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.

The clinical laboratory science program is designed to prepare students for professional careers as scientists in medical, biological or biotechnological laboratories. Students with a B.S. in clinical laboratory science are eligible for professional certification as Medical Techologists after completing a one-year internship in an accredited clinical laboratory training program.

Degrees Offered

Bachelor of Arts Bachelor of Science in Chemistry (and American Chemical Society certified option) Bachelor of Science in Biochemistry (and American Chemical Society certified option) Bachelor of Science in Clinical Laboratory Science

Majors Offered

Chemistry Chemistry with specialization in Humanities for Teaching Biochemistry Clinical Laboratory Science

Minor Offered

Chemistry

Bachelor of Arts Major in Chemistry

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In order to earn the bachelor of arts degree with a major in chemistry, students must complete a minimum of 180 quarter credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	5 5
ose one of the	following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
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ENGL 120	Introduction to Literature	
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	
Social Science	e I	
Social Science	e II (different discipline from Social Science I)	
	Religious Studies Phase II (200-299)	
Ethics (upper	division)	5
Theology and	I Religious Studies Phase III (300-399)	
Interdisciplin	ary	
Senior Synthe	esis (CHEM 488 and 489 required*)	

See detailed core curriculum information in this Bulletin.

*Major requirement.

II. Major Program Requirements

Forty-seven credits in chemistry, including:

CHEM 121	General Chemistry I	.4
CHEM 131	General Chemistry Lab I	
CHEM 122	General Chemistry II	.4
CHEM 132	General Chemistry Lab II	.1
CHEM 123	General Chemistry III	.4
CHEM 133	General Chemistry Lab III	.1
CHEM 231	Fundamental Organic Chemistry I	.4
CHEM 241	Fundamental Organic Chemistry Lab I	.2
CHEM 232	Fundamental Organic Chemistry II	.4
CHEM 242	Fundamental Organic Chemistry Lab II	.2
CHEM 319	Quantitative Analysis	
CHEM 361	Physical Chemistry II	.3
CHEM 371	Physical Chemistry Lab I	.2
oose 10 credits	from among the following electives	10
CHEM 260	Laboratory Safety (2)	
CHEM 360	Physical Chemistry I (3)	

CHEM 360	Physical Chemistry I (3)
CHEM 362	Physical Chemistry III (3)
CHEM 372	Physical Chemistry Lab II (2)
CHEM 415	Advanced Inorganic Chemistry (3)
CHEM 425	Synthetic Inorganic Chemistry Lab (2)

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CHEM 426	Instrumental Analysis (5)	
CHEM 436	Advanced Organic Chemistry (3)	
CHEM 454	Biochemistry I (3)	
CHEM 455	Biochemistry II (2)	
CHEM 456	Biochemistry III (3)	
CHEM 464	Biochemistry Lab I (2)	
CHEM 465	Biochemistry Lab II (1)	
CHEM 499	Undergraduate Research (1 to 3)	
	opics or independent study courses.	
I. Other Major	Department Requirements	
MATH 134	Calculus I	
MATH 135	Calculus II	
MATH	Elective (above MATH 135)	
hoose physics se	ries a or b	
a. PHYS 105	Mechanics	
PHYS 106	Waves, Sound, Electricity and Magnetism	
PHYS 107	Thermodynamics, Optics and Modern Physics	
b. PHYS 121	Mechanics	
PHYS 122	Electricity and Magnetism	
PHYS 123	Waves and Optics	
1110 120	That too und ophoo	

Please Note: The senior synthesis core requirement for the B.A. with a chemistry major is CHEM 488, 489 and 1-3 credits of CHEM 499 or one credit of CHEM 490.

Bachelor of Arts Major Chemistry with a Specialization in Humanities for Teaching

In order to earn the bachelor of arts degree with a major in chemistry and specialization in humanities in teaching, students must complete a minimum of 180 credits with a cumulative grade point of 2.5 and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

HUMT 150	Composition: Language and Thought	5
HUMT 151	Composition: Language and the Arts	
HUMT 152	Logic, Ethics, and Discernment	
HUMT 171	Proseminar: Humanistic Foundations of Education	
HUMT 180	Socio-Cultural Transformations I	
HUMT 181	Socio-Cultural Transformations II	5
HUMT 182	Socio-Cultural Transformations III	5
HUMT 273	Seminar on Secondary Education	
HUMT 274	Supervised Internship in Secondary Education	
HUMT 301	Perspectives on the Person I	
HUMT 302	Perspectives on the Person II	
HUMT 371	Education and the Polity	
HUMT 372	Leadership and Teaching	
HUMT 380	Cultural Interface	
HUMT 471	Jesuit Education	5
HUMT 472	Jesuit Education Practicum	5
CISS 120	Poverty in America	5

II. Major Program Requirements

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CHEM 121/131	General Chemistry I	5
CHEM 122/132		5
CHEM 123/133		5
CHEM 231/241	Fundamental Organic Chemistry I	6
CHEM 232/242	Fundamental Organic Chemistry II	6
CHEM 319	Quantitative Analysis	5
CHEM 361/371	Physical Chemistry II	5
CHEM 260		2
CHEM 454		3
CHEM 488/489	Senior Synthesis	3

CHEM 360	Physical Chemistry I (3)
CHEM 362	Physical Chemistry III (3)
CHEM 372	Physical Chemistry Lab (2)
CHEM 415	Advanced Inorganic Chemistry (3)
CHEM 425	Synthetic Inorganic Chemistry Lab (2
CHEM 426	Instrumental Analysis (5)
CHEM 436	Advanced Organic Chemistry (3)
CHEM 455	Biochemistry II (2)
CHEM 456	Biochemistry III (3)
CHEM 464	Biochemistry Lab I (2)
CHEM 465	Biochemistry Lab II (1)
CHEM 499	Undergraduate Research (1-3)

III. Other Major Department Requirements

BIOL 161	General Biology I
BIOL 171	General Biology I Lab
MATH 134	Calculus I
MATH 135	Calculus II
MATH 136	Calculus III

a. PHYS 105	Mechanics
PHYS 106	Waves, Sound, Electricity and Magnetism
PHYS 107	Thermodynamics, Optics and Modern Physics
b. PHYS 121	Mechanics
PHYS 122	Electricity and Magnetism
PHYS 123	Waves and Optics

Please note: that for a secondary endorsement in general science, 5 credits of earth science is required.

Bachelor of Science in Chemistry

In order to earn the bachelor of science in chemistry degree, students must complete a minimum of 180 quarter credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 1		nd Argument5
PHIL 1	Introduction to Philosophy	y and Critical Thinking5
Choose one	the following two courses:	
HIST 12 HIST 12		
ENGL 1	0 Introduction to Literature	5
Fine Ar	(one approved 5 credit co	ourse; see course descriptions)5
PHIL 2	Philosophy of the Human	Person5
Social	ience I	5
Social	ience II (different discipline from	n Social Science I)5
Theolo	and Religious Studies Phase II	(200-299)5
Ethics	oper division)	
Theolo	and Religious Studies Phase III	(300-399)5
	iplinary	
Senior	nthesis (CHEM 488, 489, and 4	99 required*) 3 to 5

See detailed core curriculum information in this Bulletin.

*Major requirement.

II. Major Requirements

Sixty credits in chemistry, including:

CHEM 121	General Chemistry I	4
CHEM 131	General Chemistry Lab I	1
CHEM 122	General Chemistry II	4
CHEM 132	General Chemistry Lab II	
CHEM 123	General Chemistry III	4
CHEM 133	General Chemistry Lab III	1
CHEM 319	Quantitative Analysis	5
CHEM 335	Organic Chemistry I	3
CHEM 345	Organic Chemistry Lab I	2
CHEM 336	Organic Chemistry II	
CHEM 346	Organic Chemistry Lab II	
CHEM 337	Organic Chemistry III	4
CHEM 347	Organic Chemistry Lab III	2
CHEM 360	Physical Chemistry I.	
CHEM 361	Physical Chemistry II	3
CHEM 371	Physical Chemistry Lab I	2
CHEM 362	Physical Chemistry III	3
CHEM 372	Physical Chemistry Lab II	2
CHEM 426	Instrumental Analysis	
CHEM	Electives (400 level)	

III. Other Major Department Requirements

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MATH 134	Calculus I	
MATH 135	Calculus II	
MATH 136	Calculus III	
PHYS 121	Mechanics	5
PHYS 122	Electricity and Magnetism	5
PHYS 123	Waves and Optics	5

CSSE 103	Introduction to Computers and Applications (5)
MATH 232	Multivariable Calculus (3)

Please Note: 1. For the American Chemical Society certified degree option, the 6-credit elective, above under II, must be replaced by CHEM 415, CHEM 454, CHEM 464, and five additional credits of approved advanced work in chemistry (note CHEM 499 is acceptable here). 2. For students planning graduate work, any of the courses, MATH 232, MATH 233, MATH 234, PHYS 204, and PHYS 205, or CHEM 260, 415, 425, 436, 454, 455, 456, 464, and 465 are strongly recommended as electives. 3. The senior synthesis core requirement for the B.S. in Chemistry is CHEM 488, 489 and 1 to 3 credits of CHEM 499.

Bachelor of Science in Biochemistry

In order to earn the bachelor of science in biochemistry degree, students must complete a minimum of 180 quarter credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
ho	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	Fine Arts	(one approved 5 cr. course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	5
	Social Science	æ I	
	Social Science	ce II (different discipline from Social Science I)	
	Theology and	Religious Studies Phase II (200-299)	
	Ethics (upper		
	Theology and	Religious Studies Phase III (300-399)	
	Interdisciplin		
	Senior Synth	esis (CHEM 488, 489, and 499 required*)	3 to 5

See detailed core curriculum information in this Bulletin.

*Major requirement.

II. Major Requirements

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Sixty credits of chemistry, including:

CHEM 121	General Chemistry I	4
CHEM 131	General Chemistry Lab I	1
CHEM 122	General Chemistry II	4
CHEM 132	General Chemistry Lab II	1
CHEM 123	General Chemistry III	
CHEM 133	General Chemistry Lab III	
CHEM 319	Quantitative Analysis	5
CHEM 335	Organic Chemistry I	3
CHEM 345	Organic Chemistry Lab I	2
CHEM 336	Organic Chemistry II	3
CHEM 346	Organic Chemistry Lab II	2
CHEM 337	Organic Chemistry III	4
CHEM 347	Organic Chemistry Lab III	
CHEM 361	Physical Chemistry II	3
CHEM 371	Physical Chemistry Lab I	2
noose one of the	following two courses:	3
CHEM 415	Advanced Inorganic Chemistry	
CHEM 436	Advanced Organic Chemistry	
CHEM 454	Biochemistry I	3
CHEM 455	Biochemistry II	2
CHEM 456	Biochemistry III	3
CHEM 464	Biochemistry Lab 1	
CHEM 465	Biochemistry Lab II	1
noose option a or	b	5
a. CHEM 426	Instrumental Analysis (5)	
b. CHEM 362	Physical Chemistry III (3)	
CHEM 372	Physical Chemistry Lab II (2)	
I. Other Major	Department Requirements	
BIOL 161	General Biology I	4
BIOL 171	General Biology I Lab	
BIOL 440	Molecular Genetics	.5
BIOL 485	Cell Biology	5
MATH 134	Calculus I	.5
MATH 135	Calculus II	.5
MATH 136	Calculus III	.5
PHYS 121	Mechanics	.5
PHYS 122	Electricity and Magnetism	.5
PHYS 123	Waves and Optics	.5

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Please Note: 1. For the American Chemical Society certified degree option, the student must take CHEM 415 and both CHEM 426 and CHEM 362/372. CHEM 260 is a highly recommended elective. 2. The senior synthesis core requirement for the B.S. in Biochemistry is CHEM 488, 489 and 1 to 3 credits of CHEM 499.

Bachelor of Science in Clinical Laboratory Science

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In order to earn the bachelor of science in clinical laboratory science, students must complete a minimum of 180 quarter credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110 PHIL 110	Introduction to Dhilesenhu and Outlest Thirty	5
ose one of the	following two courses:	
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120 PHIL 220 Social Science	Introduction to Literature Philosophy of the Human Person	
Social Science	ze II (different discipline from Social Science I) d Religious Studies Phase II (200-299)	
Ethics (upper Theology and	r division) I Religious Studies Phase III (300-399)	5 5
Interdisciplin Senior Synthe	ary esis (CHEM 488 and 489 required*)	

See detailed core curriculum information in this Bulletin.

*Major requirement.

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II. Major Requirements

Forty-one credits, including:

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III. Other Major Department Requirements

BIOL 161	General Biology I
BIOL 171	General Biology I Lab
BIOL 162	General Biology II

BIOL 172	General Biology II Lab	
BIOL 163	General Biology III	
BIOL 173	General Biology III Lab	
BIOL 200	Anatomy and Physiology I	5
BIOL 210	Anatomy and Physiology II	5
oose one of the	e following two courses:	5
BIOL 220	Microbiology	
BIOL 300	Microbiology	
BIOL 240	Genetics	5
BIOL 415	Fundamentals of Immunology	
BIOL 485	Cell Biology	5
BIOL	Electives	
CSSE 103	Introduction to Computers and Applications	
MATH 134	Calculus I	
PHYS 105	Mechanics	
PHYS 106	Waves, Sound, Electricity and Magnetism	

Please Note: 1. Professional certification requires a one-year internship in an accredited laboratory-training program after completion of the degree. Application for internship is normally made in November for internships starting the following year. 2. The senior synthesis core requirement for the B.S. in Clinical Laboratory Science is CHEM 488, 489 and 1 credit of CHEM 490.

Minor in Chemistry

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In order to earn a minor in chemistry, students must complete 35 credits in chemistry, including:

CHEM 121	General Chemistry I4
CHEM 131	General Chemistry Lab I1
CHEM 122	General Chemistry II
CHEM 132	General Chemistry Lab II1
CHEM 123	General Chemistry III
CHEM 133	General Chemistry Lab III
CHEM 319	Quantitative Analysis
CHEM Electiv	e (200 level or above)5
Organic chen	histry (200 level or above)10

See policy for minors for more information.

Teacher Education

The teacher preparation program is a graduate-level program only. Students planning to become elementary or secondary chemistry or general science teachers must complete a bachelor's degree prior to beginning the teacher preparation program. They should contact the Master in Teaching program at (206) 296-5759 or visit the Web site: seattleu. edu/soe/mit.

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Chemistry Courses

Credit may be received for only one of each of the following sets of courses: CHEM 231/330/335; 232/331/336; 241/345; 242/346. A student who completes CHEM 231 with a grade of B or better may enroll in CHEM 336 with the permission of the instructor.

CHEM 101 Introductory General Chemistry

Survey of inorganic chemistry, treating the basic principles and descriptive material relevant to the health sciences. Core lab science course. Four lecture and three laboratory hours per week. Prerequisite: MATH 107 or 110, or placement at a higher math level. (fall, winter)

CHEM 102 Introductory Organic and Biochemistry

Organic chemistry and introduction to biochemistry with application to the health sciences. Four lecture and three laboratory hours per week. Prerequisite: CHEM 101 or equivalent. (spring)

CHEM 121 General Chemistry I

Atomic and molecular structure, oxidation-reduction reactions, mass relationships, periodic properties, acids, bases ionic reactions, Five lectures per week. Prerequisites: CHEM 101 or high school chemistry and placement into MATH 120 or higher. Corequisite: CHEM 131. (fall, winter)

CHEM 122 General Chemistry II

Thermochemistry, gases, solutions, equilibria. Four lectures per week. Prerequisite: CHEM 121 (with C- or better). Corequisites: CHEM 132 and MATH 120 or placement at higher math level. (winter, spring)

CHEM 123 General Chemistry III

Thermodynamics, kinetics, electrochemistry, nuclear chemistry, chemistry of metals and nonmetals. Four lectures per week. Prerequisite: CHEM 122 (with C- or better) and MATH 120. Corequisite: CHEM 133. (spring, summer)

CHEM 131 General Chemistry Lab I

CHEM 132 General Chemistry Lab II

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. Prerequisite: CHEM 131 for 132. Corequisites: CHEM 121 for 131; 122 for 132. (131, fall, winter; 132, winter, spring)

CHEM 133 General Chemistry Lab III

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. Corequisite: CHEM 123; Prerequisite: CHEM 132. (spring, summer)

CHEM 231

Fundamental Organic Chemistry I

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CHEM 232 Fundamental Organic Chemistry II

Structure, bonding, nomenclature, reactions, and synthesis of organic compounds: 1) alkanes, alkenes, alkynes, alkyl halides, aromatic, and heteroaromatic compounds; 2) alcohols, ethers, phenol, thiols, aldehydes, ketones, carboxylic acids and derivatives, amines, carbohydrates, amino acids, and proteins. Spectroscopic applications. Each is four lecture hours per week. Prerequisites: CHEM 123 (with C- or better), 133 for 231; 231 for 232. (231 winter; 232 spring) (Consult advisor for adequacy of 200 level organic chemistry series to satisfy admission requirements for specific medical schools)

CHEM 241	Fundamental Organic Chemistry Lab I	2
CHEM 242	Fundamental Organic Chemistry Lab II	2

Techniques used in synthesis, isolation, and identification of organic compounds. Each is four laboratory hours per week. CHEM 231 is the corequisite for 241; CHEM 232 for 242; CHEM 241 is the prerequisite for 242. (241 winter; 242 spring)

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CHEM 260 Laboratory Safety

Important aspects of hazardous chemicals and laboratory safety, including pertinent laws and regulations. Establishing and maintaining a safe working environment in the laboratory. Prerequisite: One quarter of general chemistry. (spring)

CHEM 291-293 Special Topics

CHEM 319 Quantitative Analysis 5 Theory, methods, and techniques of volumetric, electro-analytical, spectrophotometric, chromatographic and micro-analytical procedures in quantitative analysis; introductory statistics. Two lecture and six laboratory hours per week. Prerequisites: CHEM 123 (with C- or better), 133 and junior level standing or permission of chair. (fall, winter)

CHEM 330 Organic Chemistry IA

CHEM 331 Organic Chemistry IIA

Structural theory, functional groups, nomenclature, stereochemistry, kinetics and thermodynamics of organic reactions, syntheses of organic compounds and applications. Emphasizes the use of kinetic and non-kinetic methods in the determination of reaction mechanisms, and qualitative structure-reactivity correlations. IA: Hydrocarbons, alkyl halides, ethers and alcohols, spectroscopy. IIA: Aromatics, aldehydes and ketones, carboxylic acids and their derivatives, amines, carbohydrates and lipids. Prerequisites: One year of general chemistry with laboratory (C- or higher in the final quarter/semester) for 330; CHEM 330 or one semester of organic chemistry (C- or higher) for 331. Corequisites: CHEM 345 (2 cr) Organic Chemistry Laboratory I for 330; CHEM 346 (2 cr) Organic Chemistry Laboratory II for 331. Offered summer only, 330 in first four weeks and 331 in second four weeks.

CHEM 332 Organic Chemistry IIIA

The chemistry of carbanions, amino acids, proteins and nucleic acids. Prerequisite: CHEM 331 with C- or higher. Offered concurrently with CHEM 336 in spring quarter. A new course for students wanting credit for the 300-level organic series. NOTE: CHEM 330-332 are equivalent to CHEM 335-337.

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CHEM 335 Organic Chemistry I

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Structural theory, functional groups, nomenclature, stereochemistry, kinetics and thermodynamics of organic reactions, syntheses of organic compounds, and applications; hydrocarbons and alkyl halides. Four lectures per week. Prerequisites: CHEM 123 (with C- or better). (fall)

CHEM 336 Organic Chemistry II

Structural theory, functional groups, nomenclature, stereochemistry, kinetics and thermodynamics of organic reactions, syntheses of organic compounds, and applications; spectroscopy, aromatic and oxy-organic compounds. Four lectures per week. Prerequisites: CHEM 335 (with C- or better). (winter)

CHEM 337 Organic Chemistry III

Structural theory, functional groups, nomenclature, stereochemistry, kinetics and thermodynamics of organic reactions, syntheses of organic compounds, and applications; amines, phenols and aryl halides, carbanions and the structure and chemistry of biomolecules. Four lectures per week. Prerequisites: CHEM 336 (with C- or better). (spring)

CHEM 345 Organic Chemistry Lab I

Theory and practice of laboratory techniques; experimental study of properties of organic compounds; introduction to organic synthesis. Four hours per week. Prerequisite: CHEM 133. Corequisite: CHEM 335. (fall)

CHEM 346 Organic Chemistry Lab II

Application of laboratory techniques in simple and multistep syntheses; qualitative and quantitative measurements of properties of organic compounds; determination of kinetic and thermodynamic parameters. Four hours per week. Prerequisite: CHEM 345; Corequisite: CHEM 336. (winter)

CHEM 347 Organic Chemistry Lab III

Instrumental and classical qualitative techniques applied to the identification of organic compounds. Five hours per week. Prerequisite: CHEM 346 (or 242) Corequisite: CHEM 337 (or prerequisite 232). (spring)

CHEM 360	Physical Chemistry I	3
CHEM 361	Physical Chemistry II	3
CHEM 362	Physical Chemistry III	3

1. Quantum chemistry and spectroscopy. 2. States of matter, thermodynamics, equilibrium, kinetics. 3. Theory of reaction rates, thermodynamics of solutions, phase equilibrium, electrochemistry, photochemistry and statistical thermodynamics. Three lectures per week. 1 may be taken either before or after 2 and 3. Prerequisites: CHEM 123, CHEM 133, MATH 136, and one year of physics for CHEM 360 and CHEM 361; CHEM 361 for CHEM 362, a grade of C- or better in each of the prerequisites. (CHEM 360 – fall, CHEM 361 – winter, CHEM 362 – spring).

CHEM 371

Physical Chemistry Laboratory I

CHEM 372 Physical Chemistry Laboratory II

Quantitative measurements of physical chemical phenomena, detailed data analysis, and evaluation. Four laboratory hours per week. Prerequisites: CHEM 319 (with C- or better) for CHEM 371; CHEM 371 for CHEM 372. CHEM 361 is corequisite or prerequisite for CHEM 371; CHEM 362 is corequisite or prerequisite for CHEM 372. (CHEM 371 - winter: CHEM 372 - spring)

CHEM 391-393	Special Topics	1 to 5
CHEM 396	Directed Study	1 to 5
CHEM 415	Advanced Inorganic Chemistry	3

Advanced topics in inorganic chemistry, with particular attention to the transition metals, including their compounds, properties and biochemistry. Prerequisite: CHEM 361. (spring)

CHEM 425 Synthetic Inorganic Chemistry Laboratory 2 Synthesis and characterization of inorganic compounds involving a variety of laboratory techniques and instrumentation, including, high temperature, vacuum line or inert atmosphere and nonaqueous solvent syntheses and characterization by NMR, FTIR, conductivity, GC, magnetic susceptibility and UV-Vis spectroscopy. Four laboratory hours per week. Prerequisite: CHEM 319 (with C- or better). Corequisite: CHEM 415. (spring)

CHEM 426 Instrumental Analysis Theory and techniques of instrumental methods representative of spectrometric, electroanalytical and chromatographic techniques. Two lecture and two four-hour laboratory periods per week. Prerequisites: CHEM 319 (with C- or better), 361. (spring)

CHEM 436 Advanced Organic Chemistry

Advanced topics in organic chemistry. Directed reading and/or lectures. Prerequisite: CHEM 361 and one year organic chemistry. (spring)

CHEM 454 Biochemistry I

Structure and function of amino acids, proteins, lipids, carbohydrates and nuclear acids. Kinetics and mechanisms of enzyme action. Molecular aspects of cell biology and function. Prerequisites: BIOL 161 and 171 or permission of chair; C- or better in CHEM 232 or CHEM 337. (fall)

CHEM 455 Biochemistry II

Mechanistic study of the biosynthesis of nucleic acids and proteins using directed readings. Two lecture hours per week. Prerequisite: CHEM 454. (winter)

CHEM 456 Biochemistry III

Intermediary metabolism: A study of the metabolism of carbohydrates, lipids, amino acids, and nucleic acids with emphasis on enzymology, thermodynamics, metabolic control mechanisms, and integration of control between metabolic pathways. Prerequisite: CHEM 454. (spring)

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CHEM 464 Biochemistry Lab I

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Current laboratory methods in biochemistry including amino acid analysis, enzyme kinetics, protein purification techniques, gel electrophoresis, immunoblotting, and fatty acid analysis. Prerequisites: CHEM 242 or CHEM 347; C- or better in CHEM 319. Corequisite: CHEM 454. (fall)

CHEM 465 Biochemistry Lab II

Methods of biotechnology including the polymerase chain reaction. Three laboratory hours per week. Prerequisites: CHEM 454 and CHEM 464. Corequisite: CHEM 455 (winter)

CHEM 480-483 Interdisciplinary Core Course 3 to 5

Title and content change each term.

CHEM 488 Senior Synthesis Seminar I

Initiation of a research project. Includes on-line chemical literature search, project formulation, annotated bibliography and preparation of a brief research proposal. Required as part of the senior synthesis core requirement for chemistry, biochemistry and medical technology majors. (fall)

CHEM 489 Senior Synthesis Seminar II

Presentation of the senior synthesis project. Includes oral and written presentation of the senior synthesis project according to the American Chemical Society guidelines for undergraduate research presentations. Required as part of the senior synthesis core requirement for chemistry, biochemistry and medical technology majors. Prerequisite: CHEM 488. (spring)

CHEM 490Senior Synthesis1 to 3Capstone activity, usually a mini-internship at an approved clinical laboratory site. A
minimum of four laboratory hours per week per credit. Prerequisite: CHEM 488. Permission
of chair.

CHEM 491-493	Special Topics	1 to 5
CHEM 496	Independent Study	1 to 5
CHEM 497	Directed Reading	1 to 5
CHEM 498	Directed Research	1 to 5
Permission of chair	required.	

CHEM 499 Undergraduate Research 1 to 6 Literature and laboratory investigation of a research problem in collaboration with a chemistry department faculty member or approved external adviser. A minimum of four laboratory

istry department faculty member or approved external adviser. A minimum of four laboratory hours per week per credit. Prerequisite: CHEM 488. Permission of chair.

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Civil and Environmental Engineering

Jean Jacoby, PhD, Chair

Objectives

Civil engineering is the knowledge of mathematical and physical sciences to provide structures, improve and protect the environment, and provide facilities for community living, industry, and transportation for the use of mankind.

The mission of the Civil and Environmental Engineering Department is to provide educational opportunities for students seeking to enter the civil engineering profession, so that they can achieve competence in the field while recognizing their social responsibilities. The program provides a strong foundation in the areas of mathematics, basic and engineering sciences, and the humanities and social sciences. It encourages further self development and life-long intellectual achievement. The program seeks to build student skills in written and oral communication, and a sense of poise and professionalism.

Analysis and design courses in the fields of environmental, geotechnical, hydraulic, structural, and water resources engineering are offered in addition to preparatory courses in sciences and basic mechanics. A broad base of theory is provided, along with its application to current practices of the profession.

The program objectives of the civil engineering program are to prepare graduates in the following areas:

Technical Proficiency: Ability to apply a technical core of knowledge in mathematics, science, and civil engineering, which includes understanding the fundamentals of several recognized civil engineering areas (e.g., environmental, geotechnical, structural, and water resources engineering).

Communications Skills: Ability to communicate effectively including writing, speaking, listening, and observing and to use graphics, the worldwide web, and other communication tools.

Professional Skills: Ability to use the broad spectrum of skills needed in professional practice including teamwork, leadership, and project and business management, and an understanding of professional ethics, contemporary issues, safety, and economics.

Personal Breadth: Understanding of non-technical aspects of engineering, including ethical considerations, concern for society and the environment, and multi-cultural perspectives, as well as a commitment to life-long learning and service to the professional and civic communities.

Degree Offered

Bachelor of Science in Civil Engineering

Majors Offered

Civil Engineering Civil Engineering with specialization in Environmental Engineering

Minor Offered

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Environmental Engineering

Departmental Requirements

In addition to the prerequisites, departmental candidacy in one of the engineering departments is required for entry into 300- and 400-level courses. Candidacy is achieved by successfully completing all required 100- and 200-level engineering, chemistry, computer science, mathematics, and physics courses with a combined grade point average of at least 2.50, as well as ENGL 110. Only courses graded C (2.0) or better may be transferred into the department to offset degree requirements.

For graduation, a minimum 2.5 cumulative grade point average is required, as well as a minimum 2.5 average in Seattle University classes in science, computer science, physics, mathematics, and engineering courses.

Taking the Washington state Fundamentals of Engineering (FE) examination is required for the degree. The civil engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Bachelor of Science in Civil Engineering Major in Civil Engineering

In order to earn the bachelor of science in civil engineering degree, students must complete a minimum of 192 credits including 45 credits in core curriculum, with a cumulative and major/department grade point average of 2.5, including the following:

I. Core Curriculum Requirements

Students majoring in civil engineering must earn a minimum of 45 credits in the core curriculum.

College Writing: Inquiry and Argument	5
Introduction to Philosophy and Critical Thinking	5
following two courses:	5
Origins of Western Civilization Studies in Modern Civilization	
Introduction to Literature Philosophy of the Human Person e I (not economics)	5
e II satisfied by CEEGR 402 I Religious Studies Phase II (200-299) division)	
I Religious Studies Phase III (300-399) ary satisfied within major. esis filled by CEEGR 487, 488, 489.	5
	Introduction to Philosophy and Critical Thinking following two courses: Origins of Western Civilization Studies in Modern Civilization Introduction to Literature Philosophy of the Human Person e I (not economics) e II satisfied by CEEGR 402 Religious Studies Phase II (200-299) division) Religious Studies Phase III (300-399) ary satisfied within major.

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Eighty-three credits, including:

CEEGR 105	Civil Engineering Graphics and Communication
CEEGR 221	Strength of Materials I
CEEGR 222	Strength of Materials Lab I
CEEGR 311	Engineering Measurements
CEEGR 323	Strength of Materials II
CEEGR 324	Strength of Materials Lab II
CEEGR 331	Fluid Mechanics
CEEGR 335	Applied Hydraulics
CEEGR 337	Fluids Lab
CEEGR 342	Environmental Engineering Chemistry
CEEGR 351	Engineering Geology
CEEGR 353	Soil Mechanics
CEEGR 371	Water Resources I
CEEGR 402	Engineering Economy
CEEGR 445	Structural Mechanics
CEEGR 473	Principles of Environmental Engineering
CEEGR 487	Engineering Design I
CEEGR 488	Engineering Design II
CEEGR 489	Engineering Design III
Choose elective se	quence a or b
a. CEEGR 447	Structural Design I
CEEGR 449	
b. CEEGR 474	water Supply and Waste Water Engineering
CEEGR 475	Hazardous Waste Engineering
Choose one of the	following four courses:
CEEGR 343	Air Pollution Engineering
CEEGR 425	Transportation Engineering
CEEGR 455	Foundation Design
CEEGR 472	Water Resources II
III. Other Major	Department Requirements
CHEM 121	General Chemistry I4
CHEM 131	General Chemistry Lab I
MEGR 210	Statics
MEGR 230	Dynamics
MEGR 281	Engineering Methods
MATH 134	Calculus I
MATH 135	Calculus II
MATH 136	Calculus III
MATH 232	Multivariable Calculus
MATH 233	Linear Algebra
MATH 234	Differential Equations
MATH 244	Probability and Statistics
PHYS 121	Mechanics
PHYS 122	Electricity and Magnetism
PHYS 123	Waves and Optics
Elective	(CEEGR 100 recommended)
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Please Note: Fundamentals of Engineering (FE) examination is required for graduation.

Bachelor of Science in Civil Engineering Major in Civil Engineering with a Specialization in Environmental Engineering

In order to earn the bachelor of science in civil engineering degree with a specialization in environmental engineering, students must complete a minimum of 45 credits in core curriculum and 192 credits total. A cumulative 2.5 grade point average is required, in addition to a 2.5 average in major/department requirements, including the following:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	.5
	PHIL 110	Introduction to Philosophy and Critical Thinking	.5
Ch	oose one of the	following two courses:	.5
	HIST 120	Origins of Western Civilization	
	HIST 121	Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	PHIL 220	Philosophy of the Human Person	.5
	Social Science	ce I (not economics)	.5
	Social Science	ce II satisfied by CEEGR 402	
	Theology and	d Religious Studies Phase II (200-299)	.5
	Ethics (upper	r division)	5
	Theology and	d Religious Studies Phase III (300-399)	.5
	Interdisciplin	ary satisfied within major.	
	Senior synth	esis filled by CEEGR 487, 488, 489.	

Students majoring in civil engineering with an environmental engineering specialty must earn a minimum of 45 credits in the core curriculum. See detailed core curriculum information in this *Bulletin*.

II. Major Requirements

Seventy-eight credits, including:

CEEGR 105	Civil Engineering Graphics and Communication	3
CEEGR 221	Strength of Materials I	4
CEEGR 311	Engineering Measurements	4
CEEGR 325	Applied Engineering Mechanics	
CEEGR 331	Fluid Mechanics	
CEEGR 335	Applied Hydraulics	4
CEEGR 337	Fluids Lab	20
CEEGR 341	Biological Principles for Environmental Engineers.	4
CEEGR 342	Environmental Engineering Chemistry	4
CEEGR 351	Engineering Geology	4
CEEGR 353	Soil Mechanics	5
CEEGR 371	Water Resources I	3
CEEGR 402	Engineering Economy	3
CEEGR 473	Principles of Environmental Engineering	5
CEEGR 474	Water Supply and Wastewater Engineering	5
CEEGR 475	Hazardous Waste Engineering	
CEEGR 487	Engineering Design I	4
CEEGR 488	Engineering Design II	
CEEGR 489	Engineering Design III	4

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Please Note: Fundamentals of Engineering (FE) examination is required for graduation.

(CEEGR 100 recommended)2

Minor in Environmental Engineering

Elective

To earn a minor in environmental engineering, students must complete a minimum of 30 credits in civil and environmental engineering, including:

CEEGR 341	Biological Principles for Environmental Engineers	4
CEEGR 342	Environmental Engineering Chemistry	4
CEEGR 343	Air Pollution Engineering	4
CEEGR 351	Engineering Geology	4
CEEGR 473	Principles of Environmental Engineering	5
CEEGR 476	Environmental Law and Impact Studies	3
Approved CEE	GR courses (300 or higher)	6

Students majoring in civil engineering are not eligible for this minor. See policy for minors for more information.

Civil and Environmental Engineering Courses

CEEGR 100 Introduction to Civil and Environmental Engineering 2 Investigation of some major branches of civil `and environmental engineering at the introductory level. Introduction to the profession through lectures from faculty and practicing civil engineers, field trips to construction sites and design offices and hands-on demonstrations. Research of contemporary and significant civil engineering projects. Recommended for students majoring in civil and environmental engineering. Open to all students wishing to explore the possibilities of civil and environmental engineering as a career. (fall)

CEEGR 105 Civil Engineering Graphics and Communication

An introduction into the drawing production and communication process in civil engineering. Sketching, drawing interpretation, plan views, sections, elevations, dimensioning, abbreviations, and professional written communication. Development of drawing packages using AutoCAD with emphasis on professional drawing production. Three two-hour sessions per week. Laboratory. Prerequisite or co-requisite: MATH 121 or equivalent. (fall, spring)

CEEGR 221 Strength of Materials I

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. Prerequisites: MEGR 210, MATH 136. (fall, spring)

CEEGR 222 Strength of Materials Laboratory I

Laboratory experiments on the mechanics of solid deformable bodies and the relationships between tension, compression, flexure, and torsion. Developing technical report writing skills; use of spreadsheets and computer graphics. Four hours per week. Pre- or corequisite: CEEGR 221. (fall, spring)

CEEGR 291-293 Special Topics

CEEGR 311

Engineering Measurements

Introduction to surveying and mapping. Concepts, instruments and practice of engineering measurements, topographic mapping, public land system, boundary surveys, aerial photogrammetry, and the global position system; error adjustment, earthwork, and highway curve design. Three lectures and one laboratory period per week. Prerequisites: MATH 120, 121, and CEEGR 105. (spring)

CEEGR 323 Strength of Materials II

Continuation of the mechanics of solid deformable bodies. Beam topics, stability of columns, combined stresses and strains, fatigue and energy relationships. Four lecture hours per week. Prerequisites: CEEGR 221, MATH 234. (winter)

CEEGR 324 Strength of Materials Laboratory II

Laboratory experiments on the mechanics of solid deformable bodies and the stresses and deformations produced. Members under combined loads of tension, compression, torsion and flexure; behavior of composite beams, indeterminate beams and long slender columns. Improving technical writing skills; use of spreadsheets and computer graphics. Four hours per week. Prerequisite: CEEGR 222. Pre- or corequisite: CEEGR 323. (winter)

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CEEGR 325 Applied Engineering Mechanics

Advanced topics in mechanics of materials and structural analysis for students not specializing in structures. Combine stress states, calculation of beam deflections, column stability and theories of failure. Three lecture hours per week. Prerequisites: CEEGR 221, MATH 234. (winter)

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CEEGR 331 Fluid Mechanics

Fluid properties. Elementary mechanics of incompressible fluids. Hydrostatics and fluid kinematics. Continuity and energy equations. Fluid resistance phenomena and estimations for laminar and turbulent flows. Momentum equation and dynamic forces. Basic hydraulic machinery and power calculations. Pre- or corequisite: MEGR 230. (fall, winter)

CEEGR 335 Applied Hydraulics

Extension and application of fluid mechanics principles. Pipes in series and in parallel. Branching pipes and pipe networks. Pipeline system curves. Analysis of pumping systems. Dynamic similitude and hydraulic modeling. Basic open channel flow. Prerequisite: CEEGR 331. (winter, spring)

CEEGR 337 Fluids Laboratory

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: CEEGR 331. (spring)

 CEEGR 341
 Biological Principles for Environmental Engineers
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 Basic principles of microbiology and biochemistry as applied to environmental control and wastewater treatment. Kinetic and energetic aspects are emphasized. Effects of domestic and industrial water pollution on the biological characteristics of natural waters and aquatic life are studied. Prerequisite: BIOL 101 or BIOL 161 and 171 or equivalent. (fall)

CEEGR 342 Environmental Engineering Chemistry

Principles of chemical kinetics and thermodynamics applied to fundamental understanding of aqueous environmental samples, including natural waters, wastewaters, and treated waters; factors controlling inorganic and organic chemical concentrations, acid-base equilibria, and absorption phenomena. Prerequisites: CHEM 121, CHEM 131, or equivalent. (spring)

CEEGR 343 Air Pollution Engineering

Introductory course in air pollution and its control. Topics include air pollutants and their effects, sources, dispersion models, engineering control, and quality legislation. Junior standing in engineering or environmental science recommended. (spring)

CEEGR 351 Engineering Geology

Mineralogy of rocks; types of rocks, their formation, structure and engineering properties; plate tectonics; structural geology; seismicity; introduction to and use of topographic maps, aerial photographs and geologic maps in engineering projects. Geotechnical field exploration techniques. Slope stability issues. Erosional and depositional land forms of rivers and glaciers. Engineering geology in contemporary civil engineering projects. Four lecture hours per week. (fall)

CEEGR 353 Soil Mechanics

Engineering properties and classification of soils; compaction, permeability, effective stress concept, consolidation, settlements and time rate of settlements, shear strength of soils, strength measurements of soils, field investigation. Four lecture hours and one laboratory session per week. Prerequisites: CEEGR 221, CEEGR 351. Pre- or corequisite: CEEGR 331. (winter)

CEEGR 371 Water Resources I

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Hydrologic data sources, collection, and analysis, including frequency analysis. Precipitation, runoff, evaporation, and transpiration. Analysis of stream flow, hydrographs, flood mitigation, and drainage basins. Prerequisite: CEEGR 331. (spring)

CEEGR 391-393 **Special Topics**

CEEGR 402 **Engineering Economy**

Elements of immediate and long-term economy of facility design, construction and maintenance; interest rates, present worth and prospective return on investment; depreciation and replacement studies. (fall, winter)

CEEGR 403 **Project and Systems Management**

Introduction to project and construction management. How to plan and organize these services. Network scheduling, contracting procedures, risk, analysis, and estimating. Senior standing recommended.

CEEGR 425 **Transportation Engineering**

Introduction to the fundamentals of highway transportation systems. Methods of predicting travel demand and capacity supply. Use of field surveys and statistical representation of traffic characteristics. Urban transportation planning and design. Roadway design. Prerequisite: Senior standing or permission of instructor. (winter)

CEEGR 445 Structural Mechanics

Classical and matrix methods in structural mechanics. Introduction to finite element analysis, dynamic response of structures, structural idealization and computer modeling. Prerequisite: CEEGR 323. (fall)

CEEGR 447 Structural Design I

CEEGR 449

Structural Design II

Design of structural members and connections. Specific structural design building codes. Steel design. II. Reinforced and prestressed concrete design. Prerequisite: CEEGR 445. (I. winter, II. spring)

CEEGR 455 **Foundation Design**

Design considerations for foundations. Introduction to Terzaghi's bearing capacity theory and lateral earth pressure theory. Design of shallow and deep foundations. Design of retaining walls, sheet pile walls and anchored retaining structures. Slope stability analysis. Correlation of soil properties based on subsurface exploration results. Prerequisite: CEEGR 353. (spring)

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CEEGR 472 Water Resources II

Streamflow routing process. Hydrograph analysis and synthesis. Reservoir capacity, operation, and routing processes. Subsurface hydrology. Well hydraulics. Erosion and sedimentation. Prerequisite: CEEGR 371. (fall)

CEEGR 473 Principles of Environmental Engineering

Introduction to water and wastewater treatment processes, air pollution control and hazardous waste management through the understanding of physical, chemical, and biological processes as well as mass balance analyses. Four lectures and one laboratory or field trip per week. Prerequisites: CHEM 121, CHEM 131, CEEGR 342. (fall)

CEEGR 474 Water Supply and Wastewater Engineering

Physical, chemical, and biological process design for water supply and wastewater treatment. Four lectures and one laboratory or field trip per week. Prerequisite: CEEGR 473. (winter)

CEEGR 475 Hazardous Waste Engineering

Explores the fate and transport of hazardous materials in the environment. Regulatory considerations, programmatic criteria and remediation technologies are also evaluated. Prerequisite: CEEGR 473 or permission of instructor. (spring)

CEEGR 476 Environmental Law and Impact Studies

Social, economic, and engineering factors involved in environmental regulations. National and regional water policies, programs, and administration. Emphasis on national environmental policy act and its implementation. Terminology of environmental inventory, assessment, and impact statement. Senior standing recommended. (winter)

CEEGR 477 Selected Topics in Environmental Engineering

A comprehensive study of a topic in environmental engineering not covered in another course. Topics will vary to keep pace with current environmental risk assessment, technical advances, research developments, and the EPA's innovative technology program. Senior standing in engineering or science recommended.

CEEGR 485 Cold Regions Engineering

Engineering considerations in design of structures, utilities, and other facilities under cold climate conditions. Senior standing recommended.

CEEGR 487 Engineering Design I

Design process, problem solving and decision making, modeling and simulation, optimization, economics, forecasting, reliability. Four lecture hours per week. Senior standing required. (fall)

CEEGR 488 Engineering Design II

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CEEGR 489 Engineering Design III

Group design project 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; and (2) integrated aspects of creative design and analysis; case studies; design of a novel device or system. Two lecture and four design hours per week. The three-course series fulfills the senior synthesis core requirement. Prerequisite: CEEGR 487 for CEEGR 488; CEEGR 488 for CEEGR 489. (CEEGR 488, winter; CEEGR 489, spring)

CEEGR 491-493	Special Topics	1 to 5
CEEGR 496	Independent Study	1 to 5
CEEGR 497	Directed Reading	1 to 5
CEEGR 498	Directed Research	1 to 5

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Computer Science/Software Engineering

William G. Poole, PhD, Chair

Objectives

The computer science program seeks to prepare students for careers that require sophisticated programming and computer applications in industrial, scientific, technical or educational settings, and to incorporate into the program the principles and techniques of software engineering. The program provides solid foundations for understanding the changing roles of computers in society and encourages students to apply their knowledge to solving a variety of problems through laboratory and project activities.

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Recognizing that different people study computer science for different reasons, the department offers both bachelor of science and bachelor of arts degrees. The bachelor of science in computer science (BSCS) degree program provides a rigorous professional, technical educational background, appropriate for a career in software development or for entry into graduate study in computer science. A general option is available, as well as two specializations, the bachelor of science in computer science with a specialization in mathematics, and the bachelor of science in computer science with specialization in business. These specialized options within the BSCS degree program enable students to develop greater interdisciplinary expertise which will better equip them for jobs demanding such skills in the workplace.

The bachelor of arts (BA) degree program offers a sound foundation in computer science courses, while allowing greater flexibility in determining an area of application of the acquired computing skills. It is an excellent preparation for students interested in professional careers involving computer applications in less technical areas such as business or education.

Both the BSCS and BA degree programs require that all students complete a capstone experience, the year-long senior software engineering project which requires students to work in small groups to complete a substantial software system project, working with a faculty adviser and a sponsoring organization from business or industry. In addition to the bachelorís degree programs, the department offers a computer science minor, as well as computer literacy courses.

Degrees Offered

Bachelor of Arts Bachelor of Science in Computer Science Master of Software Engineering—See the Graduate Bulletin of Information

Majors Offered

Computer Science Computer Science with Specialization in Mathematics Computer Science with Specialization in Business

Minor Offered

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Computer Science

Departmental Requirements

A grade of C (2.0) is required in all CSSE courses that are prerequisites to other required CSSE courses. Only courses graded C (2.0) or higher may be transferred to satisfy degree requirements. Transfer credits in the major require departmental approval. The MATH 134, 135, 136 sequence can be fulfilled by any three quarter or two semester calculus sequence from which Seattle University accepts the first course or courses as substitutes for MATH 134 and 135. Both the cumulative grade point average and grade point average for major/department courses completed at Seattle University must be at least 2.5 for graduation.

Bachelor of Arts Major in Computer Science

The bachelor of arts degree with a major in computer science requires students to complete a minimum of 180 quarter credits with both a cumulative grade point average and a major/ department grade point average of 2.5 or better.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument	
PHIL 110	Introduction to Philosophy and Critical Thinking	5
Choose one of the	following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120	Masterpieces of Literature	
Lab Science		
Fine Arts	(one approved 5 credit course, see course descriptions)	
PHIL 220 Phi	losophy of the Human Person	
Social Science	e I	
Social Science	e II (different discipline from Social Science I)	
Theology and	Religious Studies Phase II(200-299)	5
Ethics (upper	division)	
Interdisciplin	I Religious Studies Phase III (300-399) ary satisfied by CSSE 481	
Senior Synthe	esis filled by CSSE 486, 488, and 489.	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Fifty-nine credits in computer science, including:

CSSE 151	Fundamentals of Computer Science I
CSSE 152	Fundamentals of Computer Science II
CSSE 250	Data Structures
CSSE 308	Technical Communications
CSSE 370	Fundamentals of Databases I
CSSE 380	Organization of Programming Languages5

CSSE 481	The Art of Web Design
CSSE XXX	CSSE Electives
	(10 Credits must be 300 level or above, excluding CSSE 486-489)
CSSE 486	Software Engineering Project
CSSE 488	Software Engineering & Project Development II
CSSE 489	Software Engineering & Project Development III

III. Other Major Department Requirements

Forty-five credits including:

MATH 134	Calculus I	
MATH 135	Calculus II	5
Choose one of the	following two courses:	5
MATH 244	Probability and Statistics	
MATH 351	Probability	
*Area of App	lication	30

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*Bachelor of arts degree students must complete a coordinated group of application area courses. These courses must include at least 30 credits of courses in an area of proposed application of computer science. These 30 credits may be those prescribed for a minor in another department, but may not include any credits already required by the Computer Science Department for the bachelor of arts degree. In areas of application where a minor is not prescribed, the Computer Science Department will define the acceptable application area courses, with the assistance of the appropriate departments.

Bachelor of Science in Computer Science Major in Computer Science—General Option

The bachelor of science in computer science degree (BSCS) requires students to complete at least 180 quarter credits with both a cumulative grade point average and a major/department grade point average of 2.5 or better.

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization. Studies in Modern Civilization	
	ENGL 120 Fine Arts PHIL 220 Social Science	Introduction to Literature	5 5
	Social Science	ze II (different discipline from Social Science I) d Religious Studies Phase II (200-299)	5
	Ethics (upper Theology and	r division) d Religious Studies Phase III (300-399)	
	Interdisciplin Senior Synth	ary esis filled by CSSF 487 488 489	3

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Eighty-four credits in computer science, including:

CSSE 151	Fundamentals of Computer Science I	5
CSSE 152	Fundamentals of Computer Science II	5
CSSE 210	Foundations of Computer Science	
CSSE 250	Data Structures	5
CSSE 251	Introduction to Computer Organization	
CSSE 308	Technical Communications	3
CSSE 310	Design and Analysis of Algorithms	5
CSSE 320	Object-Oriented Development	
CSSE 340	Operating Systems	
CSSE 350	Theoretical Computer Science	5
CSSE 370	Fundamentals of Databases I	
CSSE 380	Organization of Programming Languages	-
CSSE 487	Software Engineering & Project Development I	5
CSSE 488	Software Engineering & Project Development II	3
CSSE 489	Software Engineering & Project Development III	3
CSSE 4XX	Electives (400-level, excluding 486-489)	.15

III. Other Major Department Requirements

Thirty-eight credits in mathematics, physics, and science including:

MATH 134	Calculus I	5
MATH 135	Calculus II	
MATH 136	Calculus III	5
MATH 233	Linear Algebra	
PHYS 121	Mechanics	

 PHYS 122
 Electricity and Magnetism

 PHYS 123
 Waves and Optics

 BIOL 161 & 171 General Biology I and Lab
 BIOL 240

 Genetics
 CHEM 121 & 131 General Chemistry I and Lab

 CHEM 122 & 132 General Chemistry II and Lab
 CHEM 122 & 132 General Chemistry II and Lab

Choose one of the following two courses:

MATH 244	Fundamentals of Probability and Statistics
MATH 351	Probability

Bachelor of Science in Computer Science Major in Computer Science with a Specialization in Business

The specialization in business will prepare students for information management or information technology positions, which are increasingly critical in most companies. In addition to computer science requirements (59 credits), the student will take at least 30 credits of business courses through the Albers School of Business and Economics. •

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This bachelor of science in computer science degree requires students to complete at least 180 quarter credits with both a cumulative grade point average and a major/specialization/ department grade point average of 2.5 or better.

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
ho	ose one of the f	ollowing two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Masterpieces of Literature	
	Lab Science		5
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Social Science	e I (not economics)	5
	Social Science	e II filled by ECON 271	5
	Theology and	Religious Studies Phase II(200-299)	5
	Ethics (upper	division)	
		Religious Studies Phase III (300-399)	
	Interdisciplina	ry satisfied by CSSE 481	
	Senior Synthe	sis filled by CSSE 487, 488, 489	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Fifty-nine credits in computer science, including:

CSSE 151	Fundamentals of Computer Science I	5
CSSE 152	Fundamentals of Computer Science II	
CSSE 210	Foundations of Computer Science	5
CSSE 250	Data Structures	
CSSE 308	Technical Communications	3
CSSE 310	Design and Analysis of Algorithms	
CSSE 320	Object-Oriented Development	5
CSSE 370	Fundamentals of Databases I	
CSSE 380	Organization of Programming Languages	5
CSSE 481	The Art of Web Design	5
CSSE 487	Software Engineering & Project Development I	5
CSSE 488	Software Engineering & Project Development II	
CSSE 489	Software Engineering & Project Development III	3

III. Business Specialization Requirements

Thirty credit hours in ASBE satisfying one of the following:

A Minor in Accounting or	
A Minor in Business Administration or	
A Minor in Economics or	
A Minor in International Business or	
30 Approved credit hours of upper-level ASBE courses	

IV. Other Major Department Requirements

Twenty-eight credits including:

MATH 134	Calculus I
MATH 135	Calculus II5
Three Credit	Elective

Choose two of the following four courses:

CSSE 460	Computer Networks	
CSSE 471	Fundamentals of Databases II	
ECIS 462	Internet Marketing	
ECIS 469	Business Data Communication	

Choose one of the following two courses:

ECON 260	Business Statistics
ECON 310	Quantitative Methods and Applications

Please Note: 1. Each student must complete a business specialization in accounting, business administration, economics or international business, by completing the courses specified by the ASBE for these minors in the chosen area of specialization. Students should be aware that the ASBE does not allow students completing this program to also minor in business administration. 2. BSCS business specialization students must meet all prerequisites for courses taken and must be at least at junior standing when enrolled in 300/400 level courses from Albers School of Business and Economics. 3. Business courses are subject to the same grade minimums as for business administration majors. 4. The total number of business credits, prerequisite plus required credit hours in business cannot exceed 24% of a studentis total credit hours (ECON 260, ECON 271, ECON 310 do not count as business hours).

Bachelor of Science in Computer Science Major in Computer Science with a Specialization in Mathematics

This specialization requires students to take 64 credits in computer science and 50 credits in mathematics. The combination of mature skills in applied mathematics and strong computer applications skills is a rare and valuable combination.

This bachelor of science in computer science degree requires students to complete at least 180 quarter credits with both a cumulative grade point average and a major/specialization grade point average of 2.5 or better.

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument
PHIL 110	Introduction to Philosophy and Critical Thinking

Choose	e one of the fo	llowing two courses:	5
	IIST 120 IIST 121	Origins of Western Civilization Studies in Modern Civilization	
F P S S T E T	Theology and F Ethics (upper d	II (different discipline from Social Science I) Religious Studies Phase II (200-299) livision) Religious Studies Phase III (300-399)	5 5 5 5 5 5 5 5 5 5
S	Senior Synthes	is filled by CSSE 487, 488, 489	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Sixty-four credits in computer science courses, including:

CSSE 151	Fundamentals of Computer Science I	.5
CSSE 152	Fundamentals of Computer Science II	.5
CSSE 250	Data Structures	.5
CSSE 251	Introduction to Computer Organization	.5
CSSE 308	Technical Communications	.3
CSSE 310	Design and Analysis of Algorithms	.5
CSSE 320	Object-Oriented Development	.5
CSSE 340	Operating Systems.	.5
CSSE 350	Theoretical Computer Science	.5
CSSE 370	Fundamentals of Databases I	.5
CSSE 380	Organization of Programming Languages	.5
CSSE 487	Software Engineering & Project Development 1	.5
CSSE 488	Software Engineering & Project Development II	
CSSE 489	Software Engineering & Project Development III	.3

III. Mathematics Specialization Requirements

Fifty credits in mathematics courses, including:

MATH 134	Calculus I	.5
MATH 135	Calculus II	.5
MATH 136	Calculus III	5
MATH 232	Multivariable Calculus	.3
MATH 233	Linear Algebra	.3
MATH 234	Differential Equations	.4
Choose one of the	following two courses:	.5
CSSE 210	Foundations of Computer Science	
MATH 310	Introduction to Advanced Mathematics	
Choose one of the	following two courses:	.5
MATH 244	Probability and Statistics	
MATH 351	Probability	

MATH 331	Introduction to Complex Variables
MATH 361	Applied Mathematics I
MATH 371	Introduction to Numerical Methods
MATH 461	Applied Mathematics II

Minor in Computer Science

In order to earn a minor in computer science, students must complete 30 quarter credits in computer science, selected from:

CSSE 151	Fundamentals of Computer Science I	5
CSSE 152	Fundamentals of Computer Science II	5
CSSE 250	Data Structures	5

Choose 5 Credits from:

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CSSE 320	Object-Oriented Development
CSSE 380	Organization of Programming Languages5

Choose an additional 10 Credits from:

CSSE 310	Design and Analysis of Algorithms	
CSSE 320	Object-Oriented Development	
CSSE 340	Operating Systems	
CSSE 350	Theoretical Computer Science	5
CSSE 370	Fundamentals of Databases I	5
CSSE 380	Organization of Programming Languages	5
CSSE 422	Design Patterns	
CSSE 444	Concurrent and Distributed Systems	5
CSSE 460	Computer Networks	1000.201
CSSE 465	Computer Graphics	5
CSSE 470	Artificial Intelligence	
CSSE 471	Fundamentals of Databases II	
CSSE 481	The Art of Web Design	
CSSE 485	Compiler Principles and Techniques	5
CSSE 370 CSSE 380 CSSE 422 CSSE 444 CSSE 460 CSSE 465 CSSE 470 CSSE 471 CSSE 481	Theoretical Computer Science Fundamentals of Databases I Organization of Programming Languages Design Patterns Concurrent and Distributed Systems Computer Networks Computer Graphics Artificial Intelligence Fundamentals of Databases II. The Art of Web Design	5 5 5 5 5 5 5

See policy for minors for more information.

Teacher Education

The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 or visit the Web site at seattleu.edu/soe/mit.

Computer Science Courses

CSSE 103 Introduction to Computers and Applications

An introduction to computer applications and concepts. Applications include word processing, spreadsheets, databases, electronic mail, and other Internet tools. Also covers historical development of computers. A brief introduction to hardware and software, and other concepts of modern computing. Computer-related social and ethical issues. No prior experience with computers required. (fall, winter, spring)

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CSSE 108 Database Applications

An introduction to databases for the non-computer science major. Includes relational database modeling (using a DBMS such as Microsoft Access), designing the database, creating the tables, reports, forms and queries. Other topics may include transferring data between spreadsheets and database, automating applications, linking to other databases and database security. (formerly Introduction to Database Applications)

 CSSE 151
 Fundamentals of Computer Science I
 5

 Introduction to the fundamentals of computer science, including programming in a modern high-level language with emphasis on programming design and style. Algorithm development, stepwise refinement, control structures, functions, elementary search algorithms, primitive and aggregate data types. Prerequisite: MATH 134 Calculus I.

CSSE 152 Fundamentals of Computer Science II

Continuation of the introduction to the fundamentals of computer science, including abstract data types (ADTs), recursion, linked lists, stacks, queues, binary trees and function overloading. Prerequisite: C (2.0) or better in CSSE 151 *Fundamentals of Computer Science I*

CSSE 191 -193 Special Topics

CSSE 205

Programming for Web & Business Applications

An introduction to graphical user interface programming and applications using a simplified programming language (such as Visual Basic). Topics include simple event-driven programming and interface design. Other topics may include web form, working with graphics and an introduction to object-oriented programming. (formerly CSSE 105: GUI Programming and Applications)

CSSE 210 Foundations of Computer Science

Introduction to logic, digital logic design and other applications of logic to computer science, functions, combinatorics, equivalence relations, methods of proof, induction, recurrence relations and recursion in programming languages, graphs, graph implementations and applications. Prerequisites: MATH 135 *Calculus and Analytic Geometry II* and a C (2.0) or better in CSSE 152 *Fundamentals of Computer Science II*.

CSSE 230 FORTRAN for Science and Engineering 3 Introduction to FORTRAN programming for science and engineering computing. Emphasis on algorithm development and stepwise refinement for solving science and engineering problems. Introduction to numerical techniques. Laboratory programming assignments will be taken primarily from the fields of engineering and science. Credit not granted for both CSSE 230 and CSSE 231. Prerequisites: MEGR 230; plus MATH 232 and 233.

CSSE 231 C Programming for Science and Engineering

Introduction to C programming, in a UNIX environment, for science and engineering computing. Emphasis on algorithm development, stepwise refinement for solving science and engineering problems. Programming assignments will be drawn from the fields of engineering and science. Credit not granted for both CSSE 230 and CSSE 231. Prerequisites: MEGR 230; plus MATH 232 and 233.

CSSE 250 Data Structures

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Abstract data types. Big-Oh notation. Heaps, sorting (Quicksort, Mergesort, Heapsort), binary search trees, tree balancing techniques, and hashing. Additional topics may include B trees. Prerequisite: C (2.0) or better in CSSE 152 Fundamentals of Computer Science II.

CSSE 251 Introduction to Computer Organization

Basic concepts of digital logic design, computer hardware (CPU components, memory hierarchies, I/O, interrupts), data representation (integer and floating point, characters, arrays, and structured data), Instruction Set Architectures (design trade-offs, RISC vs CISC, assembly language and machine language, realizations of high-level language constructs). Implementation via programming in an assembly language. Prerequisite: a C (2.0) or better in CSSE 152 Fundamentals of Computer Science II.

CSSE 291-293	Special Topics	1 to 5
CSSE 296	Directed Study	1 to 5
CSSE 308	Technical Communications	3

CSSE 308 Technical Communications

Communication skills for computer professionals. Writing, speaking, electronic communication. Structure and content of software documentation. CS Majors are to take this course concurrently with CSSE 487 or 486, the first guarter of the capstone software project course. Prerequisite: ENGL 110 College Writing: Inquiry and Argument and C (2.0) or better in CSSE 250 Data Structures.

CSSE 310 Design and Analysis of Algorithms

Advanced data structures (e.g. sets, graphs, priority queues) and their application; algorithm analysis and design techniques, such as divide and conquer, greedy methods, branch and bound, etc. Asymptotic analysis of algorithms and introduction to computability theory. Prerequisite: A C (2.0) or better in CSSE 210 Foundations of Computer Science or MATH 310 Introduction to Advanced Mathematics and C (2.0) or better in CSSE 250 Data Structures.

CSSE 320 Object-Oriented Development

Fundamentals and principles of object-oriented development, including classes, containment, inheritance, overloading and polymorphism. Object-oriented analysis, design and programming. Prerequisite: C (2.0) or better in CSSE 250 Data Structures.

CSSE 340 Operating Systems

Computer system overview (devices, interrupts, memory hierarchy), and the basic concepts of operating systems from an applications programming perspective. Topics include processes, process scheduling, threads, deadlock, synchronization, memory management, I/O, and networking. Pre-requisites: a C (2.0) or better in CSSE 250 (Data Structures), and a C or better in either CSSE 251 (Introduction to Computer Organization) or ECEGR 304 (Microprocessor Design).

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CSSE 350 Theoretical Computer Science

An introduction to the formal mathematical basis of computer science and functional language programming. Topics include regular sets (finite automata, regular expressions, regular grammars, applications), context-free languages (grammars, pushdown automata, normal forms, applications), Turing machines, and functional programming. Pre-requisite: C(2.0) or better in CSSE 210 (Foundations of Computer Science) and CSSE 250 (Data Structures). (formerly Automata, Computability, and Formal Language)

 CSSE 370
 Fundamentals of Databases I
 5

 Introduction to database management systems, architecture, architecture, and environment.
 Relational database design including data modeling and schema design. Coverage of SQL query language for application development. Overview fundamental concepts of transaction management, security and recovery control. Prerequisite: a C (2.0) or better in CSSE 250 Data Structures.

CSSE 380	Organization of Programming Languages 5	
Overview of comm	on features, organization and tradeoffs of modern programming languag-	
es, with an empha	asis on scripting languages. Semantics, garbage collection and memory	
management issu	es, and type systems. Prerequisite: C (2.0) or better in CSSE 250 Data	
Structures.		

CSSE 391-393	Special Topics			1 to 5
CSSE 396	Directed Study			1 to 5
CSSE 422	Design Patterns			5
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Categorization of standard design patterns, their use, expected benefit(s) and associated cost(s). Explication and analysis of creational, interface, structural and behavioral patterns. Prerequisite: C (2.0) or better in CSSE 320 *Object-Oriented Development*.

 Concurrent and Distributed Systems
 5

 Parallel computation using multiple interacting systems. Distributed system architectures, cluster computing including Beowulf clusters, peer-to-peer architectures. Adapting algorithms for parallel computation. Fault tolerance, scalability, resource sharing. Prerequisites:
 a C (2.0) or better in CSSE 340 (Operating Systems), and a C (2.0) or better in CSSE 310 (Design and Analysis of Algorithms). (formerly Concurrent Systems)

CSSE 460Computer Networks5The principles of networking with emphasis on the TCP/IP protocol suite upon which the
Internet is based. Client-server network programming. Topics include layering of net-
work protocols, application protocols such as HTTP, reliable data transfer, routing, and link
layer protocols such as Ethernet. Prerequisite: a C (2.0) or better in CSSE 340 (Operating
Systems).

CSSE 465 Computer Graphics 5 Fundamentals of computer graphics. Techniques of computer image synthesis. Line-drawing and color raster graphics. Homogeneous coordinates, hidden line and surface, and smooth shading algorithms. Prerequisite: Either a C (2.0) or better in CSSE 210 *Foundations* of *Computer Science* or MATH 310 *Introduction to Advanced Mathematics* and C (2.0) or better in CSSE 250 *Data Structures*

CSSE 470 Artificial Intelligence

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Principal ideas and developments in artificial intelligence, including knowledge representation, goal-directed problem solving, optimal and sub-optimal search, theorem proving, pattern matching. Additional topics may include expert systems, neural nets, simulated annealing, genetic algorithms. Prerequisite: C (2.0) or better in: CSSE 310 Design and Analysis of Algorithms and CSSE 380 Organization of Programming Languages.

CSSE 471 Fundamentals of Databases II

A continuation of the CSSE 370 Fundamentals of Databases I course. Topics include advanced data models including the enhanced entity relationship model, object-oriented and object-relational data models, physical data storage in database systems, transaction processing, concurrency control, recovery techniques, query processing and optimization, database security and authorization, and more advanced application programming for database systems covered in the 370 course. Pre-requisite: C (2.0) or better in CSSE 370 Fundamentals of Databases I.

CSSE 480 Interdisciplinary Core Course 3 to 5

Title and content vary.

CSSE 481 The Art of Web Design

An introduction to web site design with emphasis on the area of human computer interaction (HCl). Topics include defining the audience, planning the site, prototyping and testing the design. HCl topics include an introduction to cognitive psychology, user-centered design methodology and memory characteristics as pertains to interface design. Technical aspects of creating a site include basic text markup, scripting languages and other web tools. Prerequisite: PHIL 110 (formerly offered as CSSE 365 User-Centered Web Design) Core interdisciplinary option.

CSSE 485 Compiler Principles and Techniques

Lexical analyzers, top and bottom-up parsing and LL(k), LR, etc. grammars, symbol tables, internal forms and intermediate languages, code generation, code optimization, semantic specifications, error detection and recovery, comparison methods. Use of software tools for lexical analysis and parsing. Prerequisites: C (2.0) or better in CSSE 251, CSSE 350 and CSSE 380.

CSSE 486 Software Engineering Project

Meets regularly in the fall quarter, to cover the principles of software engineering, and to initiate software project activities. Prerequisite: C (2.0) or better in CSSE 370 Fundamentals of Databases I, CSSE 380 Organization of Programming Languages, CSSE 481 The Art of Web Design and a major GPA of 2.5 or higher. Co-requisite: CSSE 308 Technical Communications. (fall)

CSSE 487 Software Engineering and Project Development I 5 Meets regularly in the fall quarter, to cover the principles of software engineering, and to initiate software project activities. Prerequisite: C (2.0) or better in CSSE 310 Design and Analysis of Algorithms, CSSE 320 Object-Oriented Development, CSSE 370 Fundamentals of Databases I, and CSSE 380 Organization of Programming Languages, and a major GPA of 2.5 or higher. Co-requisite: CSSE 308 Technical Communications. (fall)

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CSSE 488 Software Engineering and Project Development II 3 Meets as required to continue software project work initiated in the fall quarter. Prerequisite:

C (2.0) or better in CSSE 487 or C (2.0) or better in CSSE 486. (winter)

CSSE 489 Software Engineering and Project Development III 3 Meets as required to complete software projects by end of spring quarter. Prerequisite: C (2.0) or better in CSSE 488. (spring)

Principles of software engineering and their application in the planning and execution of a three-quarter-long software development project. Students work in teams to define and carry out software projects from initial requirements statements to final implementation. Activities include project planning and management, as well as analysis, design and implementation of the software project. In CSSE 486 and CSSE 487, projects are defined and requirements specifications developed by the project teams. The required software products are then designed and implemented in CSSE 488 and 489, culminating in a formal presentation of results at the end of the spring quarter. The three courses, CSSE 487 (or CSSE 486 for students pursuing a B.A. degree), 488, and 489, must be taken as a continuous sequence and together, they fulfill the senior synthesis core requirement.

CSSE 491-493	Special Topics	1 to 5
CSSE 496	Independent Study	1 to 5
CSSE 497	Directed Reading	1 to 5
CSSE 498	Directed Research	1 to 5

Diagnostic Ultrasound

Carolyn Coffin, MPH, RDMS, RVT, RDCS, Chair

Objectives

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The diagnostic ultrasound program prepares students for the profession of diagnostic medical sonography. Founded on a concentration in basic sciences, the program affords simultaneous opportunities for receiving a liberal arts education, as well as didactic and practical exposure to a range of ultrasound specialties. This approach leads not only to competence in the practice of sonography, but also to the development of future leaders in the field.

Degree Offered

Bachelor of Science in Diagnostic Ultrasound

Major Offered

Diagnostic Ultrasound

Accreditation

The diagnostic ultrasound program is accredited by the Commission on Accreditation of Allied Health Education Programs, (CAAHEP).

Program Admission

Individuals may apply for the major of diagnostic ultrasound as freshmen or transfer students from other colleges. Transfer applicants and change of major students will be considered according to admission requirements of the College of Science and Engineering. Some supplementary materials are required with transfer student applications (please consult with the department). Applicants are encouraged to participate in volunteer or paid health care related activities that promote the development of communication and interpersonal skills and provide an opportunity to evaluate their own suitability to work with patients and the public.

Departmental Requirements (Policy 81-3)

Students must earn a grade of C or higher and an average GPA of 2.3 or higher in PHYS 105, 106, MATH 131, BIOL 161/171, 200, 210 (or 270, 271) and a biology elective. Any biology, diagnostic ultrasound didactic, diagnostic ultrasound internship, or pathophysiology course in which a grade lower than a C is earned must be repeated. No further ultrasound course may be taken until the student has earned an acceptable grade. Any course may be repeated only once.

The major requirements, as well as pathophysiology and PHYS 350, are taken the third and fourth year of the program. Prior to the third year of the program all students will have completed the math and science prerequisites and all but fifteen (15) credits of the core requirements. Advancement to the third year courses also involves review and approval by the department chair and advisers. The final year of the program is twelve (12) months of internship in a health care facility, which is arranged by a clinical coordinator.

Bachelor of Science in Diagnostic Ultrasound

In order to earn the degree of bachelor of science in diagnostic ultrasound degree, students must complete a minimum of 181 quarter credits with a cumulative and major/program grade point average of 2.3, including the following: -----

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I. Core Curriculum Requirements

	ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	5
Cho	oose one of the f	ollowing two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120 PHIL 220 Social Science		555
	Theology and Ethics (upper o	II (different discipline from Social Science 1) Religious Studies Phase II (200-299) division) (prefer Health Care Ethics)	555
	Interdisciplina	Religious Studies Phase III (300-399) ry satisfied by DIUS 370 sis satisfied by Ultrasound Internship (DIUS 473 474 487 488)	5

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Eighty-two credits in diagnostic ultrasound, including:

DIUS 330	Diagnostic Ultrasound I	5
DIUS 331	Diagnostic Ultrasound II	5
DIUS 332	Echocardiography	5
DIUS 333	Methods of Cardiac Evaluation	2
DIUS 334	Vascular Evaluation and Doppler	
DIUS 336	Research Design and Statistics	2
DIUS 355	Human Cross Section Anatomy	
DIUS 370	Health Care Management and Professional Issues	3
DIUS 375	Ultrasound Instrumentation	

Senior Synthesis: Ultrasound Internship*

DIUS 473	Clinical Orientation to Ultrasound*
DIUS 474	Clinical Experience in Ultrasound I*
	(must be taken three times, 8 credits each)
DIUS 487	Ultrasound Seminar I*
	(must be taken four times, 2 credits each)
DIUS 488	Basic Science of Ultrasound*
	(must be taken twice, 2 credits each) 4

*A calendar-year internship 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. Because of the professional nature of the program, qualities in addition to a good grade point average are required of internship candidates.

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Please Note: 1. Students must provide physician verification of good health and immunizations prior to ultrasound-specific courses. 2. DIUS courses must be graded C or higher.

III. Other Major Department Requirements

BIOL 161/171	General Biology I and General Biology I Lab (majors level biology, not	
	100/101)	
BIOL 200	Anatomy and Physiology I	
BIOL 210	Anatomy and Physiology II	
BIOL	Elective (majors level biology, not 100/101)	
CSSE 103	Introduction to Computers and Applications	
NURS 304	Pathophysiology	
PHYS 105	Mechanics	
PHYS 106	Waves, Sound, Electricity and Magnetism	
PHYS 350	Physics of Diagnostic Ultrasound	

MATH 131	Calculus for Life Sciences (preferred) (5)
MATH 130	Elements of Calculus for Business (5)
MATH 134 and	135 Calculus I and II (10)

Please Note: 1. MATH 120 and MATH 121 are prerequisites to PHYS 105 and MATH 131. Contact the department regarding preferred course sequence. 2. A grade of C or higher is required.

Diagnostic Ultrasound Courses

DIUS 330

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Diagnostic Ultrasound I

Pathophysiology of obstetrics and pelvic organ systems evaluated by ultrasound and their ultrasonic appearance. Integration of ultrasound physics, instrumentation, and principles with hands-on experience. Practice in modes of equipment operation and safety. Prerequisites: DIUS 331, 333, 334, 375. (spring)

DIUS 331 Diagnostic Ultrasound II

Pathophysiology of abdominal organ systems evaluated by ultrasound and their ultrasonic appearance. Integration of ultrasound physics, instrumentation, and principles with handson experience. Practice in modes of equipment operation and safety. Prerequisites: DIUS 355, 370; N304; PHYS 350. (winter)

DIUS 332 Echocardiography

Anatomy, physiology, and pathology of the adult and pediatric heart. Evaluation of ultrasound appearances with real-time 2-D imaging, Doppler, and M-mode echocardiography. Integration of ultrasound physics, instrumentation, and principles with hands-on experience. Practice in modes of equipment operation and safety. Prerequisites: DIUS 331, 333, 334, 375. (spring)

DIUS 333 Methods of Cardiac Evaluation

Integration of various modes of cardiac evaluation with echocardiography. Cardiac catheterization, ECG, auscultation, and cardiac pharmacology are covered in addition to other pertinent topics. The course serves to expand students' knowledge of cardiac physiology and pathophysiology. Open to all qualified majors, and non-majors by instructor permission. (winter)

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 DIUS 334
 Vascular Evaluation and Doppler
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 Introduction to applications of Doppler ultrasound for the detection and evaluation of vascular anatomy, physiology, and pathology. Additional methods of evaluating vascular disease which complement Doppler data. Integration of ultrasound physics, instrumentation, and principles with hands-on experience. Practice in modes of equipment operation and safety.

 Prerequisite: DIUS 355, 370; N304; PHYS 350. (winter)

DIUS 336 Research Design and Statistics 2 Introduction to basic scientific writing, study design and critique, statistical analysis, and formulation and testing of hypotheses. Open to all qualified majors. (spring)

DIUS 355 Human Cross Section Anatomy 5 Survey of cross section anatomy with emphasis on organs of body amenable to ultrasound diagnostic techniques. Prerequisites: BIOL 210; PHYS 106. (fall)

DIUS 370 Health Care Management and Professionalism Issues

Examination of ethical, legal, and psycho-social aspects of health care. Methods of budgeting, hiring, firing, and departmental administration. The sonographer's role in relation to the patient, physician, and staff. Fulfills interdisciplinary core requirement. Open to all qualified majors, and non-majors by instructor permission. (fall)

DIUS 375 Ultrasound Instrumentation 4 Understanding the operation of diagnostic ultrasound equipment, including B-mode, M mode, 2-D/real-time and Doppler systems, quality assurance, and safety. Prerequisite: PHYS 350. (winter)

DIUS 391-393	Special Topics	1 to 5
DIUS 396	Directed Study	1 to 5
DIIIC 472	Clinical Orientation to Illtracound	10

Forty (40) hours a week spent in an approved ultrasound clinical practice learning patient care, practical medical ethics, observing and performing ultrasound procedures and other diagnostic modalities. Prerequisite: Successful completion of all DIUS didactic courses and compliance with policy #81-3. Corequisite: DIUS 487.

DIUS 474 Clinical Experience in Ultrasound I

Forty (40) hours a week in an approved ultrasound clinical practice. Prerequisite: DIUS 473 and compliance with policy #81-3. Program requires this course be taken three times for a maximum of twenty-four (24) credits. Corequisite: DIUS 487.

DIUS 487 Ultrasound Seminar I

Seminar to review and discuss cases performed by students and issues of professional interest. Seattle-based students meet on campus one day every week. Students based outside Seattle area present projects by distance learning. Prerequisite: Clinical internship assignment. Program requires this course be taken four times for a maximum of eight credits. Corequisite: 473 or 474. Fulfills senior synthesis core requirement, together with DIUS 488.

DIUS 488 Basic Science of Ultrasound

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Project of professional interest assigned by faculty involving critical examination of current literature and research techniques. Prerequisite: Successful completion of all DIUS didactic courses and compliance with policy #81-3. Program requires this course must be taken twice for a maximum of four credits. Corequisite: DIUS 474 (second and third quarters of internship). Fulfills senior synthesis requirement, together with DIUS 487.

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Electrical and Computer Engineering

Paul Neudorfer, PhD, Chair

Objectives

Electrical engineering is concerned with the use of electrical energy for the benefit of society. The profession of electrical engineering is scientifically based and design oriented. As such, its practice draws heavily upon the areas of mathematics, physics, and computer science as well as other branches of engineering and natural science.

The program strives to provide a broad foundation that will prepare graduates for productive lifelong careers in any of the various sub-fields of electrical engineering. The Electrical and Computer Engineering Department is teaching oriented and offers an undergraduate program that provides an integrated, contemporary perspective of the electrical engineering profession. The department's goals are contained within its mission statement and related objectives:

Mission Statement

Within the rich tradition of Jesuit education, it is the mission of the Department of Electrical and Computer Engineering to teach and prepare broadly-educated, socially-responsible, articulate, and skilled engineers for leadership in electrical engineering and related fields.

Program Objectives

The department strives to prepare graduates who have the following traits:

Technical Proficiency: Basic knowledge in mathematics, physics, computing, and engineering theory and practice appropriate to the students' chosen areas of specialization.

Communication Skills: Ability to communicate effectively and to critically evaluate meaning in written, oral, and graphical forms making use of modern information technology as appropriate.

Professional Development: Appreciation of the broad spectrum of abilities needed in professional practice including skills in teamwork, leadership, creativity, and project management, and an understanding of professional ethics, workplace conventions, safety, and economics.

Personal Breadth: Appreciation of non-technical aspects of engineering, including ethical considerations, concern for society and the environment, and multi-cultural perspectives, as well as a commitment to life-long learning and service to the professional and civic communities.

Degree Offered

Bachelor of Science in Electrical Engineering

Majors Offered

Electrical Engineering Electrical Engineering with Specialization in Computer Engineering

Minor Offered

Electrical Engineering

Departmental Requirements

In addition to individual course prerequisites, departmental candidacy in one of the engineering departments is required for entry into 300 and 400 level courses. Candidacy is achieved by successfully completing all required 100 and 200 level CSSE, ECEGR, MEGR, MATH, and PHYS courses and ENGL 110 with a combined grade point average of 2.50 or better. Only courses graded C (2.0) or better may be transferred from other institutions. Once enrolled in the department, 300 and 400 level courses may be transferred only with permission.

The BSEE degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Electrical Engineering Curricular Blocks

Courses taken to fulfill requirements toward the bachelor of science in electrical engineering degree are grouped into four interrelated curricular blocks. The foundations block includes courses in the natural sciences, mathematics, computer science, and introductory engineering. The electrical or computer engineering fundamentals blocks include the 100, 200, and 300 level ECEGR courses that are required in the two majors. The fundamentals block provides the basis for all advanced studies in the field. The advanced ECEGR block includes elective courses and the three-quarter senior design sequence. The advanced block allows students an opportunity to explore their individual interests within the field. Finally, the university core exposes students to a broad range of the humanities, social sciences, and fine arts. Please refer to the Electrical and Computer Engineering Student Handbook, available from the department, for additional information.

Bachelor of Science in Electrical Engineering Major in Electrical Engineering

In order to earn the bachelor of science in electrical engineering degree with a major in electrical engineering, students must complete a minimum of 180 quarter credits with cumulative and major/department grade point averages of 2.5 or greater. Courses must include the following:

I. Core Curriculum Requirements

Students majoring in electrical engineering must complete a minimum of 50 credits in the core curriculum, including:

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
Choose one of the	following two courses:	5
HIST 120	Introduction to Western Civilization	
HIST 121	Studies in Modern Civilization	

ENGL 120	Introduction to Literature	
PHIL 220	Philosophy of the Human Person	
Social Scien	ce 1	5
hoose one of the	e following two courses:	5
Social Scien	ce II	
Fine Arts (on	e approved 5 credit course, see course descriptions)	
Theology an	d Religious Studies Phase II (200-299)	5
Ethics (uppe	r division)	5
	d Religious Studies Phase III (300-399)	
Interdisciplin	nary satisfied by ECEGR 487, 488, and 489.	
Senior synth	esis satisfied by ECEGR 487, 488, and 489.	

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See detailed core curriculum information elsewhere in this Bulletin.

II. Major Requirements

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A minimum of seventy credits of electrical and computer engineering, including:

ECEGR 100	Introduction to Electrical and Computer Engineering Design	2
ECEGR 101	Engineering Problem Solving With MATLAB	3
ECEGR 201	Digital Operations and Computation	4
ECEGR 210	Electrical Circuits I	
ECEGR 211	Electrical Circuits II	4
ECEGR 227	Electrical Circuits Laboratory	2
ECEGR 312	Linear System Analysis	
ECEGR 317	Signals and Systems Laboratory	2
ECEGR 320	Electronics I	
ECEGR 321	Electronics II	4
ECEGR 328	Electronic Circuits Laboratory	
ECEGR 487	Engineering Design I	
ECEGR 488	Engineering Design II	4
ECEGR 489	Engineering Design III	
ECEGR	Upper division electives (five lecture courses)	20
ECEGR	Upper division electives (two laboratories)	4

III. Other Major Department Requirements

A minimum of sixty credits including:

CSSE 151	Fundamentals of Computer Science I	5
MATH 134	Calculus I	5
MATH 135	Calculus II	5
MATH 136	Calculus III	5
MATH 232	Multivariable Calculus	
MATH 233	Linear Algebra	
MATH 234	Differential Equations	4
MATH 244	Prob. and Statistics for the Sciences and Engineering	5
PHYS 121	Mechanics	5
PHYS 122	Electricity and Magnetism	5
PHYS 123	Waves and Optics	5
PHYS 330	Electromagnetic Field Theory	
Elective	Science/Engineering	5

Bachelor of Science in Electrical Engineering Major in Electrical Engineering with a Specialization in Computer Engineering

In order to earn the bachelor of science in electrical engineering degree with a specialization in computer engineering, students must complete a minimum of 180 quarter credits with cumulative and departmental/major grade point averages of 2.5 or greater. Courses must include the following:

I. Core Curriculum Requirements

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Students majoring in electrical engineering with a specialization in computer engineering must complete a minimum of 50 credits in the core curriculum, including:

ENGL 110	College Writing: Inquiry and Argument	5
PHIL 110	Introduction to Philosophy and Critical Thinking	
ose one of the	following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120 PHIL 220	Introduction to Literature	5
ose one of the	following two courses:	5
	e districtan)	-
Theology and Interdisciplin	d Religious Studies Phase III (300-399) ary satisfied by ECEGR 487, 488, and 489.	
	PHIL 110 ose one of the HIST 120 HIST 121 ENGL 120 PHIL 220 Social Scient ose one of the Social Scient Fine Arts (on Theology and Ethics (upper Theology and Interdisciplin	PHIL 110 Introduction to Philosophy and Critical Thinking ose one of the following two courses:

See detailed core curriculum information elsewhere in this Bulletin.

II. Major Requirements

Seventy-eight to eight-one credits, including:

ECEGR 100	Introduction to Electrical and Computer Engineering Design	2
ECEGR 101	Engineering Problem Solving With MATLAB	3
CSSE 151	Fundamentals of Computer Science I	5
CSSE 152	Fundamentals of Computer Science II	
CSSE 250	Data Structures	5
CSSE 340	Operating Systems	5
ECEGR 201	Digital Operations and Computation	4
ECEGR 210	Electrical Circuits I	5
ECEGR 211	Electrical Circuits II	4
ECEGR 227	Electrical Circuits Laboratory	2
ECEGR 304	Microprocessor Design	4
ECEGR 320	Electronics I	
ECEGR 321	Electronics II	4
ECEGR 328	Electronic Circuits Laboratory	2

ECEGR 487	Engineering Design I
ECEGR 488	Engineering Design II
ECEGR 489	Engineering Design III
ECEGR*	Electives
ECEGR*	Elective Lab

*Allowable electives consist of ECEGR and/ or CSSE approved by the computer engineering program director. A list of these can be found in the Electrical and Computer Engineering Student Handbook. Electives must be selected to ensure that the student has the required 180 credits for graduation.

III. Other Program Requirements

A minimum of fifty credits including:

MATH 134	Calculus I	5
MATH 135	Calculus II	
MATH 136	Calculus III	5
MATH 222	Discrete Structures	5
MATH 232	Multivariable Calculus	3
MATH 233	Linear Algebra	
MATH 234	Differential Equations	
MATH 244	Prob. and Statistics for the Sciences and Engineering	
PHYS 121	Mechanics	5
PHYS 122	Electricity and Magnetism	
PHYS 123	Waves and Optics	

Minor in Electrical Engineering

To earn a minor in electrical engineering, students must complete a minimum of thirty credits from among the following:

ECEGR 100	Introduction to Electrical and Computer Engineering Design	2
ECEGR 101	Engineering Problem Solving With MATLAB	3
ECEGR 201	Digital Operations and Computation	4
ECEGR 210	Electrical Circuits I	5
ECEGR 211	Electrical Circuits II	4
ECEGR 227	Electrical Circuits Laboratory	2
ECEGR 312	Linear System Analysis	4
ECEGR 317	Signals and Systems Laboratory	2
ECEGR 320	Electronics I	4
ECEGR 321	Electronics II	4
ECEGR 328	Electronic Circuits Laboratory	2

See policy for minors for more information.

Electrical Engineering Courses

ECEGR 100

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Introduction to Electrical and Computer Engineering Design

Introduction to electrical and computer engineering design and principles of technical communication through a hands-on robotics design project in which teamwork is emphasized. Design process, engineering tools, creative and analytical thinking, professionalism, and open-ended problems with interdisciplinary content. Grading based on the quality of deliverables and presentation of design results through written, oral, and graphical communication. Open to all university students. (fall, winter)

ECEGR 101 Engineering Problem Solving With MATLAB

Laboratory oriented course designed to introduce students to programming in MATLAB. The emphasis is on developing the confidence and skill necessary to generate readable, compact, and verifiably correct MATLAB programs for obtaining numerical solutions to a wide range of engineering problems and displaying the results with fully annotated graphics. Topics include introduction to the MATLAB environment, matrix manipulation and computation, MATLAB programming language, writing functions and scripts, and production of 2D and 3D graphical output. Co-requisite: MATH 134. (fall, winter)

ECEGR 201 Digital Operations and Computation

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. Introduction to simple logic circuits. Elementary concepts of programming, assembly language, and computer simulation. Open to all university students. (fall, winter)

ECEGR 210 Electrical Circuits I

Fundamental concepts and units, Kirchhoff's laws, mesh and node analysis, equivalent circuits, linearity and superposition; first and second order circuits; natural and forced responses, initial conditions; sinusoidal analysis. Prerequisite: PHYS 201. Corequisite: MATH 233. (winter, spring)

ECEGR 211 Electrical Circuits II

Phasors and impedance; Laplace transforms; system functions and the s-plane; frequency response description, Bode diagrams; AC power; two-port analysis; introduction to the digital computer in circuit analysis and design. Prerequisite: ECEGR 210. Corequisite: MATH 234. (fall, spring)

ECEGR 227 Electrical Circuits Laboratory

A laboratory covering principles of electrical and electronic circuits. Test instrumentation and general laboratory practice. Technical communications. The course culminates in a classwide team project. A one-hour lecture and one four-hour laboratory per week. Corequisite: ECEGR 211 (fall, spring)

ECEGR 296

Directed Study

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ECEGR 304 Microprocessor Design

Design of digital components and systems that employ microprocessors. Assembly language programming, peripheral access, and memory, interfacing the microprocessor to external systems. Three lectures and one four-hour laboratory per week. Prerequisites: ECEGR 201, CSSE 151, and junior candidacy. (winter)

ECEGR 312 Linear System Analysis

Linear systems and response type classifications. Time-domain and frequency-domain signal representations. System functions. Impulse response. Convolution. Fourier series and transforms. Signal spectra. Prerequisite: ECEGR 211, MATH 234, and junior candidacy. (fall, winter)

ECEGR 315 Elements of Electrical Engineering

An introduction to major areas of electrical engineering. Topics are selected from basic circuit theory; linear systems; electronics; digital logic; electromagnetics; and energy conversion and power. Intended for engineering and natural science students not majoring in electrical engineering; Prerequisite: MATH 234 and PHYS 122. (winter)

ECEGR 317 Signals and Systems Laboratory

Signal acquisition and analysis. Spectral content of signals and frequency response behavior of systems. Use of spectral and network analyzers. Use of MATLAB and other engineering analysis software. A one-hour lecture and one four-hour laboratory session per week. Prerequisite: ECEGR 227. Corequisite: ECEGR 312. (fall, winter)

ECEGR 320 Electronics I

Diodes and bipolar and field effect transistor characteristics. Analysis and design of elementary electronic circuits including diode circuits, transistor amplifiers, and ideal operational amplifier circuits. Prerequisite: ECEGR 211 and junior candidacy. (fall, winter)

ECEGR 321 Electronics II

Differential and multistage transistor amplifiers. Classes of amplifiers. Frequency response of transistor circuits. Introduction to feedback. Internal circuitry of the operational amplifier. Operational amplifier circuits. Prerequisite ECEGR 320. (winter, spring)

ECEGR 328 Electronic Circuits Laboratory

Continuation of ECEGR 227. Investigation of electronic circuits focusing on the design of a discrete component operational amplifier. Prerequisite: ECEGR 227. Co-requisite: ECEGR 321. (winter, spring)

ECEGR 331 Distributed Systems

Analysis of distributed systems; steady-state and transient analysis of loss-less lines, lossy lines; waveguides. Prerequisite: ECEGR 211, PHYS 123, and junior candidacy.

ECEGR 360 Communication Systems

Analysis and design of signal transmission systems that include amplitude, phase, frequency, and pulse modulation. Subsystem synthesis and design with comparative analysis. Communication in the presence of noise. Prerequisites: ECEGR 312 and MATH 244.

ECEGR 391-393 Special Topics

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ECEGR 396

ECEGR 401

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VLSI: VHDL

Directed Study

VHDL (Very high speed integrated circuit Hardware Description Language) as a digital system description tool. Digital design principles and their application to programmable logic devices. Use of VHDL as a design tool for PLD's is emphasized. Significant laboratory time outside of class is required. Prerequisite: ECEGR 201 and junior candidacy.

ECEGR 403 **Digital Signal Processing**

Linear, time invariant, discrete systems; finite moving average and recursive digital filters; Z-transform; discrete Fourier transform; fast Fourier transform. Prerequisite: ECEGR 312.

ECEGR 404 Introduction to VLSI Circuit Design

An introduction to the design of very large scale integrated (VLSI) circuits using silicon CMOS process technology and CAD software. Aspects of manufacturing, design, and testing are covered in lecture. The laboratory introduces students to professional-level software and culminates in a major circuit design. Three lectures and one three-hour laboratory per week. Prerequisite: ECEGR 201 and ECEGR 321.

ECEGR 405 **Advanced Digital Design**

Microprocessor-based systems design procedures; LSI circuit specifications and interconnect design; programmable logic; logic simulation; prototype construction; system debug techniques; hands-on design carried out in teams. Prerequisites: ECEGR 201 and ECEGR 304.

ECEGR 406 Introduction to Digital Image Processing

Introduction to fundamental principles and techniques for digital image processing including image analysis, feature extraction, segmentation, enhancement, restoration, and compression. Hands-on experience through MATLAB laboratory exercises and projects.

ECEGR 407 **Digital Signal Processing Laboratory**

Use of modern Digital Signal Processing (DSP) software development systems. Debugging and analysis of program operation on DSP integrated circuits. DSP IC architectures. Analysis of test data in time and frequency domains. Prerequisite: ECEGR 312. Corequisite: ECEGR 403

ECEGR 414 **Active Networks and Filters**

Design of active filters. Operational amplifier circuits. Approximation of frequency response characteristics. Sensitivity. Frequency transformations. Active two-port networks. Simulation of passive elements. Switched capacitor filters. Prerequisite: ECEGR 312.

Analog CMOS Electronics ECEGR 421

Analog CMOS circuits including current sources, voltage references, and basic amplifier stages used in integrated circuits, the internal circuitry of operational amplifiers, and analog-to-digital and digital-to-analog converters. Feedback. Fundamentals of integrated circuit layout and fabrication. Prerequisite: ECEGR 321.

ECEGR 422 Electronics III

A continuation of Electronics II covering topics selected from, but not limited to, feedback and stability, active filters, oscillators, data converters, signal generators, and digital electronics. Prerequisite: ECEGR 321.

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ECEGR 424 Power Electronics

Basic topologies and operating principles of switching power converters. Half-wave, bridge, and polyphase rectifier circuits. Phase control converters. Output control and dynamic models. Prerequisite: ECEGR 312 and ECEGR 320.

ECEGR 428 Advanced Electronics Laboratory

A special topics electronics laboratory focusing on practical applications in electrical and computer engineering. Design projects vary depending on the interests of the students and instructor. The iterative process of design, simulation, fabrication, and testing is emphasized. With permission the course may be repeated for credit. A one-hour lecture and one four-hour laboratory session per week. Prerequisites: ECEGR 321 and ECEGR 328. (May be retaken for credit with permission of the department chair.)

ECEGR 432 Microwave Systems

Propagation of electromagnetic waves and interaction with materials, guided waves, and passive and active devices, microstrip and integrated circuits. Prerequisite: ECEGR 312 and PHYS 330.

ECEGR 433 Introduction to Antennas

Electromagnetic waves and radiating systems used in telecommunications. Software simulation of antenna radiation patterns. Frequency spectra used in modern communications and their effect on antenna design. Prerequisite: ECEGR 312 and PHYS 330.

ECEGR 437 Antennas Laboratory

A laboratory covering the measurement and simulation of wire and aperture antenna radiation patterns. Co-requisite: PHYS 330

ECEGR 440 Control Systems

Fundamentals of classical and modern system theory; analysis and design of closed-loop systems with emphasis on stability and transient response using Nyquist, Bode, root-locus, and state-space techniques. Prerequisite: ECEGR 312.

ECEGR 450 Electromechanical Energy Conversion

Electromechanical energy conversion principles and design. Application and details of electromechanical devices, such as relays, transformers, and rotating machinery. Prerequisite: ECEGR 211 and junior candidacy.

ECEGR 451 Power Systems

Analysis of power systems: symmetrical components, power system parameters, steadystate operation, symmetrical and non-symmetrical faults. Prerequisite: ECEGR 450.

ECEGR 457 Electromechanical Energy Conversion Laboratory

A laboratory covering the principles and practice of electromechanical energy conversion devices. Corequisite: ECEGR 450.

ECEGR 461 Data Communications

An introduction to the concepts and methods of data communication. Systems, protocols, and controls used in data transfer. Media employed for data transmission and multiplexing techniques. Long-range and local networks used in data and computer communications. Prerequisite: ECEGR 201 and junior candidacy or permission.

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ECEGR 462 Modern Optics

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Introduction to modern optics consisting of ray optics; scalar wave optics; diffraction; interferometry; vector wave optics and polarization; Gaussian beam optics; Fourier optics, including image processing, spatial filtering, and holography; optical waveguides and fibers; optical resonators; laser amplifiers and systems; semiconductor lasers and detectors; optical switching and computing. Optional labs in holography and fiber optics. Prerequisites: ECEGR 312 or PHYS 205 and PHYS 330.

ECEGR 463 Wireless Communications Systems

An introduction to issues and problems associated with modern wireless communications systems. Radio wave systems. Multipath and fading. Frequency planning. Cellular communications. Registration. Prerequisite: ECEGR 312 and PHYS 123.

ECEGR 467 Communications Laboratory

A laboratory covering basic principles of encoding, modulation, and transmission of electronic signals. One-hour lecture and one four-hour laboratory per week. Corequisite: ECEGR 360.

ECEGR 487	Engineering Design I	3
ECEGR 488	Engineering Design II	4

ECEGR 489 Engineering Design III

A year-long capstone team design project that draws upon all of the student's previous experience, both technical and non-technical. Projects require students to investigate and apply concepts not covered in coursework and to master engineering tools needed to complete the assigned task. Particular emphasis is placed upon project organization and management, principles of engineering design, oral and written communication, and professionalism and ethics. In ECEGR 487, student teams are formed and industrially-sponsored design problems are assigned. Project proposals are written, critiqued, and presented. In ECEGR 488 and 489, problem solutions are developed and implemented, culminating in a formal presentation of results. In addition to regularly-scheduled lectures, students are expected to devote significant time to design team activities. The three courses must be taken as a continuous sequence. The Engineering Design sequence fulfills the interdisciplinary and synthesis requirements of the University Core. Prerequisite: advanced junior or senior standing in engineering. (487, fall; 488, winter; 489, spring)

ECEGR 491-493	Special Topics	1 to 5
ECEGR 496	Independent Study	1 to 5
ECEGR 497	Directed Reading	1 to 5
ECEGR 498	Directed Research	1 to 5

Independent work by student on topic of mutual interest to student and an instructor. Enrollment is limited and open only to students who have agreed upon a proposed topic or course of study with the instructor. May be used as an advanced elective with departmental permission.

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General Science

Jennifer Sorensen, PhD, Director

Objectives

The general science program provides special opportunities to students interested in interdisciplinary fields, such as ecology, environmental science, earth science, and premedical, predental, or preveterinary studies. The program provides a broad background in the basic sciences. A preprofessional specialization is offered to assist in preparation for health professions. Other curricula can be customized for each student in consultation with the adviser. The environmental science degree offers an interdisciplinary approach to environmental issues. The prime objective of these degrees is to enable students to gain 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 Bachelor of Science in Environmental Science

Major Offered

General Science Environmental Science

Specialization Offered

Preprofessional

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Bachelor of Science in General Science

In order to earn the bachelor of science in general science degree with a major in general science, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110	College Writing: Inquiry and Argument5	
PHIL 110	Introduction to Philosophy and Critical Thinking	
noose one of the	following two courses	
HIST 120	Origins of Western Civilization	
HIST 121	Studies in Modern Civilization	
ENGL 120	Introduction to Literature	
Fine Arts	(one approved 5 credit course; see course descriptions)	
PHIL 220	Philosophy of the Human Person	
Social Science		
Social Science	e II (different discipline from Social Science I)	

Theology and Religious Studies Phase II (200-299)5	j
Ethics (upper division)	j
Theology and Religious Studies Phase III (300-399)	i and
Senior Synthesis (Fulfilled by ISSC 489 and 490)	1

See detailed core curriculum information in this Bulletin.

II. Major Requirements

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Ninety-five credits in mathematics, science, engineering, and computer science including:

*Primary concentration	
*Secondary concentration	
(May not include introductory mathematics and science could	rses)
Science Electives (see department)	0 to 15
Courses used to satisfy the following requirements may, in some	cases, be applied toward
the primary or secondary concentrations.	

Ten credits in chemistry, including:

CHEM 121	General Chemistry I
CHEM 131	General Chemistry Lab I1
CHEM 122	General Chemistry II
CHEM 132	General Chemistry Lab II 1
CSSE	Elective
Interdisciplina	ary Science (300-400 level)

a. BIOL 161	General Biology I and	
BIOL 171	General Biology I Lab	
b. BIOL 162	General Biology II and	
BIOL 172	General Biology II Lab	
c. BIOL 163	General Biology III and	
BIOL 173	General Biology III Lab	
d. BIOL 200	Anatomy and Physiology I	
e. BIOL 210	Anatomy and Physiology II	

a. MATH 120	Precalculus: Algebra
MATH 131	Calculus for Life Sciences (note: MATH 121 is corequisite)
b. MATH 118	College Algebra for Business
MATH 130	Elements of Calculus for Business
c. MATH 134	Calculus I (note: MATH 121 is corequisite)
MATH 135	Calculus II
d. MATH 131	Calculus for Life Sciences (note: MATH 121 is corequisite)
PSYC 201	Statistics I

Choose option a or b..... 10

a. PHYS 105	Mechanics
PHYS 106	Waves, Sound, Electricity and Magnetism
b. PHYS 121	Mechanics
PHYS 122	Electricity and Magnetism

Please Note: 1. At least 20 credits of the 95 general science required credits must be from 300- or 400-level classes. An additional 10 credits must be from 300-level, 400-level, or approved 200-level courses. This may require prerequisites beyond the minimal degree requirements. PSYC 330 is allowed for upper division science credit. The approved 200-level courses are BIOL 240, CEEGR 221/222, CHEM 231/241, CHEM 232/242, MATH 232, MATH 233, MATH 234, MEGR 210, MEGR 230, MEGR 281, PHYS 203, PHYS 204, and PHYS 205. ISSC 489/490 does not count toward major or upper-division science credits. 2. No more than 15 credits from this major will be counted toward any minors. 3. Students must earn at least a C- in 100 and 200-level science and mathematics courses that apply to the major.

*Fields allowed: biology, chemistry, diagnostic ultrasound, engineering (all engineering courses are one field), mathematics, physics, computer science and interdisciplinary science. See department for approved science electives.

Bachelor of Science in General Science Preprofessional Specialization

This track is for students interested in preparing for post-baccalaureate programs in professions such as medicine, dentistry, pharmacy, osteopathic medicine, and veterinary medicine. In order to earn the bachelor of science in general science degree in the preprofessional track, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
0	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Social Science		
	Social Science	e II (different discipline from Social Science I)	
	Theology and	Religious Studies Phase II (200-299)	
	Ethics (PHIL 3	352 recommended)	
		nd Religious Studies Phase III (300-399) ary satisfied within major	5
	Senior Synthe	esis (fulfilled by ISSC 489 and 490)	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Ninety-six credits in mathematics, science, and computer science, including:

BIOL 161	General Biology I
BIOL 171	General Biology I Lab
BIOL 162	General Biology II
BIOL 172	General Biology II Lab
BIOL 163	General Biology III
BIOL 173	General Biology III Lab

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BIOL 240	Genetics	
BIOL 300	Microbiology	
BIOL 310	Comparative Vertebrate Embryology	
BIOL 325	Comparative Anatomy of the Vertebrates	
BIOL 388	Animal Physiology	
BIOL 485	Cell Biology	
CHEM 121	General Chemistry I	
CHEM 131	General Chemistry Lab I	
CHEM 122	General Chemistry II	
CHEM 132	General Chemistry Lab II	
CHEM 123	General Chemistry III	
CHEM 133	General Chemistry Lab III	
CHEM 335	Organic Chemistry I	
CHEM 345	Organic Chemistry Lab I	
CHEM 336	Organic Chemistry II	
CHEM 346	Organic Chemistry Lab II	
CHEM 337	Organic Chemistry III	
CHEM 347	Organic Chemistry Lab III	
CSSE	Elective	
Interdisciplin	ary Science (300-400 level)	3 to 5
Choose series a or	r b	15
a, PHYS 105	Mechanics	
PHYS 105	Waves, Sound, Electricity and Magnetism	
PHYS 107	Thermodynamics, Optics, and Modern Physics	
b. PHYS 121	Mechanics	
PHYS 122	Electricity and Magnetism	
PHYS 122	Waves and Optics	
FII10 120	waves and opics	
Choose option a, b), c, or d	10
a. MATH 118	College Algebra for Business	
MATH 130	Elements of Calculus for Business	
b. MATH 120	Precalculus: Algebra	
MATH 131	Calculus for Life Sciences (MATH 121 is corequisite)	
c. MATH 131	Calculus for Life Sciences (MATH 121 is corequisite)	
PSYC 201	Statistics I	

d. MATH 134 Calculus I (MATH 121 is corequisite) MATH 135 Calculus II

Please Note: 1. CHEM 454, CHEM 455, and CHEM 456 are strongly recommended as electives. 2. Students interested in preparing for professions such as chiropractic medicine, podiatry, and physical therapy should consult with an adviser to determine appropriate courses. 3. No more than 15 credits from this major will be counted toward any minors. 4. Students must earn at least a C- in 100 and 200-level science and mathematics courses that apply to the major.

Bachelor of Science in Environmental Science

In order to earn the bachelor of science in environmental science degree, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including: .

I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
Ch	oose one of the	following two courses:	5
	HIST 120	Origins of Western Civilization	
	HIST 121	Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Social Science	ce I	
	Social Science	ce II (ECON 272 recommended)	
	Theology and	d Religious Studies Phase II (200-299)	
	Ethics (upper	r division)	
	Theology and	d Religious Studies Phase III (300-399)	
	Interdisciplin	ary	3 to 5
	Senior Synth	esis (Fulfilled by ISSC 489 and 490)	

II. Major Requirements

Ninety-six credits in science, engineering and mathematics including:

MATH 134	Calculus I	
MATH 135	Calculus II	
MATH 244	Probability and Statistics	
BIOL 161	General Biology I	
BIOL 171	General Biology I Lab1	
BIOL 162	General Biology II	
BIOL 172	General Biology II Lab1	
BIOL 163	General Biology III	
BIOL 173	General Biology III Lab1	
BIOL 470	General Ecology	
CHEM 121	General Chemistry I	
CHEM 131	General Chemistry I Lab1	
CHEM 122	General Chemistry II	
CHEM 132	General Chemistry II Lab	
CHEM 123	General Chemistry III	
CHEM 133	General Chemistry III Lab	
CHEM 231	Organic Chemistry I	
CHEM 241	Organic Chemistry I Lab	
CHEM 232	Organic Chemistry II	
CHEM 242	Organic Chemistry II Lab	
PHYS 105	Mechanics and Sound	
PHYS 106	Electricity, Magnetism, and Thermodynamics	

CEEGR 341	Biological Principles for Environmental Engineers	4
CEEGR 342	Environmental Engineering Chemistry	4
CEEGR 343	Air Pollution Engineering	4
CEEGR 351	Engineering Geology	4
CEEGR 473	Principles of Environmental Engineering	5
CEEGR 476	Environmental Law and Impact Studies	3

III. Other Major Department Requirements

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CHEM 454	Biochemistry I (3)
CHEM 319	Quantitative Analysis (5)
CEEGR 311	Engineering Measurements (4)
CEEGR 402	Engineering Economy (3)
CEEGR 474	Water Supply and Wastewater Engineering (5)
CEEGR 475	Hazardous Waste Engineering (5)
MEGR 105	Engineering Graphics and Design (3)
BIOL 235	Invertebrate Zoology (5)
BIOL 240	Genetics (5)
BIOL 252	Taxonomy of Flowering Plants (5)
BIOL 275	Marine Biology (5)
BIOL 300	Microbiology (5)
BIOL 385	Plant Physiology (5)

No more than 5 credits of elective from the following environmental classes:

PLSC 300	Environmental Politics
ECON 468	Natural Resources and Environmental Economics
HIST 351	Environmental History
PHIL 309	Environmental Philosophy

Note about minors: A minimum of 30 credits in biology or environmental engineering will constitute a minor in that area, 35 credits for chemistry. Only one minor can be earned for each degree. A biology minor would require 10 credits of biology from the elective list. A minor in chemistry would require CHEM 319 and additional chemistry credits to total 35. A minor in environmental engineering would require 6 civil engineering credits from the elective list.

Teacher Education

The teacher preparation program is a graduate-level program only. Students interested in teaching should contact the Master in Teaching program at (206) 296-5759 or visit the Web site: seattleu.edu/coe/mit.

Interdisciplinary Science Courses

ISSC 120

ISSC 201

Introduction to Geology

Study of the principles of modern geology, with consideration of both the physical and historical aspects. Topics will include modern plate theory, tectonics, uniform processes, and the fossil record. Four hours of lecture and three hours of laboratory per week. Arranged field trips. (fall, winter, spring) Core lab science.

ISSC 191-193 **Special Topics**

1 to 5

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1 to 5

1 to 5

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Digital Operations and Computation 5 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. Introduction to simple logic circuits. Elementary concepts of programming, assembly language, and computer simulation. Open to all university students. Cross listed with ECEGR 201. (fall, winter) Core lab science.

ISSC 207 Air and Water

Dynamics of air and water systems. Consideration of the causes and control of air and water pollution. Monitoring and standards for clean air and water. The role of technology in the deterioration of air and water quality. Four hours of lecture and three hours of laboratory per week. Prerequisite: Core math. (winter or spring) Core lab science.

ISSC 291-293	Special Topics

ISSC 296 Directed Study

ISSC 480 The Human Response to Science and Technology

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 lectures; small-group paper conferences; student-led seminars. Prerequisites: junior standing or higher, PHIL 220; HIST 120 or 121. Interdisciplinary core option.

ISSC 481 To Feed the World

An interdisciplinary approach to the history, production, and distribution of food from the perspectives of paleontology, anthropology, biology, chemistry, and the social sciences; modes of scientific examination and interpretation are explored; interrelationships of science, technology, and human needs are emphasized. Active participation by students; lectures, movies, and small group discussions. Prerequisite: Phase II of core. Interdisciplinary core option.

ISSC 482-483

Interdisciplinary Core Course

3 to 5

ISSC 489 Senior Synthesis

Initiation of an independent literature or laboratory research project. Searching, reading, and synthesizing scientific literature. Consideration of relationship between major, Core, and professional goals. Development of student portfolio. Oral presentation and written report. Along with ISSC 490, part of the senior synthesis requirement for general science and environmental science majors. Prerequisite: general science or environmental science major. (winter)

ISSC 490 Senior Synthesis Seminar 1 Continuation of the project developed in ISSC 489, including final oral and written presentations of the research. Along with ISSC 489, part of the senior synthesis requirement for general science and environmental science majors. Prerequisite: ISSC 489. (spring)

ISSC 491-493	Special Topics	1 to 5
ISSC 496	Independent Study	1 to 5
ISSC 497	Directed Reading	1 to 5
ISSC 498	Directed Research	1 to 5

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Mathematics

Donna G. Sylvester, PhD, Chair

Objectives

The Mathematics Department offers three distinct programs. The first two are very flexible programs that provide for work in a secondary field and lead to either the bachelor of arts or the bachelor of science degree. The bachelor of arts degree includes a choice of a specialization in humanities for teaching. The third program, leading to the bachelor of science in mathematics degree, prepares the student for advanced study and professional work in mathematics. For this third degree program, the student chooses either a pure mathematics or an applied mathematics specialization.

Degrees Offered

Bachelor of Arts Bachelor of Science Bachelor of Science in Mathematics

Majors Offered

Mathematics Mathematics, with specialization in Applied Mathematics Mathematics, with specialization in Humanities for Teaching Mathematics, with specialization in Pure Mathematics

Minor Offered

Mathematics

Bachelor of Arts Major in Mathematics

In order to earn the bachelor of arts degree with a major in mathematics, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0. This degree is particularly appropriate for students who intend to teach mathematics at the K-12 level. The bachelor of arts degree includes either the standard core option with electives or the specialization in humanities for teaching. Either option can prepare students to enter teacher certification and master degree programs in education. The program leading to the bachelor of arts degree does not confer a teaching program. The specialization in humanities for entering freshmen only. Students must choose one of the following two options:

Bachelor of Arts Major in Mathematics Standard Core Option

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I. Core Curriculum Requirements

	ENGL 110	College Writing: Inquiry and Argument	
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
10	ose one of the f	iollowing two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120 Lab Science	Introduction to Literature (fulfilled in major)	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Social Science	• • • • • • • • • • • • • • • • • • • •	5
		e II (different discipline from Social Science I)	
	Theology and	Religious Studies Phase II (200-299)	5
	Ethics (upper		
	Theology and	Religious Studies Phase III (300-399)	
	Interdisciplina		
	Senior Synthe	sis satisfied by MATH 488, 489, 490	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Fifty credits of mathematics, including:

MATH 134	Calculus I	5
MATH 135	Calculus II	
MATH 136	Calculus III	5
MATH 232	Multivariable Calculus	
MATH 233	Linear Algebra	
MATH 234	Differential Equations	
MATH 310	Introduction to Advanced Mathematics	
MATH 488	Senior Synthesis I	2
MATH 489	Senior Synthesis II	
MATH 490	Senior Synthesis III.	1
MATH	Electives (300 or above)	
Choose one of the	following two courses:	5

MATH 411	Introduction to Abstract Algebra I
MATH 431	Introduction to Real Analysis I

III. Other Major Department Requirements

CSSE	Elective
Electives	Computer science, economics, psychology, and/or natural science
	approved by adviser, including at least one core lab science

Please Note: All prerequisites for 300 and 400-level courses must be graded C (2.0), or better.

Bachelor of Arts Major in Mathematics Specialization in Humanities for Teaching

In order to earn the bachelor of arts degree with a major in mathematics and specialization in humanities for teaching, students must complete a minimum of 180 credits, with a cumulative grade point average of 2.5, and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

HUMT 150	Composition: Language and Thought	5
HUMT 151	Composition: Language and the Arts	5
HUMT 152	Logic, Ethics and Discernment	5
HUMT 171	Proseminar: Humanistic Foundations of Education	
HUMT 180	Socio-Cultural Transformations I	5
HUMT 181	Socio-Cultural Transformations II	
HUMT 182	Socio-Cultural Transformations III	
HUMT 273	Seminar on Secondary Education	5
HUMT 274	Supervised Internship in Secondary Education	5
HUMT 301	Perspectives on the Person I	5
HUMT 302	Perspectives on the Person II	
HUMT 371	Education and the Polity	
HUMT 372	Leadership and Teaching	
HUMT 380	Cultural Interface	5
HUMT 471	Jesuit Education	5
HUMT 472	Jesuit Education Practicum	5
CISS 120	Poverty in America	5
Core Lab Sci	ence (fulfilled in major)	

II. Major Requirements

Fifty credits of mathematics, including:

	MATH 134	Calculus I	5
	MATH 135	Calculus II	5
	MATH 136	Calculus III	-
	MATH 232	Multivariable Calculus	3
	MATH 233	Linear Algebra	3
	MATH 234	Differential Equations	4
	MATH 244	Probability and Statistics for the Sciences and Engineering	5
	MATH 310	Introduction to Advanced Mathematics	5
	MATH 321	Euclidean and Modern Geometries	5
	MATH 488	Senior Synthesis I	2
	MATH 489	Senior Synthesis II	2
	MATH 490	Senior Synthesis III	1
Ch	oose one of the	following two courses:	5

MATH 411	Introduction to Abstract Algebra
MATH 431	Introduction to Real Analysis I

III. Other Major Department Requirements

CSSE	Elective
Electives	Computer science, economics, psychology, and/or natural science
	approved by adviser, including at least one core lab science 15

Please Note: All prerequisites for 300 and 400-level courses must be graded C (2.0), or better. For a detailed description of this degree, see the introductory pages for the College of Science and Engineering.

Bachelor of Science Major in Mathematics

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In order to earn the bachelor of science degree with a major in mathematics, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

Cho

	ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	
)(ose one of the f	ollowing two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120 Lab Science	Introduction to Literature (fulfilled in major)	5
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220 Social Science	Philosophy of the Human Person	
		e I e II (different discipline from Social Science I)	
	Theology and	Religious Studies Phase II (200-299)	5
	Ethics (upper		
	Theology and	Religious Studies Phase III (300-399)	5
	Interdisciplina	ry	3 to 5
	Senior Synthe	sis satisfied by MATH 488, 489, 490	

See detailed core curriculum in this Bulletin.

II. Major Requirements

Sixty credits of mathematics, including:

MATH 134	Calculus I	
MATH 135	Calculus II	
MATH 136	Calculus III	
MATH 232	Multivariable Calculus	
MATH 233	Linear Algebra	
MATH 234	Differential Equations	
MATH 310	Introduction to Advanced Mathematics	
MATH 488	Senior Synthesis I	
MATH 489	Senior Synthesis II	
MATH 490	Senior Synthesis III	
MATH	Electives (300 or above)	

Choose one of the following three courses:

MATH 351	Probability
MATH 361	Applied Mathematics I
MATH 371	Introduction to Numerical Methods

MATH 411	Introduction to Abstract Algebra I
MATH 412	Introduction to Abstract Algebra II
MATH 431	Introduction to Real Analysis I
MATH 432	Introduction to Real Analysis II
MATH 461	Applied Mathematics II

III. Other Major Department Requirements

Please Note: All prerequisites for 300 and 400-level courses must be graded C (2.0), or better. Under special circumstances, with approval from the department chair, MATH 244 may be substituted for MATH 351.

Bachelor of Science in Mathematics

In order to earn the bachelor of science in mathematics degree with a major in mathematics, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.50. Students must choose one of the following two options:

Pure Mathematics Specialization

This specialization should be chosen by any student planning to pursue graduate studies in pure or applied mathematics.

I. Core Curriculum Requirements

	ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	5
ho		ollowing two courses:	
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120 Lab Science	Introduction to Literature (fulfilled in major)	5
	Fine Arts PHIL 220	(one approved 5 credit course; see course descriptions) Philosophy of the Human Person	
	Social Science	ə I	5
		e II (different discipline from Social Science I) Religious Studies Phase II (200-299)	
	Ethics (upper	· · · · · · · · · · · · · · · · · · ·	5
	Interdisciplina	Religious Studies Phase III (300-399) ry	5 3 to 5

See detailed core curriculum in this Bulletin.

II. Major Requirements

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Seventy to seventy-two credits in mathematics, including:

	MATH 134	Calculus I	5
	MATH 135	Calculus II	5
	MATH 136	Calculus III	5
	MATH 232	Multivariable Calculus	
	MATH 233	Linear Algebra	
	MATH 234	Differential Equations	
	MATH 310	Introduction to Advanced Mathematics	
	MATH 411	Introduction to Abstract Algebra I	5
	MATH 412	Introduction to Abstract Algebra II	
	MATH 431	Introduction to Real Analysis I	5
	MATH 432	Introduction to Real Analysis II	5
	MATH 488	Senior Synthesis I	2
	MATH 489	Senior Synthesis II	2
	MATH 490	Senior Synthesis III	
	MATH 498	Directed Research* 0 to	2
	MATH	Electives (numbered 222 or above) 1	0
Ch	oose one of the	following four courses:	5

	Tonothing four oourooo
MATH 244	Fundamentals of Probability a

MATH 244	Fundamentals of Probability and Statistics
MATH 351	Probability
MATH 361	Applied Mathematics I
MATH 371	Introduction to Numerical Methods

III. Other Major Department Requirements

CSSE	Elective
Electives	Computer science, economics and/or natural science approved by
	adviser, including at least one core lab science

Please Note: 1. In certain circumstances, with approval of the chair, 10 credits of upperdivision work in computer science or a physical science may be substituted for 10 credits in mathematics. 2. All prerequisites for 300 and 400-level courses must be graded C (2.0), or better. 3. *The MATH 498 requirement will be waived for a student who completes a National Science Foundation Research Experience for Undergraduates, senior design project, or approved research project in another department.

Applied Mathematics Specialization

This specialization is appropriate for students planning to pursue a career in industry.

I. Core Curriculum Requirements

	ENGL 110		5
	PHIL 110	Introduction to Philosophy and Critical Thinking	5
ho	ose one of the f	ollowing two courses:	5
	HIST 120	Origins of Western Civilization	
	HIST 121	Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	5
	Lab Science		5
	Fine Arts	(one approved 5 credit course; see course descriptions)	5

PHIL 220	Philosophy of the Human Person	
Social Scien	ice I	5
Social Scien	ce II (different discipline from Social Science I)	
Theology an	d Religious Studies Phase II (200-299)	5
Ethics (uppe	er division)	
Theology an	d Religious Studies Phase III (300-399)	5
Interdisciplin	nary	3 to 5
Senior Synth	nesis satisfied by MATH 488, 489, 490	

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See detailed core curriculum information in this Bulletin.

II. Major Requirements

Cho

Seventy to seventy-two credits in mathematics, including:

MATH 134	Calculus I	
MATH 135	Calculus II	
MATH 136	Calculus III	
MATH 232	Multivariable Calculus	
MATH 233	Linear Algebra	
MATH 234	Differential Equations	
MATH 310	Introduction to Advanced Mathematics	5
MATH 361	Applied Mathematics I	
MATH 461	Applied Mathematics II	
MATH 488	Senior Synthesis I	2
MATH 489	Senior Synthesis II	2
MATH 490	Senior Synthesis III	1
MATH 498	Directed Research*	0 to 2
MATH	Elective (222 or above)	
ose two of the	following four courses:	10

(Cannot take both MATH 244 and MATH 351)	
MATH 244 Fundamentals of Probability and Statistics	
MATH 331 Introduction to Complex Variables	
MATH 351 Probability	
MATH 371 Introduction to Numerical Methods	

MATH 411	Introduction to Abstract Algebra I
MATH 412	Introduction to Abstract Algebra II
MATH 431	Introduction to Real Analysis I
MATH 432	Introduction to Real Analysis II

III. Other Major Department Requirements

PHYS 121	Mechanics
CSSE	Elective
Electives	Computer science, economics, and/or natural science approved by
	adviser

Please Note: 1. In certain circumstances, with approval of the chair, 10 credits of upper division work in computer science or a physical science may be substituted for 10 credits in mathematics. 2. All prerequisites for 300 and 400-level courses must be graded C (2.0), or better. 3. *The MATH 498 requirement will be waived for a student who completes a National Science Foundation Research Experience for Undergraduates, senior design project, or approved research project in another department.

Minor in Mathematics

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In order to earn a minor in mathematics, students must complete 30 credits in mathematics, including:

MATH 134	Calculus I
MATH 135	Calculus II
MATH 136	Calculus III
Approved ma	thematics courses (222 or higher)

See policy for minors for more information.

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.

Teacher Education

The teacher preparation program is a graduate-level program only. Students planning to teach in elementary or secondary schools should contact the Master in Teaching program at (206) 296-5759 or visit the Web site seattleu.edu/soe/mit. The program leading to the bachelor of arts with a specialization in humanities for teaching degree does not confer a teaching credential, but is preparation for someone who intends to enter a master's degree in teaching program.

Proper Sequence for Taking Courses

The normal sequence of elementary mathematics courses is MATH 110; MATH 118 or MATH 120; MATH 130 or MATH 131 or MATH 134. A student who has received a 2.0 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 MATH 107, MATH 110, and MATH 200. A student may not receive credit for more than one course from each of the following groups: MATH 118 and 120; MATH 130, MATH 131, and MATH 134; MATH 244 and MATH 351. A student who has taken MATH 130 or MATH 131 and, due to a change of major, is required to take MATH 134 as preparation for MATH 135 will receive credit for both MATH 130 (or MATH 131) and MATH 134. In these cases credit for MATH 134 will be contingent on completing MATH 135 with a 2.0 or better.

Mathematics Courses

Eligibility to remain in courses for which students are registered will be based on the criteria listed within each course description, and will be determined by the instructor after the first day of class.

MATH 107 Mathematical Reasoning and Its Applications 5 General introduction to logic, sets, probability, statistics, algorithmic processes and other selected topics. Hands-on experience with technology. Emphasis on development of quantitative skills. Prerequisite: One year each of high school algebra and geometry. (fall,

winter, spring) (formerly Mathematics: A Practical Art)

MATH 110 Functions and Algebraic Methods

Functions including linear, quadratic, other polynomial, and exponential. Modeling applications and problem solving emphasized. Supporting topics include equations, inequalities, systems of equations, rational expressions, exponents and radicals. Graphing calculator required. Prerequisite: University mathematics entrance requirements or satisfactory score on the Mathematics Placement Exam. (fall, winter, spring)

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MATH 118 College Algebra for Business

Functions, graphing; linear, quadratic, exponential, logarithmic functions; systems of linear equations; inequalities; linear programming; applications to business. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 110 or satisfactory score on SAT or ACT or Mathematics Placement Exam. Credit not granted for both MATH 118 and MATH 120. (fall, winter, spring)

MATH 120 Precalculus: Algebra

A study of functions including polynomial, rational, exponential, and logarithmic functions; composite and inverse functions; theory of polynomial equations; other selected topics. Provides review and extension of basic algebraic methods for solving equations and inequalities. Problem solving and mathematical writing are emphasized as well as algebraic skill. Graphing calculator required. Prerequisite: A grade of C- or better in MATH 110, or a satisfactory score on SAT or ACT or the Mathematics Placement Exam. Credit not granted for both MATH 118 and 120. (fall, winter, spring)

MATH 121 Precalculus: Trigonometry

Radian measure, trigonometric functions and their graphs, identities, trigonometric equations, inverse trigonometric functions. Graphing calculator required. Prerequisite: A grade of C- or better in MATH 118 or MATH 120, or a satisfactory score on SAT or ACT or the Mathematics Placement Exam. (fall, winter, spring)

MATH 130 Elements of Calculus for Business

Limits; continuity; rate of change; derivative, basic differentiation formulas, extrema; area under a curve; the definite integral and applications. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 118 or MATH 120, or satisfactory score on SAT or ACT or the Mathematics Placement Exam. (fall, winter, spring)

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MATH 131 Calculus for Life Sciences

Limits; rate of change; derivatives, basic differentiation formulas, extrema; the definite integral. Applications to the life and social sciences. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 118 or MATH 120 or satisfactory score on SAT or ACT or the Mathematics Placement Exam. Corequisite: MATH 121, unless exempted by qualifying examination. (winter, spring)

MATH 134 Calculus I

Limits and derivatives of rational, exponential, and trigonometric functions; applications of limits and derivatives. Computer laboratory component. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 120, or satisfactory score on SAT or ACT or the Mathematics Placement Exam. Corequisite: MATH 121, unless exempted by qualifying examination. (fall, winter, spring)

MATH 135 Calculus II

Theory, techniques, and applications of integration; differentiation and integration of trigonometric, exponential, and logarithmic functions; indeterminate forms; improper integrals. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 134. Corequisite: MATH 121, unless exempted by qualifying examination. (fall, winter, spring)

MATH 136 Calculus III

Infinite series; Taylor's theorem; vectors; polar coordinates; solid analytic geometry. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 135. (fall, winter, spring)

MATH 200 Mathematics for K-8 Teachers

Systems of numeration; algorithms; elementary logic; sets; introduction to probability and statistics. Emphasis on logic and problem solving. Prerequisite: MATH 110 or 107 or equivalent. (winter of even years)

MATH 222 Discrete Structures

Introduction to methods of proof, based on logic; set theory, quantifiers, mathematical induction, functions; equivalence relations and partitions; algebraic structures, including Boolean algebras; combinatorics; graph theory and other applications to computer science used as context for proof. Prerequisites: a grade of C- or better in MATH 135 or permission of instructor; a computer programming course. (fall)

MATH 232 Multivariable Calculus

Partial derivatives, multiple integration, and applications. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 136. (fall, winter, spring)

MATH 233 Linear Algebra

Matrices, determinants, vector spaces, linear transformations, eigenvalues. Graphing calculator required. Prerequisite: a grade of C- or better in MATH 136. (fall, winter, spring)

MATH 234 Differential Equations

First and second order differential equations; linear differential equations; systems of differential equations; power series solutions. Prerequisites: a grade of C- or better in MATH 233. Corequisite or prerequisite: MATH 232. (fall, winter, spring)

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MATH 244 Probability and Statistics for the Sciences and Engineering

Probability models; discrete and continuous random variables, basic concepts of descriptive and statistical inference; applications. The course will include use of computer software. Prerequisite: a grade of C- or better in MATH 135, or permission of instructor. (winter, spring) Cannot apply both MATH 244 and MATH 351 toward a mathematics major.

MATH 291-293	Special Topics	1 to 5
MATH 296	Directed Study	1 to 5
MATH 310	Introduction to Advanced Mathematics	5
Logic and proofe: a	unstifiers, basis notions of ast theony industion	Cartagian products and

Logic and proofs; quantifiers; basic notions of set theory; induction, Cartesian products and relations; equivalence relations; functions; cardinality. Prerequisite: MATH 136. (spring)

MATH 321 Euclidean and Modern Geometries An axiomatic approach to finite geometries and basic Euclidean geometry; straight-edge and compass constructions; problems of antiquity; special topics in Euclidean geometry. Geometric transformations, the fifth postulate and non-Euclidean geometries. Prerequisite: MATH 135. (spring or winter of odd years)

MATH 331	Introduction to	Complex	Variables		5
The complex number	system; analytic	functions	including	exponential,	logarithmic, and
trigonometric functions	s; series; residue	s. Prerequis	site: MATH	234. (fall of e	ven years)

MATH 351 Probability Basic concepts and theorems in probability theory; the binomial, Poisson, normal, and other fundamental probability distributions; moments; limit theorems. Prerequisite: MATH 232. Cannot apply both MATH 244 and MATH 351 toward a mathematics major. (fall of odd years)

MATH 361 Applied Mathematics I

Introduction to numerical methods for solving differential equations, phase plane analysis of nonlinear differential equations. Introduction to modeling. Computer laboratory component. Prerequisite: MATH 234 and PHYS 121. (winter of even years)

MATH 371 Introduction to Numerical Methods

Approximation and errors; solution of equations and systems of linear equations; numerical integration. Four lecture hours and one computer laboratory hour per week. Prerequisites: MATH 233; proficiency in a programming language. (winter of odd years)

MATH 391-393	Special Topics	1 to 5
MATH 396	Directed Study	1 to 5
MATH 411	Introduction to Abstract Algebra I	5
MATH 412	Introduction to Abstract Algebra II	5
Theory of everyone a	ince fields and field automations, unstar analysis and	linear transforms

Theory of groups, rings, fields, and field extensions; vector spaces and linear transformations; special topics. Prerequisites: permission of instructor granted on first day of class for 411: 411 for 412. (offered in sequence: fall of even years, winter of odd years)

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MATH 431 Introduction to Real Analysis I

MATH 432 Introduction to Real Analysis II

The real number system; continuity; point set theory; partial differentiation; Riemann-Stielties integrals; sequences and series of functions; power series; uniform convergence. Prerequisites: permission of instructor granted on first day of class for 431; 431 for 432. (offered in sequence: fall of odd years, winter of even years)

MATH 461 Applied Mathematics II

Introduction to partial differential equations and the boundary value problems of mathematical physics; separation of variables, applications of Fourier series, Fourier transform. Computer laboratory component. Prerequisite: MATH 361. (spring of even years)

MATH 480-483 Interdisciplinary Core Course 3 to 5 Title and content change each term.

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MATH 488 Senior Synthesis I

Exploration of mathematical problems and applications. Each student will choose a topic to pursue. Library research. Development of student portfolio. Investigation of relationship between major and Core. Oral and written presentations. Required for all mathematics majors. Prerequisite: permission of instructor granted on first day of class. (fall)

MATH 489 Senior Synthesis II

Continued development of synthesis topic and portfolio. Academic self-assessment. Additional mathematical topics including the history of mathematics. Required for all mathematics majors. Prerequisite: MATH 488. (winter)

MATH 490 Senior Synthesis III

Presentation of the Senior Synthesis project, including both an oral and written presentation. Required for all mathematics majors. The sequence MATH 488, 489, 490 satisfies the Senior Synthesis requirement of the Core. Prerequisite: MATH 489. (spring)

MATH 491-493	Special Topics	1 to 5
MATH 496	Independent Study	1 to 5
MATH 497	Directed Reading	1 to 5
MATH 498	Directed Research	1 to 5
MATH 499	Undergraduate Research	1 to 5

Mathematical investigation of a research problem in collaboration with a faculty advisor culminating in an oral or written presentation. Prerequisite: Permission of Faculty Advisor and of Chair.

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Mechanical Engineering

Robert E. Cornwell, PhD, PE, Chair

Objectives

Mechanical Engineering is among the broadest and most versatile of the engineering professions. Mechanical engineering encompasses many diverse activities and fields of interest, including design for environment, machine design, solid mechanics, materials, environmentally conscious energy systems, fluid mechanics, heat transfer, thermodynamics, combustion, control systems, manufacturing, or a combination of these fields as is often the case in the development of complex projects. Mechanical engineers can pursue careers in design, manufacturing, research and development, sales, management, and consulting.

The mission of the Department of Mechanical Engineering is to provide educational opportunities for students seeking to enter the mechanical engineering profession, so that they can achieve competence in the field while recognizing their social responsibilities. The program provides a strong foundation in the areas of mathematics, basic sciences, engineering theory and practice, and the humanities and social sciences. It encourages further self development and life-long intellectual achievement. The program seeks to build student skills in written and oral communication, socially, economically and environmentally responsible decision making, and professionalism.

The following program objectives have been designed to support both the departmental and university missions:

Technical Proficiency: Ability to apply knowledge of mathematics, physics and the principles of engineering appropriate to the students' chosen areas of specialization, to the solution of contemporary problems in mechanical engineering.

Communications Skills: Ability to communicate effectively in written, graphical, and oral formats.

Professional Skills: Mastery of the broad spectrum of abilities needed in professional practice including skills in teamwork, leadership, creativity and project management, and an understanding of professional ethics, business practices, safety, and economics.

Personal Breadth: Appreciation of the non-technical aspects of engineering, including ethical considerations, concern for society and the environment, and multi-cultural perspectives, as well as a commitment to life-long learning and service to the professional and civic communities.

Degree Offered

Bachelor of Science in Mechanical Engineering

Majors Offered

Mechanical Engineering

Departmental Requirements

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In addition to the prerequisites, departmental candidacy is required for entry into 300and 400-level courses. Candidacy is achieved by successfully completing all required 100 and 200 level CEEGR, CHEM, MEGR, MATH, and PHYS courses with a combined grade point average of at least 2.50, and completing ENGL 110. Only courses graded C (2.0) or better may be transferred to offset degree requirements. Both the cumulative grade point average and the College of Science and Engineering grade point average must be at least 2.50 for graduation. Before completing the design sequence (MEGR 487) students must take a comprehensive exam (for details, refer to the ME Student Handbook). Taking the Fundamentals of Engineering (FE) examination is required for the degree. This degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Bachelor of Science in Mechanical Engineering Major in Mechanical Engineering

In order to earn the bachelor of science in mechanical engineering degree with a major in mechanical engineering, students must complete a minimum of 180 credits including at least 45 credits in the core curriculum. A cumulative 2.5 grade point average is required, in addition to a science and engineering grade point average of 2.5, including the following:

I. Core Curriculum Requirements

Forty-five credits in the core curriculum, including:

ENGL 110	0 0 1 1	5
PHIL 110	Introduction to Philosophy and Critical Thinking	5
se one of the	following two courses:	5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	Philosophy of the Human Person e I (not economics)	5 5
Theology and Ethics (upper Theology and Interdisciplina	Religious Studies Phase II (200-299) division) Religious Studies Phase III (300-399) ary satisfied within major.	5 5 5
	PHIL 110 see one of the HIST 120 HIST 121 ENGL 120 PHIL 220 Social Scienc Social Scienc Theology and Ethics (upper Theology and Interdisciplina	PHIL 110 Introduction to Philosophy and Critical Thinking

See detailed core curriculum information in this Bulletin.

II. Major Program Requirements

Seventy-four credits in mechanical engineering, including:

MEGR 105	Engineering Graphics and Design
MEGR 106	Machine Shop
MEGR 181	Innovative Design
MEGR 210	Statics
MEGR 230	Dynamics
MEGR 281	Engineering Methods

	MEGR 304	Data Acquisition and Instrumentation	.4
	MEGR 321	Thermodynamics	.5
	MEGR 324	Heat Transfer	.5
	MEGR 350	Materials Science	.5
	MEGR 371	Machine Elements	.5
	MEGR 435	Dynamic Systems	.5
	MEGR 438	Control Systems	.4
	MEGR 487	Engineering Design I	.3
	MEGR 488	Engineering Design II	.4
	MEGR 489	Engineering Design III	
	Engineering I	Electives (approved by department)	.9
CI	oose one of the	following two courses:	.4
	MECD 200	Thermodynamics II	

NEGR 322	I hermodynamics II
MEGR 372	Machine Elements II

III. Other Major Department Requirements

Sixty-one credits in math, science and engineering, including:

CEEGR 221	Strength of Materials I	4
CEEGR 331	Fluid Mechanics	4
CEEGR 402	Engineering Economy	3
CHEM 121	General Chemistry I	
CHEM 131	General Chemistry Lab I	1
ECEGR 315	Elements of Electrical Engineering	5
MATH 134	Calculus I	5
MATH 135	Calculus II	5
MATH 136	Calculus III	5
MATH 232	Multivariable Calculus	3
MATH 233	Linear Algebra	3
MATH 234	Differential Equations	4
PHYS 121	Mechanics	5
PHYS 122		5
PHYS 123	Waves and Optics	5

Please Note: 1. A minimum of 45 credits in core curriculum courses is required for graduation. 2. The Fundamentals of Engineering (FE) examination is required for graduation.

Mechanical Engineering Courses

MEGR 105

Engineering Graphics and Design

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Technical sketching. Isometric, orthographic, auxiliary, and sectional views. Dimensioning. Introduction to computer-aided drafting (CAD) and solid modeling. Includes design project using CAD. Three two-hour sessions per week. Laboratory. (fall, winter)

MEGR 106 Machine Shop

Manufacturing processes including casting, welding, forging, plastics forming and metal cutting. Lab includes industry tours and hands-on machine shop projects focusing on fundamental theory and operation of precision measuring instruments, hand tools, metal lathes and CNC mills. Pre- or co-requisite MEGR 105, prerequisite CEEGR 221. (fall, winter, spring) MEGR 181 Innovative Design

The design process, including performance prediction and prototype construction and testing. Includes a guided class project, team evaluation of an existing engineering design, and a major team design project. Final exam will consist of an oral presentation and performance demonstration of the team design. Two 70 minute sessions per week. Laboratory. Freshman or sophomore standing. (fall, winter)

MEGR 210 Statics

Vector algebra. Equilibrium of forces and moments, distributed forces, hydrostatics, friction, virtual work; all applied to simple bodies. Four lectures per week. Prerequisites: MATH 135, PHYS 121. (fall, winter)

MEGR 230 Dynamics

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. Four lectures per week. Prerequisites: MEGR 210. (winter, spring)

MEGR 281 Engineering Methods

Modern methods using computers to solve problems encountered in mechanical and civil engineering. Examples are stress analysis and beams (numerical integration, matrix methods, systems of simultaneous equations), stability of mechanical systems and columns (differential equations). Four lectures per week. Prerequisite: MEGR 230. Pre- or co-requisite: MATH 234. (fall, spring)

MEGR 291-293	Special Topics	1 to 5
MEGR 296	Directed Study	1 to 5
MEGR 304	Data Acquisition and Instrumentation	4

Introduction to computer based data acquisition, including D to A and A to D conversion, real time operating systems, digital filtering, sensor selection and sensor interface design. Three lectures, one laboratory per week and a final design project. Prerequisite: MEGR 281. Pre- or co-requisite: ECEGR 315. (spring) (formerly titled Basics of Computer Aided Engineering)

MEGR 321

Thermodynamics

Thermal properties of ideal and real gases, liquids, vapors and mixtures. Conservation of energy. Second law. Conversion of thermal energy to work. Power, efficiency, cycles, air-conditioning, compressible gas flow. Four lectures and one laboratory per week. (fall)

MEGR 322 Thermodynamics II

Continuation of MEGR 321. Thermodynamics applied to ideal and real cycles, internal and external combustion engines, fans, blowers, compressors, nozzles, refrigeration, air-conditioning. Second-law analysis. Design problem. Four lectures per week. Prerequisite: MEGR 321. (winter)

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MEGR 324 Heat Transfer

Heat transfer—conduction, convection and radiation. Conduction in one and two dimensions, steady state and transient. Forced and natural convection with phase change. Radiation between two or three black and gray bodies. Heat exchangers. Design problem. Four lectures and one laboratory per week. Prerequisite: MEGR 321. Pre- or co-requisite: CEEGR 331. (spring)

MEGR 342 Manufacturing Processes

Overview of manufacturing processes including casting, forming, machining and welding; physics governing processes, the associated process parameters and their influences. Two lectures and one laboratory or field trip per week. Prerequisite: MEGR 350.

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MEGR 350 Materials Science

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 and one laboratory per week. (winter)

MEGR 371 Machine Elements

Advanced strength of materials including combined loading, beams, columns, connection forces and stress concentrations. Introduction to statistics and reliability. Introduction to finite element analysis. Material failure including static failure theories, fracture mechanics and fatigue. Design problem. Four lectures and one laboratory per week. Prerequisite: CEEGR 221. (fall)

MEGR 372	Machi	ne Elem	ents II			4
Continuation of cation, clutches						
MEGR 371. (wint	er)					

MEGR 391-393	Special Topics	1 to 5
MEGR 396	Directed Study	1 to 5
MEGR 426	Heat/Ventilation/Refrigeration	3
D 1 1		

Psychometrics; space heating and cooling loads; air conditioning; fans and ducts; heat exchangers; solar systems; refrigeration. Four lectures per week. Prerequisites: MEGR 321, MEGR 324.

MEGR 431 Vehicle Dynamics

Application of the principles of engineering mechanics to the dynamics of ground vehicles. Familiarization with methods to analyze, predict and design for vehicle dynamic performance. Acceleration and braking performance, aerodynamics and road loads, ride, directional response, rollover. Four lectures per week. Prerequisite: MEGR 230.

MEGR 435 Dynamic Systems

Modeling of mechanical, thermal, hydraulic, pneumatic, and electrical linear and non-linear systems. Introduction to computer modeling and simulation using existing symbolic computer programs. Laplace transforms, stability criteria, and frequency response. Four lectures and one laboratory per week. Prerequisite: ECEGR 315 and MEGR 281; Pre- or co-requisite: MEGR 324. (fall)

MEGR 438 Control Systems

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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: MEGR 435. (winter)

MEGR 444 Computer Integrated Manufacturing (CIM)

Fundamental components of computer integrated manufacturing. Topics include networking, relational databases, integration of CAD/CAM and inventory control, shop floor control, and applications to concurrent engineering. Two lectures per week. Prerequisite: MEGR 304.

MEGR 454 Fracture Mechanics

Modern fracture theory - stress intensity functions, including environmental effects and applications to fatigue. Two lectures per week. Prerequisite: MEGR 371.

MEGR 461 Compressible Flow

One-dimensional gas dynamics. Flow in nozzles and diffusers, normal shocks, frictional flows, and flows with heat transfer and energy release. Design problem. Four lectures per week. Prerequisites: MEGR 321, CEEGR 331.

MEGR 463 Gas Turbines

Basic gas dynamics, Brayton cycle, gas turbine engines, parametric and performance analysis, design principles of components. Design problem. Four lectures per week. Prerequisite: MEGR 321.

MEGR 471	Kinematics and Dynamics of Machinery	3
Analysis and synthesis	of mechanisms based on combinations of linkages and ca	ims.
Considers geometry of	motion, velocity and acceleration profiles, and associated for	ces.
Uses manual analytical	and graphical methods as well as more advanced computer me	eth-
ods. Four lectures per w	eek. Prerequisite: MEGR 230.	

MEGR 487	Engineering Design I	3	
MEGR 488	Engineering Design II	4	-
MEGR 489	Engineering Design III	3	

MEGR 489 Engineering Design III

Group design project focusing on the integrative aspects of engineering subject matter. The project focuses 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; and (2) integrated aspects of creative design and analysis; case studies; design of a novel device or system. Format consists of classroom lectures and individual design team meetings each week. The three courses must be taken as a continuous sequence. Fulfills the senior synthesis core requirement. Prerequisites: department permission. (487, fall; 488, winter; 489, spring)

MEGR 491-493	Special Topics	2 to 5
MEGR 496	Independent Study	1 to 5
MEGR 497	Directed Reading	1 to 5
MEGR 498	Directed Research	1 to 5

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Physics

Reed Guy, PhD, Chair

Objectives

The Physics Department offers two degree programs, the bachelor of science (B.S.) and the bachelor of arts (B.A.). There are two versions of the B.A. program: the bachelor of arts with a major in physics, and the bachelor of arts with a major in physics and with a specialization in humanities for teaching (BAHT program).

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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 work emphasizing modern physics. The curriculum is designed to prepare students for advanced work in pure and applied physics in graduate school or in industry, but the degree is also excellent preparation for careers in engineering or computer programming, or for admission to medical, dental, law, or business school. Graduates with the B.S. degree in physics work in industry, federally funded national laboratories, academic institutions, or other places where a strong problem solving background is valued.

The bachelor of arts program is ideal for those who desire a solid background in physics but who also want the flexibility to pursue other interests. Students planning to go on to teach at the high school level can enter teacher certification and master degree programs in education regardless of which physics degree is earned, but the BAHT program is specially designed for physics majors seeking a career in high school teaching. Note that the BAHT program does not by itself give state teacher certification; further work is needed.

Degrees Offered

Bachelor of Arts Bachelor of Science in Physics

Major Offered

Physics Physics with specialization in Humanities for Teaching

Minor Offered

Physics

Bachelor of Arts Major in Physics

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In order to earn the bachelor of arts degree with a major in physics, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

ENGL 110 PHIL 110	College Writing: Inquiry and Argument Introduction to Philosophy and Critical Thinking	.5
ose one of the	following two courses:	. 5
HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
ENGL 120	Introduction to Literature	.5

ENGL 120	Indoduction to Literature	J
Fine Arts	(one approved 5 credit course; see course descriptions)	5
PHIL 220	Philosophy of the Human Person	5
Social Science		
Social Science	ce II (different discipline from Social Science I)	5
Theology and	d Religious Studies Phase II (200-299)	5
Ethics (upper	r division)	
Theology and	d Religious Studies Phase III (300-399)	
Interdisciplin	ary	2 to E
	esis	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Forty-five credits in physics, including:

PHYS 121	Mechanics	
PHYS 122	Electricity and Magnetism	5
PHYS 123	Waves and Optics	5
PHYS 204	Relativity	2
PHYS 205	Introduction to Quantum Physics	
PHYS 206	Modern Physics Laboratory	
PHYS 230	Computing Tools for Physical Science	
PHYS 250	Mathematical Methods for Physics	
PHYS 310	Classical Mechanics	5
PHYS 330	Electromagnetic Field Theory	5
PHYS	Electives (300 level or above)	5

III. Other Major Department Requirements

MATH 134	Calculus I	5
MATH 135	Calculus II	5
MATH 136	Calculus III	5
MATH 232	Multivariable Calculus	3
MATH 233	Linear Algebra	3
MATH 234	Differential Equations	4
Related scier	ce electives (approved by department)	15

Please Note: No physics courses numbered 120 or below may be counted toward the major.

Bachelor of Arts Major in Physics with a Specialization in Humanities for Teaching

In order to earn the bachelor of arts degree with a major in physics and with a specialization in humanities for teaching, students must complete a minimum of 180 credits with a cumulative grade point average of 2.5, and major/department grade point average of 2.0, including the following: •

I. Core Curriculum Requirements

HUMT 150	Composition: Language and Thought	
HUMT 151	Composition: Language and the Arts	
HUMT 152	Logic, Ethics, and Discernment	
HUMT 171	Proseminar: Humanistic Foundations of Education	5
HUMT 180	Socio-Cultural Transformations I	
HUMT 181	Socio-Cultural Transformations II	
HUMT 182	Socio-Cultural Transformations III	
HUMT 273	Seminar on Secondary Education	
HUMT 274	Supervised Internship in Secondary Education	
HUMT 301	Perspectives on the Person I	
HUMT 302	Perspectives on the Person II	5
HUMT 371	Education and the Polity	
HUMT 372	Leadership and Teaching	
HUMT 380	Cultural Interface	
HUMT 471	Jesuit Education	
HUMT 472	Jesuit Education Practicum	
CISS 120	Poverty in America	

II. Major Requirements

Forty-eight credits in physics, including:

PHYS 121	Mechanics	5
PHYS 122	Electricity and Magnetism	5
PHYS 123	Waves and Optics	5
PHYS 204	Relativity	2
PHYS 205	Introduction to Quantum Physics	3
PHYS 206	Modern Physics Laboratory	3
PHYS 230	Computing Tools for Physical Science	3
PHYS 250	Mathematical Methods for Physics	4
PHYS 310	Classical Mechanics	5
PHYS 330	Electromagnetic Field Theory	5
PHYS 487	Senior Synthesis	3
PHYS	Electives (300 level or above)	5

III. Other Major Department Requirements

MATH 134	Calculus I	. 5
MATH 135	Calculus II	. 5
MATH 136	Calculus III	. 5
MATH 232	Multivariable Calculus	.3
MATH 233	Linear Algebra	3
MATH 234	Differential Equations	4
CHEM 121	General Chemistry I	4
CHEM 131	General Chemistry Lab I	1

CHEM 260	Laboratory Safety
Related Science	e Electives (approved by department)

Please Note: For a secondary endorsement in general science, 5 credits of earth science and 5 credits of BIOL 161/171 will satisfy science electives. For a detailed description of this degree see the introductory pages for the College of Science and Engineering. Students interested in teaching should contact the Master in Teaching program (206) 296-5759 or visit the Web site seattleu.edu/coe/mit.

Bachelor of Science in Physics

In order to earn the bachelor of science in physics degree, students must complete a minimum of 180 credits with a cumulative and major/department grade point average of 2.0, including the following:

I. Core Curriculum Requirements

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	ENGL 110	College Writing: Inquiry and Argument	5
	PHIL 110	Introduction to Philosophy and Critical Thinking	
ho	ose one of the	following two courses:	5
	HIST 120 HIST 121	Origins of Western Civilization Studies in Modern Civilization	
	ENGL 120	Introduction to Literature	
	Fine Arts	(one approved 5 credit course; see course descriptions)	
	PHIL 220	Philosophy of the Human Person	
	Social Science	ze I	
	Social Science	ce II (different discipline from Social Science I)	
	Theology and	Religious Studies Phase II (200-299)	5
	Ethics (upper	division)	
	Theology and	Religious Studies Phase III (300-399)	
	Interdisciplin	ary	
	Senior Synthe	esis	

See detailed core curriculum information in this Bulletin.

II. Major Requirements

Sixty-five credits in physics, including:

PHYS 121 Mechanics	
PHYS 122 Electricity and Magnetism	5
PHYS 123 Waves and Optics	
PHYS 203 Thermodynamics	3
PHYS 204 Relativity	2
PHYS 205 Introduction to Quantum Physics	3
PHYS 206 Modern Physics Laboratory	
PHYS 230 Computing Tools for Physical Science	
PHYS 250 Mathematical Methods for Physics	
PHYS 310 Classical Mechanics	
PHYS 330 Electromagnetic Field Theory	
PHYS 370 Advanced Physics Laboratory	4
PHYS 385 Quantum Mechanics	
PHYS 410 Continuum Physics	
PHYS Electives (300 level or above)	

III. Other Major Department Requirements

MATH 134	Calculus I5
MATH 135	Calculus II
MATH 136	Calculus III
MATH 232	Multivariable Calculus
MATH 233	Linear Algebra
MATH 234	Differential Equations
Related Scien	ce Electives (approved by department) 5

Please Note: No physics courses numbered 120 or below may be counted toward the major.

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Minor in Physics

In order to earn a minor in physics, students must complete 30 credits in physics, including:

PHYS 121	Mechanics
PHYS 122	Electricity and Magnetism
PHYS 123	Waves and Optics
PHYS 205	Introduction to Quantum Physics
PHYS	Electives (200-level and above)

Please Note: No physics courses numbered 120 or below may be counted toward the minor.

See Policy for minors for more information.

Physics Courses

Please Note: 1. PHYS 101, PHYS 102, PHYS 104, PHYS 105, PHYS 106, PHYS 107, PHYS 121, PHYS 122, and PHYS 123 combine lectures and discussion with laboratory sessions. Any of these satisfies the core Phase One laboratory science requirement. 2. Credit may be received for only one of the following series: PHYS 105/106/107 or PHYS 121/122/123.

PHYS 100

From Quarks to the Cosmos

A non-mathematical introduction to some of the most interesting aspects of contemporary physics. Topics include the nature of space and time, the fundamental constituents of matter, and the evolution of the universe from the big bang to the present epoch of accelerated expansion. Evaluation in the course is based on class participation, essay exams, and a term paper. Grading is CR/F. There are no prerequisites. (fall)

PHYS 101 Astronomy: The Solar System

An introduction to astronomy for non-science students that satisfies the Core laboratory science requirement. Topics considered include a description of the motions of celestial objects as seen from earth; explanation of the motions from the early Greeks through the moderns; a survey of the physical properties and origins of the solar system, including the latest findings of space probes. The course may include an astrobiology emphasis. Course includes laboratory component. Prerequisite: Core mathematics or placement in MATH 120 or higher.

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PHYS 102 Astronomy: Stars, Galaxies, and Cosmology

An introduction to astronomy for non-science students that satisfies the Core laboratory science requirement. Topics include light and telescopes; the distance, motion, and brightness of stars; the birth and death of stars; black holes; normal and abnormal galaxies; the big bang, the expanding universe, curved spacetime, and the fate of the universe. Course includes laboratory component. Prerequisite: Core mathematics or placement in MATH 120 or higher.

PHYS 104 Science as a Human Process

How science is actually done by real people; history of physics; concepts of relativity and quantum physics and their effect on society; additional topics may include recent controversies in science, such as global warming, ozone depletion, or what caused the death of the dinosaurs. Course includes laboratory component. Prerequisite: Core mathematics or placement in MATH 120 or higher. (formerly offered as PHYS 120)

PHYS 105 Mechanics

A non-calculus survey of classical mechanics. Topics covered include kinematics in one and two dimensions; dynamics, Newton's laws and gravitation; work and energy; momentum, rotational motion, and equilibrium. Course includes laboratory component. Prerequisites: MATH 120, MATH 121, or equivalent. (fall) (formerly titled Mechanics and Sound)

PHYS 106 Waves, Sound, Electricity and Magnetism

Continuation of the non-calculus survey of introductory physics. Topics covered include fluids; simple harmonic motion; mechanical waves and sound; electric charge, field, and potential; electric energy and capacitance; electric current and resistance; magnetic fields and electromagnetic induction. Course includes laboratory component. Prerequisite: PHYS 105 (winter) (formerly titled Electricity, Magnetism and Thermodynamics)

PHYS 107 Thermodynamics, Optics, and Modern Physics

Completion of the non-calculus survey of introductory physics. Topics treated include temperature and kinetic theory; heat and the laws of thermodynamics; ray and wave optics; introduction to the ideas of quantum mechanics; radioactivity and radiation. Course includes laboratory component. Prerequisite: PHYS 106 (spring). (formerly titled Survey of Modern Physics)

PHYS 121 Mechanics

An introduction to calculus-based physics for students of science and engineering. Topics treated include vectors; kinematics; force and Newton's laws; work, energy, and power; conservation of momentum and collisions; rotational dynamics and rigid body motion; gravitation. Course includes laboratory component. Prerequisite or corequisite: MATH 135. (winter, spring) (formerly offered as PHYS 200)

PHYS 122 Electricity and Magnetism

Continuation of calculus-based physics for students of science and engineering. Topics covered include electric charge, forces, field, flux; Gauss' law; electric potential; conductors, dielectrics, capacitance; current, resistance, and DC circuits; magnetic forces and fields; Ampere's law; Faraday's law and inductance; Maxwell's equations. Course includes laboratory component. Prerequisites: PHYS 121, MATH 135. (fall, spring) (formerly offered as PHYS 201)

PHYS 123 Waves and Optics

Completion of the calculus-based survey of physics for students of science and engineering. Topics covered include harmonic motion; mechanical, and electromagnetic waves; electromagnetic properties of materials; reflection, refraction, dispersion, interference, diffraction, and polarization of waves. Course includes laboratory component. Prerequisites: PHYS 122, MATH 136. (fall, winter) (formerly offered as PHYS 202 Waves, Optics, and Thermodynamics)

PHYS 203 Thermodynamics

An introduction to thermodynamics for students of science and engineering. Topics treated include temperature, work, heat, and internal energy; reversible processes; entropy and its interpretations; thermodynamic equilibrium; the laws of thermodynamics; ideal gases; kinetic theory and distributions; heat engines and refrigerators; phase transitions; application to physical systems. Prerequisites: PHYS 122, MATH 136. (winter)

PHYS 204 Relativity

An introduction to special relativity for students of science and engineering. Topics covered include the Lorentz transformation and its consequences; relativistic kinematics; relativistic dynamics, collisions, and conservation laws. Prerequisite: PHYS 123. (spring)

PHYS 205 Introduction to Quantum Physics

An introduction to quantum mechanics for students of science and engineering. Topics covered include evidence for the quantization of light, matter, and energy; the wave nature of matter; the Bohr model of the atom; wave-particle duality; the uncertainty principle; the Schrödinger equation and its applications; the Pauli exclusion principle and the periodic table of the elements. Prerequisites: PHYS 123, MATH 232. (spring)

PHYS 206 Modern Physics Laboratory

A rigorous introduction to experimental physics through modern physics laboratory investigations. Emphasis is on experimental method, including experimental design, proper use of laboratory notebooks and record keeping, data acquisition, data analysis and interpretation, measurement statistics and uncertainty, quantitative support of conclusions, and presentation and dissemination of results. Physics topics for investigation emphasize 20th century physics. Prerequisite or corequisite: PHYS 205. (spring)

PHYS 230 Computing Tools for Physical Science

An introduction to scientific computer programming for students of science and engineering. Emphasis is on numerical and symbolic computation methods with applications in the physical sciences. Instruction in the use of programming languages or packages such as MATLAB, Fortran 95, and Mathematica are given at an elementary level. Elementary programming skills required for doing scientific computation, such as numerical evaluation and plots of functions, statistical analysis and plots of data, numerical computations and symbolic calculations are emphasized. Prerequisite: PHYS 122 (winter)

PHYS 250 Mathematical Methods for Physics

A course to facilitate the understanding and use of mathematics in the physical sciences. Topics include applications of vector calculus; Fourier analysis; applications of differential equations; coordinate systems; special functions. Prerequisites: PHYS 123, MATH 234. (fall)

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		T Hysics	431
PHYS 291-293	Special Topics		1 to 5
PHYS 296	Directed Study		1 to 5

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PHYS 310

Classical Mechanics

Newtonian mechanics for students of physics. Topics include point-particle mechanics in 3-dimensions; oscillations; Newton's theory of gravity; central force motion; dynamics of systems of particles; Lagrangian and Hamiltonian dynamics; dynamics of rigid bodies. Prerequisites: PHYS 230 or equivalent, PHYS 250. (winter) (formerly called Intermediate Mechanics I)

PHYS 330 Electromagnetic Field Theory

The theory of electromagnetism using vector calculus for students of physics and electrical engineering. Topics covered include static electric and magnetic fields in vacuum and linear isotropic media; time-varying fields and Maxwell's equations; the wave equation and boundary conditions; propagation of electromagnetic waves in non-conducting media. Prerequisites: PHYS 123, MATH 234. (fall)

PHYS 340 Nonlinear Dynamical Systems and Chaos

An introduction to nonlinear dynamical systems. Topics include coupled linear and nonlinear difference equations; coupled linear and nonlinear ordinary differential equations; fixed points; equilibrium points; stability; bifurcations; limit cycles; logistic equation; Feigenbaum scaling; fractals; Hausdorff dimension; dissipative and Hamiltonian systems; Liapunov's method; strange attractors; nonlinear oscillations; perturbation theory; Lorenz equations; chaos; predictability; computer programming and graphics. Prerequisites: PHYS 123, PHYS 230 or equivalent, MATH 234. (winter)

PHYS 350 Physics of Diagnostic Ultrasound

An introduction to ultrasound physics for students in diagnostic ultrasound. Topics treated include 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, impedance, reflection, refraction, scattering, and ranging; hemodynamics; the Doppler effect; introduction to ultrasonic instrumentation. Prerequisites: PHYS 106 or equivalent; MATH 131 or 134; enrollment in the diagnostic ultrasound program or permission of the physics department. (fall)

PHYS 362 Introduction to Astrophysics

An introduction to the physics of stars and galaxies. Topics include observational properties of stars; equations of stellar structure; physics of stellar interiors; birth, evolution, and death of stars; globular clusters; galaxies. Prerequisites: PHYS 203, PHYS 230 or equivalent, PHYS 250.

PHYS 363 Introduction to Geophysics

An introduction to physics of the earth. Topics include earth formation; plate tectonics; geomagnetism; continuum mechanics; earthquakes and seismology; physical properties of the deep earth; high-pressure geophysics. Prerequisites: PHYS 203, PHYS 230 or equivalent, PHYS 250.

PHYS 370 Advanced Physics Laboratory

Experimental physics laboratory to introduce students to the work of a professional experimental physicist. Students will design and execute experiments in such areas as superconductivity, nuclear physics, spectrophotometry, and holography and will learn state-of-the-art computer-based data acquisition techniques using LabView. Students will present a talk in the style of a professional conference and prepare a paper in the style of a professional research journal. Prerequisites: PHYS 205, PHYS 206, MATH 234. (winter of alternate years) (formerly titled Modern Physical Measurement)

PHYS 385 Quantum Mechanics

A mathematical treatment of quantum mechanics using complex vector spaces, operators, wave functions, and abstract Dirac notation. Topics treated include wave-particle duality, the state function, the Schrödinger equation, one-dimensional problems, the operator formalism, matrices, central forces, angular momentum, spin, identical particles. Prerequisites: PHYS 205, PHYS 310. (spring) (formerly offered as PHYS 485)

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PHYS 391-393	Special Topics	1 to 5
PHYS 396	Directed Study	1 to 5
PHYS 410	Continuum Physics	5

A course in advanced classical physics, emphasizing continuous matter and fields. Topics may include these: normal modes of finite and continuous systems; Laplace's and Poisson's equations; the heat/diffusion equation; the wave equation; equations of continuity; and Euler's and the Navier-Stokes equation. Prerequisites: PHYS 310, PHYS 330. (fall)

PHYS 430 Modern Optics for Physicists and Engineers

Introduction to modern optics consisting of ray optics; scalar wave optics; diffraction; interferometry; vector wave optics and polarization; Gaussian beam optics; Fourier optics, including image processing, spatial filtering, and holography; optical waveguides and fibers; optical resonators; laser amplifiers and systems; semiconductor lasers and detectors; optical switching and computing. Optional labs in holography and fiber optics. Prerequisites: PHYS 330.

PHYS 450 Atomic Physics

Introduction to modern atomic physics. Topics may include: single electron without spin in central potential, radiative transitions, spin and the fine structure of the hydrogen spectrum, two electron systems, independent electron approximation, shells, electronic configurations, spectroscopic notation, interaction with external fields, hyperfine structure, isotope shifts, optical and radiofrequency spectroscopy, atomic beam methods, measurement of atomic lifetimes and oscillator strengths, electronic and atomic collisions. Prerequisites: PHYS 330, PHYS 385.

PHYS 470 Solid-State Physics

An introduction to the physics of solids for physics students. Topics covered include symmetry; crystal structure; x-ray and neutron diffraction; types of solids and bonding; vibrations in solids—phonons; electronic band structure; metals and semiconductors; p-n junctions. Prerequisite: PHYS 385.

PHYS 480-483 Interdisciplinary Core Courses

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Title and content change each term these courses are offered.

PHYS 486 Particle and Nuclear Physics An introduction to the physics of nuclei and elementary particles for physics students. Topics covered include an historical introduction to the elementary particles; symmetries and conservation laws; quantum electrodynamics; the weak interaction; introduction to quantum chromodynamics; properties of nuclei; nuclear radiations and their detection; nuclear structure and nuclear models. Prerequisites: PHYS 330, PHYS 385.

PHYS 487 Senior Synthesis

Capstone course integrating physics and the humanities through investigation of one or more themes. Readings, classroom discussion, essays, and student presentations. Satisfies core senior synthesis requirement. Does not count for physics elective credit. Prerequisite: Permission of chair.

PHYS 491-493	Special Topics	1 to 5
PHYS 496	Independent Study	1 to 5
PHYS 497	Directed Reading	1 to 5
PHYS 498	Directed Research	1 to 5
PHYS 499	Undergraduate Research	1 to 6
Literature search an	ad laboratory or computer investigation of a resea	arch problem in physics

Literature search and laboratory or computer investigation of a research problem in physics under the supervision of a faculty member. Prerequisite: permission of department chair.

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Premedical and Predental

Margaret L. Hudson, PhD, Adviser

If you are interested in careers in medicine, dentistry, veterinary medicine, optometry, physical therapy, pharmacy, or biomedical research, please meet with Dr. Hudson early during your first year at Seattle University, and after that on a regular basis, so that we can work together toward your professional goals. It is important also to meet regularly with your academic adviser in your major department. You will probably want to get involved in the PreHealth Club, which sponsors speakers, outings, and projects of interest to students preparing for careers in the health professions.

Most of Seattle University's premedical, predental, preveterinary, preoptometry, and other pre-health professions students major in biology, chemistry, biochemistry, physics, general science, or psychology, but you may choose any academic major at Seattle University as long as you complete at least the minimum science coursework listed below. Within the framework of any one of these undergraduate degree programs, students obtain strong backgrounds in the liberal arts through the core curriculum.

Most medical, dental, and veterinary schools typically require the following undergraduate science sequences: CHEM 121, 122, 123, 131, 132, 133, 335, 336, 337, 345, 346, 347; BIOL 161/171, 162/172, 163/173; PHYS 105, 106, 107 or PHYS 121, 122, 123. Schools of optometry generally require less organic chemistry. Professional schools also recommend or require calculus, cell physiology, and biochemistry. Check the Bulletins of the professional schools of interest to you and talk with Dr. Hudson to learn about specific requirements. Most professional schools require, as a part of the application process, nationally standardized exams that draw on your college science background and analytical skills. These exams are taken a year to a year and a half in advance of the time you expect to enroll in the professional school, so planning the timing of required science courses is important.

Competition for entrance into medical, dental, veterinary, optometry, and other health professions schools is strong. The schools look for evidence of intellectual ability, understanding of the profession based on your own direct experience, a sense of service, and personal qualities appropriate to the profession. Since required academic coursework is challenging and professional demands are high, it is important that you regularly assess whether your original goal is still right for you.

The application process for entering graduate programs or professional school should start at least a year in advance of the time you hope to enroll. Dr. Hudson and your academic adviser will be happy to assist you. The required standardized tests such as the Medical College Admissions Test (MCAT), and Optometry Admission Test (OAT) are administered locally twice a year. The Graduate Record Exam (GRE) and the Dental Admission Test (DAT) are administered individually on computer by appointment with a testing service. The health professions schools to which you are applying will ask you to provide to them transcripts and individual letters of recommendation from people who are able to speak directly about your strengths.

The Premedical/Predental Advisory Committee is available to conduct an interview with each applicant and subsequently will write a supportive letter of evaluation for each qualified applicant. Interviews with the Committee are scheduled with Dr. Hudson and are held in May and October.

Post-baccalaureate Pre-professional Health Studies Certificate Program

Margaret Hudson, PhD, Adviser

Objectives

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This program is focused on assisting individuals who have not already taken the science courses required for admission by health professions schools, and who may benefit by advice and assistance in preparation for a career in the health professions. Those interested in medicine, dentistry, veterinary medicine, physical therapy, optometry, and physician assisting have participated successfully in the post-baccalaureate program at Seattle University.

Admission

The post-baccalaureate premedical certificate program is open to applicants with at least a bachelor's degree from a regionally accredited program. Applicants will need to complete an application form and provide transcripts of all college level coursework and degrees. Because our program is kept small, to gain admission, applicants must clearly communicate their intentions, motivation, and plans through the application process. Applications must be received by March 1 to be considered for entrance the following fall quarter. Applicants are expected to have a GPA of at least 3.0 in the last two years of their degree work plus any post-baccalaureate course work taken prior to enrollment at Seattle University or permission of the chief premedical/predental adviser.

Applicants will complete an application form and provide transcripts of all college level coursework and degrees. Because our program is kept small, to gain admission, applicants must clearly communicate their intentions, motivation, and plans through the application process. Applications must be received by March 1 to be considered for entrance the following fall quarter. Applicants are expected to have a GPA of at least 3.0 in the last two years of their degree work plus any post-baccalaureate course work taken prior to enrollment at Seattle University or permission of the chief premedical/predental adviser.

Program

Students in the program are advised by the program director, take classes along with our undergraduate students, and interview with our Premedical/Predental Advisory Committee in preparation for their interviews at professional schools. Both individual faculty members and the Committee write letters of recommendation for post-baccalaureate students, to be sent to the professional schools of their choice. Post-baccalaureate students are also welcome to participate in the Seattle University PreHealth Club and so can take part in service activities, field trips, and a mock MCAT exam, as well as meetings with health care professionals, with other students in the process of applying to professional schools, and with admissions officers from health professions schools. The program adviser offers advice about career exploration, about individual professional schools, about strategy and practice for professional school interviews, and provides feedback on the personal statement and other essays for application to professional school.

Certificate of Post-baccalaureate Studies Pre-professional Health Studies

In order to earn the certificate, a student must complete a minimum of 30 credits in the courses listed below at Seattle University with a minimum cumulative grade point average of 3.0.

Requirements

BIOL 161	General Biology I
BIOL 171	General Biology I Lab
BIOL 162	General Biology II
BIOL 172	General Biology II Lab1
BIOL 163	General Biology III
BIOL 173	General Biology III Lab1
CHEM 121	General Chemistry I4
CHEM 131	General Chemistry Lab I 1
CHEM 122	General Chemistry II
CHEM 132	General Chemistry Lab II 1
CHEM 123	General Chemistry III
CHEM 133	General Chemistry Lab III 1

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a. CHEM 231	Fundamental Organic Chemistry I (4)	
CHEM 241	Fundamental Organic Chemistry Lab I (2)	
CHEM 232	Fundamental Organic Chemistry II (4)	
CHEM 242	Fundamental Organic Chemistry Lab II (2)	
b. CHEM 335	Organic Chemistry I (3)	
CHEM 345	Organic Chemistry Lab I (2)	
CHEM 336	Organic Chemistry II (3)	
CHEM 346	Organic Chemistry Lab II (2)	
CHEM 337	Organic Chemistry III (4)	
CHEM 347	Organic Chemistry Lab III (2)	
OTILITI OTT	organic onormouty cab in (2)	

Choose option a or b.....

a. PHYS 105 Mechanics

PHYS 106 Waves, Sound, Electricity and Magnetism

PHYS 107 Thermodynamics, Optics, and Modern Physics

b. PHYS 121 Mechanics

- PHYS 122 Electricity and Magnetism
- PHYS 123 Waves and Optics

Center for Service and Community Engagement

Kent Koth, Director Phone: (206) 296-2569 Email: csce@seattleu.edu website: http://www.seattleu.edu/csce/

About the Center

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The work of the Center for Service and Community Engagement revolves around fulfilling the mission of Seattle University: empowering leaders for a just and humane world. With the belief that successful leaders are those who serve others, the Center supports students engaged in service and justice activities.

Created through a presidential initiative in 2004, the Center for Service and Community Engagement is a dynamic outgrowth of Seattle University's Jesuit tradition and mission. The Center has two main goals: (1) to foster positive social change in the wider community and (2) to develop reflective, creative, compassionate and just students. The Center works collaboratively with campus and community partners to implement programs in the following areas:

- Academic Service-Learning
- Community Partnerships
- Campus Collaboration
- Student Leadership

Service-Learning Courses

Academic service-learning is the connection of concepts in the classroom to service experiences in the community. Service-learning encourages you to begin or to continue service, in preparation for a lifetime of civic engagement and leadership. In addition, service-learning is an important learning tool. Through service, you have the opportunity to apply the concepts, theories and other material that you cover in class. The community becomes a text for the class, and is as critical to "read" as other textbooks.

Seattle University offers three types of service-learning courses:

- Placement-based
- Project-based
- Research-based

Refer to the Center for Service and Community Engagement Web site for more details: http:// www.seattleu.edu/csce/

Culture and Language Bridge Program

Eli Hinkel, PhD, Director

Objectives

The Culture and Language Bridge Program is designed to prepare non-native speakers of English for a productive academic career at Seattle University. The primary goal of the program is to provide admitted Seattle University students with the background in the American academic culture and language skills essential for success in their studies. The courses offered in the program are highly advanced, with a specific focus on university-level reading, writing, listening, and speaking skills. -

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Description of Courses

During their first quarter at Seattle University, students at the beginning of their academic careers are usually expected to take courses in English Syntax for Writing (CLBR 086), Academic Reading and Writing (CLBR 087), Classroom Communication (CLBR 088), and one additional class based on the recommendation of their adviser. In their second quarter, first-year students are usually required to take Basic Writing (ENGL 101) and two additional courses.

Students who transfer to Seattle University during their subsequent years of study, as well as graduate students, are expected to take courses that advance their strategic vocabulary, grammar and reading (CLBR 080), reading and writing (CLBR 090), and academic speaking skills (CLBR 091) essential for success in their disciplines. Transfer and graduate students with TOEFL scores ranging from 190/520/68 to 210/547/78 are required to take the Academic Vocabulary and Grammar course (CLBR 080) *before* they can enroll in Advanced Academic Writing (CLBR 090). The coursework for transfer and graduate students concentrates on the American academic culture and specific preparation for requirements at Seattle University. Undergraduate business majors and graduate students enrolled in the Albers School of Business attend a supplemental course in conjunction with a five-credit-hour class, Management 280. These students are required to take Advanced Academic Discourse (CLBR 091) during their first quarter at Seattle University and have the option of taking Advanced Academic Writing (CLBR 090) in the same or the subsequent quarter.

The Program Schedule

The program is offered during the fall, winter, and spring quarters. Courses are not offered in the summer.

Admission Requirements

All non-native English speakers whose TOEFL (Test of English as a Foreign Language) score (or a MELAB/IELTS equivalent) is between 190/520/68 and 237/577/90 are required to take the Placement Essay Test upon their arrival at Seattle University. Results of the Placement Essay Test combined with proficiency scores may require that students be enrolled in the Culture and Language Bridge Program to ensure their academic success at Seattle University.

Placement Essay Test

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The purpose of the Placement Essay Test is to allow students an opportunity to demonstrate the quality of their writing. Placement Essay Tests are evaluated by the university faculty and the staff of the Culture and Language Bridge Program based on such considerations as language fluency, rhetorical development, logical organization, and sentence structure.

Students whose writing skills require additional improvement need to take courses in the Culture and Language Bridge Program. If students' writing in English appears to be in need of substantial work, they may be required to enroll in Academic Reading and Writing (CLBR 087) and the CLB section of Basic Writing (English 101). Moderate writing skills, as determined by the essay evaluators, require students to take the Basic Writing course (English 101 CLB section). On the other hand, students whose writing abilities are deemed sufficient for success in their academic studies do not need to enroll in the program.

Students whose TOEFL scores are 237/580/92 or above are not expected to take the Placement Essay Test or enroll in the Culture and Language Bridge Program. However, they have the option of taking classes in the program.

Program Requirements

In the Culture and Language Bridge Program, students' work is evaluated with the goal of preparing non-native speakers for success in their studies at Seattle University. In keeping with this objective, the grading of the CLB section of English 101 follows the University grading system. All other courses required in the CLB program are graded on a pass/fail basis, although a letter grade will appear on the student's permanent record. A grade of C or above is considered to be passing. Grades below C are considered to be failing and demand a repetition of the course. Successful completion of English 101 allows undergraduate students to earn five elective credits toward their graduation. All other required CLB courses, however, are not applicable toward graduation requirements.

Culture and Language Bridge Program Courses

Courses for students at the beginning of their academic careers

CLBR 086

English Syntax for Writing

The class meets three times a week and concentrates on syntactic structures, such as sentence constructions and phrase-level grammar, essential in the production of English academic writing. The course is specifically geared toward lexical and grammatical regularities in English syntax that can facilitate writing clarity and cohesion.

CLBR 087 Academic Reading and Writing

The class meets daily and focuses on the interaction between reading, writing, and critical thinking. Paraphrasing, summary writing, library research, and the writing process as it pertains to American academic writing, as well as effective reading are examined. Issues of sentence structure and style are also addressed.

CLBR 088 Classroom Communication

The class meets two times a week and concentrates on the interaction of culture and language in the classroom. Informal and formal speech varieties, lecture comprehension, classroom participation, intelligibility, and oral presentations are examined.

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500 Special Academic Programs

Courses for Transfer and Graduate Students

CLBR 080 Academic Vocabulary and Grammar

(Required of students with TOEFL scores ranging from 190/520/68 to 210/547/78)

The class meets five times a week and concentrates on essential academic vocabulary and grammar features fundamental in formal academic reading and writing in English. The course specifically focuses on essential academic lexis and syntax in English academic prose that can enhance reading fluency and comprehension, as well as writing clarity and cohesion.

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CLBR 090 Advanced Academic Writing

The class meets three times a week and presents various concepts fundamental in academic writing in English (reasoned and objective argumentation, information synthesis, writing from sources, and the essential elements of the essay structure). Paraphrasing and vocabulary development represent ongoing supplementary course goals.

CLBR 091 Advanced Academic Discourse

Focuses on American cultural values and assumptions as an intrinsic part of the discourse in American academic settings. Provides an avenue for improving students' global speaking and listening skills, discourse-level construction of presentations, as well as academic discussion and participatory skills.

CLBR 092 Supplemental CLBR

Required for business majors and graduate students in the Albers School of Business. This student-centered workshop includes lecture and discussion in support of an academic course (Management 280). Mandatory CR/F grading with minimum achievement level equal to C grade.

Education Abroad

Robin Craggs, Director Bellarmine Hall, Room 111A Phone: (206) 296-2260 Website: www.seattleu.edu/studyabroad

Objectives

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The Seattle University Education Abroad Office seeks to facilitate intellectual and intercultural experiences that contribute to students' lives of leadership and service in the Jesuit tradition.

While participation in any particular study abroad program is neither a requirement nor an entitlement of a Seattle University degree, several choices of major or scholarship programs require some kind of international experience.

For a list of eligible programs and current policy governing study abroad participation during any quarter at Seattle University, please consult with the Education Abroad Office or website www.seaattleu.edu/studyabroad. Applicants to both SU and non-SU study abroad programs must seek University approval and file required paperwork. Eligibility includes good academic standing, a clear conduct record and permission of the major department chair. The university will not approve participation in off-campus study in countries for which the United States Department of State has issued a Travel Warning.

The Institute on Character Development

Dan Doyle, Director

The Institute on Character Development is dedicated to preparing Seattle University students to help guide middle and high school students through their own struggles with confusion, uncertainty and growth. For Seattle University students, it is an opportunity to build their own understandings of the questions and trials of everyday life. After the classroom experience in this course, the students will teach these same ideas and experiences to the young people in these outreach projects.

The class is divided into five areas and will be handled in an interdisciplinary fashion involving philosophical, theological, literary, sociological, and psychological patters. These areas of interest will included:

- 1. the theoretical understanding of the four levels of happiness as conceived by Plato;
- the idea of faith as it can be defined or experienced from the unconditional love of God, spirituality and prayer;
- 3. the phenomenology of love;
- the vocabulary and arguments of ethics and morals that sharpen an understanding of means and ends, which are central to the understanding of human choice; and, finally;

suffering as a fact of life that is both a challenge and a catalyst in the inevitable search for meaning in our lives.

International Development Internship Program

Janet Quillian, DrPH, Director Phone: (206) 296-2683 E-mail: jquill@seattleu.edu

Objectives

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The international development internship program was inaugurated in 2001. The goal of the program is to instill in participating students an understanding of and commitment to the values of the Jesuit mission of service, leadership, and the promotion of social justice. Through academic analysis, reflection, and active participation with non-government organizations (NGOs) in the developing countries of Africa, Asia and Latin America; students are challenged to explore the root causes and consequences of undermining the well-being of people in the developing world.

Admission and Program Description

Applications are available to full-time enrolled students from all disciplines who have reached their junior year. Applicants will be selected by the director and an advisory committee. Students may earn 17 credits over three quarters that includes a fall preparatory seminar of 3 credits, a winter field internship of 12 credits and the spring seminar of 2 credits. Partner organizations and projects to which students are assigned will mirror as closely as possible the major career goals and interests of participating students. Scholarships are available for this program.

International Development Internship Program Courses

INIP 400	International Internship Seminar I	3
Academic prepa	aration for understanding international development.	(fall)
INIP 401	Field Internship	12
	be with an international or local non-governmental htry in Africa, Asia or Latin America. (winter)	organization (NGO) in a

INIP 402 International Internship Seminar II 2 Academic reflection on the internship through social analysis, integrating personal and spiritual experiences. (spring)

Graduate Programs

Seattle University first offered graduate education in 1948. Since then, new graduate degree programs have been added over the years as the university strives to meet the changing needs of working professionals. The university added the School of Law in 1994 and today graduate and law students account for over 40 percent of total university enrollment.

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Graduate Degrees Offered

See the Graduate Bulletin of Information for further details.

College of Arts and Sciences

Master of Arts in Psychology Center for the Study of Sport Master in Sport Administration and Leadership Center for Nonprofit and Social Enterprise Management Executive Master of Nonprofit Leadership Master of Arts in Organizational Design and Renewal Institute of Public Service Master of Public Administration

Albers School of Business and Economics

Master of Business Administration Master of International Business Master of Professional Accounting Master of Science in Finance Post-Baccalaureate Certificate in Executive Leadership Post-Master's Certificates

College of Education

Master of Arts Master of Arts in Education Master of Education

> These degrees may be earned in the following programs: adult education and training, counseling and school psychology, curriculum and instruction, education administration, literacy for special needs, special education, student development administration, and teaching English to speakers of other languages.

Master in Teaching

Educational Specialist

This degree may be earned in educational administration, school psychology, or special education

Doctor of Education

Post-Master's and Professional Certificates

School of Law

Juris Doctor (see the Law Bulletin for more information)

Joint Degrees with Albers School of Business and Economics

JD/MBA JD/MIB JD/MPAC JD/MSF

College of Nursing

Master of Science in Nursing Post-Master's Certificates

College of Science and Engineering

Master of Software Engineering

School of Theology and Ministry

Master of Arts in Pastoral Counseling Master of Arts in Pastoral Studies Master of Arts in Transforming Spirituality Master of Divinity Post-Master's Certificates and Certification of Graduate Studies

Information

For admission, program requirements, and information on specializations, see the *Graduate Bulletin of Information* or contact Graduate Admissions, Seattle University, 901 12th Avenue, P.O. Box 222000, Seattle, WA 98122-1090, telephone: (206) 296-2000; fax: (206) 296-5656; Internet: www.seattleu.edu.

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Michelle Reneé Etchart, MEd Director Center for Student Involvement

Helen A. LaBouy, MBA Director Career Development Center

Maura O'Connor, ARNP Director Student Health Center

Tim Wilson, PhD Director Student Activities

Laurie Prince, BA Director New Student Programs

TBD

Director Athletics Diane Schmitz, M.Div Director Commuter Student Services

Office of the Senior Vice President

Timothy P. Leary, PhD Senior Vice President

Mary S. Petersen, JD Vice President & University Counsel

Melissa Mullinax Executive Director/CIO Information Services

Phil Irwin, MSW Associate Vice President Human Resources

Anton T. Harris, S.J., EdD Vice President Mission and Ministry

TBD Vice President Finance and Business Affairs

Mary Kay McFadden, BA Vice President University Advancement

Robert D. Kelly, PhD Vice President Student Development

Mary S. Petersen, JD Vice President & University Counsel

University Advancement

Mary Kay McFadden, BA Vice President University Advancement

Mark W. Burnett, MPA Associate Vice President for University Advancement/Planning and Operations

Sarah B. Finney, BA Assistant Vice President for University Advancement/Director of Development

Richard P. Giacchetti, MEd Assistant Vice President for University Advancement/Marketing and Communications

Linda Hulten, MEd Assistant Vice President for Advancement Services and Annual Giving

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Faculty

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The year in parenthesis following faculty names indicates initial appointment to the university. Asterisk (*) denotes tenured faculty.

Bryan L. Adamson, JD (2002)

Associate Professor, Director of the Law Clinic, School of Law BS Mass Communications and PhD Interdisciplinary Studies, Miami University, Ohio; MA Communications, Purdue University; JD, 1990, Case Western Reserve University Law School

Saheed Adeyinka Adejumobi, PhD (2005)

Assistant Professor, Global African Studies, College of Arts and Sciences BA History of African Peoples, University of Lagos, Nigeria; MA U.S./African – American and African History, University of Oregon; PhD West Africa, Modern Period, 2001, The University of Texas at Austin

Mara B. Adelman, PhD* (1994)

Associate Professor, Department of Communication, College of Arts and Sciences BA Speech Communication, University of California, Los Angeles; MA Speech Communication and PhD Speech Communication, 1986, California State University, San Diego

Janet E. Ainsworth, JD* (1988)

Professor and Self Study/Site Evaluation Chair, School of Law BA magna cum laude and Louis Dembitz Brandeis Scholar, Brandeis University; MA East Asian Studies, Yale University; JD cum laude, 1980, Harvard Law School

Peter J. Alaimo, PhD (2004)

Assistant Professor, Department of Chemistry, College of Science and Engineering B.S. Chemistry and Philosophy, University of Michigan, Ann Arbor; PhD Chemistry, 1999, University of California at Berkeley

Mary A. Alberg, PhD* (1979)

Professor, Department of Physics, College of Science and Engineering BA Physics, Wellesley College; MS Physics and PhD Physics, 1974, University of Washington

Barbara Anderson, PhD* (2005)

Associate Dean for Academic Affairs and Professor, College of Nursing BSN Indiana University, MS Public Health Nursing, The University of North Carolina at Chapel Hill, MPH, International Health, and DPH, Health Education, 1989, Loma Linda University

Jeffrey B. Anderson, PhD* (1991)

Professor, Department of Teaching and Learning, College of Education BA Psychology, University of Minnesota; MA Special Education, College of St. Thomas; PhD Curriculum Leadership, 1990, University of Denver

Robert Andolina, PhD (2005)

Assistant Professor, International Studies Program, College of Arts and Sciences BA Political Science, University of Rochester; PhD Political Science, 1999, University of Minnesota Twin Cities

Michael Andrews, PhD* (2002)

Associate Professor, Department of Philosophy, College of Arts and Sciences BA Theology, Georgetown University; MA Religion, Yale University; PhL and MPhil, Pontifical Gregorian University; PhD, 2002, Villanova University

Al Ansari, PhD* (1985)

Professor, Department of Marketing, Albers School of Business and Economics BS Industrial Operations, Tehran College of Insurance; MBA Production and Operations, University of Detroit; MS Operational Research and Quality Control, and PhD Production and Operation Management and Industrial Engineering, 1984, University of Nebraska, Lincoln

Constance G. Anthony, PhD* (1988)

Chair and Associate Professor, Department of Political Science, College of Arts and Sciences BA Politics with Honors, University of California, Santa Cruz; PhD Political Science, 1982, University of California, Berkeley

David W. Arnesen, JD* (1986)

Associate Professor, Department of Management, Albers School of Business and Economics BA Economics, University of Washington; JD, 1977, University of Puget Sound School of Law

P. Sven Arvidson, JD* (1999)

Visiting Associate Professor, Department of Philosophy, College of Arts and Sciences BA Human Development with Honors, Saint Mary's College of Maryland; MA Phenomenological Psychology, Duquesne University; MA and PhD Philosophy, 1990, Georgetown University

Gary L. Atkins, MA* (1978)

Chair and Professor, Department of Communication, College of Arts and Sciences BA Communications/Journalism, Loyola University; MA Communications/Journalism, 1972, Stanford University

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Associate Professor, Department of Accounting, Albers School of Business and Economics BS Biology and MA Political Science, Meerut University; MBA, California State University, Fresno; PhD Managerial Accounting, 1988, University of Washington

Lorraine K. Bannai, JD (1996)

Legal Writing Instructor, School of Law BA with Honors, University of California, Santa Barbara; JD, 1979, University of San Francisco

Philip L. Barclift, PhD* (1995)

Associate Professor and Director, Liberal Studies Program, College of Arts and Sciences BA Biblical Studies, BS Physical Sciences, Northwest Christian College; MDiv with Honors, Emmanuel School of Religion: PhD Historical Theology, 1992, Marquette University

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Professor, Department Theology and Religious Studies, College of Arts and Sciences BS Education, Marian College of Fond du Lac; MA Theology and PhD Theology, 1979, Marquette University

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Professor, Department of English, and Consulting Professor of Academic Writing, College of Arts and Sciences BA English with Honors, Stanford University; PhD, 1972, University of Washington

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Instructor, Culture and Language Bridge Program BA Drama, University of Washington; MA Teaching English as a Second Language, 2001, University of Washington

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Michael Bisesi, EdD (2001)

Director of the Joint Center for Non-Profit and Social Enterprise Management, the NPL Program, and Professor, College of Arts and Sciences BS in Speech, University of Texas, Austin; MS Education, Indiana University; EdD, 1980, University of Houston

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Associate Professor, School of Law BS, University of Illinois; LLB, 1963, University of Illinois

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Associate Professor, Department of Mathematics, College of Science and Engineering BA Mathematics and Philosophy, Calvin College; MS Mathematics and PhD Mathematics, 1999, University of Oregon

David A. Boness, PhD* (1990)

Professor, Department of Physics, College of Science and Engineering BA/BS Philosophy and Physics, Yale University; MS Geophysics and PhD Geophysics, 1991, University of Washington

Bonnie H. Bowie, MBA, MSN (2000)

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Legal Writing Instructor, School of Law BA Philosophy, Seattle University; JD, 1998, Stanford University Law School

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514 Faculty

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Clinical Assistant Professor, Department of Society, Culture, and Justice, College of Arts and Science BS Special Education, Western Michigan University; MSW, 19882, University of Michigan

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Minako Brunelle, BA (1990)

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Maria Bullon-Fernandez, PhD* (1995)

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Associate Professor, School of Theology and Ministry BFA Drama, Fort Wright College; MA Speech and Drama, Ball State University; MA Adult Christian Community Development, Regis College; EdD Educational Leadership, 1996, Seattle University

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Assistant Professor, Department of Mathematics, College of Science and Engineering BS Mathematics, University of Puget Sound; MS, Applied Mathematics and PhD, 2001, University of Colorado

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Professor, Department of Theology and Religious Studies, College of Arts and Sciences BA Philosophy summa cum laude and PhL, St. Louis University; MA Political Science, University of Chicago; PhD Religion and Society, 1973, Graduate Theological Union

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Assistant Professor, Institute of Public Service and Department of Political Science, College of Arts and Sciences BA Social Science cum laude, California State University Chico; MA Political Science, California State University Chico; PhD, 2002, Political Science, Washington State University

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Professor, School of Law BA cum laude, Claremont Men's College; JD, 1978, Columbia University School of Law

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Associate Professor, School of Law BA cum laude, Pomona College; MDiv magna cum laude, Yale Divinity School; JD cum laude, 1988, Harvard Law School

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Associate Professor, Department of Accounting, Albers School of Business and Economics BCom, University of Bombay, India; PhD, 1993, University of Massachusetts, Amherst

Margaret Chon, MHSA, JD* (1996)

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Legal Writing Instructor, School of Law BA Comparative Literature summa cum laude, Yale University; JD with Honors, 1994, Columbia University School of Law

Terry F. Cicero, RN, MSN, CCRN (1993)

Instructor, College of Nursing BSN, Eastern Washington University; MSN, 1982, University of Washington

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Associate Dean for Academic Affairs and Associate Professor, School of Law BS Zoology summa cum laude, Washington State University; MD with Honors, University of Washington School of Medicine; JD summa cum laude, 1989, University of Puget Sound School of Law

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Chair and Professor, Drama, Department of Fine Arts, College of Arts and Sciences BA Interior Design, California State University, Fresno; MFA Dramatic Art, 1985, University of California, Davis

Rev. Gerald L. Cobb, SJ, PhD* (1988)

Professor, Department of English, College of Arts and Sciences BA summa cum laude English, Gonzaga University; MA English, University of Washington; MDiv and STM, Jesuit School of Theology, Berkeley; PhD English, 1987, University of Washington

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Chair and Associate Professor, Department of Diagnostic Ultrasound, College of Science and Engineering BS Psychology and Criminology, Florida State University; MPH Public Health, 2000, University of Denver

Kathleen E. Cook, PhD (2002)

Assistant Professor, Department of Psychology, College of Arts and Sciences BA Music Education, University of Louisville; PhD Psychology, 2002, University of Washington

Robert E. Cornwell, PhD (2001)

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Chair and Associate Professor, Department of Mechanical Engineering, College of Science and Engineering BS Civil Engineering with Honors and MS Engineering, University of Texas; PhD Engineering Mechanics, 1991, University of Wisconsin

John Culbertson, DBA (1989)

Instructor, Department of Management, Albers School of Business and Economics BS Economics, University of Wisconsin; MBA, University of Maryland; DBA, 1965, Harvard University

Sharon L. Cumberland, PhD* (1994)

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Richard G. Cunningham, DMin (1995)

Director of Field Education and Assistant Professor, School of Theology & Ministry BA, Northwest Christian College; MA Religious Education, Pacific School of Religion; MA, Divinity, Pacific School of Religion; DMin, 1981, Drew University Theological School

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Assistant Professor, Department of Teaching and Learning, College of Education BA Psychology, University of California, Los Angeles; MS School Psychology and PhD Professional-Scientific Psychology, 1992, Utah State University

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Associate Dean and Professor, Electrical Engineering Department, College of Science and Engineering BS and PhD Electrical Engineering and Computer Science, 1974, University of California, Berkeley Registered Professional Engineer

Vinay T. Datar, PhD* (1994)

Associate Professor, Department of Finance, Albers School of Business and Economics BT Mechanical Engineering, Indian Institute of Technology; PhD, 1994, University of Florida

Mary deCheseny, DSN, RN, CS, FAAN (2002)

Professor, Endowed Chair, College of Nursing BS, Nursing, College of St. Teresa; MS, Psychiatric Nursing, Rutgers University; DSN, 1982, Community-Mental Health Nursing

C. Frederick DeKay, PhD* (1980)

Associate Professor, Department of Economics, Albers School of Business and Economics BA Economics magna cum laude, University of Washington; MA Political Economy and PhD Political Economy, 1979, Johns Hopkins University

Sidney W. DeLong, JD* (1984)

Associate Professor, School of Law BA Philosophy, Vanderbilt University; JD, 1974, Yale University School of Law

Robert J. Deltete, PhD* (1983)

Professor, Department of Philosophy, College of Arts and Sciences BA History and Philosophy, Seattle University; MA Philosophy and PhD Philosophy, 1983, Yale University

Janet K.G. Dickson, JD, LL.M.* (1997)

Legal Writing Instructor, School of Law BA Political Science, University of California at Davis; JD cum laude, 1988, Seattle University School of Law; LL.M. Taxation, 2000, University of Washington School of Law

518 Faculty

John W. Dienhart, PhD* (1999)

Professor, Department of Management, and Frank Shrontz Endowed Chair of Professional Ethics, Albers School of Business and Economics BA, Roosevelt University; AM and PhD, 1979, University of Illinois, Urbana

Shusen Ding, PhD* (1999)

Associate Professor, Department of Mathematics, College of Science and Engineering MS Mathematics, Harbin Institute of Technology; PhD Mathematics, 1996, Florida State University

Adair D. Dingle, PhD* (1995)

Associate Professor, Department of Computer Science and Software Engineering, College of Science and Engineering BS Mathematics cum laude, Duke University; MS Computer Science, Northwestern University; PhD Computer Science, 1989, University of Texas/Dallas

Daniel A. Dombrowski, PhD* (1988)

Professor, Department of Philosophy, College of Arts and Sciences BA summa cum laude, University of Maine; PhD, 1978, St. Louis University

Daniel J. Doyle, MRE (1993)

Lecturer, Department of English, College of Arts and Sciences BA English and MRE, 1985, Seattle University

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Assistant Professor, Department of Civil and Environmental Engineering, College of Science and Engineering BSCE Civil Engineering cum laude, Seattle University; MSCE Civil Engineering, University of Illinois at Urbana-Champaign; PhD Civil Engineering, 1996, University of Illinois at Urbana-Champaign

Michelle L. DuBois, PhD (2002)

Assistant Professor, Department of Biology, College of Science and Engineering BS Biochemistry, BA Chemistry, North Carolina State University; PhD Molecular, Cellular and Developmental Biology, 1996, University of Colorado, Boulder

Theresa M. Earenfight, PhD* (1998)

Associate Professor, Department of History, College of Arts and Sciences BA English, University of Minnesota; MA Medieval European History and PhD Medieval and Early Modern History, 1997, Fordham University

Rev. James E. Eblen, PhD (1982)

Associate Professor, School of Theology and Ministry AB Philosophy, St. Thomas Seminary; STL Licentiate in Theology, Pontifical Gregorian University, Rome; PhD Religion, 1987, Claremont Graduate School; Ordained Roman Catholic Priest 1964

Robert Efird, PhD (2004)

Assistant Professor of Anthropology, Department of Anthropology, Sociology and Social Work, and Asian Studies, College of Arts and Sciences BA Socio-cultural Anthropology magna cum laude, Yale University; MA Regional Studies - East Asia, Harvard University; MA Socio-cultural Anthropology and PhD Socio-cultural Anthropology, 2004,

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Mary B. Ehlers, PhD* (1974)

Associate Professor, Department of Mathematics, College of Science and Engineering BA Mathematics, Western Washington State College; MA Mathematics and PhD Mathematics, 1969, Washington State University

Rev. Peter B. Ely, SJ, PhD (1998)

Associate Professor, Department of Theology and Religious Studies, College of Arts and Sciences BA Sacred Theology and MDiv, Regis College; PhD Theology, 1974, Fordham University

David E. Engdahl, SJD* (1981)

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Professor, School of Law BA Art cum laude, University of Kansas; LLB, University of Kansas Law School; SJD, 1969, University of Michigan Law School

Anne M. Enquist, MAT (1980)

Associate Director of Legal Writing and Co-Director of Faculty Development, School of Law BA English magna cum laude and BS Secondary Education magna cum laude, New Mexico State University; MAT English, 1977, University of Washington

John D. Eshelman, PhD* (1969)

Provost, Seattle University, and Professor, Department of Economics and Finance, Albers School of Business and Economics BSBA Business Administration, Harding College; MA Economics and PhD Economics, 1971, University of Washington

Amy L. Eva-Wood, PhD (2005)

Assistant Professor, Department of Teaching and Learning, College of Education BA English with Honors and MA English, La Sierra University; PhD Educational Psychology: Human Development and Cognition, 2003, University of Washington

Ming Feng, PhD* (2002)

Associate Professor, Department of Modern Languages and Literatures, College of Arts and Sciences BA English Linguistics, Shanghai Institute of Foreign Languages; MEd, TESOL, and PhD, 1997, Second Language Acquisition, State University of New York, Buffalo

Arthur L. Fisher, PhD* (1987)

Dean, Matteo Ricci College, and Associate Professor, Department of History, College of Arts and Sciences BA Spanish, Stanford University; MA Spanish, New York University; PhD History, 1978, University of California, Berkeley

Mako Fitts, PhD (2005)

Assistant Professor, Department of Anthropology, Sociology and Social Work, College of Arts and Sciences BA Political Science, University of Southern California; MS and PhD Justice Studies, 2005, Arizona State University

Kerry L. Fitz-Gerald, JD, MLIS (2002)

Assistant Law Librarian, School of Law AB Philosophy, Duke University; MA Chinese Philosophy, University of Hawaii at Manoa; JD cum laude, 1995, University of Wisconsin Law School; MLIS, 2002, University of Washington

C. Patrick Fleenor, PhD* (1973)

Professor, Department of Management, Director of Institute for Global e-Commerce and Innovation, and International Business Programs, Albers School of Business and Economics BA, Boise State College; MBA, PhD, 1975, University of Washington

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Assistant Professor, Department of Physics, College of Science and Engineering BA, French and BS Physics and Mathematics, Michigan State University; MS Physics and PhD Physics 1999, University of Wisconsin, Madison

520 Faculty

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Professor, School of Law AB, University of Connecticut; JD and LLM, 1968, Boston University

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John J. Gardiner, PhD* (1991)

Professor, Department of Professional Studies, College of Education BA Mathematics and PhD Educational Leadership, 1973, University of Florida

Lane A. Gerber, PhD* (1980)

Director of the Graduate Program and Professor, Department of Psychology, College of Arts and Sciences BS, Franklin and Marshall College; PhD, 1968, University of Chicago

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Assistant Professor, College of Nursing BSN, University of Wisconsin, Madison; MSN, 1983, University of Washington

Jeff Gilles, MS (2001)

Instructor, Department of Computer Science and Software Engineering, College of Science and Engineering BA Film and Broadcasting, BS Computer Science, and MS Computer Science with Honors, 1988, University of Iowa

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Instructor, Department of Modern Languages and Literatures, College of Arts and Sciences BA English, University of Zaragoza, Spain; MA Spanish Literature, 1980, University of Wisconsin; Ph(c) Spanish Literature, University of Washington

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Associate Professor, Drama, Department of Fine Arts, College of Arts and Sciences BA, Fairhaven College, Western Washington University; MFA, 1983, University of Washington

Gareth P. Green, PhD* (2000)

Associate Professor, Department of Economics, Albers School of Business and Economics BA Economics, University of Washington; MS Agricultural and Resource Economics and PhD Agricultural and Resources Economics, 1995, University of California, Berkeley

Catherine Grupp, PhD (2002)

Assistant Professor, College of Nursing BSN University of Colorado; MA Community Health Nursing and PhD, 2000, University of Washington

Francisco Guerrero, MFA (2002)

Assistant Professor, Department of Fine Arts, College of Arts and Sciences BFA Painting, University of Southern California; MFA Visual Arts, 1997, University of California at San Diego

Kristin E. Guest, PhD* (1976)

Professor and Program Coordinator, School Psychology Program, Department of Counseling and School Psychology, College of Education BA Communications and BS, University of Minnesota; MA Communications and PhD School Psychology, 1970, University of Wisconsin

Tomas Guillen, MA* (1994)

Director of Urban Journalism and Associate Professor, Department of Communication, College of Arts and Sciences BA Journalism, University of Arizona; MA Communication, 1990, University of Washington

Elaine Gunnison, PhD (2004)

Assistant Professor of Criminal Justice, Department of Criminal Justice, College of Arts and Sciences BA Psychology magna cum laude, Wright State University; MS Criminal Justice and PhD Criminal Justice, 2001, University of Cincinnati

Georgia Gurrieri, PhD (2000)

Lecturer, Department of Modern Languages, College of Arts and Sciences BA French, University of Connecticut; MA Modern French Literature and 17th Century Theater, Boston University; PhD French Literature and Cinema Studies, 1992, The University of Iowa

Gabriella Gutierrez y Muhs, PhD* (2000)

Associate Professor, Department of Modern Languages and Literatures, College of Arts and Sciences BA French and Spanish, Occidental College; MA Spanish and Portuguese and PhD Chicana/o Literature, 2000, Stanford University

Reed A. Guy, PhD* (1975)

Acting Chair and Professor, Department of Physics, College of Science and Engineering BS Physics, University of Alabama; PhD Theoretical Nuclear Physics, 1970, University of Virginia

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Assistant Professor, Department of Mathematics, College of Science and Engineering BA Mathematics, University of Alabama; MA Mathematics, 1969, University of Virginia

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Associate Professor, Department of History, College of Arts and Sciences BA History, Phi Beta Kappa, Wellesley College; MA History and PhD History, 1997, University of California, Berkeley

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Chair, Assistant Professor, and Program Coordinator, Counseling Program, Department of Counseling and School Psychology, College of Education BA Psychology, University of Denver; MS Rehabilitation Counseling, University of Arizona; AOS Art/Visual Communications, Northwest College of Art; MTS Theological Studies, 1993, Seattle University

Verna Harms, PhD (2001)

Associate Professor, College of Nursing BS Zoology, University of Oklahoma; BSN, University of Southern California; MSN, California State University Los Angeles; PhD Physiology, 1974 University of Washington

Yvonne Harrison, PhD (2005)

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Eli Hinkel, PhD (1997)

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Director and Instructor, Culture and Language Bridge Program BA, University College; MA and PhD, 1984, University of Michigan

Paul Holland, JD, LLM (2004)

Assistant Professor, School of Law BA American History cum laude, Harvard University; JD magna cum laude, 1991, New York University School of Law; LLM, 1996, Georgetown University Law Center

Betsy R. Hollingsworth, JD (1986)

Clinical Professor, School of Law BA cum laude, Occidental College; JD, 1975, University of Washington

Leanna L. Holmer, PhD* (1995)

Associate Professor, Institute of Public Service, College of Arts and Sciences BA Economics, MPA and PhD Public Policy and Management, 1993, Ohio State University

Burt C. Hopkins, PhD* (1989)

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ADST Addiction Studies	
AEDT Adult Education and Training — Graduate Level (Only
AIST Asian Studies	
ANTH Anthropology	
ART Art	
BETH Business Ethics	
BIOL Biology	
BLAW Business Law	
CEEGR Civil and Environmental Engineering	
CHEM Chemistry	
CHIN Chinese	
CISS Contemporary Issues in Social Science	
CLBR Culture and Language Bridge	
CMJR Communication/Journalism	
COUN Education — Counseling — Graduate Level Only	
CRJS Criminal Justice	
CSSE Computer Science/Software Engineering	
CUIN Education — Curriculum and Instruction — Grad	tuate Level Only
DIUS Diagnostic Ultrasound	Judie Level Only
DRMA Drama	
ECEGR Electrical and Computer Engineering	
ECIS E-Commerce and Information Systems	
ECON Economics	
	шу
EDLR Educational Leadership — Graduate Level Only EDUC Education	
	to Louis Onto
	o Post-Baccalaureate
FINR Fine Arts FREN French	
HONR Humanities (University Honors Program) HRMA Human Resources Management — Graduate Lev	10.1
and a deduce both and a deduce both	vel Only
HUMT Humanities (Matteo Ricci College)	
international perforphiert interneting regram	
INST International Studies	
ISSC Interdisciplinary Science (See General Science)	
JPAN Japanese	
LAST Latin American Studies	
LATN Latin	
LBST Liberal Studies	
LITC Literacy for Special Needs — Graduate Level On	ly
MATH Mathematics	
MBA Master in Business Administration — Graduate L	evel Only
MDLG Modern Language and Literature	
MEGR Mechanical Engineering	
MGMT Management	
MKTG Marketing	
MLSC Military Science	

550 Index of Codes

MUSC	Music
MVST	Medieval Studies Minor
NPLR	Nonprofit Leadership
NURS	Nursing
NURSI	Nursing Immersion
ODVR	Organizational Design and Renewal
OPER	Operations
PHIL	Philosophy
PHYS	Physics
PLSC	Political Science
PSYC	Psychology
PUBA	Public Affairs
PUBM	Public Administration — Graduate Level Only
SABD	Study Abroad
SADL	Sport Administration and Leadership — Graduate Level Only
SDAD	Student Development Administration — Graduate Level Only
SOCL	Sociology
SOCW	Social Work
SPAN	Spanish
SPED	Special Education
SPSY	Education — School Psychology — Graduate Level Only
STMA	Institute for Theological Studies — Advanced — Graduate Level Only
STMC	Institute for Theological Studies — Counseling — Graduate Level Only
STML	Institute for Theological Studies — Leadership — Graduate Level Only
STMM	Institute for Theological Studies — Graduate Level Only
TEED	Teacher Education — Graduate Level Only
THRS	Theology and Religious Studies — Undergraduate
TSOL	Teaching English to Speakers of Other Languages Graduate Level Only
WMST	Women Studies



C Carpool D Disabled F Faculty and Staff J Jesuit S Student V Visitor

Rooms and Auditoriums

Campion Ballroom	Campion Hall
Casey Atrium	Casey Building
Chardin Collegium	Xavier Hall
LeRoux Conference Center	Student Center
Lynn Collegium	Lynn Building
McGoldrick Conference Room	Hunthausen Hall
McNulty Collegium	Library (first floor)
Paccar Atrium	Pigott Building (first floor)
Puget Power Conference Room	Pigott Building
Reidy Collegium	Student Center (third floor)
Schafer Auditorium	
Stimson Room	Library (first floor)
Tekakwitha Collegium	Student Center (first floor)
Vachon Room	Fine Arts Building
Wyckoff Auditorium	Engineering Building (2nd floor)

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Disabled Parking

Disabled parking spaces located in the visitor parking areas with entrances from 12th Avenue at Marion Street and at Columbia Street provide access to the 11th Avenue and 10th Avenue malls. There is no accessible route of travel to the 10th Avenue mall from the Broadway Parking Garage; however, two spaces are located in the Library west lot, with an entrance from Broadway at Columbia Street, which provide access to the 10th Avenue mall.

Eastside Education Center

Bellefield Office Park Conifer Bldg. #130 1450 114th Ave SE Bellevue, WA 98004 (425) 451-0200



ENROLLMENT SERVICES Admissions Office

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