# Seattle Pacific University Catalog 1996-1997 

Seattle Pacific University

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## Seattle Pacific University

## 1996-97 Undergraduate

 Catalog

Decidedly Aceademic
Distinctly christian
Definitely Northwest

## SPU Reference Guide



[^0]
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How to Use This Catalog
We hope the information contained in this Catalog will answer most of your questions about Seattle Pacific University We offer these hints to help you quickly find what you want:

1. Look at the Table of Contents to find general sections.

Consult the Index in the back of the Catalog for specific categories of information such as entrance requirements,
3. Course descriptions are listed within each school, department or program section of the Catalog (i.e. business courses in the School of Business and Economics, English courses in the Department of English, etc.)
4. Admissions application materials are located in the back of the Catalog

We'd be happy to answer any further questions you may have about Seattle Pacific University.
Call toll free at 1-800-366-3344

Seattle Pacific

## About Seattle Pacific University

Seattle Pacific University
"At SPU, we are motivated by a great assion for Jesus Christ reat passion for learning on the other. These things come together in amazing ways; they even bump into each other at time Now that 's exciting work! Discovering how our faith informs the earning process is what we're all about.'

Philip W. Eaton
President
"As a community of learners, Seattle Pacific University seeks to educate and prepare students or service and leadership. We are committed to evangelical Christian faith and values, and to excellence in teaching and scholarship for the intellectual, personal and spiritual growth of students."

- Mission Statemen

Seattle Pacific University

Seattle Pacific is a flourishing Christian university of the arts, sciences and profesions serving more the 3,400 students. Its campus is located in a residential neighborhood just minutes from downtown Seattle, the business and cultural heart of the Northwest. Fully accredited, Seattle Pacific's academic disciplines set very high standards for students. Undergraduate
students are not taught by graduate assistants, but by experienced professors recognized locally and nationally for the quality of their scholarship. Small classes mean students actively participate in their own education, gaining the confidence to achieve their goals. And the University's clea Christian commitment gives depth and perspective to Complementing the academic program is the University's emphasis on service. Beginning with freshman orientation, SPU students act upon their faith in local service agencies and around the world.
A degree from SPU means something special. It not only
identifies individuals of significant but people of integrity. This combination is a powerful one that opens doors to further study, a challenging career and world service

Defining Our Christian Mission In the beginning, God called His creation good. Because of creation - the universe, our societies, our cultures and lives. This is our ultimate purpose as an evangelical Christian university.
However, although God called His creation good, human beings have usurped His authority by attempting to take broken and distorted.
Yet God, in His infinite love, seeks to restore human beings to their original wholeness. He came to earth in the God-man Jesus Christ to show us how we should live. By dying, Christ paid the price of our wrong-doing and offers a
loving forgiveness, His bodily resurrection suarantees our oving forgiveness. His bodily resurrection guarantees our with the power to love. And, He will return to complete history


Our response to God's love is gratitude and joy. Care and concern for other human beings and for creation tak on new meaning. Through acts of caring we learn by Students and faculty are challenged to follow this example by developing a scholar's mind while turning their
classroom knowledge into acts of service in the world. The classroom knowledge into acts of service in the world. The
scholar-servant then becomes a living example of Christian scholar-servant then becomes a living example of cadership - at home, on the job and in the world ommunity. Leading through serving becomes the ultimate In affirming the great tenets of the Christian faith, Seattle Pacific stands unequivocally for (1) the deity of Christ, (2) the inspiration and authority of the Old and New estaments, (3) the need and efficacy of the atonement, (4) he new birth as a divine work carried out in the repentant heart by the foly Spirit, (f) the necessity and glorious
possibility for the Spirit-filled Christian to live a life of victory over sin, and (6) the personal return of the Lord esus Christ.
We use the phrase "spiritual formation" to describe verything Seattle Pacific does intentionally - in and out of community to make faith in Christ the authentic center of their lives. This transforming and developmental proces enables Christian growth and maturity by promoting the spiritual disciplines; fostering spiritual mentoring; modelin a community of love, justice, reconciliation, support, houghtful faith; and cultivating and advancing faith through service.

Becoming Scholars and Servant The emphasis on scholarship and service at Seattle Pacific University enables eacn stip and eative and productive life ks to help students achieve the
. Growth toward mature Christian faith
Maturing intellectual, social, spiritual and emotion
judgment.
learning.
4. Skills in reasoning, judgment and communication. Synthesis of academic knowledge, Christian val
and personal behavior.

Attitudes contributing to bodily fitness.
. Growing interpersonal and cultural sensitivity
creative self-expression.
10. Development of competency in the context of Christian vocation.

Seattle and the Pacific Northwe ew Christian universities can claim the natural and cultura dvantages of one of America's "Most Livable Cities. A gateway to Canada and the Pacific rim, Seattle virtually surrounded by water. Seagulls, bridges and ferryboats are part of everyday life. Bordered on two sides outdoor recreation such as skiing, hiking and camping. SPU own campuses on Blakely and Whidbey Islands are not only deal for studies in the sciences - they're great getaways as well.
seattle Pacific niversity

There's no limit to discovery when you live and study in he cultural heart of the Northwest. Seattle's world class line arts include opera, theatre, symphony and ballet, as we sity too Seattle is home to such major league sports ranchises as the Sonics (basketball) and Mariners (baseball)
Combining classroom education with practical experience is the best way to master a subject - and Seattle's urban opportunities offer that link. As part of their
educational program, many students work 10 to 20 hours per educational program, many students work 10 to 20 hours pe
week for organizations such as Boeing, Microsoft, KIRO TV, the Empty Space Theatre and the Fred Hutchinson Cancer Research Center.

## You're Invited to Visit the Campus

Words and pictures provide impressions of Seattle, but to fully appreciate it, you must see it in person.
The same is true for Seattle Pacific University. Located like and reminiscent of an earlier age. Yet this classic setting is only a few minutes from the bustling, cosmopoli an city center.
College students agree that a campus visit is the best way to discover if a university is a good match. So we make it easy.
${ }^{\text {easy. }}$ A visit includes transportation to and from commercial carriers, overnight accommodations and discount hotel rates for parents. Meals on campus are provided, as are complete campus and city tours.

There are several opportunities for students to hedule a visit:
Campus Preview. Campus Preview offers prospective weekend event is an opportunity for more than 200 students to attend classes, meet professors, live in the residence halls, and take part in information workshops and athletic social events.
SPU Fridays. On special SPU Fridays, small groups of prospective students receive the red-carpet treatment with a personalized itinerary.
Individual Visit. If you can't attend one of the organized events, we will be happy to schedule a personal visit for you on another day.

To arrange a visit to Seattle Pacific University, simply give take care of the details

## University Calendar 1996-97

Autumn Quarter 1996
Holiday, Labor Day ......................................................................................................................... Mon. September 2
First Payment Due on (and last day to apply for) the 3-Month Payment Plan ........................................ Tues. September 10 Registration ................................................................................................................................. Mon. September 23 Class Instruction Begins ........................................................................................................ September 24 Last Day to Register or Add Courses*, to Register Without Late Fee, or to Apply for Audit ....................... Mon. September 30

 Third Payment Due on the 3-Month Payment Plan ............................................................................. Mon. November 11

 Thanksgiving Recess Begins (with last class) ......................................................................................................................... Wovember 27
 Last Day for Final Examinations . Fri. December 6

## Winter Quarter 1997

First Payment Due on (and last day to apply for) the 3-Month Payment Plan
. Tues. December 10
Class Instruction Begins .... Mon. January 6
Last Day to Register or Add Courses* to Register Without Late Fee, or to Apply for Audit
Last Day to Register or Add Courses*, to Register Without Late Fee, or to Apply for Audit ................................Fri. January 10
Last Day to Apply for Pass/No Credit, Independent Study and Internships ...................................................... Fri. January 17
Holiday Martin Luther King's Birthday
Third Payment Due on the 3 -Month Payment Plan .............................................................................. Mon . February 10
Spring Registration for Admitted Students Currently in Attendance ............................................................ February 11-18

Last Day to Withdraw from Courses ......................................................................................................... Tues. February 18
${ }_{\text {Spring Registration for }}^{\text {Spring Registration for Graduate and Non-Admitted Students Begins }}$

Last Day for Final Examinations ............................................................................................................. March 21
Spring Vacation ..........................................................................................................................March 24-28
Spring Quarter 1997
First Payment Due on (and last day to apply for) the 3-Month Payment Plan ....................................................... Mon. March 10
Class Instruction Begins ........................................................................................................................ 31
Last Day to Register or Add Courses*, to Register Without Late Fee, or to Apply for Audit ......................................... April 4

Last Day to Withdraw from Courses ...............................
Third Payment Due on the 3-Month Payment Plan .............................................................................................Fri. May 9
Autumn Registration for Admitted Students Currently in Attendance ..................................................................... May 12-16
Autumn Registration for New Admits Begins (PREMIERE) .................................................................................... Sat. May 31
Holiday, Memorial Day ........................................................................................................................ Mon. May 20


Last Day for Final Examinations ............................................................................................................. Thurs. June 12
Commencement ................................................................................................................................ Sat. June 14
Summer Session 1997
Pre-Session Begins

 Post-Session Begins .... Mon. July 28
*EveningWeekend students may register through the first class session. Late registration may be allowed through the second class session with the instructor's permission. However, late fees will be charged if registration occurs after the first week of the instructional quarter.
**Monday evening classes will meet on President's Day in order to have the required 10 class sessions.

# General Information 

## General <br> Information

## Accreditation and Affiliation

The history of the growth of SPU is linked to the educational community of which it is a part. In successive steps from 921 to 1937, the University was accredited by the Washington State Board of Education. Since 1936, the Association of Schools and Colleges. It is on the approved list of the American Council on Education and Board of Regents of the State of New York, and its credits are recognized by members of the various regional associations SPU is also a charter member of the Christian College Consortium.
The University is accredited by the National Council for ccreditation of Teacher Education (NCAIL) at both basic (undergraduate) and advanced (graduate) levels. The University is a member of the Association of American
Colleges and of the American Association of Colleges fo Teacher Education. It is fully acceredited by the Washington State Board of Education for preparation of elementary and secondary teachers.
The dietetics specialization in the food and nutritional sciences program has been granted approval by The American Dietetic Association Council on Education, Division ccrediting body recognized by the Council on Post ccreditation and the United States Department of Education. This means a graduate of SPU with dietetic specialization is eligible to apply for a dietetic internship in sother instiution. After the dietetic internship taken hen take the registration examination. If passed, the student becomes a Registered Dietitian.
The undergraduate nursing curriculum is accredited by he Washington State Nursing Care Quality Assurance Commission and both the undergraduate and graduate programs are accredited by the National League for Nursing Schools of Music.
The electrical engineering program is accredited by the ngineering Accreditation Commission of the Accreditation oard for Engineering and Technology.
Seattle Pacific meets the requirements of the Church for preparation of ministers and missionaries adst also approved by the department of Christian Education of the Free Methodist Church and other denominations for the collegiate preparation of ministers.
The University is a member of
The University is a member of the American Assembly of Collegiate Schools of Business. The University is a membe Association for Continuing Higher Education. The University is approved by the United States Government for education veterans and their dependents under the applicable public laws.

## Our Resources For Learning

Seattle Pacific University students enjoy aesthetically pleasing physical learning spaces. Spread over the 35 -acre Seattle campus, the buildings, recognized by their traditional brick or modern faces, are better known for the many ways in which they meet the student's educational
needs.

## The Library

Completed in 1994, the Library is a spacious four-level faciity that serves as the center for academic endeavors
outside the classroom. It provides collections, services, technology, and space for study and research, with approximately 200,000 volumes arranged on open shelves for easy access to readers. The collection grows by some 4,00 newles and an ever expanding microfiche collection numbering more than 300,000 items. The collection is accessible on-line in the library and through the campus computer network via its automated catalog. In addition, fundamental library processes of circulation, reserves, acquisitions, cataloging and serials control are also Microfilm and microfiche reader-printers, low-cost duplicating facilities and audiovisual listening and viewing stations are available as well.
In addition to standard reference resources, over 20 subject-specific CD-ROM databases are accessible through than 400 databases through the DIALOG Information Retrieval Service and the Datatimes newspaper service are accessible via satellite connection.
An interlibrary borrowing service is available to students, faculty and staff. As a member of OCLC (On-line Network), the Learning Resources Center can provide access to library holdings throughout the Northwest, across the nation and beyond. In addition, students have library borrowing privileges at Seattle University, Northwest College, Pacific Lutheran University, St. Martin's College and the University of Puget Sound through a cooperative
agreement. Graduate students are able for a small fee to use the libraries at the University of Washington.

## Student Computer Labs

The student computer labs are located in five buildings across campus. Some of the computer labs are highly specialized for specific academic programs while other labs are more general purpose. In most of the student labs a
standard set of academic software tools are provided that include word processing, spreadsheets, presentation software, statistical software, programming languages and database software. All of the general purpose computer labs also provide full access to the Internet, electronic mail sopher, World Wide Web and other local and remote Library: There are th
instructional - one with 19 MS Winer labs in the Library. two 12 Macintosh computers, and an open lab with 14 MS- with Windows and 14 PowerMacintosh computers. 14 MSalso has a number of terminals for library catalog searches nd 12 computer stations which are able to search CD-ROM

Miller Science Learning Center: There are three computer labs in the Miller Science Learning Center. A large open lab has 32 MS-Windows computers and 16 terminals, he Electrical Engineering Design lab has 8 workstations and ab has 10 MS-Windows computers.
Writing Lab: The Humanities Writing Lab contains 4 MS Windows computers for instruction and support of basic
writing skills.
Music Keyboard Lab: The music lab contains 8 high-end Macintosh computers attached to MIDI keyboards.
MS-Windows and Macintosh computers dedicated to multimedia programming, computer graphics, desktop publishing, desktop video and Internet access.

## Internet Access

On-campus network connectivity and access to the Interne (part of the information highway) is available throughout and other electronic communication tools. Access to campus resources and databases through gopher and the World Wide Web is wide spread. The Internet also provides access to libraries, databases and inormation resources hroughout the world. Nearly all faculty are provided late Students can get access to the Internet from off-camp (via modem connections), from student computer labs, or from their residence hall rooms.

## Audiovisual Resource

The Archer Instructional Media Center is responsible for he circulation of audiovisual equipment, media production, satelite downink, dupiication services and the managenest of a mulimedia aboratory. Circualing equipment inchudes: opaque projectors; 16 mm projectors; and audio cassette recorders and players. Muitimedia lab equipment includes MS-Windows and Macintosh computers, CD-ROM units, canners, video digitizers, color and laser printers and video diting systems.

## Technology Services in the

## Residence Halls

All of the campus residence halls units are provided a full compliment of technology resources that include: networ connections to the local campus computers and the nternet, cable IV connections in each room and telephon

Technology Instruction and Assistance The use of computers and networked resources is an mportant part of the academic program at SPU. Assistance fearms. A 40-page booklet "SPUnet Systems and Internet User Guide" is distributed to students, there are many training sessions offered for help in using the campus resources, student assistants are available in all of the provides a central computer HelpDesk

## Computer Ownership

The University provides a wide range of general purpose and specialized computer resources on campus, but for the mos effective learning and use of computers students are strongly encouraged to purchase their own computer. SPU supports both Windows and Apple Macintosh computers in our studen computers and software is left to the individual student.

## The Freshman Year and Freshman Core

Students who are making the transition from high school to university often find it more difficult than they ha anticipated. The Director of Freshman Year works with the Office of Student Life to help students make a successful personal and academic adjustment. Faculty advisors work with freshman studens to help them develop and refine meet those goals. The freshman CORE, which stands for Community
Orientation, Relationships through Education, is an academic enhancement program that provides students an opportunity to make the most of their first year by enrolling in a CORE group that stays together in at least one cours identify common themes in coursework and to design additional educational, cultural, and social activities that help students apply their learning to other courses and to their own experience. Courses in the CORE progriam are chosen to meet foundation and general education requirements and p demand courses.
can be obtained by contactin Director of Freshman Year, Seattle Pacific University, Seattle, WA 98119 (206) 281-2189 or jqericks@spu.edu.

## Coalition, Consortium and Other Special Study Programs

Seattle Pacific University is a member of the Coalition of Christian Colleges and Universities and Christian Colleg Consortium. The purpose of these organizations is provide cooperative programs with other member
institutions which can contribute to a broader world view of society in higher education.
The main services for students provided by the Coalition

Christian Colleges and Universities are three interdisciplinary programs - American Studies in Washington D.C., Latin American Studies in San Jose, Costa Rica, and rim studies in Holywood, CA. Based on the , full-term residential experiences combine an internship
with a series of seminars and grant Seattle Pacific credit.
Students may also elect to attend one of the other twelve Christian College Consortium schools on a visitor basis for one or two quarters on the Student Visitor Asbury College, Bethel College (St. Paul), George Fox College, Gordon College, Greenville College, Houghton College, Malone College, Messiah College, Taylor University, inity College, Westmont College, and Wheaton College. Applicatio

The Christian College Consortium also sponsors a study rogram at Daystar University College in Nairobi, Kenya. Programs of study include communications, business administration and management, education, community instruction is in the English language, offered by a faculty composed primarily of African nationals. Admission to Daystar is limited to Consortium students in their junior or In addition

In addition to the above-noted Coalition or Consortium programs, other opportunities for off-campus study ar nstitute of Technology in New Yort Pashion Institute Design and Marketing in Los Angeles and special summer tudy programs. Alist of available programs and the contact

- American Studies Program (Washington DC)

Reed Davis, Political Science Department

- Daystar University (Nairobi, Kenya)

Donald Holsinger, History Departmen

- Los Angeles Film Studies Program
- European Studies Program

Foreign Language Department

- Fashion Institute of Technology FIT (New York) Stella Warnick, Family Consumer Sciences
Department
Fashion Institute
tute of Design and Marketing FIDM (LA) Department
- Costa Rica Nursing Program

Vicki McClurg, School of Health Sciences
Taiwan Nursing Program
Annalee Oakes, School of Heatth Sciences
Alberto Ferreiro, History Department

- Student Visitor Program

Student Academic Service

## Access Program

Since 1977 the ACCESS program has been offered to cademic support deneitit from additional personal cademic support during their first year at SPU. This egistration, tutoring and mid-quarter class assessments. dditionally, students enroll in two study skills classes to equip them for college course expectations and to clarify ACCESS program may be an expectation for some students upon admission or may be a voluntary option. The charge or three quarters of participation is $\$ 250$. Questions about he program can be directed to the Center for Specia Populations.

## Academic Schedule

SPU uses a quarter calendar which runs over three quarters (autumn, winter, spring), each consisting of 10 weeks of and are generally arranged in 50 -minute periods. Except during summer session, there is an interval of 10 minutes between periods and a chapel assembly is scheduled two mornings a week at $10 \mathrm{a} . \mathrm{m}$. SPU also offers a variety of learning opportunities. Most summer courses take place over two four-week sessions and vary from traditional classes in length and structure. For more information on evening, weekend, summer and distance learning courses see the
follows.

Course credits are computed by hours. The majority of classes are 3 or 5 quarter credits. Each baccalaureate degree candidate is expected to complete a minimum of 180 credits with a minimum overall grade point average of See Baccalureate Degree Requirements for specifics.

## The Division of Continuing Studies

SPU is committed to serving the education needs of our community by remaining flexible and responsive to changing needs. To complement the traditional undergraduate, graduate and personal or professional offerings at our cit
campus, the Division of Continuing Studies (DCS) is campus, the Division of Continuing Studies (DCS) is
constantly developing special programs to meet the need of adult learners, evening/weekend and off-campus students.
DCS is the service arm of the University responsible for developing and managing programs that provide adult learners greater access to completing an undergraduate
degree or certificate, or continuing their professional development. DCS also oversees SPIRAL, Summer School, distance learning, and promotes the evening/weekend programming.
Students desiring further information about any of the programs offered by DCS should write: Division of Avenue West, Seattle, WA 98119 or call (206)281-2121 or (800)648-7898. FAX (206)281-2662. Information can also b obtained via the World Wide Web at http://paul.spu.edu/dc or via the Internet at dcsmkt@spu.edu.

Professional Development
Courses are offered in a variety of fields such as business, education, and mental health

Spiral - Education Professional Developmen Reflecting SPU's concept of service, the mission of the educational quality Established in 1976, SPIRAL represents the continuing education program which was developed to meet the changing needs of teachers, staff development personnel and school administrators. SPIRAL programs are specifically designed for educators who like the
convenience of courses offered off-campus and at nominal
ees. More than 20,000 profess dvantage of SPIRAL every yea
Aific to take advatase of thally admitted to Seattle courses through SPIRAL. An adult continuing education student not seeking an undergraduate or graduate degree may register by mail, ax or in-person for up to 20 credits any quarter as a non-matriculated student.

## Business Professional Development

The Division of Continuing Studies offers a variety of opportunities for business professionals. In cooperatio with the Northwest Human Resources Management
Association (NHRMA), Seattle Chapter, DCS offers a Professional Human Resource Management Course. This advanced training provides a review of the latest body of knowledge in preparation for the HRCI national certificatio examination as well as supplying high quality professional deveoplof Business and Economics, periodic seminars or conferences.

Mental Health Professional Development In cooperation with the Department of Family Psychology DCS offers several seminars throughout the year for professionals in the mental health industry. Covering timely opics with experts from around the nation, the

## Summer School

Every summer thousands of students take advantage of liberal arts courses and intensive educator institutes during its 12 week summer session on the SPU campus. As well, many graduate programs offer convenient evening course for students. The summer courses may range from two day of four weeks in length, and credits are about half-price of classes offered in the evening.
No formal admission to the university is required to attend the summer session. Some courses may require permission of the instructor to register, or a pre-requisite

## Evening/Weekend School

The evening/weekend program is designed to accommodat he schedules of working professionals. Courses are scheduled in most disciplines to meet general education and major requirements in selected degree areas. Through vening/weekend classes, students can complete the following programs:

Certificates in Adventure-Based Education, Business Management, Compute
Bachelor's degrees in Business Management Computer Engineering, Computer Science/Busines Applications, Electrical Engineering Engineering Science and General Studies.

## Distance Learning

SPU offers distance learning courses to assist students unable to attend regularly scheduled campus classes to continue their education. These courses utilize divers printed materials, and satellite or cable transmission--
bring courses to the students. Students work independently to complete these courses as they acquire information Students then demonstrate synthesis and application of the learned information by completing a variety of assignments and projects.
Distance learning courses currently exist in Biblical and religious studies, selected disciplines of general education and graduate education, and educational professional University's Time Schedule and Bulletins with an " $M$ " in the title (e.g., BIL 3103 POETIC LITERATURE: THE PSALMS-M). Please refer to the Catalog for information on how distance learning courses may be applied to a degree.

## Senior Citizen Program

In keeping with the goal of service, SPU has a program that offers tuition-free courses to persons 65 years of age or
older. Senior adults of this age bracket may attend onolder. Senior adults of this age bracket may attend on-
campus undergraduate classes as auditors or for academic credit. They may take courses in an special interest areas and/ or complete a bachelor's degree. The only limitation to the Registration for senior citizens who use this program commences on the second day of the quarter.

Those wishing to apply work toward a degree mus formally apply to the Office of Admissions. Nonents need only register at Student Academic Services.

## What Happens Once a Student is Admitted?

## Progression From Admission Through Graduation

Once a student accepts Seattle Pacific's offer of admission, an educational journey begins. Here is an overview of what to expect from admission to graduation:


## Admissions

Seattle Pacific University admits students who exhibit the academic characteristics which predict their success in the University programs to which they seek enrollment and the personal qualities that indicate a contribution to the fulfillment of the objectives of the University.

In line with its original charter, students are admitted without discrimination as to race, color, nationality, creed, age or sex. No arbitrary entrance requirements are imposed, nor does the University require a set pattern of high school subjects. However, a strong college preparatory program in high school is recommended, preferably the course pattern outlined by high school counselors. In addition to academic ability such factors as intellectual curiosity, goals, leadership, responsibility, personal and social
adjustments, commitment to Christian values and adjustments, commitment to Christian values
a desire to serve are considered. Qualified a desire to serve are considered. Qualified
admission to the ACCESS Program may be grante admission to the ACCESS Program may be granted to applicants who have a high school grade point average below 2.5 or SAT-I/ACT scores below average. Admission to the University does not automatically constitute admission to the particular program or school in which a student wishes to study. Specific admission requirements are located in each academic program section in the Catalog

Seattle Pacific University reserves the right to admit or re-admit any student at its discretion.

## Application for Admission

General Instructions For All Applicants Students interested in applying for admission should request admission materials early by contacting Undergraduate Admissions. Prospective applicants who are still in high school should request these materials early in their senior year (October 1 is not too early).
Applications for admission must be received in
Indergraduate Admissions at least one month prior to Undergraduate Admissions at least one month prior to the
beginning of the quarter for which a student wishes to enroll. The application deadlines for 1997-98 are:
To Be Admitted For:
Autumn 1997
Winter 1998
Spring 1998
Summer 1998
All Materials Must
Be Received By:
September 1,1997
December 1, 1997
March 1, 1998
May 1, 1998

Each applicant is responsible for providing all item equired with the applicatio
Students desiring financial aid and scholarship
consideration should file the Free Application for Federal tudent Aid (FAFSA) with the Federal processor as soon a possible after January 1 and complete the application
process for admission before March 1. Financial aid awar decisions (scholarships, grants, loans, student employmailed the first week of April. Further information and instructions for financial aid applications may be obtained from Student Financial Services.

Procedures for Students Entering Directly from High School

1. Application - Complete the "Seattle Pacific University Application for Admission" and send to the Office of Admissions early in the seventh semester (first semester of the senior year) along
with the $\$ 35$ application fee. Seattle Pacific University also accepts the uniform applicatio Washington State colleges and universities. A brief application supplement is required and is sent to all
students who submit the uniform application.
2. High School Transcript - During the first semester of the senior year, arrange for an official transcript to
be sent by the high school last attended. Applicants are also responsible to request that their eighth semester grades be forwarded upon graduation. High school counselors are encouraged to provide additional information, if they desire.
3. Entrance Examination - Take either the College American College Test (ACT). Information and registration forms may be obtained from the student's high school counselor. The addresses for testing information are as follows: College Entrance Examination Board (SAT-I), Box 1025, Berkeley, CA 94701; American College Testing Program (ACT), ,..O.
Box 414 lowa City, Iowa 52290 . It is recommended that applicants take the SAT-I or ACT by January of their senior year.
4. Recommendation - Request an academic recommendation from your high school and a personal recommendation from a minister, youth
leader, employer, or professional associate. (See forms with application materials.)

Procedures for Transfer Students

1. Follow steps 1,2 and 4 listed above. previously attended.
2. Students who have earned an Associate of Arts degree (transfer program) from a Washington community college or from Central College, KS will enter with junior standing and all genera eds requirements, including
requirement, fulfilled.
3. All transfer students should review the Transfer student section on the following pages for further information on SPU's transfer policies
Transfer students are not required to provide ACT/SAT-I test scores for admission. However, official test scores are required for Diagnostic Testing exemptions (See Diagnostic Testing program).

Early Action Plan For 1997-1998
High school and transfer students who have selected SPU as their first choice may be offered admission as early as October 1, 1996 for autumn 1997. Early Action students must apply for autumn admission by December 1, 1996 by submitting the Early Action Form and Appication for

Viewbook. The deadline for completing applications and Eeing offered admission is February 15, 1997 . campus housing and financial aid provided they meet housing and financial aid application deadlines (See Determining Residence Status and Financial Aid sections for
details). In addition, SPU offers assistance to Early Action details). In addition, SPU offers assistance to Early Action students as they make plans to enroll by providing
discounted tickets and a transportation allowance to Campus Preview, a three-day event later in the year. Early Action students may elect to visit the campus at a differe campus and an allowance for transportation to the campus. Contact Undergraduate Admissions for details.

## Washington State Running Start Program

 Accepted students who have completed college evevel coursework under the Washington State Running Start Program will be awarded transfer credit, up to a maximum of90 credits. They should follow the same admission procedures for students entering directly from high school, plus submit an official community college transcript. The transfer courses must be described in the catalog of an accredited Washington State community college and must be posted on an official transcript. Students who are currently in the Running Start program and have not yet school scholarships, regardless of the number of credits

Home Schooling
SPU recognizes that greater numbers of students are receiving instruction at home instead of through a traditional high school program. Students who are home schooled are required to complete all the admission steps outlined under Procedures for Students Entering Directly
from High School. Official high school transcripts need to be obtained from local high schools which certify completion of high school graduation requirements. Otherwise, home school students must provide an acceptable score on the G.E.D. and a profile detailing thei course patterns and subject material taken during high school

## Early Admission

Qualified students may enroll at SPU prior to completing all required units in high school. Only students highly students rank among the top students in their class with high aptitude test scores. Requirements include evidence of completion of junior year in high school, outstanding high school record and test scores, and a letter of recommendation from the high school principal approving early college transcript with graduation date or GED) is required in order to receive financial aid. Contact Student Financial Services for details.

Advanced Placement/CLEP/International Baccalaureate/PEP
Matriculated students at SPU may earn up to 45 quarter credits through University recognized testing and advance credit programs. These include the Advanced Placement Testing Program (AP), College Level Examination Program (CLEP), Proficiency Examination Program (PEP), Examination. These examination credits, plus community
ollege and unaccredited college credits, cannot exceed 90 uarter credits. Credits are evaluated for general educatio quirements at the time a student enters SPU in accordance with the following policies:

## dvanced Placement

The following is a list of AP tests and their acceptance a The following is a list of AP tests and their acceptance
SPU. A score of 3,4 or 5 on the AP exam will award the student the number of credits listed. If students believe ourses may also fulfill major requirements, they may ontact the appropriate department for their review.

| Recommended AP Equivalents: |  |  |  |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {AP Test }}$ | Credits | GE Category | SPUAcceptance |
| Amer-Govt | 5 | 3A | POL 1120 |
| Comp-Giovt | 5 | 3 3 | POL 2320 |
| Art-Drawing | 3, 2 X | 5 D | ART 1102 |
| Art-General | 5 | 5 C | Fine Arts Core |
| Art-History | 5 | 5 C | Fine Arts Core |
| Biology | 5 | 4 A | BIO 2101 |
| Chemistry | 5 | 4 B | CHM 1211 with a |
| CSC-A | 5Xi f AB not taken |  |  |
|  | 5 XXif AB |  | Elective course with a maximum |
|  |  |  | of 5 credits for |
| Econ-Micro | 5 | 3B | ECN 2101 |
| Econ-Macro | 5 | 3B | ECN 2102 |
| Lang-Comp | 3,2x | 2B | ENG 1105 |
| Lit Eomp | 5 | 5A | ENGGH10 |
| His-Amer | 5 | ${ }^{3 C}$ | HIS 2502 |
|  | 5 | ${ }^{3 C}$ | HIS 2503 |
| HIS-ELurop | 5 | 3 C | HIS 1201 |
| Frencinilang | 5 | 2 A | -RRE 1103 |
| French-Lit | 5 | 5B | Lit Option |
| German-Lang | 5 | 2A | GER 1103 |
| Latin-Vergil | 5 | 5B | Lit Option |
| Latin-Horace | 5 | 58 | Lit Option |
| Math-AB | 5 | ${ }_{4 C}$ | MAT 1225 with a |
| Math-BC | 10 | 4 C | MAT 1225, 1226 |
|  |  |  | with a |
| Music-Lit | 5 | 5 C | score of 4 or 5. Fine Arts Core |
| Music-Theory | 5 | 5 D | Fine Arts Core |
| Phy-B | 5 | 4 B | PHY 1101 |
| Phy-C Mechan | 5 | 4 B | PHY 1121 |
| Phy-CElectr | 5 | 4 B | PHY 1121 |
| Psy | 5 | 3B | PSY 1180 |
| Spanish-lang | 5 | 2 A | SPN 1103 |
| Spanish-Lit | 5 | 5B | Lit Option |

## CIEP/PEP

Students who have completed CLEP exams with scores in the 50 th percentile (B grade range) may receive 4.5 quarte Academic Services. PEP credits are determined on an individual basis.

## nternational Baccalaureate

tudents who complete the IB diploma or certificate in hig chool can receive college credit at SPU in their Higher Level subjects. Five quarter credits are granted to holders of IB diplomas or certificates for each higher level subject which a grade on 5 or nigher is earned. Further

## ransfer Student Information

Students Entering from Regionally or A.A.B.C
ccredited Colleges and Universitie
Students desiring admission to SPU from another regionaly accredited institution or American Association of Bible colleges (A.A.B.C.) accredited institution will follow the procedures ior fission become the property of SPU and are considered a art of the student's official file and permanent record. Failure to submit transcripts from all institutions attended ncluding high school; may result in dismissal from the University. Advanced standing will be determined on the asis of the credentials submied by the candidate. In

1. A transfer student must be in good standing at all prior institutions attended
2. Transfer students who have successfully completed any number of college credits from an accredited institution at the the or apicin College Test the College Board Scholastic Achievement Test (SAT-1).
3. It is the student's responsibility to assure that fina official transcripts reflecting coursework subsequent to admission are received by $S P U$. The
absence of final coursework will affect the student's absence of final coursework wirancial aid and progress toward degree completion.
4. The average grade in all courses accepted for advanced standing from each school must be "C" (2.0) or higher. This means that for every grade of "D" accepted there must be another grade of at credits. Exception: For A.A.B.C. accredited institutions, no grade below "C" (2.0) will be accepted.
5. No more than 30 quarter credits earned via correspondence and/or media courses (e.g.,
cassette, TVV, video)-inclusive of both residence and transfer credits-may be applied to a bachelors degree. Exception: Existing Washington State community college associate degree transfer agreements will be honored as they apply to general education requirements.
A combined total of not more than 90 credits will be accepted from all two-year colleges, including Washington State community college associate degree transfer agreements will be honored as they apply to general edication requirements and class standing at entry.
6. Credits in excess of 20 in any one term will not be transferred. Courses taken concurrently by media, institution as well as non-credit courses are included.
7. An undergraduate transfer student is required to earn a minimum of 45 credits in residence at SPU at SPU to be eligible for a degree See individual majors for additional degree requirements.
8. A transferring student who holds a professional baccalaureate degree may be given senior or lower classification, depending on the specifi classification,
circumstances.
9. One-credit courses, except physical education activity and applied music courses, ordinarily are not transferable.

See Transfer Students/Foundations Requirements for additional details.

## Students Entering from Regionally Unaccredited

 CollegesSPU welcomes transfer students from all institutions. While the absence of accreditation raises questions concerning
the nature and quality of an institution's programs, SPU
recognizes that institutions may not seek accreditation for variety of reasons related to mission, sponsoring entity requirements, etc. SPU will, therefore, review credentials from unaccredited institutions at the student s request. An official transcript and copy of the unaccredted insitution catalog must accompany a written request for review
If SPU determines that the institution's credits a ceptable, specific credits may be transferred with the following limitations and conditions:

1. Only college-level academic courses will be transferred. Vocational and technical courses wil transferred only by special arrangement.
2. To be accepted a course must have a grade of "C (2.0) or better.
3. Only courses of at least 2 quarter credits will transfer (except physical education and applied music).
The cumulative GPA of transferable courses must be or better (on 4.0 scale).
Courses comparable to SPU general education categories or courses will apply to the appropriate GE categories.
4. A maximum of 10 credits in Biblical Literature
5. Application of credits to major requirements is
determination made by the individual discipline.
6. The maximum number of credits transferred, when combined with community college and advanced credittesting programs, will rint exceed 90.

Except as outlined above, the conditions for student entering from accredited colleges will apply. A student transferring from an unaccredited college must present
acceptable scores on either the College Board Scholastic acceptable scores on either the College Board Scholas

Transfer Students/Foundations Requirements All credits earned at a recognized accredited institution in reas offered by SPU will usually be accepted without discount. Students who have earned, prior to matriculation at SPU, an associate degree (Washington State Community onsidered to have completed the general education (but not foundations) requirements, including the foreign anguage requirement, of SPU. All undergraduate transfer students, however, must participate in the Math and Englist roficiency testing program and achieve required minimum cores or compensatory instruction. For possible section.
SPU considers the foundations requirements to be at
the heart of its approach to higher education. Therefore, each transfer student is expected to complete the Foundation requirements at SPU.

## Admissions

Transfer students with junior or senior standing upon dmission will complete 10 credits in foundation studies Perspectives, and each transfer student with freshman or sophomore standing upon admission will complete the full 1 credit requirement.
If a transfer student has taken Bible courses at a member institution of the Coalition of Christian Colleges
and Universities, up to 10 credits may be accepted toward and Universities, up to 10 creditss may be accepted toward Heritage. If a transfer student has taken Bible courses from an accredited Bible college, up to 5 credits may be granted in fulfillment of the Biblical Heritage requirement. If Bible courses have been transferred from another accredited Christian liberal arts college which is not a member of the
Coalition of Christian Colleges and Universities, up to 5 credits may be granted toward fulfillment of the Biblica Heritage requirement.

## International Students

SPU admits a limited number of international students each year. The goal of the international student program is to provide educational opportunities for qualified students tudents who would most benefit from the distinctives of the institution.
International students entering from U.S. schools must ubmit the same applications, transcripts, letters o recommendation, and test scores as other entering Students desiring to enter directly from a U.S.S. high chool, college or university must:

1. Submit a TOEFL score of 550 minimum.
2. Have a cumulative grade point average for
transferable academic credit of at least 3.0 on a 4.0 scale.
3. Provide an official confidential statement of financial support, such as an official bank statement, covering each year of intended enrollment.

Students who intend to enter directly from foreign cuntries must have a grade point average equivalent to a 3.0 in the grading system used in this University. The Test of international students. Graduates of high schools in countries where the school system provides for less than 12 ears of instruction before college are expected to complete at least 12 years of schooling in their own country efore being admitted to SPU. Students may receive colleg very high, if their courses parallel closely with comparable ourses here, and if marks have been validated by proper xaminations.
Students may meet the SPU English proficiency equirement by completing the Advanced B level with grade of "A" or "B" at the Intensive English Language Institut
(I.E.L.I.) on the SPU campus. Students who finish the .E.L.I. program do not need to take the TOEFL test.

## U.S. Citizens (Immigrants) Who Are

 Non-native English SpeakingStudents whose first language is not English and who wish to enter SPU directly from high school or to transfer from another institution must demonstrate English proficiency by Verbal score. If not available, students may substitute a TOEFL score of 550 minimum, or a satisfactory score from the Michigan Placement Test taken at the Intensive English Language Institute (I.E.L.L.) on the SPU campus. Immigrants may also meet the SPU English proficienc requirement by completing the Advanced $B$ level with grades or $A$ or B at.e.t. .

## To Accept an Offer of Admission

Students who have applied for admission will receive a letter notifying them of their eligibility approximately two weeks from the date all relevant information--application forms, transcripts, test scores and recommendation forms-is on it of dmision, fruat Admissions

## 1. ADVANCE PAYMENT

Resident Students - A $\$ 300.00$ advance payment is the student's acknowledgment of acceptance. This guarantees a place in the entering class, reserves housing on campus and allows an early registration appointment. From this payment, $\$ 100$ is credited to the student's account and is applied as an initial tuition payment, $\$ 100$ is a room reservation deposit, and $\$ 100.00$ is a student accoun deposit. Deposits are held during the student's tenure at after the last quarter of attendance and after all charges against the account have been cleared.
Commuter Students - A $\$ 200$ advance payment is the student's acknowledgment of acceptance. This guarantees a place in the entering class and allows an early registration student's account and is applied as an initial tuition payment, and a $\$ 100$ student account deposit is held du the student's tenure at SPU. This deposit is refunded at the student's request ater the last quarter of attendance and after all charges against the account have been cleared. Advance Payment Deadlines - Autumn applicants May 1 , which is the National Candidate's reply date. For students admitted after April 1, the advance payment is due 30 days following admission.
Advance Payment Refunds - A full refund of the advance payment is available if Undergraduate Admissions receives the student's written request for a refund before August 1
for autumn quarter, or 30 days prior to the beginning date of subsequent quarters. Resident students who cancel their Room and Board Contract with or without the approval of the Office of Residence Life before the contract period begins will receive $\$ 50$ of the Room Reservation deposit if deposit is for deposit is forfeited if canceled after August 1

## HEALTH RECORD

Iong with the notification of admission, each student will receive a medical health history form, to be completed and is required of students who are 1) entering SPU for the firs time,2) returning after an absence of more than one calendar year, or 3) have previously attended summer quarter but are entering regular University classes for the first time. Health insurance is available to all matric information is available in the Student Financial Services.

## Application for Re-admission

Re-activation forms are avaliable in Undergraduate
Admissions and should be filled out by
. Former students who have not been enrolled within two calendar years prior to the quarter they desir to re-enter.
2. Students who have applied in the last two years but
did not enroll. (NOTE: If it has been over two year did not enroll. (NOTE: If it has been over two year
application and credentials must be submitted)
Undergraduate Admissions will inform the student if dditional credentials need to be submitted. Admission wil transfer students.
Undergraduate and post-baccalaureate students who have interrupted their study at SPU for more than two calendar years will graduate under the requirements listed in the Catalog current at the time of re-entry. Class stan transfer credits accepted prior to readmission.

## Disabled Student Service

The University assists with program access through a variety of services for students with disabilities. Any student requiring special assistance should contact the Director Special Populations (Tiffany 100; 206/281-2247) to make of assistance needed. Students are required to provide documentation of the nature of their disability at that time.

## Orientation of New Students and Families

QUEST
New student orientation sessions are held each quarter. Autumn quarter orientation, (QUEST), includes four days of orientation to the academic and social community of SPU quarter. All of these sessions are designed to help new students prepare for academic, spiritual and social life at SPU. They also offer opportunities for students to become better acquainted with the University, it's programs of stud and to meet faculty and classmates. Attendance at ossential information to ayoid early problems and confusio


## Costs and Financial Aid

The administration of Seattle Pacific is committed to providing high quality Christian education at a reasonable price. This is achieved through a dedicated faculty who provide nationally recognized excellence without primary regard for personal remuneration; administrative staff who work continually to provide needed services with greater efficiency; and trustees, alumni, churches, and other friends of the University who provide necessary financial support.

All expenditures related to educational and support activities are carefully planned and budgeted. The trustees, president, and other administrators are committed to a high level of stewardship in the handling of all of Seattle Pacific's financial resources, with a goal of maintaining the University's financial stability for both current and future students.
All programs and policies at the University are under continual review. Therefore, SPU reserves the right to change its financial policies or charges at any time without previous notice. After the beginning of a quarter, however, no change will be made which is effective within the quarter. Every student is presumed to be familiar with the payment schedules and other financial policies and procedures published in this Catalog. Financial assistance, including scholarships, grants, student employment, and various types of loans, is available to qualified students on a limited basis and is described in detail in this Catalog in the last part of this section.
While every effort has been made to provide helpful and understandable explanations of the University's fees and financial policies, students may still have questions from time to time Student Financial Services is responsible f providing service to students regarding tuition and other fees, payments on accounts, financial aid student employment, and other financial assistance. Staff are prepared to assist student who has questions about any of these areas. The goal of the staff is to provide helpfut areas. The goal of the staff is to provide helpful,
friendly service to all inquirers. It is the hope of Seattle Pacific that students will not only have exceptional educational experiences, but will als exceptional educat same commitment to excellence will als eel hat same conn of of the excellence and service throughout all of the support areas of the
institution.

## 1996-97 Tuition and Fees

In addition to direct instructional costs, Seattle Pacific University's tuition covers a wide range of student and academic support services, including guidance services, social activities, membership in the Associated Students of Seattle Pacific (ASSP) and access to its programs. Other
student benefits include admission to all University athletic events and participation in intramural activities. All tuition, fees, and other charges stated in this publication are payable in U.S. dollars (\$U.S.). The following charges may not apply to courses offered by the Division of Continuing tudies, including summer quarter courses. The Division of separate catalog, (Special agency degree program tuition rates are established by separate contract.)

## Undergraduate Tuition

(Autumn 1996-Spring 1997)
Per quarter for courses numbered 0000-4999
 $\$ 388.00$
$\$ 8.00$
9-1 1 total credits, per credit
12-17 total credits
 $\$ 332.00$
$\$ \$ 56000$
$\$ 3800$
Additional per credit hour over 17
Additional per credit hour over $17 . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
Tuition for arranged courses ............... regularenten apply
Tuition for auditors

## Advance Payments

Advance Pay
$\$ 100$ (student account deposi....................
$\$ 100$ (applied as a credit towards account)
Commuter students ... $\qquad$
account deposit
$\$ 100$ (applied as a credit towards account)
Students taking fewer than 12 credits may elect not to have an account deposit by paying in full at the time of registration.

Both the student account deposit and the room reservation deposit are held for the duration of the student's tenure and residency at SPU, respectively. enrolled and if other charges on their student account and/ or other obligations to the University have been met. To release an account deposit students should submit their request in writing to Student Financial Services. Deposits are released three weeks after the last quarter in
attendance. Contact Student Financial Services for attendance. Contar intormation
A full refund of the $\$ 100$ account deposit and the $\$ 100$ initial tuition payment is available if Undergraduate Admissions receives the student's written request befor August 1 for autumn quarter, or 30 days prior to the
beginning date of subsequent beginning date of subsequent quarters. Resident students
who cancel their Room and Board contract with or without the approval of the Office of Residence Life before the contract period begins will receive $\$ 50$ of the room reservation deposit if canceled before August 1 . The total
$\$ 100$ room reservation deposit is forfeited if canceled atter $\$ 100$ room reservation deposit is forfeited if canceled after August 1.

## Special Instruction, Examination,

## Certification, and Other Credit Fees

(For specific classes with fees, refer to the 1996-97 Time chedule and/or revision listings.)
Piano class instruction fee (two periods weekiv),
$\$ 125.00$

Theory lab fee, per quarter.
Nursing

| Nursing appli NLN Diagnos Clinical pract |
| :---: |
|  |  |
|  |  |

## Teacher Education

Internship fee, undergraduate, per quarter............ $\$ 75$ internship fee, graduate, per quarter ......................... $\$ 150.00$
Faith Tradition in Western Cultures,
course fee..
Special Examination Fees
Rescheduled final exam fee, per course.
redit by examination or challenge fees:
Per-credit-hour fee:
-4000 level course $\qquad$
Graduate 6000 level courses ............................................ $\$ 60$.

## Other Course Fees

Certain courses that have extraordinary costs associated with them (such as skiing, mountain climbing, some psychology labs, music composition, and math courses)
require additional fees. These courses, with their applicable fees, are listed in the 1996-97 Time Schedule and/or revision listings.

## dministrative and Special Fees

ff received after deadline (undergraduate) Application fee (doctoral) Matriculation $\mathrm{fee}^{*}$
Special handling fee:
Late registration fee**
Change of registration fee
Official transcript fee ...
Teacher certification fee
Masters comprehensive exam
Thesis binding, per copy ....
arking fee, per quarter ${ }^{* * * *}$...
Temp ID replacement card.....
ACCESS program fee... $\qquad$ $\$ 35.00$
$\$ 60.00$

* An undergraduate or graduate student who has been admitted to the University and subsequently registers for.
tion fee of $\$ 50.00$ is assessed only once, at the time of an admitted student's initial registration. This fee covers the
costs associated with maintaining students' academic files costs associated with maintaining students' academic files over the duration of their stay at Seattle Pacific. A student's academic file may contain admission records, transcripts academic appeals, graduation checksheet, etc.
** Students may register for evening courses (courses beginning at 4:30 p.m. and later) through the first class session; however, a $\$ 20.00$ late enrollment fee is charged
when registration is completed atter the first week of the quarter. See the University calendar for dates.
*** Students are allowed one free adddrop. Each change after this is \$20.00.
**** Applications for parking permits may be obtained through the Office of Safety and Security.


## Student Services Fees

Education placement files
Establishing file (including five files mailed) .......... $\$ 25.00$ Each additional file
umni placement file . Annual registration fee (including one file mailed). $\$ 10.00$
Each additional file Education vacancy bulletins (weekly, first-class mailings of job listings,from February through October, per threemonth subscription) ....................................... $\$ 15.00$ Psychological testing (administration, interpretation, and analysis, and placement), based on actual costs of materials and scoring.
Counseling Center services (per session) $\qquad$ ... $\$ 5.00$ Student Health Center services
Residential students .............................. included in Room and Board charges Commuter students, faculty, and staff ..................... $\$ 7.50$ Tests and pharmaceuticals .......................... based on actual

## Medical Insurance Fees

The University Student Health Center offers basic medical services for students (at additional cost) including lab work $x$-rays, and medications. To provide complete health car review their current medical plan to determine if they have adequate risk coverage to supplement these basic services. The University offers information on a medical insurance plan for accidents, sickness, and prolonged ilness which is available to all matriculated students (undergraduate and graduate) and their family enroling at the University
minimum of 9 credits. The University recommends this minimal medical insurance to cover unanticipated expenses that could otherwise interrupt educational endeavors. Enrollment and benefit summary information for this voluntary plan is available in the Student Heaith Center or Student Financial Services after September 2, 1996.
All international undergraduate and graduate studen

Al international undergraduate and graduate students insurance plan. Any exceptions to this requirement are subject to the approval of the health insurance coordinator in Student Financial Services. Proof of comparable coverage from a provider either based in the United States or an
acceptable reciprocal agreement is necessary for waiver acer reciprocal agreement is necessary for waiver approval.

Applications and waivers can be obtained in Student Financial Services and must be returned prior to the 10t enrollment. Any changes in coverage (i.e., addition or deletion of spouse or child) must be submitted prior to the 10th day of the quarter. Once an application has been made, insurance coverage will be in effect for the school year. additional application must be submitted for summer quarter coverage.

## Special Study Programs

Students enrolled in special study programs (e.g., European Quarter, Latin American Studies, American Studies) need to make special financial arrangements. As soon as student organizer, they should consult the study tour representative in Student Accounts. The Student Accounts representativ payment schedule and determine if financial aid awards ar in order so that students may meet the tour departure date. Study tours must be paid in full prior to departure.
Charges For Room And Board - Per Year Traditional Residence Halls (Ashton, Moyer, Martson/ Watson, Hill) residents must choose one of the following meal plans Platinum Sold ....


Non-traditional Residence Halls (Falcon, Davis apartments) may choose one of the following meal plan options:


Rates for the Robbins apartments are slightly less. Other meal options available for non-traditional residents (cost in addition to no meal plan room charge):

## Block 25 (provides any 25 meals)

$\qquad$ ..... $\$ 137$
.
Detailed descriptions of meal plans are mailed with the housing contrac
(206) 281-2188.
The quarterly meal plan entitles a student to meals beginning with the evening meal the day residence halls open and ending with the evening meal of the last day of examinations. There will be no refund or adjustment fo meals missed during the week or on weekends.
Meal service is not available during the Thanksgiving Christmas, or spring break periods. For closures of and Board Contract Guide.

Estimated University Expense
$\$ 6,508 \quad \frac{600}{\$ 19,524}$

Checks for the correct amount due should be mad INIVERSITY, and should include the student's name a student identification number. Such checks may be mailed to Seattle Pacific University, Student Financial Services, 3307 Third Avenue West, Seattle, WA 98119, or delivered in erson. Payment may also be , Mastercar please include expiration date

## Payment Policies

## International Students

Students who are not citizens of the U.S. or Canada have the same payment options as U.S. students, who must make ful payment prior to the iirst day of classes, or make applicail option (see below). If a third party is involved (such as a embassy) the University will bill the third party directly provided the student has filed the appropriate documents with Student Financial Services. All tuition, fees, and othe harges are payable in $U S$ dollars (SUS).

United States and Canadian Students Students may choose to meet financial obligations in two ways: (1) payment in full on or before the first day of casses, or (2) use of the three month extended paym extended payment option, the student is assumed to hoosing to paym in fullion, by the first day of the quarter Participation in the extended payment option is provided for tudents who have completed their Financial Aid forms. Students participating in study tours are not eligible for the extended payment plan option. If a student who chooses he extended payment option fails to make the required payments, the missed payment(s) will be considered pas due and will be subject to late charges. If nonpaymen extended payment option and may not be permitted to egister for subsequent quarters. All payments are to be made in U.S. dollars (\$U.S.).

## Payment in Full

tudents may meet their financial obligations each quarter winter, and April 10 for spring

Three (3) Month Extended Payment Option If students choose this option, the total charges, after financia payments. In order to participate in this plan the studentm fill out a payment plan application and return it to Student Financial Services with the first payment and an application fee of $\$ 20$ according to the following schedule (a new application
utumn quarter, 199
Application Deadline/First Payment ........September 10, 1996 Second Payment..... $\qquad$ October 10, 199

Winter quarter, 1997
Application Deadline/First Payment .........December 10, 1996
 Spring quarter, 1997
pplication Deadline/F Second Payment.
$\qquad$ ...March 10, 1997 Third/Final Payment ................................................................................ 10110,1997

Example: Payment Alternatives A student registers for a full course load (12-17 credits) for total balance is:

|  | $\frac{\text { Per Ouarter }}{}$ | $\frac{\text { Per Year }}{513}$ |
| :---: | :---: | :---: |
| Tuition - Autumn | \$4,620 | \$13,680 |
| Room and Board | 1,748 | 5,244 |
| Subtotal | 6,368 | 18,924 |
| Estimated financial aid* |  |  |
| (example only) | (500) | (1,500) |
| Balance owed | \$5,868 | \$17,424 |
|  | Option 1 | Option 2 |
|  | Pay in Full | 3-Month Plan |
|  |  | \$20 set-up fee |
| September 10, 1996 |  | \$1,976 |
| October 10, 1996 | \$5,868 |  |
| October 10, 1996 |  | \$1,956 |
| November 11, 1996 |  | \$1,956 |

*Aid includes SPU-sponsored scholarships and grants, as well as Pell, SEOG grants, and student loans. All other grants) cannot be used in the calculation of payments.

## Reimbursement Program

Students whose tuition is reimbursed by their employer may be eligible for this program. Documentation confirming enrollment in an employer reimbursement program is required and allows deferment of tuition up to approxi-
mately 30 days after the quarter ends. All other fees and charges are due when billed. Call Student Financial Service for more details.

## Canadian Discoun

A discount is available for students who are Canadian citizens. The exchange rate is applied to the tuition, roo and board charges, reducing the amount due. The quarter. Payment in LS funds is still required

## Late Fees

A monthly interest charge, calculated at a rate determined in the month preceding the acceptance of a student's enrollment ( $15 \%$ for autumn 1996), will be assessed against any past due portion of the balance shown on the stude
last statement of account. To avoid interest charges, payment must be made in adherence with the chosen payment option.

## Unpaid Student Charges

In general, a student who has delinquent financial obligations will not be permitted to register or atten classes for subsequent quarters, or order official iranscripts until such obligations have been satisfied. This preceding spring. The University reserves the right to deny enrollment or extension of credit to any student who does not meet past-due obligations or fulfill financial commitments to the University.

On occasion, legitimate financial circumstances may obligations to register for subsequent quarters before meeting those obligations. The following policy has been established regarding special permission to register for subsequent quarter.

Prior to registering, the student will need to contact specific circumstances, any financial aid information and the student's action plan for repayment. If the action plan is approved, the student may be required to sign a promissory note agreeing to the payment terms for the past-due
balance of the account as well as any late fees accruing on In some situation
e required. If the terms a co-igner (parent or guardian) may delinquent amounts persist, disenrollment will take place
canceling the student's current registration.
In no event will a student be given special permission to qegister i' the total amount delinquent excee
A continued failure to meet financial obligations may esult in the referral of the delinquent account to an outside agency for collection of the total amount due, plus all collection costs applicable

## Late Registration Charges

in order to provide prompt, efficient service to the students who register at SPU each quarter, certain times are
reserved by Student Academic Services and Student Financial Services to process enrollment materials and handle student payments.
A late registration fee of $\$ 20.00$ is charged if a student adds a course to their schedule of classes in Student Academic Services after the first week of the quarter ( enstruction) Currently enroled students arsoo a subsequent quarter in advance of new students. Dates for egistration of both groups are publicized widely on campus are also included in the official University calendar. Students may register for evening courses (courses beginning $4: 30$ p.m. and later) through the second class approval from Student Academic Services. A $\$ 20.00$ late egistration fee will be charged when the registration is completed after the first week of the quarter

## Prepaid Accounts and Banking Services

 Many students and parents find it convenient to budget fo part or all of a quarter's costs in advance of the required may be paid into an individual studentaccount at any time after the student's formal admission to the University. Withdrawals of credit balances from a student's account must be requested in writing by the student, along with the presentation of an SPU ID card or other picture ID. To allow dequate processing time, withdrawal of credit balances will withdrawal requests should be sent to Seattle Pacific University, Student Financial Services, Seattle, WA 98119Commercial banking services are conveniently available o students. One such banking center is located on campus, djacent to the University Bookstore. Currently enrolled tudents moy cash checks up to $\$ 30.00$ in Student Financia

## Refunds and Account Adjustments

f a student decides to add or drop courses, withdraw from chool, or delete other contracted services, an official change of registration form must be filed with Student Academic Services. If a complete withdrawal is contemall contract proper notification must also be provided to he Office of Residence Life (see the residence hall
contract and the current Student Handbook for withdrawal procedures).
If a student does not provide proper written notificatio to the University, financial obligations will remain binding, regardless of whether classes were attended or whether or not any of the contracted services were utilized.

Refunds are made only for tuition and some curriculum fees.

Refunds or additional charges for courses are posted to a student's account when the official change of registration orm is received and processed. Charges for added course course is added.

In the event that eroll wition will be refuded according to follows. If the refund results in a credit balance on the account, the student may obtain a check by submitting a written request to Student Financial Services. If there is an owing balance on the account, the refund will first be applied against the owing balance. Any questions regarding
tuition refunds should be referred to Student Financial Services.

## Schedule of Tuition Refunds for Day and

 Evening Classe(A week is defined as five business days.)
First week of the quarter
Second week the quarter $\qquad$
Third week of the quarte Fourth and fifth week of the quarter................................................... $25 \%$

## Examples: Tuition Refunds and

## Adjustments

A student who was originally enrolled for 15 credits rops one 3 -credit course the third week of There is no tuition adjustment, since the fee for 12 credits is the same as that for 15 .
A A student who was originally enrolled for 13 credits drops one 3 -credit course the second week of class. ull tuition (13 credits)
aition for 10 credits ( $\$ 382 \times 10$ ) $\cdots \cdots \cdots \cdots \cdots \cdots . . . . . . . . . . . . . .660 .00$ Difference .... $\qquad$ $\$ 4,560.00$
$3,820.00$
5 percent refund $\qquad$ $\frac{\$ 740.00}{\$ 55.00}$
3. Assume the above student do....................... 5555.0 the second week of class. The refund is as follows: ition for 8 credits $(\$ 218 \times 8)$...................................00 Difference ..... $\qquad$ $\$, 744.00$
$\$ 2.816 .00$
$\$ 2,112.00$
55 percent refund ...................................... $\$ 2,112.00$ A student who was originally enrolled for 11 credits rops 2 the second week of class. The adds 3 credits during the seco
follows:
$\qquad$ ... $\$ 4,202.00$
Old level - 11 credits $(\$ 382 \times 11)$ $\begin{array}{r}. \$ 4,202.00 \\ . .560 .00 \\ \hline\end{array}$
Additional due ........................................................ $\$ 358.00$
5. Assume the same facts as in (4), above, but done on eparate days:
efund $=75$ percent of $\$$
Add 3 credits (9 to 12)
$\qquad$ . $\$ 573.00$ 12 credits $=$ . $4,560.00$ $9 \times \$ 382=$

6. A student completely withdraws from all course......................... A student completely withdraws from all courses in
the second week: he second week: $75 \%$ refund....$)_{-\cdots}$

## Effect on Financial Aid

Dropping courses may affect a student's current and antisfacd eribibity for innancial aid. Please refer to the satisfactory Progress section under Financial Aid. It is recommended that a student discuss the impact of dropping student account representative prior to completing the drop or withdrawal process.

## Drop in Credits

fa student who receives financial aid drops courses to below a 12 credit load during a given quarter, a reassessment of the financial aid award will be made for that quarter. This may affect the amount actually credited to the student

## Complete Withdrawal

If, during a quarter, a student who receives financial aid completely withdraws from the University, the tuition refund is appied first to the student's financial aid source(s), and he balance, if any, is credited to the student account. The mount of tuition refund will be returned to financial aid sources based on Federal guidelines in the following orde subsidized Federal Stafford Loan; Federal Plus Loan; Federal Perkins Loan; Federal Pell grant; Federal SEOG, other Title IV Aid programs; other Federal sources of aid; other state, private, or institutional aid; the student.

## Room and Board/Room Refunds

Students who completely withdraw from University classes will bewing schedule (the first weeb of the guarter besins the day the residence halls officially open and ends the Saturday after the first day of classes):
Withdrawal during first week of the quarter $\qquad$ ... $90 \%$
75
7. Withdrawal during the second week of the quarter........ $75 \%$ Withdrawal during the fourth and fifth

$$
\text { ithdrawal during the fourth and fifth } \text { week of the quarter................................................. } 2:
$$

week of the quarter
er ..........................

There will be no refund for students withdrawing after the ifth week of the quarter. A week is defined as the first A student who cancels his or ber room and board contract before the contract period begins, will forfei $\$ 50.00$ of the Room Reservation depositif canceled before August I and will forfeit the total $\$ 100.00$ Room Reservatio deposit if canceled after August

Room and Board Cancellation Charges for Continuing Students
A student who cancels his or her room and board contract room and board charges through the end of the quarter in which the contract was canceled. The student will also forfeit the $\$ 100.00$ Room Reservation deposit. No refunds are made for other charges of the University not specifically covered in this section

## Financial Aid

Seattle Pacific University is pleased to work with student and parents in meeting educational costs. Scholarship programs, grants, loans and employment opportunities are avaiable at SPU to supplement families' inanan
for students who could not otherwise attend.

## Guidelines

For need-based financial assistance, the contribution oward college costs expected from the student and his or ystem called need analysis, which takes into account many actors representing the family's financial situation. To the xtent funds are available, the University will supplement he amount expected from the family with scholarships, rants, loans, or employment (singly or in various combinations) up to the amount of the student's assistance will be determined on the basis of available unding and eligibility criteria for the various financial aid programs. To receive financial aid, a student must be nrolled for a minimum of 6 credits (courses numbered te degree or teacher certification from SPU Students admitted to a graduate program must be enrolled for a minimum of 4 credits (courses numbered 6000-6999) per erm. Media courses and courses numbered 5000-5999 are not eligible. Full-time enrollment ( 12 credits per quarter)
is required for scholarship eligibility.

## Application Process

To apply for need-based financial aid through SPU, the sudent must
. Complete the admissions proces
Complete the Free Application for Student Aid (AAFSA packet) and mail it to the processor. The a college financial aid office.
If requested to do so the student and his or her family must also provide additional documentation required to erity eligibility. The student must reapply for financial aid by completing a FAFSA each year

To apply for scholarships through SPU, the student mus

1. Complete the admissions process. The admission application also serves at the scholarship
appication. Complete the other requirements as specified under the scholarship listing.

## Application Deadlines

SPU does not have a deadline for financial aid application. Owever, since funding for most programs is imited and it is to the student's advantage to apply as early as possible It is recommended that the FAFSA be processed as soon as possible after January land that the student be admitted by arch 1 preceding the academic year of attendance. ol be considered for SF Merit Scholarships, all chool students and by April 15 for transfer students.

The Financial Aid Offer
Generally, students qualifying for financial aid receive a types of aid: grants, scholarships, loans and student fowing employment. The proportion of each type of aid varie student to student and year to year depending upon student eligbinity and the amount of funds available in the various programs.
Fresh
Freshmen who meet the admission and financial aid application deadlines will typically receive notification of
awards the first week of April; transfer students typically notified the first week of May. The student must validate
no acceptance of the financial aid offer by returning the signed Ifer of Financial Aid by the specified deadline.

## Disbursement of Financial Aid

Once a student has completed the financial aid application award process has fulfilled all the requirements listed on equired number of credits, grants and loans are disburs by Student Financial Services 10 days prior to the start of th erm. Financial aid, with the exception of earnings from mployment and grants funded by the State, will be applied the student's tuition and room and board account in four ways:

1. SPU Grants and Scholarships, Federal Pell Grant, and Federal SEOG: This
to the student's account
Federal Perkins Loans, Nursing Loans and SPU
Undergraduate Loans: Once the student
out the necessary papers and signed a promissory note in Student Financial Services, the loans may b applied to his/her account
2. Federal Stafford Loan (subsidized and unsubsidized): Once the student has taken a loan send the funds to SPU one of two wass. bank will participates in electronic funds transfer, the student will need to sign an authorization card in Student Financial Services once each year and the funds will e automatically applied to the student's account. If he bank does not participate in electronic funds tudent will need to endorse in Student Financia Services.
3. Washington State Need Grant and the Educationa pportunity Grant (EOG) are disbursed via check which is available for the student to pick up in Student Financial Services on or after the first day of the quarter.

The balance due on a student's account can be paid from udent employment, summer savings, parent contribution (if dependent), and other resources.

## Satisfactory Progress

To remain eligible for financial assistance, a student is period of time and maintain a minimum GPA In addition he student must complete a minimum number of credits each academic term.

## Minimum Grade Point Average

A financial aid recipient must be in good academic standing at the University. At the completion of the second year or
study the student must maintain a cumulative 20 CPA study the student must maintain a cumulative 2.0 CPA.
Students who do not achieve a 2.0 cumulative GPA will be
ineligible for further financial assistance until th cumulative GPA is achieved.

## Minimum Credit Requirement

First time financial aid applicants will have their previous academic record measured for satisfactory completion of 8 averaging 80 percent satisfactory completion of credits attempted will be eligible to be considered for financial aid Current financial aid recipients must satisfactorily complet a minimum of 80 percent of all attempted credit hours each academic year. For normal academic progress, full time average 12 credits per quarter. At this rate, a student is expected to complete an undergraduate degree in five years. Part time students enrolled in an undergraduate degree or certificate granting program must complete a minimum of 6 credits per quarter or 80 percent of
attempted credits, whichever is greater. Graduate attempted credits, whichever is greater. Graduate student percent of all attempted credits, whichever is greater. The calculated percentage will be rounded up to the nearest full credit hour. Completed credits are determined from coursework which has received a grade of $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, or P at the end of the academic term.

## Maximum Time Frame

A student receiving financial aid must complete a degree within a reasonable period of time. Financial aid will be for a maximum of 270 total attempted credit hours, includin transfer credits accepted toward the degree.

## Consequences of Unsatisfactory Progres

 A student who completed 6 or more credits each quarter but less than 80 percent of attempted credits each academi year, will be placed on financial aid probation during the subsequent quarter of attendance. During the quarter of probation, the student will be eligible to receive financial aid and must complete all attempted credits to have the all attempted credits, the student will be ineligible for further financial assistance until enough credits have be completed to bring the student back into compliance with SPU's satisfactory progress requirements.A student who completes less than 6 credits in any quarter will be ineligible for further financial assistance. To regain enough credits to bring them into compliance with the 50 percent completion rate.

Petitions for Reinstatement of Eligibility Students have the right to appeal their eligibility for financial aid. Written appeals due to extenuating circumstances should be submitted to the student's financial aid counselor. Please note that some financial aid programs may have criteria which vary from the above-
stated progress standards. Detailed information about these programs is included in the Financial Aid Guide provided to all students along with the Offer of Financial Aid.

## Refund/Repayment

In the event that a student leaves school during a quarter for In the event that a student leaves school during a quarte funds which have been disbursed may have to be repaid. The amount of the repayment will be determined according details.

Veterans' Benefits
SPU is approved by the Higher Education Coordinating Board to offer educational assistance to matriculated students who qualify for veterans' benefits. These benefits may not e given for media courses. To be certified to receive your enefits, contact the veterans' coordinator in Studend
cademic Services.

## Kinds of Aid

Scholarships/Grants
Unless otherwise stated, scholarships and grants are available ne enrollment (12 credits per und ${ }^{2}$ ) is required for scholarship eligibility. Complete information about these programs is available in Student Financial Service Seattle Pacific University Merit Fellowships are awarded to entering freshmen selected on the basis of identified as National Merit Semi-Finalists or Finalists. Recipients are approved by the President and the Board of Irustees. Renewable.
Seattle Pacific University Free Methodist Scholar Award is awarded to an entering freshman based on academic achievement; demonstrated church, school, an Methodist Church from one of the supporting conferences.
Renewable.
Seattle Pacific University Scholar Awards are based on academic excellence and demonstrated leadership
through church, school and community involvement. through chu
ROTC Academic Achievement Awards are awarded to selected students who are awarded an Air Force or Army ROTC academic scholarship (as described earlier in the SPU Catalog). Renewable. Contact Student Financial Services for application procedures.
nority and leadership potential. Renewable.
Presidential Scholar Awards are awarded to enterin reshmen on the basis of academic excellence. Renewable Presidential Transfer Scholar Awards are awarded ransfer students on the bas of acdemic excellence Renewable.
Phi Theta Kappa Transfer Scholarship is awarded for academic excellence to an entering transfer student who las earned an Associate of Arts degree. Dean's Scholar Awards are awarded to students
basis of academic achievement and demonstrated basis of academic achievement and demonstrated
leadership. Renewable. eadership. Renewable.
Valedictorian Scholarships are awarded to entering receive this award Student Financial Services must receive letter from the student's secondary school confirming valedictorian status,
Washington Scholar Awards are available to students who have been designated as Washingon Scinting board Renewable.
Faculty/Staff Scholarships are funded by donations from employees of SPU. The fund supports school scholarships and recognizes outstanding students in each of
the academic disciplines.

Fine and Performing Arts Scholarships are awarded on the basis of audition before the fine arts facully to Contact the Fine Arts Department for further information. Peer Adviser Scholarships are awarded to continuing students selected through a competitive selection process. Application is made through the Office of Residence Life. Performing Ministries Scholarships are awarded to Pladents who participate in the SPU Singers or Chancel and University Advancement. SPU Achievement Awards are awarded to entering freshmen on the basis of high school grade point average and SAT-I scores and to transfer students on the basis of college grade point average. Eligible student must also demonstrate
thletic Scholarships are awarded by Athletics in men soccer, women's gymnastics and volleyball, women's and thietics Office for further information.
Ministerial Scholarships are awarded to dependents of ill-time, ordained pastoral ministers or missionaries fron ervices for application information
Alumni Scholarships are awarded to dependent, undergraduate children of Seattle Pacific University raduates. Contact Student Financial Services for pplication information.
rogram provides scholarships for students who have eclared their intent to serve in a nursing shortage area in he state of Washington. Applications are available in tudent Financial Services.
PU-Church Matching Scholarships will be awarded p to $\$ 500$. Churches must be approved by University with a letter of confirmation for each scholarship awarded y September 1. Contact Student Financial Services for urther information.
Minority Church Partnership Awards provide matching scholarships to students who receive a
scholarship from selected minority churches in the greater eattle area. Complete information about this program is available in the Center for Special Populations. Seattle Pacific University Grants are awarded to students on the basis of financial need, as established by rocessing the FAFSA
ederal Pell Grants. This federal program provides grants qualified students from moderate to ow income families. Grant (SEOG). This federal program provides funds through the University for grants to students with financial need as determined by processing a FAFSA.
Washington State Need Grant (WSNG). This state rogram provides financial assistance to students enrolled at least hafr-time who are Washington residents and nominate eligible students to the Washington State Higher Education Coordinating Board and will notify those who qualify. Department of Religion majors are not eligible. A processed
are available.

University funded scholarships and grants are no available during the summer sessi

## Other Scholarship Fund

number of scholarship funds have been established by in its financial aid program．Unless otherwise noted，for priority consideration new students must be admitted to the University by March 1 and have filed all necessary
application materials by that date．Continuing students mus file scholarship applications by January 31．Specific
questions can be directed to Student Financial Services．

Ackerley Merit Awa
rthur Andersen and Company Merit Award
ophie Anderson Trust Fund
Harry and Lois Ansted Scholarship
owell Berry Memorial Sch Harold and Lois Best Scholarship
Tony and Thelma Bettencourt Scholarship
Ned Bohrer Memorial Scholarship
Brohamer Nursing Scholarship
obert W．Burwell Engineering Scholarships
Campus Life Scholarships
Carpenter Scholarship
Cascade College Alumni Scholarship
Causey Biology Scholarship
ausey Theatre Scholarship
Chapman－Stewart Scholars
Ben Cheney Scholarship
Chevron，USA Merit Award
Cochrane Scholarship
Custom Business Systems，Inc．，Scholarship Deffenbaugh Electrical Engineering Scholarship Trina Marie Deffenbaugh Nursing Scholarship
C．Dorr Demaray Schola
Deshazer Scholarship
Kim Drone Scholarship
Winifred Rhoades Emmanuel Music Scholarship Ethnic Diversity Scholarship
Farmers Insurance Group Scholarship
First Interstate Bank Scholarship
Charles Fogg Scholarship
C．Melvin Foreman Scholarship
Charles and Pearl Foster Scholarship
lass of 39 Mellspring Scholarshit
Bertha Gilbertson Music Scholars
Roy Glancy Athletic Scholarship
Glaser Foundation Disabled Student Scholarship yydia Green Nursing Scholarship
Crete Hammersla Scholarship
Habegger Basketball Scholarship
Mitsuko Hara Nursing Scholarship Haslam Family Christian Ministry Scholarship Robert Hayes Memorial Ministerial Fund Hearst Scholarship
Salter and Esther Helsel Free Methodist Ministry Scholarship
Doris Heritage Cross Country／Track Scholarship Higbee－Whitaker Scholarship
Home Economics Alumni Scholarship
Hughes－Ets Memorial Scholarship
utchinson Memorial Scholarship
rwin Engineering Schola

Matthew Kelley Scholarship
Dorothy Kennedy Wellspring Scholarship Kirkpatrick Scholarship
Sarah Louise Knight－Wimpy Scholarship Kreider Home Economics Scholarship Michael K．Lake Classical Guitar Scholarship Harriet and Winifred Leighton Music Scholarship Le Master Nursing Scholarship Lemcio－Philipchuk Scholarship Lesser Nursing Scholarship Catherine Loomis Scholarship McClurg Vocal Performance Scholarshi David L．McKenna Scholarship McNeese Athletic Scholarship Alice C．Marston Scholarship Merrick Scholarships Otto M．Miller Physics Scholarship Miller／Nellspring Scholarship Minority Student Leadership Scholarship Morgan Engineering Scholarship Burton Moyer Scholarship Native American Youth Scholarship Lloyd E．Northrup Jewish Student Scholarships Northrup Scholarship
Professional Nurses Traineeship Grants Harold and Alba Overland Scholarship Pacific Coca－Cola Scholarship Peat－Marwick Scholarship Earlen Joycy Pipe Pinnt Religion Scholarship Rearick Theatre Scholarship Registered Nurses Scholarship Catherine M．Richey Memorial Scholarship Richards Teacher Education Scholarship Robichaud Scholarship
Rosser－Danielson Speech Scholarship Lawrence R．Schoenhals Music Scholarship Mildred M．Schoenhals Music Scholarship Sigma Rho Scholarship Sheard Alumni Falconette Scholarship Ken Smith，Sr．Computer Science Scholarship Sternberg Athletic Scholarship Stundon Memorial Fund Margaret Sutton Scholarships Roy Swanstrom Centurion Scholarship Robert L．Taylor Memorial Scholarship Alfred A．Thorn World Missions Scholarship Tollefson Minority Scholars Vereide Memorial Scholarship Walters Nursing Scholarship Washington Auto Dealer Scholarshi Washington Mutual Great Teacher Scholarship Wimpy Scholarship Howard M．Winegarden Engineering Scholarship

Loans
Perkins Loan．This program combines funds from the government and SPU．The borrower must satisfy埌borty requirements as estabiished by the United State Department of Education，and demonstrate financial need Perkins Loans carry a simple interest rate of 5 percent and
are repayable over a period of 10 years following graduation or dropping below a half－time credit load，or withdrawing rom school．No interest is charged while students are in school and during a nine month grace period thereafter．

| Sample Repayments |  |
| :---: | :---: |
| Loan Amount | Quarterly Payment |
| \＄3，500 | \＄112 |
| \＄4，000 | \＄128 |
| \＄5，000 | \＄160 |
| \＄6，000 | \＄192 |

Nursing Student Loan Program．Nursing students wit t least sophomore standing are eligible for loans to assist in meeting their educational expenses．Loans carry a simple period，beginning nine months after completion of the cours f study．
ederal Stafford Loans（subsidized and unsubsidized） These loans are made through banks，savings and loan associations，and credit unions．Any student is eligible to sptablished by the United States Department of Parent Loan for Undergraduate Students（PLUS） Parents of dependent undergraduates can borrow money hrough lenders to help supplement educational costs．The LUS Loan has a variable interest rate not to exceed $10 \%$ annual rate．Arrangements can be made with some lende Services for more information．
SPU Undergraduate Student Loan Program．This program，sponsored by SPU，was created to provide assistance to needy students who do not qualify for other tudent loan programs．Specific information about the program，student eligibility criteria，and application forms
are available in Student Financial Services． ncy Short Term Loan Funds．
om which，under emergency conditions， mone orms are available in Student Financial Services．

## Employment Opportunities

The University supports a strong student employment rogram through which it provides information regarding vailable to all SPU students，whether or not they are
inancial aid recipients．
Both work－study and non work－study jobs are posted outside Student Financial Services．Once employed，the student will complete time sheets and receive payment payment directly from their employer if they work off campus．It is the．student＇s responsibility to make paymen on his／her student account from these funds if so needed．

## Work－Study Programs

SUU is a participant in both the federal－and state－sponsored work study programs，whereby students may be employed in an work－study program，a student must demonstrate financial need and be awarded work－study as a part of the financial aid award．Department of Religion majors are not eligible to participate in the state work study program，but may be mployed through the federal work study program．

Students who have been awarded work study are also隹价e for employment in community service positions with chools and agences who assist at－risk youth，the homeles the elderly
Campus Work－Several hundred on－campus jobs are vailable to SPU students．Positions are available for
tudents with financial need and to those who do not qualify
financial assistance．
Off－Campus－An off－campus employment service is also maintained by Student Financial Services．This servic is available to all SPU students，whether or not they ar
ncial aid recipients．
Information about current part－time work opportunities assistance in locating part time employment are encouraged to check with the student employment coordinator in tudent Financial Services．

## Student Life

# Student Life 

complete understanding of education recognizes that learning occurs both in and out of the classroom. At SPU there is a strong commitment o academic discipline through the study of iterature, business, science and the arts. We also value the personal and community experiences hat enhance our capacity to love; we seek to develop an understanding of integrity and justice. These qualities, along with the ability to work hard and learn, are an integral part of SPU's model of ducation. The Office of Student Life is dedicated o fulfilling and enriching the goal of SPU by roviding educational services and oppotunities which develop women and men committed to wholeness through scholarship, leadership ervice, and excellence in all endeavors.

## Community Expectations

tudents of SPU are members of the SPU community. All communities (families, cities, companies) expect that thei nembers will uphold certain standards of behavior and contribute to the welfare of the group in specific ways. The explained below, are standards of behavior which reflect the University's commitment to its Christian philosophy of education in the context of a Wesleyan heritage. Christian institutions, like Christian individuals, are guided by the Biblical standards of moral integrity, social consciousness, personal health and an effective Christian
witness. The University's behavioral standards are designed o provide a positive learning environment and to promote the intellectual, social, spiritual and physical well being of all students. It is important to remember that admission to the University is contingent upon a student's agreement to abide y these expectattions. These behavioral expectations are in the Student Handbook and more thoroughly explained Ine Student Handoook
pirit of Christian community, the University does not permit students to: (1) violate local, state or federal laws; (2) participate in activities which disrupt the educational process of the University, (3) participate in cohabitation omosexual activity; (4) use or possess tobacco, alcoholic beverages or illegal drugs or abuse either prescription or non-prescription drugs; (5) participate in acts which involve gambling or dishonest behavior; (6) participate in acts which nvolve racial, sexual and/or other forms of harassment. Students participating in these activities are subject to disciplinary action up to and including dismissal from th University. However, the University maintains respect and
concern for each individual and provides a redemptive procedure with application of the principles of due process, are expected to avoid questionable practices of
entertainment, conduct and appearance.
To promote the values of corporate worship, integration of faith and learning, and equipping students for Christian
leadership and service, the ChapelForum program has a leadership and service, the Chapel/Forum program has a
diversity of options, including morning chapels, faculty-led small groups, urban ministry, special forums, reflection retreats, and more. All full-time undergraduate students ( 12 credits or more) are required to earm 15 chapelforum credits per quarter.
A student's sign

A student's signature on the application for admission signifies an agreement to support and conform to the social
standards of SPU. Non-matriculated students admitted to special programs of the University are expected to
acknowledge these goals by maintaining the social standards of the institution wile on campus or while involved in University related activities.

## Programs and Services

The following programs and services are designed for students to make the most of their education.

## Campus Life

The Office of Campus Life is dedicated to enhancing the community life at SPU. In conjunction with student organizations and University departments the Office of Campus Life

- builds lasting relationships, collaborative partnerships and a sense of responsibility to the
creates dynamic curricular and co-curricular opportunities including leadership training and advising,
- sponsors social, educational and cultural programming to build understanding for different lifestyles and cultures,
encourages students to find innovative solutions for
- encourages students to find innovalite
- problem solving and conflict resolution, provides campus communication and informatian
services, and
- articulates and implements University policy.


## Campus Ministrie

As a Christian University, SPU makes a deliberate attempt to promote the intellectual, spiritual, and social growth of all members of its community within a framework of Christian faith. The first of the educational goals of the University is
"growth toward mature Christian faith." Thus, as a part of our educational mission and philosophy, the University seeks to involve students in activities both in and out of the classroom which will expose them to a worldview and lifestyle informed by Christian faith. These include chapels and convocations, lecture series, residence hall fellowships, opportunities to work with less fortunate people in our city
and around the world, participation in the activities of a local church, and many other events which may be helpful to a student's growth in faith.
The Office of Campus Ministries sponsors both on-and off-campus programs promoting such growth. Chape
Forum is an opportunity to share in various forms of
worship and learning and to hear guest and faculty speaker gatherings. Chapel attendance is required of all full-tim undergraduate students. Further explanation of this requirement can be found in the Student Handbook. Small groups that explore Christian faith in community exist for the resident and commuter student are selected to help facilitate ministry opportunities in the traditional residence halls. An all-campus gathering Group, brings $350+$ students together for fellowship each week. Urban Involvement gives students ministry experience in one of the most dynamic urban centers in America. SpRIT prepares and sends students to take part in cross-cultural ministry on a world-wide scale. Further Student Handbook, and other publications distributed by the Office of Campus Ministries.

## Career Development Center

The move from college to career represents a transition of major importance. The goal of the Career Development Center is to help SPU students make effective choices, own abilities, interests, and faith values.

Some of the career exploration services offered are individual counseling, vocational testing and classroom instruction. The Student Career Connection program allows students the opportunity to meet with a professional in the field. An extensive Career Resources Library contains information on occupations, employers, graduate schoot career planning and job search topics. A computerized career guidance system is also availabie.
The Internship Program, coordinated by the Career Development Center, offers students opportunities to further clarify their career goals and gain professional Internships are available in a wide range of industries and organizations including accounting, advertising, banking, clothing design, computer programming, international business, TV. broadcasting, public relations, social service and recreation.

Job search assistance is provided on topics such as resume writing, interviewing skills and job search strategies
as well as through individual recruiting program brings representatives from national and local companies, government and non-profit agencies, and school districts to campus to interview students. Job listings are available in notebooks in the Career Resources sive placement file system is maintained for School of Education graduates.
A cornerstone of SPU's Career Center services is our Student Career Connection program which is designed to foster relationships between students and SPU alumni or other professionals in the student's area of career interes
Full-time students Connection program anytime during their tenure at SPU They will be matched with a "career mentor" to talk with them about the realities of the career they are considering.

## Center for Special Populations

The Center for Special Populations offers services and support for international and ethnic minority students as cempus awareness on issues of diversity by offering programs like Martin Luther King Chapel, Native American Week and International Week. All students are invited to
earn more about cross-cultural and individual differences by participating in cadres, seminars and fellowship activities
Center staff also coordinate a variety of services for Cudents with learning and other disabilities to promote therwise qualified student with a disability requiving. Any therwise qualified student with a disability requiring, special assistance should contact the Center for Special
Populations (Tiffany Hall 100; 206/281-2475) to make arrangements for an intake interview and to determine th evel and type of services needed. Students are required to provide documentation of the nature of their disability to qualify for service and academic accommodations. Academic learning services for all undergraduates are and consultations. Many students participate in the ACCESS program which provides individualized academic monitoring, support and advising. For more information on ACCESS see page 10.
Watson Center - Counseling and Health Services
The Counseling Center, staffed by mental health professionals, provides educational programs, personal
development counseling and psychological testing to development counseling and psychological testing to help
students deal with the fears, guilt, issues and struggles they may face as they grow toward a balanced, healthy life. Additional programs and services in health and wellness are provided through Health Services, staffed by medical professionals committed to physical as well as emotional and spiritual well-being

## Residential Life

SPU takes pride in the fact that their education program goes beyond the classroom by providing experience in community living through on-campus housing.
SPU provides housing for approximately 1,200 SPU provides housing for approximately 1,200
undergraduate students in traditional and non-traditional undergraduate students in traditional and non-traditional
settings. The traditional halls vary in size from 120 to 400 settings. The traditional halls vary in size from 120 to 400
residents. These halls are typically divided into floors containing two-person rooms, common bathroom facility and in most cases, a floor lounge. All rooms are supplied with single beds, mattresses, desks, dressers, chairs, a elephone, television cable service and internet access. two or four students and include kitchens Returning two or four students and include kitchens. Returning Traditional residence halls are closed during the vacation periods as indicated in the residence hall contract.
Limited housing is also available for graduate student and families. Two guest housing units are available at a minimal cost on a first-come, first-served basis for family or friends visiting students.

## Campus Dining Services

All students who reside in traditional halls contract for one of four flexible meal plans. In addition to offering continuous points that may be used in the board dining room, the snack bar, the convenience store or espresso cart. Meal plan options are aso available for the non-traditional resident, commuter student, faculty and staff member.
The goal of Campus Dining Services is to offer a variety of nutritious, high quality food, prepared and served by
associates who take pride in their job. The quarterly mea

## Determining Residence Status

SPU has a commitment to a residential learning community. For that reason, all undergraduate students enrolled for 9 more credits are required to live on campus unless one of the following applies: The student lives at home with parents, legal guardians or spouse in the Seattle area; or the be exempt for the academic year, or on or before January 1 to be exempt for winter and spring quarters, or on or before Aprill 1 to be exempt for spring quarter; or the student has achieved senior status (completed 135 credits) prior to the beginning of autumn quarter to be exempt for the academic ear, or prior to winter quarter to be exempt for winter and spring quarter.
Infrequent exceptions to this policy are made if unusua circumstances warrant such a decision. Students who
believe they have circumstances warranting special onsideration to live off-campus must gain approval from Compus Housing Petition form on which the situation and reasons are described.
Petitions for off-campus housing must be received by the Office of University Services no later than June 1 for the subsequent academic year
housing and food service is available through the Office of University Services,

## Housing Registration

All students living off-campus must complete and return an Off-Campus Housing Registration Card to the Office of University Services.

Students planning to live in the residence halls must omplete the On-Campus Housing Application Card and Admissions. ( $\$ 100$ is for the Roamment to the Office of Room assignments are made according to a priority system which includes the date on which the On-Campus Housing Application Card and the advance payment are received by the University. Prompt application generally guarantees the est selection of residence hall space.

## Intercollegiate

 AthleticsThe mission of intercoliegiate athletics at SPU is to prepare student-athletes for dynamic Christian living, leadership and dedicated service by the integration of Christian principles and values through physical performance, while participating in intercollegiate sport at the highest level possible.
d, not an end in itself, that the process is as important as the product and the person is more important than the program.
The in
The intercollegiate athletic program offers opportunities for students to compete in several sports. As members
of the NCAA Division II, the Falcons field intercollegiate teams in the following sports: men's and women's basketball, crew, cross-country and track and field; men's soccer, women's gymnastics and volleyball.

The Falcons have enioyed outstanding resional and ational success over the years and compete against NCAA ivision funiversities as well as local NAlA schools whe

## The Intramural-Recreational Sport

 ProgramA comprehensive program of intramural competitions and recreational sports activities is available for all students. These include organized tournaments, small group instruction, and free play. Recreational facilities are open students seven days a week during the academic year.
Clinics are available during the first week of an intramu season. For credit, a student must attend all clinic sessions and participate on an intramural team. Call (206) 281-2881 for further information.

## Academic Policies and Procedures

## Ombudsperson

The service of an Ombudsperson is available to all students to assist in the resolution of problems and to enable the Seattle Pacific community to better meet students' needs, Ombudsperson seeks to expedite communication to solve problems. The individuals serving this role within the University are the Vice President of Enrollment Services and the Dean of Student Development and Campus Life propriate process of appeal within any office or area of the University. This process is outlined in the Student Handbook. To appeal a decision to an Ombudsperson, a student must first complete the office or area process o appeal. This process is typically a written appeal to the department head, the dir
within the office or area.

If the student is not satisfied that his or her interests were properly served by the area appeal process, an appead may be brought to an Ombudsperson for final review. The appeal should include all information which was submitted through the area appeal process. The Ombudsperson will review the written materials and discuss the appeal with the
director or department head involved and with the student. The decision of an Ombudsperson will be communicated in writing to the student within two working days. copy of the letter will be sent to the department head or area director. The decision of an Ombudsperson is final.




## Academic Policies and Procedures <br> Standards of Scholarships

## Academic Advising: Key to Successful

 Academic ExperienceOne of the primary factors contributing to a successfu cademic experience is the positive relationship built to students to assist them through the University system and to enable them to fulfill their educational goals: and to enable them to fulfili their educational goals: academic advisor for assistance in clarifying goals, exploring areas of interest, and selecting classes each quarter. While the University makes every effort to assist ludents through the acaienc adising system, the final requirements rests with each individual student

## nitial Advisement and Registration:

 PremiereAll new undergraduate students, including transfer students, receive initial advisement and register for classes as part of the Premiere program before the first quart matriculation. Premiere is a one-day program which advisor about the selection of classes, register for classe eceive an official university ID card, take the required Math and English Proficiency tests and make financial arrangements. Once students have completed Premiere they will be prepared to go through new student orientation,

## Assignment of Advisors

The Director of Faculty Advising works with counselors in tudent Academic Services to assign faculty advisors for al ew undergraduate students enrolled for 10 credits or assigned a pre-major faculty advisor who assists students in clariying goals and exploring areas of interest. Students are notified of their advisor assignment prior to the start Quest. Students may request a change in advisor articularly if they have decided to pursue a major or have orms are available in Student Academic Services and in school and department offices.

## Undergraduate Academic Services

 Every student is assigned a counselor who follows a wadent s proges shat tudent's faculy gh graduation and students make appropriate progress toward graduation These counselors evaluate transcripts of transfer studen as well as SPU student records. When a student applies for sraduation, counselors and faculty advisors will consult wit one another to confirm the student has completed all necessary requirements.Emphasis on Scholarship

eattle Pacific University seeks to inspire in each of its tudents a sincere appreciation for genuinely scholarly wor dan earnest desire to study. The faculty/student mediauate Poiicies and Evaluation Committee has mharship and is responsible to the faculy fortining maintenance of University standards.

## Academic Honors

Dean's List or Quarterly Honors
Quarterly honors are awarded to those undergraduate and pomt-baccalaureate students in good standing who have higher grade point average. Students who have earned any of the following grades will not qualify for honors: E, NC, I, Nor 0 (blank, no grade submitted). However, once the temporary grade of $N, I$ or $O$ has been replaced by the grad earned, honors may be awarded to qualified students.

## Graduation Honors

Baccalaureate degrees will be conferred with honors fo undergraduate and post-baccalaureate students based on he following criteria:

1. The student must have completed 75 quarter hours in residence with junior and senior standing at SPU
2. Honors are based on the SPU GPA only.

All courses taken at SPU (except ESL courses numbered below 1000) are included in the GPA for
honors and must meet the minimum grade point average required for the honor.
4. Honors for a second baccalaureate degree require the minimum GPA in the entire work necessary for the degree including the 45 credits required in esidence.

Students must meet the graduation application deadlines to have honors appear in the commencement program. Graduation honors are computed for the commencement program on the basis of work completed through winte quarter for spring quarter graduates. Students who complete degrees during summer quarter are not eligible
for recognition until completion of all degree requirement
$\xrightarrow[\text { cum laude }]{\text { Honor }}$ magna cum laude
summa cum laude

```
\(\frac{\text { Grade Point Average }}{3.50-3.74}\)\(3.50-3.74\)
\(35-3.89\)
\(3.90-4.00\)
```


## The President's Citatio

he President's Citation is awarded each year to the raduating senior who has demonstrated distinguished arts program. To be eligible for this award the student have taken all his/her university work at SPU and must have adhered consistently to the ideals of the University. An academic policies committee will make the selection.

## Ipha Kappa Sigma

ndergraduate students who have earned 90 credits at SPU and who make an outstanding contribution in upholding and who show an enthusiasm for good scholarship, character evelopment, and extracurricular activities may be eligible for election to the honor society Alpha Kappa Sigma. This honor society has chapters in all the colleges of SPU' ponsoring denomination. During neir senior year, ammittee and elected by vote of the faculty.

## Honoraries

The lvy Honorary, a chapter of National Mortarboard, Inc., ar who have dist membership at the end of their junio ear who have distinguished themselves through cholarship, leadership and service. Other SPU honoraries clude Centurions (men's service honorary), Falconettes (women's service honorary), Order of the S (athletics), igma Beta Delta (business), Pi Kappa Delta (speech), ta Tau (English), and the Servant Scholar of the Year (Student Life).

Universities
number of seniors are elected to Who's Who in American Colleges and Universities each year. This honor is awarde students who will graduate from SPU, have a cumulative GPA of 2.75 or above, uphold the ideals of SPU and demonstrate leadership in co-curricular activities. ing their senior year by

## Academic Integrity

As a part of the Seattle Pacific community, students are expected to exhibit academic integrity. The University xpects students to set high standards for themselves and constantly strive towards doing their best work. Seattle Pacific does not permit dishonesty, such as cheating and instructor have obligations to report and prevent cademic misconduct. In the event academic misconduct uspected by the instructor, the guidelines on academic integrity printed in the Student Handbook will be followed

## The Academic Load

Definition of Credit. One "credit" signifies the value towards graduation of a class meeting one period of 50together with satisfactory completion of the assigned out-of-class work. Two (and sometimes three) 50 -minute periods of laboratory work are regarded as equivalent to one such period of regular class work. The SPU "credit" is a "quarter" credit and is equal to two-thirds of the semester credtre, 45 quarter credits are equivalent to 30 semester credits.) It is expected that students will spend at least two 50 -minute periods of work outside the classroom for each 50 -minutes in class.
Enrollment Status. Enrollment status for undergraduate and post-baccalaureate students is determined by the following:

| $12-17$ credits | Full-time |
| :--- | :--- |
| $9-11$ credits | Three quarter time |
| $6-8$ credits | Half-time |
| $1-5$ credits | Less than half-time |

Permissible Academic Load. The term "academic load" refers to the schedule of studies for which the student is registered. Twelve to 18 credits are considered a regula students.
By special permission from the University Registrar, undergraduate and post-baccalaureate students who register for as many as 20 credits. Under no circumstances will any student be allowed to register for more than 20 credits including physical education and all fractional credits. It should be noted that there is an additional tuition charge for 18 or more credits. Courses taken concurrently by media, correspondence, extension in another institution,

Reduction or Limitation of Load. An undergraduat student's academic load is subject to reduction or limitation from the University Registrar for low scholarship. Experience suggests that most students should limit academic load in proportion to hours of employment outsid relationship between the student's academic load and outside work:

| Outside Work Per Week |  | Load Recommended |
| :--- | :--- | :--- |
| 14 hours or less |  | $15-1$ Rededits |
| 20 hưrs or less |  | $12-14$ credits |
| 30 hours or less |  | $10-12$ credits |
| More than 30 hours | $6-10$ credits |  |

## $15-17$ credit $12-14$ credit <br> $10-12$ credit $6-10$ credits

Eligibility for Honors and Activities. Students who ar registered for less than a full-time academic load are not eligible to be rated for scholarship honors. To participate in some extra-curriciular activities, students must maintain a satisfactory cumula serif requirements. Consult the Offic

Specific Athletic Eligibility. Except for participants in men's basketball, women's basketbalr and volieybali, a freshman must be currently registered for 12 credits and must have passed at least 12 credits the previous quarter. A
person in his/her fourth quarter must have a 1.75 GPA , either cumulatively or for his/her previous quarter. From the fifth quarter on, a student must have a 2.0 GPA , either cumulatively or in his/her previous quarter.
Freshmen in men's basketball and women's basketball and volleyball must also be currently registered for at least 12 credits and must have also passed 12 credits the previous must have a 2.0 GPA , either cumulatively or in the previous quarter

## Academic Probation

An undergraduate student attempting 6 credits or more at SPU will be placed on first quarter academic probation whe his or her cumulative grade point average first falls below a 2.0; the second consecutive quarter the cumulative GPA quarter academic probation; the third consecutive quarter the cumulative GPA remains below 2.0 , the student will be dismissed from the University. The academic dismissal will be noted on the student's academic record.
Once on probation, any student who earns a quarterly GPA of 2.4 or higher, yet fails to raise the cumulative GPA to
2.0 or above, will be put on probation hold; once placed on 2.0 or above, will be put on probation hold; once placed on
probation hold, the student retains the same probation tatus as held the previous quarter, but does not move toward dismissal.

Students on first－quarter probation are required to meet with their counselor in Student Academic Services means to meet those goals toward achieving academic success．This meeting must occur before the fifth day of the quarter or their registration will be withdrawn．Students on second quarter probation may not enroll in more than 13 credits and must meet with their counselor before the fiith day of the quarter to make appropriate changes in their skills classes．
A student dismissed from the University may appeal to the Academic Probation Committee for reinstatement through the University Registrar．If an appeal is denied；a student may appeal again after the lapse of one year．Once reinstated，the student＇s GPA is the same as when
dismissed；the student may not use grades from other colleges and universities to raise the SPU GPA．A reinstated student may not enroll for more than 13 credits in the quarter in which the student is reinstated．A reinstated student will be dismissed if he or she fails to attain either above by the end of the first $q u a r t e r$ that person returns．

If a student on academic probation leaves the University hat person resumes the same probation status upon returning as when leaving．The student is removed from probation at the end of he quarter in which a cumulative GPA of 2.0 or better is achieved．A senior will not receive a

## Grading System

## Grades and Points

xcept in cases of clerical error，no instructor may change rade which he／she has submitted to Student Academic Services．The quality of a student＇s performance in a cours recognized by a letter mark or grade which is counted in equivalent of letter grades and are assigned for each crical earned with a given grade according to the scale indicated below．For example an＂A＂in a 5 －credit course would give he student 20 grade points．These points express the quality of a student＇s performance in terms of numbers for e purpose of determining scholastic achievement，and ddividual and graduation honore

## Grade Point Average

A student＇s grade point average（GPA）is determined by given period by the number of credits for which the stude was enrolled and for which he／she received a regular grade during the same period．For example，if a student earns 45 grade points during a quarter in which he／she is enrolled fo
15 credits，his／her GPA for the quarter will be 3.0 ．

| Grade | Points | Explanation |
| :---: | :---: | :---: |
| A | 4.0 | Excellent Attainment |
|  | 3.7 |  |
| ${ }_{\mathrm{B}}^{\mathrm{B}+3.3}$ |  |  |
| $\begin{aligned} & \text { B } \\ & \text { B- } \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 2.7 \end{aligned}$ | Highly Satisfactory Attainment |
| C＋2．3 |  |  |
| C | 2.0 | Satisfactory Attainment |
| c－ | 1.7 |  |
| ${ }_{\text {D }}+1.3$ |  |  |
| D | 1.0 | Insufficient Attainment but with credit allowed |

そのマー え 㖨
0.0

Insufficient Attainment
with no credit allowed
with no credit allowed
Pass（used only with the
Pass／No Credit option）
No Credit（used only with the
Pass No Credit option）
Incomplete
In Progress
Graduate In Progress
Withdrawal with official approval

## Use of I，N，G，W Grades

The＂I＂grade（incomplete）indicates that the student did obsomplete the work assigned for a course because of absence from school during the quarter due to illness or an calendar year or the＂I＂becomes an＂E．＂The＂I＂grade can be given only with the approval of the School Dean upon written recommendation of the instructor．The authoriza tion form must be presented to the instructor before the final examination．The student must initiate the request for the＂I＂grade as well as its removal．Forms authorizing the appropriate school office
＂The＂ N ＂grade is used only in specified courses in whic a final＂grade is dependent upon additional work．The＂ N ＂ grade indicates that work is satisfactory to date，but carries with it no credit or＂final＂grade until all work is completed Work must be completed within one calendar year or the ＂ N ＂grades may be obtained in Student Academic Services．

The＂$G$＂grade is used only in specified courses in which a＂final＂＂grade is dependent upon additional work and only applies to approved 6000 level courses which includes internships，thesis，and projects．Work must be completed Forms aulthorizing the removal of＂$G$＂becomes permandes may be obtained in Student Academic Services．

Withdrawal with official approval during weeks three through six will result in a＂$W$＂appearing on the transcript．

## Audit

Any SPU course may be audited，with the exception of some graduate courses．Please see specific graduate program from audit to credit or vise versa during the quarterly add period which is published in the University Calendar．For more information see Auditors section
Pass／No Credit Option
1．A＂ P ＂grade in this option must be at least equivalent to a＂C＂grade（2．0）
2．Students may elect the P／NC option for the number oward a bachelor＇s degree．Limitations in to apply below apply．
Classification at entrance
Freshman－ 30 credits
Junior－ 15 credits Junior -15 credits
Senior－ 5 credits
3．No more than one course per quarter；no courses in major；no foundations courses；no courses in general education．
4． 6000 level courses may not be taken for P／NC credit， with the exception of thesis，dissertation，research， the schools．

5．For those students who transfer to SPU，no＂Pass＂ credits will be accepted for major or general education requirements（except within the Colleg
6．PNC form must be on file in Student Academic
Services by the 10 th day of the quarter．

## Repeat／Substitute Courses

Students may repeat any course for the purpose of changing a grade．Courses noted as being＂equivalent＂may be substituted for one another．The latest grade received in a course will apply to both the GPA for graduation and for honors at graduation．The credits earned in the repeated the original grade will remain as a permanent part of the ecord．A symbol will be placed next to the earlier grade which will prevent the grade from being calculated in the APA．Only courses taken at SPU will be used to chang course grades．

## Student Transportation Policy

cademic courses usually do not require the transportation of SPU students from campus to another location unless so tated in the course sylabi．It the course or event is to be convened at the remote location，students will be require to provide their own transportation to the site．Unless responsibity for determining transportation of students to he site of a course．
Unless specifically stated，the University is not
responsible for transportation of students to non－academic activities，whether such activities occur on or off campus． uch activities． If transport
－sponsored vehicles，drivers must have passed
defensive driving course，possess a current driver＇s license， and have authorized a check of their driving records．Safety and Security need no be notified of all officially－spons ravel
Any exception to this policy must be approved in advance Finance．

## Registration and <br> Records Policies and Procedures

Changes in Registration
While choices made during the registration period are considered permanent，changes are permitted through the
first week of each quarter．The deadline for adding courses is the fifth day of the quarter．The deadline for withdrawing from courses is the sixth week of the quarter．Specific dates for these registration deadines are printed in the University Calendar located at the front of the Catalog and Time Schedule．Changes must be submitted to Student Academic

Services on the Add／Drop Form．Each student is allowed one free change of registration per quarter as long as that may change from audit to credit or vise versa during the add period．A Change of Registration Fee will be charged for the second and each subsequent change．

## Adding Classes and Late Registration

 Students are permitted one free change of registration eact quarter，as long as it is submitted by the firt day of the quarter（refer to University Calendar for specific dates） Students may not attend or sit in classes unless officially after this date will be considered a late registration；these are handled on an individual basis．An exception to registration policy may be considered after the fifth day of the quarter if the student has received the instructor＇s written consent to accept the student as a late registrant．In alt cases，the final decision to approve or Services．Each late course addition will incur a Late Registration Fee．

## Waitlisting Closed Classes

Students have the option of waitlisting any undergraduate classes that are closed．As space becomes available in closed classes，waitlisted students will be registered on a quarter．Students will be notified in writing when they are entered into a class via the waitlist．If the waitlisted lass（es）creates a time conflict or exceeds the maximum redit load for the student，it will not be added to the student＇s schedule，and the student will be dropped from waitist．Wice．This form outlines the process student ed to fo
The waitlist program is effective through $5: 00$ p．m．on the fifth day of the quarter which is also the last day to add classes．All schedules will be final at that time．Refer to the Jniversity calendar for these dates．
Students are entitled to one free change of registration per quarter．All subsequent changes，including waitisted choose to withdraw from a waitlisted course by filling out an Add／Drop form in Student Academic Services．

## Complete Withdrawal from School

 A student who desires to withdraw from school must obtain on inicial AddArop Form from Student Academic Services instructions are printed on the Add／Drop Form advising students to contact Student Financial Services regarding any penalties associated with tuition prior to withdrawal． Refunds and adjustments to the student＇s account are roverned by the financial policies printed in the Costs and nancial Aid section．A student who registers but does not attend classes must notify Student Academic Services in writing in order to
cancel the registration and related charges．The date this notice is received by Student Academic Services will determine the amount of refund where applicable．

## Withdrawal from Classes

Official withdrawal during the first and second week of the quarter will not reflect any record of the class on the six will result in a＂W＂appearing on the transcript．If a tudent does not provide proper written notification to Sudent Academic Services，financial obligations will remai
binding, regardless of whether classes were attended or whether any contracted services were utilized.

The deadline for withdrawing from courses is the end of the sixth week of the quarter. Students are permitted one submitted by the University's deadline. A Change of Registration Fee will be charged for the second and each subsequent withdrawal.

## Changes in Personal Information

 It is the student's responsibility to notify the University of any changes to their permanent or mailing addresses. This wil enable the University to forward quarterly gradereports, student account statements, and quarterly registration materials to students. Change of Addres Forms are available in the following offices: Student Academic Services, Student Financial Services, an Residence Life.

Students who wish to change their name (e.g., due to change in marita status) or student identification number,
need to provide Student Academic Services with the official documentation for the change (e.g., copy of marriage license, copy of social security card)

## Credit By Examination

Currently enrolled matriculated students may take special examinations in approved academic subject matter offere by SPU to gain credit without being enrolled in specific courses. The procedures for obtaining permission and filing Services. The following limitations pertain to credit by examination:

1. A student may receive credit by examination for any coursewor maduaion for which hesthe has no formal record.
2. A student may be tutored by a private instructor and
challenge a course for crecit by examination.
3. A student may not take credit by examination for a credit at SPU and received a "D." "E, "NC" "Audit or "Incomplete."
4. A student may earn a maximum of 45 quarter credits by examination, including SPU Challenge Examinations, Advanced Placement (AP) and College Level Examination Program (CLEP), and the Proficiency Examination Program (PEP), none of which will apply to
5. Within a given major, no student
by examination in subject matter morecive credit as determined by the dean of the school, than that for which credit has been received previously.
6. A student may not repeat an examination for credit. lower-division courses in the student's native language, if that language is other than English
7. A student is entitled to only one consultation with
the professor administering the test.
8. A student must pay for all special exam fees prior to receiving approval to take the exam.

## Graduation

Application forms for undergraduate or second baccalaure ate degrees are available in Student Academic Services. Students may apply for graduation no earrier than
in advance of their intended quarter of graduation.

Graduation application deadines are.

| Intending to Graduate | Deadline |
| :---: | :---: |
| Spring/Summer | December 1 |
| Autumn | June 1 |
| Winter | September 1 |

Students who meet the graduation application deadlines wil eceive information on their academic progress prior to heir anticipated quarter of graduation.

## Student Class Status - Definitions

Matriculated students are classified at the beginning of each uarter according to the following designations (note: midergaduat post-baccalaureate and graduate (efinions) sume that students have been admitted to the University):

## Indergraduate Student

reshmen - Students having less than 45 earned credit cludes SPU and transfer work accepted
ophomores - Students having 45-89 earned credits; includes uniors - Students having $90-134$ earned credits; include PU and transfer work accepted.
eniors - Students having at least 135 earned credits; includes SPU and transfer work accepted. (Senior statu

Post-Baccalaureate Students - Students who have eceived the baccalaureate degree and are seeking a second achelor's degree or initial certification. Admission to this lassification is by application only

## raduate Students - Master's or doctoral candidate.

 Admission to this classification is by application only
## tudent Enrollment - Definitions

Matriculated Students - students who have fuily met all he requirements for admission and have registered for the quarter (designated as undergraduate, post-baccalaureate, raduate or doctoral students). A limited number of may be admitted to the ACCESS program which is designed to provide additional support to students endeavoring to develop the competencies necessary for academic succes hese students will work closely with a special advisor and may take no more than 14 hours per quarter while adjustin othe academic expectations of SPU
Non-Matriculated Students - Students who are not submitting the credentials required for admission with egular status. The maximum credit load per quarter is 20 credits. No more than 45 credits taken as a nonmatriculated student may apply toward an undergraduate ost-baccalaureate degree, nor can more than 9 such credits apply toward a graduate degree. Alater decision to work on a degree or certificate program will necessitate "rmal application ad adission to the University as a regular student.
uditors - Persons who wish to attend classes but who do not desire credit. With approval from the instructor undergraduate courses, and most $6000-$-level courses. tudents may change from audit to credit or vise versa during the quarterly add period which is published in the University calendar. They may neither participate in assignments, the instructor is under no obligation to read or
correct them. Students who are unable to remain at the niversity because of low grades and new applicants who do not gualify for admission may not register as auditors. A student may receive credit or an audted course only by etions in uditors will be equal to the tuition credit rate.

## Transcripts

fficial transcripts are released only on written authorization of the student whose records are requested $\$ 3.00$ fee for each official transcript is charged. The University reserves the right to deny official transcript ervices io contains the student's entire record while at SPU fficial transcripts may be released to students. Students may request an unofficial copy of their transcript at no charge. If the student has an account, official transcripts are
only released if the account is paid in ful
Transcripts contain the student's entire academic work and CEU's are segregated on separate pages of the SPU transcript. Although a copy of the transcript may be requested at any time, updated transcripts will be available after final grades have been submitted and recorded. To receive a copy of the transcript, students must send a written request to Student Academic Services. The letter security number; the last quarter and year the student attended; if student is enrolled in a current quarter of instruction and the number of classes enrolled in for that uarter; and the number of official or unofficial copies equired.
SPU wil
SPU will resend a transcript to the originally requested institution provided the University made an error in months of the original request. After the three month grace period, a separate written request must be submitted. The University reserves the right to approve or deny any request for resending a transcript for any reason other tha
University error
ey require an official copy of the students may find that immediate basis. When this occurs, the student will need to come to Student Academic Services to make the request For an additional $\$ 25.00$ special handling fee, Student Academic Services will provide students with an official copy of their transcript.

# Baccalaureate Degree Requirements 

## Baccalaureate Degree <br> Requirements

While the University makes every effort to assist students through the academic advising system, the final responsibility for meeting all academic and graduation requirements rests with each individual student. The University Catalog unde which the student enters serves as the official record of admission, academic and degree completion requirements as it pertains to general ducation, foundation and all other general University requirements, except for standards governing the completion of a major and/or minor. The quarter in which a student is accepted by the school or department which is offering the majo or minor will determine the Catalog under whic the major and/or minor requirements will be applied. Advising by University personnel inconsistent with published statements is not binding. Reasonable substitutions for specific requirements may be requested through petition to the University Registrar. Degrees are awarded and posted to transcripts based on the date all degree requirements have been fulfilled. Degrees are posted within one quarter after the last quarter of enrollment. (For processing of student appeals and exceptions of all types, see the Student Handbook for details.)

## Specific Requirements and Policies

1. A minimum of 180 credits.
2. A cumulative grade point average of at least 2.0 in all
courses applicable to the degree.
Acumulative grade point average of at least 2.0 in all
3. At least 60 credits earned in courses numbered
4. At least-4999.
5. At least 45 credits earned in residence as a matriculated student. Credits earned by examination do not satisly the residence
requirement. If only one year is taken at Seattle Pacific University, it must be the senior year.
6. The last 15 credits prior to degree completion must
7. be earned in residence.
8. Accievement of satisfactory scores on required diagnostic tests in mathematics and standard written English or completion of required remedial course work.
9. Satisfactory completion of an academic major. . Incoming freshmen and sophomores are required to juniors are required to complete 5 credits, while tart of their junior year. Declaration of major forms are available in the school or division office.
Students will be notified by Student Academic Services if they have not declared a major but have completed 120 or more credits at SPU. All degree requirements for a major or minor are based on the For example, a student declaring a major in autumı 1996 is subject to all major requirements listed in the 1996-97 Catalog.
10. Policies and procedures for determining date of baccalaureate degree completion:
a. A written application for a degree is to be applications appear under the Graduatio section.
b. A transfer student with senior status must apply no later than within the fourth week of he first quarter of enrollment
A student may change his/her application for of degree completion or the major, the student is responsible to notify the Undergraduate Academic Counselor in tudent Academic Services of the change at least 12 weeks be
d. Failure to meet these specific requirements may result in a postponement of degree completion for at least one quarter.
e. All courses required for the degree in which he student received grades of or completion date.
f. Degrees will not be posted nor diplomas ordered until all requirements are completed.

## Specific Standards Governing the

## ompletion of a Major

1. A major requires a minimum of 45 credits. A minimum of 23 credits is required in courses numbered $3000-4999$, although some programs
require more. No more than 75 credits may be required or controlled by a school in designating requirements for a major without review and approval of the Undergraduate Policies and Evaluation Committee.
2. A major is required for completion of either the Bachelor of Arts or Bachelor of Science degree requirements of proficiency in depth and breadth are specified in the sections of the Catalog assigned to the various schools or departments of the University. These requirements state total credits, upper-division credits, prescribed courses and supporting courses. For a list of approved majors,
3. A transfer student must earn a minimum of 15 upper-division credits in a major at Seattle Pacific University.
4. Course work with a grade below "C-" (1.7) may not be applied to a major.
The student must apply for admission and be accepted by the school or department in which he
she declares a major. This determines the Catalo under which major requirements will be applied.

The school or department in which a student completes a major must certify to the University
Registrar that he/she has satisfactorily met the evaluative and proficiency standards for such a majo
8. A student may simultaneously complete a double major. Both majors may be in a B.A. category, or two majors in a B.S. category, or one in a B.A. category each major must be completed simultaneously to earn a double major.

## Specific Standards Governing the

## Completion of a Minor

1. Students are not obligated to specify a minor area of study in order to receive the B.A. or B.S. degree. However, a student must be working towards a major in order to earn a minor.
A minor requires a minimum of 30 credits but may
not require more than 45 credits. A minimum fis credits is required in courses numbered $3000-4999$ Requirements for specific minors may be found in the school or department sections of this Catalog. For a list of approved minors, see the Catalog
section entitled Areas of Instruction.
credits in a minor at SPU, 10 credits of which must be in courses numbered $3000-4999$.
2. Coursework with a grade below "C-" (1.7) will not be appied to a minor.
3. In all cases it is necessary to apply for and be accepted for the minor field. This determines the applied. The school or department in which a student completes a minor must certify to the University Registrar that he/she has satisfactorily met all requirements for the minor.
Limitations on Credit Applicable Toward a Degree
4. No more than 30 resident or transfer credits earned courses (in courses marked "-M") to a bachelor's degree. No more than 5 of these credits may be applied toward the foundations requirements. Exception: Existing Washington State community college associate degree transfer
agreements will be honored.
Seattle Pacific University may accept up to 90 credits college, unaccredited Bible college or institute or AP/CLEP/PEP credits toward a baccalaureate degree. See limits under Credit by Exam.
5. A student may earn up to 10 credits towards a baccalaureate degree in skills courses approved by Committee.
6. Students may enroll in 5000 level courses but they will not apply to undergraduate degree program requirements at SPU .
7. Prerequisite to taking a media course in Biblical Literature, undergraduate students must have junior or of a regularly scheduled course in either Introduction to the Old Testament or New Testament to obtain permission of the instructor to register.

Credits in excess of 45 taken as a non-matriculated student will not apply towards an undergraduate degree.
Credits in excess of 15 credits taken as a nonmaccalaureate degree.

## Transfer Students/Foundation

## Requirements

(See page 17 for information)

## Additional Bachelor's Degree

A second bachelor's degree may be earned upon completion of a minimum of 45 credits subsequent to the granting of the first degree, subject to the following conditions: . If the first degree was earned at SPU, 15 of the 45 credits required for the second degree must be taken at SPU.
2. If the first degree was earned at another institution by a student who was at some point a matriculated
SPU student, at least 30 of the 45 credits must be earned at SPU.
3. A student who has never before been matriculated at SPU must take all 45 credits at SPU
No more than 15 credits taken as anon-matriculated student may apply toward the additional bachelor's
degree.
5. At least 15 upper-
be earned at SPU Of the 45 credits required for the second degree, up to 15 credits may be earned prior to the granting of
the first degree provided the credits are in excess of the minimum (usually 180 cuarter credits) required for granting the first degree.
7. All specified requirements for the second degree must be fulfilled. A minimum of 5 Biblical Heritage credits must be taken at SPU as a part of the first or the additional bachelor's degree.
8. The student must apply for admission and be accepted by the school or department in which he $/$ she declares a major. This determines the Catalog
9. An additional degree is distinguished from multiple majors within a single degree. To earn multiple majors within a first bachelor's degree, see item 8
under Specific Standards Governing the Completion of a Major.

## Writing Courses

Ourses designated as writing courses ( 3000 - and $4000-$ level) offer a substantial component of writing designed to reinforce students' earlier work in writing. At the same time, they provide instruction in the technical and stylistic equirements of writing appropriate to a particular scipline. In these courses students are expected to write 2 pages of final draft prose. Faculty members spend at east one class period providing instruction in writing, and hey evaluate witten work for both content and form-not only for what is said, but for how it is said. These courses normally provide opportunities for revision as well.

## The Foundations and General Education Program

## ased on the Christian

eattle Pacific University exists to provide an environment in which Christian scholars-both facully and studentsan grow in scholarship, service, and leadership. Te program of foundations and general education at Seat acific is based on this ideal of the Christian scholarearning to personal development and leadership in human relationships to God, knowledge, others, and creation. The aculty members of SPU commit themselves to such growth Their goal is to be effective scholars in their disciplines and in the Christian faith. They conmit themselvs of apro of study and learning that becomes active in their lives
through service to Christ. They invite the student to join them in this adventure in the foundations and general education program.
The foundational requirements introduce the student to the ways of understanding God and the world from the perspective of the Scriptures, the world of ideas, the of values and faith development. The insights of Christian thought, meaning and values are focused on understanding the concepts of the liberal arts and professions. Students encounter the values of the Christian faith in terms of their own personal faith development in relationship to Christ. They examine the Biblical heritage as the foundation of
their relationship to God and the world. They then translate their relationship to God and the world. They then translate
their understanding of the Christian thought and life to their own personal lives and to the needs of human society.
General education requirements, which take the student from self to society, provide the basic understanding of nature and culture that equips the Christian scholar-servant for effective living in today's world. First one must encounter oneself as an individual in the process of growth. filfsil one's personhood, effective interaction with others is essential, requiring well developed communication skill
Having mastered these skills, the student is prepared to study the four broad domains of human inquiry: society, nature, the fine arts, and the literary arts. To complete the process, the student must develop an understanding
to integrate creatively into a society undergoing rapid change.
Accordingly, the foundations and general education requirements are designed to develop competencies. Diagnostic tests measure basic abilities in math and writing so that entering students can be advised into appropri competent in articulating bases of the Christian faith recognizing relationships between Christian faith and living, reasoning, decision-making, inquiry, development of aesthetic awareness and appreciation, and the application of skills in career development. The program is specifically
designed to achieve these and certain other competencies designed to These abilities enable persons to become effective Christian scholars, servants, and leaders.

Proficiency Testing Program
All undergraduate students at Seattle Pacific University must demonstrate math and English competency early in their
career at SPU and as a condition of graduation. Unless stipulated by their major, post-baccalaureate students are not required to take the proficiency tests. In order to determine competency and assign any necessary remedial coursework, proficiency tests are administered to incoming students. Exams are to be taken before or during
the first week of study at the University. Students the first week of study at ne be permitted to register the second quarter until these tests have been taken or the student registers for all necessary remedial coursework. The tests are administered during Premiere Quest (autumn quarter student orientation), and at other times throughout the year.

## Math Skills

Competency in basic mathematics is essential in ou gically orieted society Students may demonstrate competency in basic mathematics in one of the following
ways: 1 . By scoring 500 or above on the SAT-I exam if taken
prior to Aprill 1, 1995
2, By scoring 580 or more on the SAT-1 exam if taken April 1995 or later.
4. By scoring 25 or more on the ACT test. Calculus, or its college equivalent. (MAT 1221, Survey of Calculus, does not meet this requirement.)
5. By passing the University's Math Proficiency

Examination.
6. By completing all 5 credits of work in MAT 0120 at the required level of proficiency during the first year of enrollment.

The mathematics proficiency test covers pre-high school mathematics and emphasizes problem solving. An analysis of errors is done and areas of weakness are determined. Any student whose score on this test ials below accepted these areas of weakness through work in MAT 0120 during the first year of registration. Before students are permitted to take any mathematics courses (other than MAT 0120) or any courses using mathematics, they must either pass the mathematics proficiency test or complete the required work in MAT 0120.

## Writing Skills

Competency in standard written English is essential to becoming a liberally educated person and an able Christian basic writing in one of following ways:

1. By scoring 500 or more on the SAT-I verbal test if
taken prior to April 1995.
2. By scoring 580 or more on the SAT-I verbal test if taken April 1995 or later.
3. By scoring 25 or more on the ACT test.
4. By passing the University's English Proficiency
Examination. This test includes both a writing sample and a standardized test. The test may be repeated.
Any student whose scores on these tests fall below accepted college entrance levels will be required to make up the deficiency during the first year of registration at SUU
through prescribed work in ENG 0101,0102 and 0103 as needed. Such students must take ENG 1105 , Writing in College, as their Oral or Written Communication general education requirement.

The School of Education requires teacher certification students to take the English proficiency exam prior to Before students are permitted to take the general education core course in written communication, ENG 1105 Writing in College, they must demonstrate the written use of tandard English sentences, accurate placement of verbs, ronouns, modifiers in such sentences, and effective determined by the tests mentioned above courses reliminary to the core course are required in English to build these and other writing skills. Satisfactory skill building is necessary before the students may enroll in ENG 105. Such skill building may take from one to three or more uarters to achieve.
Students are required to demonstrate minimal competence in standard written English as a condition of
graduation. Those failing to perform at satisfactory levels must complete additional work in the English writing aboratory until their competence is certified to meet the required minimal standards for graduation.

## Foundations Program

Total of 15 Credits
(Courses designated by a $\mathbf{\Delta}$ can also be taken by distance learning. See Limitations on Cr.

1. CHRISTIAN PERSPECTIVES $\qquad$ ..... 5
Choose from among the following courses:
PHI 1100 or PHI 3100 Faith and Philosophy (5)
PHI 3340 Values, Faith and Social Issues (5)
REL 1501 Dynamics of Christian Formation (5)
REL 1610 or REL 3610 Christian Biography (5)
REL 1620 or REL 3620 Christianity in America (5)
REL 2720 Intro to Theology (5)
2. BIBLICAL HERITAGE $\qquad$ 10 CREDITS
To meet Biblical Heritage foundations................. students may choose option a, bor c.
a. Choose BIL 1220 Exploring Biblical Lit
Choose BIL 1220 Exploring Biblical Literature, followed by a specific study $3000-$ level BIL course (except BIL
3101 or BIL 3201 ) such as BIL 3301 Genesis, BIL 3305 Isaiah, BIL 3401 The Life and Teachings of Jesus, BIL 3402 Acts: Vocation and Vision, BIL 3403 Paul and His Mission.
b. Choose one introduction course (BIL 3101 Old Testament $\mathbf{\Delta}$ or BLL 3201 New Testament A) followe
by an appropriate, specific study 3000 -level BIL course.
c. Choose BIL 3101 Old Testament $\triangle$ and BIL 3201 New Testament $\mathbf{A}$
Option a or bis recommended, although any BIL cours may be taken for Biblical Heritage credit provided prerequisites are satisfied.

## General Education Program

(Total of 56-71 Credits)
learnses designated bee Limitations on Credit Applicable Toward a Degree section of the Catalog.)

1. WELLNESS. 3 CREDITS
Choose from among the following courses:
FCS 1301 Wellness (HSC 1301, PE 1301) (3)
PSY 2422 Psychology of Personal Growth (3)
. COMMUNICATION (3-18 credits)
COMPETENCY
0-15 CREDITS The required number of credits is dependent upon previous coursework or demonstrated competency For a list of the specific ways to meet the requirement see the end of this section.
Electrical Engineering and RNB students are not required to take foreign language courses. Students
entering SPU with an AA degree (Washington State College Transfer Program or Central College, KS) have completed all general education, including foreign language requirements. Students majoring in Classic (student-designed), Communication, English,
European Studies and Philosophy, please refer to the
requirements for the major for additional foreign
language requirement.
B. ORAL OR WRITTEN
$\qquad$ 3 CREDITS Choose from among the following courses COM 1101 Intro to Interpersonal Communication (3) COM 1301 Public Speaking (3) COM 1321 Speaking Before Groups (5) ENG 1105 Writing in College (3) ENG 2205 Writing to be Read (3) ENG 2215 Imaginative Writing (5) ENG 3206 Technical Writing (3) [Writing course ENG 3207 Business Writing (3) [Writing course
ENG 3208 Professional and Business Writing (5) [Writing course]
ENG 3305 Advanced Expository Writing (3) [Writing course]
2. SOCIAL SCIENCES ( 15 credits)
A. SOCIAL SCIENCE INTEGRATION.... 5 CREDITS

Choose from among the following courses:
GEO 3170 Geopolitics (POL 3170) (5)
HIS 2452 Modern Global Systems (5)
HIS 3501 Colonial and Revolutionary America (5) [Writing course]
POL 1120 Ammerican Gov't and Politics (5)
POL 2330 International Relationt (5)
POL 2330 International Relations (5)
SBS 1677 Nature of Cities (5)
SBS 3500 Lessons in the Social Sciences (5) [for
social science education majors only]
B. SOCIAL SCIENCE

INTRODUCTIONS ......................... 5 CREDITS
Choose from among the following courses:
ANT 1110 General Anthropology (5)
ECN 1100 Fundamentals of Econ (5)
ECN 2101 Microeconomics (5)
ECN 2102 Macroeconomics (5)
ECN 2102 Macroeconomics (
POL 1110 Intro to Politics (5)
POL 1110 Intro to Politics (5)
SOC 1110 Intro to Sociology
SOS 2310 or SOS 4310 Foundations of Social Service (5)
C. CONTEXTS FOR SOCIETY: HISTORY/

CEOGRAPHY .............................. 5 CREDITS
Choose from among the following courses:
GEO 1110 World Regional Geography (5)
GEO 2207 Economic Geography (ECN 2207) (5)
GEO 3305 Urban and Regional Planning (5) (POL 3305) [Writing course]

GEO 3707 Urban Geography (5) [Writing course]
HIS 1201 Medieval Europe (5)

Baccalaureate Degree equirements

IIS 1202 Modern Europe (5)
HIS 1500 Intro to U.S. History (5)
HIS 2502 The U.S. to 1876 (5)
HIS 3345 Modern Russia (POL 3345) (5) [Writing
course]
HIS 3440 Int'l Peace and World Order (POL 3440) (5) HIS 3670 American Foreign Relations (POL 3670) (5) HIS 3720 Rise of Isla
His 3720 Rise of Islamic Civilization (5) [Writing course]
4. NATURAL SCIENCES ( 15 credits)
A. BIOLOGICAL SCIENCES
BIO 1100 Bio Science (5)

BIO 1100 Individual and Environment (5)
BIO 2101, BIO 2102, BIO 2103 General Bio ( 5 each)
BIO 2129, BIO 2130 Anatomy and Physiology ( 5 each)*
B. PHYSICAL SCIENCES $\qquad$ 5 CREDITS CHM 1110 Intro to Nature of Science CHM 1211 General Chemistryy (5)
CHM 1330 Organic and Biological Chemistry (5) PHY 1101, PHY 1102, PHY 1103 General Physics (5. each) PHY 1121, PHY 1122, PHY 1123 Physics for Sci and PHY 1135 Astronomy ( 5 )
PHY 1150 Intro to Geology (5)
C. QUANTITATIVE REASONING ........... 5 CREDITS Choose from among the following courses: HSC 4044 Biomedical Tests, Measurem and Statistics (5)
MAT 12211 Survey of Calculus (5)
MAT 1225 Calculus I (5)
MAT 1360 Intro to Statistics (BUS 1360) (5)
MAT 1521 Intro to Contemporary Math (5)
MAT 2531 Survey of Mathematics II (2)**
SOC 2360 Intro to Statistics in SBS (PSY 2360) (5)

* Must take both to fulfill category requirements.
**For education certification students only; Completion of Phase I Is a prerequisite.

5. LITERATURE AND THE ARTS (20 CREDITS)
A. LITERATURE CORE ....................... 5 CREDITS

Choose from among the following courses:
ENG 1110 Individual in the Literary World (5)
ENG 3110 Individual in the Literary World-M (5)
EUR 1110 Heritage of Europe (5)
B. LITERATURE OPTIONS $\qquad$ ... 5 CREDITS
Choose from among the following courses
CLA 31104 Survey of Ancient Greek Lit (5)
CLA 3170 Classical Civilization (HIS 3170 (5)
CLA 3170 Classical Civilization (HIS 3170 ) (5)
CLA 3204 Survey of Classical Latin Lit (LAT 3204) (5)
CLA 3204 Survey of
ENG 2233 Issues of Faith in Lit (5) A
ENG 3234 Literature by Women (5)
ENG 3236 Shakespeare on Film (5)
ENG 3248 Non-Western Lit (5)
ENG 3334 American Ethnic Lit (5)
EUR 3247 Classics of Eastern Europe Lit (5)
[Writing course]
RE 3205 Topics in H Intermed ( 5 each)
GER 2101, 2102, 2103 Das Zweite Jahr ( 5 each)

GER 3206 Topics in German Language and Literature (5)
HUM 3287 Mythol
SPN $2101,2102,210^{2}$ Intet (5) [Writing course] SPN 4401 Topics in Spanish Lit TRE 2420 Theatre and Drama: Tragedy (5) TRE 2421 Theatre and Drama: Comedy (5) *

* TRE 2420 and TRE 2421 may be taken for options credit under either Literature or Fine Arts options but may not be used for credit in both.
For education certification students only: EdRd 4516 (5) Children's Books may be taken toward options credit.
C. FINE ARTS CORE ......................... 5
hoose from among the following courses
ART 1180 The Visual Arts (3)*
ART 1181 The Visual Arts Lab (2)*
FPA 1101 Arts in American Cuture (3) ${ }^{*}$
PA III Arts in American Cince (lab (2)
A 4100 Arts and Religious Experience (5)
[Writing course
CS 3870 History of Costume (5) [Writing course MUS 1600 Exploring and Understanding Music (5) MUS 2604 Soundscape (5)
MUS 2605 Survey of Popular Music (5)
TRE 1110 The Theatre Experience (5)
TRE 3780 Art of Film (5)
Must take both lecture and lab simultaneously to fultit category requirements.
D. FINE ARTS OPTIONS $\qquad$ 5 CREDITS
Choose from among the following courses:
ART 1102, ART 1103, ART 1104 Drawing Studio (3 each)

$$
\text { ART } 2302 \text { Painting Studio-Oil or Acrylic (3) }
$$

ART 2422 Metals Studio (3)
ART 2425, ART 3425, ART 4425 Media
Studio-Weaving ( 3 each)
Studio-Ceramics ( 3 each)
ART 3602 History of Ancient Art
ART 3603 History of Christian Art (5)
ART 3604 History of Renaissance (5)
ART 3605 History of Modern Art (5)
ART 3606 History of Asian Art (5)
ART 3607 History of American Art (5) [Writing course]
ART 3609 Photography, History and Criticism (3)
EUR 3100 Foundations of European Art (2)
MUS 1250, 1251, 1252 Piano Class ( $1-3$ )
MUS 1260, 1261 Class Instruction: Voice (1) MUS 2305, 4305 Women's Choir (1-2) MUS 2350 or MUS 4350 Concert Choir ( $1-2)^{*}$ MUS 2351 or MUS 4351 Symphonic Wind Ensemble (1-2) MUS 2654 Worid Music (3)
MUS 2655 World Music Lab (2) Must be taken simultaneously with MUS 2654
MUS 3401 Music and Worship (2)
MUS 3602 Magic of Opera (5)
MUS 4401 Song of the Church ( 3 )
PHI 4785 Aesthetics: Art and Human Values (5)
[Writing course]
TRE 1310 Acting I: Fundamentals (5)
TRE 1930, 3930 Performance Practicum (2)
TRE 1931, 3931 Production Practicum (2)
TRE 2420 Theatre and Drama: Tragedy $(5)^{* *}$
TRE 2421 Theatre and Drama: Comedy (5) ${ }^{* *}$

Hey be repeated for up to 5 credits toward general ducation requirements.
** TRE 2420 and TRE 2421 may be taken for options credit Inder either Literature or Fine Arts but may not be used for credit in both
Elementary education certification students may take MUS 3500 Fundamentals of Music for Future Teachers (2), and (3) or MUS 3502 Music in Special Ed (3) toward Fine Arts credit.

## Foreign Language Competency

## Requirement

or many students the general education foreign language competency requirement will be met by taking a one year ourse. However, there are several alternative ways of eeting this requirement listed below

1. Show by your high school transcript that you have completed a third year course in a language (grades
$9-12$ ) with a minimum grade of $\mathrm{C}[2.0]$ in the final year.
2. Be a native speaker of a language other than English Attain a grade of C [2.0] or better in the third quarter or above of an SPU course in a language ther than modern English.
proficiency in a language other than English. For example, a student who has lived for years in professional who has lived among or worked with the same language/culture group.
3. Transfer a course equivalent to, or more advanced han, 1103 the third quarter in an elementary-leve SPU course) in a language other than English. The course must have been taken at an accredited post focor transfer by SPU. The grade in the transferred course must be C [2.0] or better.
4. Take a proficiency test and achieve a "passing" rating in a language other than Engish. The test should be administered by a qualified testing cente such as a college or university and the results sent
to Student Academic Services. If the test is not administered by SPU, a description of the test with the criteria for achieving a "passing" rating should
accompany the results.
5. Enter SPU with Advanced Placement Credits in language other than English.
score in the 50 th percentile on a CLP than English. A minimum accepted by SPU
6. American Sign Language (ALS) which has been taken at the college or university level may be used to fulfill the SPU foreign language requirement if the time spent in classroom instruction is equal to the anguage satisfy the requirement.

Note: Thie languages offered through the regular curriculum SPU are French, German, Latin, Russian and Spanish. Other languages are offered by through the Division of Academy of Languages. A student wishing to meet the eneral education language requirement by a competency test in a language other than one which is part of the regula curriculum will be assessed a fee if SPU arranges for the

Foreign Language Substitution Policy for Documented Disability
Quaiified students with current professional documentatio of less than five years, which specifically certifies that the student possesses a disability, and clearly indicates the language, may be able to utilize the "Foreign Language Substitution Policy" as the means to satisfy the general education foreign language requirement. Contact the Cente for Special Populations for more information.

## Former Foundations And Genera

## Education Requirements

A new general education program went into effect starting Catalog requirements it maw be necessary to approve substitute courses currently taught for courses which have been eliminated. Students may apply or exchange any foundation or general education requirement which has been approved by the Undergraduate Policy and Evaluation Committee for any past or subsequent catalogs, provide changes. Assistance in this process is available from the counselors in Student Academic Services. Students may choose as an alternative to fulfill the requirements of the Catalog of the year in which they graduate. See the University's Library or Student Academic Services for a set of reference catalogs.

## Graduation Requirements Checklis

Students may wish to track their progress toward graduation by taking their quarterly grade reports, along with the General Education/Foundation section of the catalog and graduation requirements checklist on the following page

## GRADUATION REQUIREMENTS CHECKLIST:

## Seattle Pacific University (1996-97 SPU Catalog only)

NAME $\qquad$ SSN $\qquad$ CLASS AT ADMISSION $\qquad$ ADVISOR
MAJOR $\qquad$ MINOR $\qquad$

PROFICIENCY TESTS
These tests must be taken before or during the
first quarter in whicha a sudent is first quarter in which a student is matriculated

English Proficiency Test: Date Taken Passed [ ] Writing Lab:


Test is waived by either of the following: SATVERBAL $500+[\mid 1$ If taken prior to topri 95
SATVERBAL $580+1$ If taken after April 95 SACT VERBAL $25+[1]$
Math Proficiency Test: Date Taken Passed [ ] Math Lab: $\qquad$ Test is waived by either of the following:
SAT MATH $500++11$ SAT MATH $500+$ I If taken prior to April 95
SAT MATH 520 ACT MATH $25+$ (1)
Calculus 1 (transferred from another college with a
C/2.0 or better) [ ]

## "W" (Writing) REQUIREMENT

 Fresh/Soph (8), Juniors (5), Seniors ( 3 credits) Onlyupper-division courses may apply here.
$\qquad$


FOUNDATIONS
REQUIREMENTS
These must be completed at SPU or another Christian
College (with some restrictions) In all cases, at least 5 . credis must be completed at SPU.
The number of credits to be completed is determined by
a student's Entry Status.
Freshman \& Sophomore - 15 credits required
Junior \& Senior - 10 creditit required
$(5$ creditis in each category $)$

1. Christian Perspectives (0-5)
2. Biblical Heritage (5-10)

GENERAL EDUCATION REQUIREMENTS (56-71 Credits) 1. Wellness (3 credits) 22. Communication (3-18 credits) A. Foreign Language Competency: ( $0-15$ )

| B. Oral or Written Communication: (3) |
| :--- |
| 3. Social Sciences (15 credits) |
| A. Social Science Integration: (5) |

B. Social Science Introductions: (5)
C. Contexts for Society: History/Geography: (5)
4. Natural Sciences ( 15 credits)
A. Biological Sciences: (5)
B. Physical Sciences: (5)
C. Quantitative Reasoning: (5)

- 5. Literature and the Arts ( 20 credits)
A. Literature Core: (5)
B. Literature Options: (5)
C. Fine Arts Core: (5)
D. Fine Arts Option: (5)

MAJOR PROGRAM REQUIREMENTS
The requirements for your major are based on the
academic year that y yu declaro your major in the academic year that you de
school or department.
Major requirements are listed separately on the
maior checklist. For rour recor Major requirements are isted separately on the
major checkist. For rour record-keeping, these can
be found in the departments. Maier be found in the departments. Major checklists
must be submitted by your major advisor when you must be submitted by your major advisor when you
apply to graduate. COURSES IN PROGRESS (these do not count in categories or totals)
$\qquad$



## The Academic Program

## The Academic Program

## Scholarship Informed by Faith

The clear Christian commitment of Seattle Pacific University has remained the same for more than a University has remained the same for more than century. St education is informed by Christian faith As a university, Seattle Pacific's mission is one As a university, Seattle Pacific's mission is one of intellectual inquiry. Believing that the Christian aith calls it to excellence - both intellectually and spiritually - the University actively strives to provide the highest quality education available. In eeping with this, academic freedom and integrity are highly prized.
What does this mean to students? It means that they are taught by professors who approach their discipline from a Christian perspective. But students are not told what to believe. Instead, through the educational process of inquiry,
discussion and experience, they are encouraged to evelop a mature, personal faith
Students are challenged at Seattle Pacific. But the University seeks to create an environment which balances freedom and support as they grapple with difficult questions. The goal is to help tudents emerge with an even deeper Christian conviction and a desire for Christian leadershi and service.

Academic Structure

College of Arts and Sciences
Division of Fine Arts
Art
Music
Theatre

Division of Humanities and Religion Communication and Journalism | English |
| :--- |
| Foreign | Philosophy Religion

Division of Science and Engineering Biology Chemistry Computer Science
Engineering
Mathematic
Physics
Pre-professional Programs
Division of Social and Behavioral Sciences Family and Consumer Sciences History
Physical Education
Political Science and Geography Psychology
Sociology Ant
Sociology, Anthropology and Social Service
Interdisciplinary
General Studies Major
Interdisciplinary Courses Utudent-designed Majors

School of Business and Economics
School of Education
School of Health Sciences

AREAS OF INSTRUCTION

## How to Read Catalog Course Information

The following information is provided to help you understand course listings:
Subject Code: This contains the abbreviation of the Subject Code:
discipline of the class, e.g., MAT for mathematics. Subject Number: This is the course number which accompanies the discipline. Courses numbered 0001-0999 are used to designate continuing education units or course offered for credit which is not applicable toward a degree Courses numbered $1000-2999$ are designe primarity 0 or 3999 primarily for juniors. Courses numbered $4000-4999$ are primarily for seniors, but may also be suitable for fifth year nd other post-baccalaureate students. Courses numb $5000-5999$ are considered primarily for professional development and cannot be apphied oward fuifilment of a 6000-6999 are designed for master degree programs and $7000-7999$ for doctoral degree programs. . Note: 3000 and 4000 level courses fulfill upper-division degree requirements.
"itle: Title of the course. In the Catalog, a title which has a "M" means this course is only taught via media. Credit: Lists the number of quarter credit hours granted or the class. Variable credit classes will be listed with a hyphen or comma, e.g. $3-5$ ( 3 to 5 ); 3,5 ( 3 or 5 ). Students need to determine the number of credits they wish to earn for the class at the time of registration.
Description: A statement which provides information information related to prerequisites, course fees or long distance learning options, known as media (e.g., cassette, videocassette, television). Prerequisites need to b fuffilled prior to registering for the listed course. kepeat Limits: Courses which may be repeated for credit the maximum number of repeatable credits. Courses which have been identified as repeatable will appear multiple times on a transcript and will have the credits and GPAs calculated into the quarterly and cumulative grade point information, until the limit has been reached. Once reached, the repeat rules on page 41 will be applied.
Co-requisite: Classes noted as co-requisites require concurrent registration with the original listing. Students must enroll during the same quarter for all courses listed as co-requisites.
Course Equivalent: Classes noted as equivalent means the courses are the same and that students will not receive However, equivalent courses may substitute for one another during the degree audit process or when repeating a class (see repeat rules, page 41).
Attributes: This information details how the course will be applied when conducting a graduation evaluation (degree audit). Attributes include writing courses or courses which may be taken via media.
have been designated for certaingistration restrictios "Class Open To:" identifies who may register for the course. The phrase "Class Not Open To:" identifies who may not enroll in the course. The registration restrictions may be based on tudent level, student classification, or declared major.

## Sample <br> Course Description

(For illustration purposes only.)

|  | Subiject Code and Number |  | cription |
| :---: | :---: | :---: | :---: |
| ENG 9940 COOP EDUCATION; ENG/SH |  |  |  |
| settings; possibilities include pyblic relations offices, newspapers, and other informational services. Students may |  |  |  |
|  |  |  |  |
|  |  |  |  |
| sugest their own internships in consultation with the |  |  |  |
| faculty supervisor, as long as writing skills are used and |  |  |  |
| other internship criteria are met. May be repeated for credit |  |  |  |
|  |  |  |  |
| to: Freshmen ant Sophomeres : Attributes: Writing Course |  |  |  |
|  |  |  |  |
| Course |  | Atributes |  |

## Accounting

See School of Business and Economics section.

## Anthropology

See Sociology section.

## Art

Formal admission to a minor in art should be completed by case of transferring students beyond the sophomore level in the second quarter of residence. To qualify for admission as a minor, the student must complete 9 credits of work in art with a minimum of 2.5 GPA and submit an application for admission.
Prior to graduation, seniors must submit samples of
Requrements for Art Minor

## Requirements for the Art Minor

 (37 Credits; 15 upper-division)Core Courses

## RT 1102, 1103 Drawing

Studio Emphasis Courses
Painting
Ceramics.....
Printmaking
Printmaking,
Art History ...
Art Electi
Total

Art Courses
ART 1102 DRAWING STUDIO (3) Studies the use of line, perspective, value and composition in the context of drawing as notifs Emphasize lina drawid motifs. Emphasizes linear drawing.
(3) Registration Approva: Inthe context of drawing as visisual description based on observation and analysis of various motifs. Emphasizes tonal drawing
perspective, value and composition (3) Studies the use of line, visual description based on oobservation context of drawing as notifs. Emphasizes based on observation and analysis of vari motifs. Emphasizes composition of the pictural space.
ART 1180 THE VISUAL ARTS (3) Introduces visual forms through lecture and studio work. Lectures provide an examination of the nature of the visual arts from the viewpoint of the artist and he viewer/critic. Corequisite: ART 1181.
RTT 1181 THE VISUAL ARTS IAB
series of basic exercises using the visual ele Studio work consists of
 ART 1202 DESIGN STUDIO (3) Applies the elements and principles of the visual arts to projects in a variety of media em-
phasizing practical problems. Emphasizes two-dimensional design. ART 1203 DESIGN STUDIO (3) Applies the elements and principles of the visual arts to projects in a variety of media emhasizing practical design problens. Pmesasizes thee dimen-
ART 1204 DESIGN STUDIO (3) Applies the elements and
principles of the visual arts to projects in a variety of media emphasizing practical residential interior design problems. Course
ART 2206 GRAPHIC DESIGN (3) Prerequisites: ART 1202, 1203 , and 1204 . Exploration of creative ideas and resources related to graphic design including use of tools, media, terminology and development of layout skills. May be repeated for credit 1 time.
ART 2302 PAINTING STUDIO - OIL OR ACRYLIC (3) Ana yzes problems in two-dimensional composition and the expression of volume on the two-dimensional plane emphasizing materials and techniques of acrylic and oil painting.
ART 2421 PRINTMAKING STUDIO ( 3 Studies with projects in several printing media including relief and intaglio processes of woodcut, linocut, drypoint and etching, and collagraph. Class not open to: Freshmen.
ART 2422 METALS STUDIO (3) Teac
nd forging of metals into utensils and dees the raising, soldering and forry. Emphasizes fabrication. Class open to: Freshmen.

PRT 2425 WEAVING STUDIO (3) Teaches the use of vario types of looms from the hand loom and its application to weaving with reed and other fiber to table and floor looms and the plexities of tapestry or fabric. Emphasizes hand looms.
ART 2428 CRAMICS STUDO (3) Explores the design and construction of pottery. Projects include several hand building processes of construction, glazing and loading and firing the kill
Emphasizes handbuilding. Class not open to: Freshmen. ART 2502 ILLLSTRATION (3) Prerequisites: ART 1102, 1103, and d104. Introduction to the
niques of commercial illustration.
IST niques ore SCULPTURE STUDIO (3) Prerequisite: ART 1203,
ART 2722 St
Studies of three-dimensional form and composition with the se Studies of three-dimensional form and composition with the ser eral media of sculpture. Empliasizes adaditive and redan to:
tural techniques (clay, plaster, stone). Class not open to tural techni
Freshmen.
ART 3112 DRAWING STUDIO - FIGURE (3) Registration
Approval: Instructor. Prerequisites: ART 1102, ,103, and H104. Stud ies the problems of anmicas sass not open to: Freshmen. ing from the draped model. Class not open to: Freshmen.
ART 3114 ILLUSTRATION (5) Presents several illustration problems that allow participants to explore the basic elements of researching, organizi, the steps in the development of a graphic arts program.
ART 3206 GRAPHIC DESIGN - ADVANCED I (3) Prerequ site: ART 2200. Introduces the history, terminology, tools and el ments of graphic design. Examines and implements design concepts, elements and criteria through several design problems.
ART 3217 ADVANCED DESIGN - INTERIORS (3) Prerequisite: ART 1204 or permission of instructor. Applies design principles to practical problems in interior design. Course Equivalent: FCS
ART 3302 PAINTING STUDIO ADVANCED I - OIL OR ACRYLIC (3) Prerequisite: ART 2302 or permission of instructor. Emphasizes individual expression and the stuay of styles in variou subject matter. Class not open to: Freshmen.
ART 3315 PAINTING STUDIO - WATERCOLOR (3) Investigates $s$ range of technical skills in the use of t raditional watercolor.
ART 314 MEDI STUDIO - PAPE (3) Studies the application of several elements of art to the paper medium by creating
two and three dimensional shapes and forms in paper. Class not open to: Freshmen and Sophomores.
ART 3416 FABRICS STUDIO (3) Teaches the design of decorative fabrics through a variety of methods of surface embellist years. Class not open to: Freshmen and Sophomores. ART 342. PRINTMAKING STUDIO - ADVANCED I (3) Prerequisite: ART 2421 or permission of instructor. Studies graphic
art with projects in several of the printing media including serigraph. Class not open to: Freshmen and Sophomores. ART 3422 METALS STUDIO - ADVANCED I (3) Prerequisite ART 2422 or permission of instructor. Teaches the raising, soldering and forging of metals intoutenclls Emphasizes forming. Class not opecorative forms Frestmen
Sophomores.
ART 3425 WEAVING STUDIO - ADVANCED I (3) Prerequisite: ART 2425 or permission the weaving with reed and other riber to table and floor looms and tite complexities of tapestry or fabric. Empliasizes four-harness loom. ART 3428 CERAMICS STUDIO - WHEELI (3) Explores the design and construction of pottery. Projects include wheel processes of throwing, glazing and packing and firing the kiln. Empha sizes beginning wheel. Class not open to: Freshmen and
ART 3502 ILLUSTRATION - ADVANCED (3) Prerequisite ART 2502. Further work in illustration as a form of graphic communication with emphasis on advanced media techniques and con-
 ART 3546 ART EDUCATION - ELEMENTARY (3) Discusses the principles and elements of art as related to a variety of media with direct application to use in the elementary classroom. Specia
emphasis on the role of art in the curriculum and understanding emphasis on the role of art in the curriculum and understanding
the perceptual development of children. Studio periods will be augumented with lectures and discussion. Class not open to:
Freshmen and Sophomores.

RT 3547 ART EDUCATION - SECONDARY (3) Studies the eaching of art in the secondary schoo with investigation of several m . Studio periods will he combinged with lectures and discus ions. Offered alternate years. Course Equivalent: EDU 3358 . Class not open to: Freshmen and Sophomores.
RT 3602 IST orial and plastic o the end of the Roman Empire. Offered alternate years. Class not open to: Freshmen and Sophomores. ymbolic, pictorial and plastic expressions of the Christian faith, particularly emphasizing origin of forms and their development hrough the Renaissance. Considers contemporary examples of not open to: Freshmen and Sophomores.
ART 3604 HISTORY OF RENAISSANCE ART (5) Explores the pictorial and plastic expression of the Renaissance including
the Mannerist and Post-Renaissance development. Offered alter nate years. Class not open to: Freshmen and Sophomores. ate years. Class not open to: Freshmen and Sophomores.
ART 3605 HISTORY OF MODERN ART (5) Explores the pla ic and pictorial expression of Europe and America from the 18th century to the present particularly emphasizing 20th century develSophomores.
ART 3606 HISTORY OF ASIAN ART (5) Examines the art orms of Japan, Korea, China, India and Indian Asia. Offered altor ate years. Class not open to: Freshmen and Sophomores.
RT 3607 HISTORY OF AMERICAN ART (5) Provides of American art from Colonial times to the present, covering arch lecture, painting, and sculpture. Offered alternate years. A
tribute: Writing Course. Class not open to: Freshmen and
ophomores.
ART 3608 ISSUES IN CONTEMPORARY ART (3) A study of art produced since 1970 focusing on current art movements and heir relationship to changing societal values. May be repeated
credit 1 time. Attribute: Writing Course. Class not open to: Fresh-
men and Sophomores.
ART 3609 PHOTOGRAPHY: HISTORY AND CRITICISM (3) Course traces the history and distinctive properties of photogra-
phy with special attention paid to the social context of its develo ment as an art form. May be repeated for credit 1 time. ART 3722 SCULPTURE STUDIO - ADVANCED I (3) Prere isitit: ART 2722 or permission of instructor. Studies of three-
dimensional form and composition with the several media of sculpture. Emphasizes carving techniques in stone. Class not open to: Freshmen and Sophomores.
ART 4112 DRAWING STUDIO - ADVANCED (3) Registration problems in drawing with emphasis on experimentation and the development of a personal style. Offered alternate years. Class not open to: Freshmen and Sophomores.
ART 4214 ADVANCED DESIGN II - RESIDENTIAL INTERIORS (3) Registration Approval: Instructor. Prerequisite: ART 3217 . Studies in the application of design principreserto to projects in residential design. May be repeated for rededit 1 time, Sophomores. ART 4215 ADVANCED DESIGN II - COMMERCIAL INTERIORS (3) Prerequisite: ART 3217 . Studies in the applica-
tion of design principles to projects in commercial design. May be epeated for credit 1 time. Class not open to: Freshmen and Sophomores.
ART 4236 PORTFOLIO (1) Instruction in the development of a professional portfolio including resume and cover letter writing and presentation of $s$
sual Arts majors. sual frts majors. ion Approval: Instructor. Prerequisites: ART 2302, 3302. May be Class open to to Juniors and Seniors. ART 4421 PRINTMAKING STUDIO - ADVANCED II (3) Prerequisites: ART 2421, 3421 or permission of instructor. Studies
graphic art with projects in several of the printing media including raphic art with projects in several of the printing media including time. Class not open to: Freshmen and Sophomores.

ART 442 METALS STUDIO - ADVANCED II (3) Prerequi-
sites: ART 2422,3422 or permis sion of instructor sites: ART 2422,3422 or permission of instructor. Teaches the
raising, soldering and forging of metals into utensils and decorative forms such as jawelry. Emphasizzs casting. May be repeaeated
for credit 2 times. Class not open to: Frestmen and Sophomores. for credit 2 times. Class not open to: Freshmen and Sophomores.
ART 4425 WEAVING STUDIO - ADVANCED I 3 Prerequi sites: ART 2425,3425 or permission of instructor. Teaches the us of various types of looms from the hand loom and its application to weaving with reed and other fiber to table and floor looms and the
complexities of tanestry or fabric Emplasizes yard complexities of tapestry or fabric. Emphasizes yardage or tapestry
double weave. May be repeated for credit 2 times. Class not ope to: Freshmen and Sophomores.
ART 4428 CERAMICS STUDIO - WHEEL II (3) Prerequisit ART 4428 CERAMICS STUDIO - WHELL II (3) Prerequisite
ART 3428 or permission of instructor. Explores the design and construction of pottery. Projects
struction glazing and loading and firing the kill. Emphessasize ad adstruction, glazing and loading and firing the kiln. Emphasizes ad-
vanced wheel. May be repeated for credit t times. Class not open
to Prestmen
to: Freshmen. ${ }^{\text {ART }} 4722$ SCULPTURE STUDIO - ADVANCED II (3) Prerequisite:ART 3722 or permission of instructor. Studies of threeuisite:ART
dimensional form and composision of instriuctor. Studies of three sculpture. Emphasizes site specific sculpture and art in the public Freshmen and Sophomores. ART 4849 WORKSHOP IN ELEMENTARY ART - DRAWING AND PAINTING (2) Provides experimentation and practice with crayon, pencil, and charcoal, tempera and watercolor, ink with
particular emphasis on drawing and painting as related to the elparticular emplasis on drawing and painting as relaaed to the el-
ementary child. May be repeated for credit up to 8 credits. Class
not open to: Freshmen and Sophomores.
ART 4910 PRO-SEMINAR IN ART (1) Prerequisite: Senior standing with a major in art or permission of instructor. Teaches
the preparation senior exhibition and explores the problems of setting up a studio and working professionally. Class open to: Fine $\&$ Applied Arts majors and Visual Arts majors. Class not open to: ART 4920 READINGS IN ART (1-5)
ART 4920 READINGS IN ART (1-5) Registration Approval: credits. Attribute: Writing Course. Class opeent to: Visual Arts majors. Class not open to: Freshmen, Sophomores and Juniors.
ART 4943 ART INTERNSHIP (3-5) Registration Approval: Intern Learning Contract Req. An opportunity for art students to gain additional proficiency and experience in an approved project of the student's own design. May be repeated for credit up to 20
credits. Class not open to: Freshmen and Sophomores credits. Class not open to: Freshmen and Sophomores.
ART 4950 SPECIAL TOPICS IN ART (3-5) Registra
proval: Instructor. May be repeated for credit up to 15 credits. Class open to Visual Arts majors. Class not open to: Freshmen, ART 4966 SENIOR STUDIO PROJECT (3) May be repeated for credit 2 times. Class open to: Visual Arts majors and Fine \& Applied Arts majors. Class not open to: Freshmen, Sophomores
and Juniors.

## Biology

Bruce Congdon, Chair, Cynthia L. Fitch, A. Kenneth Moore, Timothy Nelson, Richard L. Ridgway
The Department of Biology offers curricula leading to the
Bachelor of Arts and Bachelor of Science degrees The BA. Bachelor of Arts and Bachelor of Science degrees. The B.A. degree programs are designed for students interested in biology as a liberal arts major and for those desiring prescience, optometry or allied health sciences. The B.S. programs are designed for students planning graduate work or professional careers in biology and as preparation for graduate study in physical therapy.
The application for major status should be made by the beginning of the junior year, after completion of the sequence in General Biology. Transfer students are eligible
to apply after one quarter and at least 6 credits in the majo required for admission to the binojogy (biology) courses is

## Requirements for the Biology Majo

 [Refer to page 52 for a summary of degree requirements]
## B.S. IN BIOLOGY

Option 1
( 100 Credits; 35 upper-division in biology)
解 professional careers in biology. General Physics is strongly professional school. In addition to the for graduate or professional school. In addition to the requirements courses (upper-division) from departmental offerings to fulfill degree requirements. Depending upon interests and professional goals, the elective coursework may be chosen oo emphasize botany, cellular biology, ecology, marine with biology fooly. Elective courses should be discussed take elective coursework at Sheldon Jackson College in Sitka, Alaska for an emphasis in Fisheries or at Washington State University for an emphasis in Forestry.

## Option II

(108 Credits)
This program is designed primarily for those students therapy. This highly interdisciplinary curriculum will satisfy the basic requirements for entry into physical therapy as outlined by the Americań Association of Physical Therapists. In addition to the requirements listed below, 10 elective credits are required from the following: BIO 3325,3434 , 4256, 4413, and 4418. Other recommended courses include
CHM 3225 and 3400 FCS 1310 or 3340 HSC 3395 , MAT 11121 1114 or 1221 , PE 3590 and 3595 , SOC 1110 , 3995 , MAT 1112

| Required Courses | B.S. I | B.S. II |
| :---: | :---: | :---: |
| BIO 2101 General Biology (was 1111) | 5 | 5 |
| BIO 2102 General Biology (was 1113) | 5 | 5 |
| BIO 2103 General Biology (was 1112) | 5 | 5 |
| BIO 2129 Anatomy and Physiology |  | 5 |
| BIO 2130 Anatomy and Physiology |  | 5 |
| BIO 3310 Ecology | 5 |  |
| BIO 3320 Development | 5 |  |
| BIO 3325 Genetics | 5 |  |
| BIO 4330 Evolutionary Mechanisms (3) | 3 |  |
| BIO 4352 Cell Biology | 5 |  |
| $\begin{aligned} & \text { B10 } 4413 \text { Animal Physiology or } \\ & \text { BIO } 4415 \text { Plant Physiology } \\ & \hline \end{aligned}$ | 5 |  |
| BIO 3351 Microbiology |  | 5 |
| Required supporting courses |  |  |
| CHM 1211 General Chemistry | 5 | 5 |
| CHM 2371 Organic Chemistry | 5 | 5 |
| CHM 2372 Organic Chemistry | 5 | 5 |
| CHM 2373 Organic Chemistry | 5 | 5 |
| CHM 3225 Chemical Equilibrium and Analysis | 5 |  |
| CHM 3400 Physical Chemistry for the Life Sciences | 5 |  |
| MAT 1221 Survey of Calculus or MAT 1225 and 1226 Calculus | 5 |  |


| MAT 1360 Statistics or HSC 4044 Biomed Tests, Measurements and Stats | 5 | 5 |
| :---: | :---: | :---: |
| CSC 1115 Intro to DOS Applications |  | 3 |
| PE 3570 Biomechanics |  | 5 |
| PE 3580 Exercise Physiology |  | 5 |
| PHY 1101, 1102 and 1103 General Physics or PHY 1121, 1122, and 1123 Physics for Sci. and Eng. |  | 15 |
| PSY 1180 General Psychology |  | 5 |
| PSY 2470 Life Span Developmental Psych. or PSY 4420 Adolescent Developmental Psych. |  | 5 |
| PSY 4460 Abnormal Behavior |  | 5 |
| Electives* | 17 | 10 |
| Total | 100 | 108 |

*No more than 6 credits of BIO 4950 or 5 credits in BIO 4900 , 4930 , 4940, or 4979 may be applied to a B.S. degree in Biology.

## B.A. IN BIOLOGY

Option I
( 85 Credits; 25 upper-division)
The program provides a sound foundation for preprofessional training for medicine, dentistry, optometry, veterinary sciences, as well as certain other health related and applied biology fields. Other courses in chemistry, physics, and mathematics should be taken to meet the

## Option II

(78-80 credits; 30 upper-division)
This program is designed to provide a broad foundation in biology for liberal arts students and those preparing for the evel. Students preparing for teaching careers are strongly advised to take CHM 3225 and 3400 in addition to the required CHM courses listed below.

| Required Courses | B.A. I | B.A. II |
| :---: | :---: | :---: |
| BIO 2101 General Biology (was 1111) | 5 | 5 |
| BIO 2102 General Biology (was 1113) | 5 | 5 |
| BIO 2103 General Biology (was 1112) | 5 | 5 |
| B10 3310 Ecology |  | 5 |
| BIO 3320 Development | 5 | 5 |
| BIO 3325 Genetics | 5 | 5 |
| BIO 4352 Cell Biology |  | 5 |
| BIO 4413 Animal Physiology or BIO 4415 Plant Physiology |  | 5 |
| BIO 4615 Issues and Values in Biology (3) or <br> PHY 3120 Physical Science and Society (5) |  | 3-5 |
| Required supporting courses |  |  |
| CHM 1211 General Chemistry | 5 | 5 |
| CHM 2371 Organic Chemistry | 5 | 5 |
| CHM 2372 Organic Chemistry | 5 | 5 |
| CHM 2373 Organic Chemistry | 5 | 5 |
| CHM 3225 Chemical Equilibrium and Analysis | 5 |  |
| CHM 3400 Physical Chemistry for the Life Sciences | 5 |  |
| MAT 1360 Statistics or HSC 4044 Biomed Tests,Measurements and Stats | 5 | 5 |
| Electives | 25 | 10 |
| Total | 85 | 78-80 |


| B.A. Elective Courses Choose acceptable electives as indicated | $\begin{gathered} \mathbf{B . A . A . ~ I ~}_{\substack{(25 \\ \text { credits) }}} \\ \hline \end{gathered}$ | B.A.II <br> (10 <br> credits) |
| :---: | :---: | :---: |
| BIO 2129 Anatomy and Physiology (5) | X |  |
| B1O 2130 Anatomy and Physiology (5) | X |  |
| BIO 3350 Immunology (3) | X | X |
| BIO 3351 Microbiology (5) | X | X |
| B10 3432 Vertebrate Biology (5) | X | X |
| BIO 3434 Animal Behavior (5) |  | X |
| BIO 3453 Biodiversity: Plant Identification and Taxonomy(5) |  | X |
| BIO 3456 Biodiversity: Protistans(5) |  | X |
| BIO 4256 Environmental Physiology (5) | X | X |
| BIO 4325 Molecular Biology (5) | X | X |
| BIO 4352 Cell Biology (5) | X |  |
| BIO 4330 Evolutionary Mechanisms (3) |  | X |
| BIO 4361 (CHM 4361) Biochemistry | X |  |
| BIO 4362 (CHM 4362) Biochemistry | X |  |
| BIO 4363 (CHM 4363) Biochemistry | X |  |
| BIO 4413 Animal Physiology (5) | X | X |
| BIO 4415 Plant Physiology (5) |  | X |
| BIO 4418 Neurobiology (5) | X | X |
| BIO 4420 Histology and Microtechnique (5) | $X$ | X |
| BIO 4435 Biodiversity: Pests and Parasites (5) | X | X |
| BIO 4615 Issues and Values in Biology (3) |  | X |
| BIO 4900 Independent Study in Biology (1-3)* | X | X |
| BIO 4930 Biology Practicum (1-3)* | X | X |
| BIO 4940 Internship in Biology (1-5)* | X | X |
| BIO 4950 Special Studies in Biology(3)* | X | X |
| BIO 4979 Biological Research (1-3)* | $X$ | X |
| Blakely Island Field Station Courses |  |  |
| BIO 4117 Birds of the Pacific Northwest |  | X |
| BIO 4735 Marine Siology of Puget Sound |  | X |
| BIO 4740 Marine Invertebrate Biology |  | X |
| BIO 4744 Marine Botany |  | X |
| BIO 4815 Aquatic Ecology |  | X |
| BIO 4820 Ecomorphology |  | X |
| BIO 4825 Forest Ecology |  | X |
| BIO 4980 Blakely Field Studies |  | X |
| BIO 4981 Marine Ecology |  | X |

Requirements for the Biology Minor (34-38 Credits; 15 upper-division) elective categories have Required courses
BIO 2101, BIO 2102, and BIO 2103 General Biology ............ 15 BIO 4615 Issues and Values in Biology.
minimum of 8 credits each from two of the following four categories:
Molecuar and Cellular Biology
BIO 3350 Iments (5)
BIO 3351 Microbiology (5)
BIO 4352 Cell Biology (5)
104325 Molecular Biology (5)
BIO 2129 Human Anatomy and Physiology (5)
BII 2130 Human Anatomy and Physiology (5)
BIO 4413 Animal Physiology (5)
BIO 4418 Neurobiology (5)
BIO 4420 Histology and Microscopic Technology (5)
BIO 4256 Environmental Physiology (5)
Organismal Biology
BIO 3432 Biodiversity: Vertebrate Biology (5) IIO 3434 Animal Berior (5) BIO 3453 Biodiversity: Plant Identification and Taxonomy (5) B10 4117 Birds of the Pratisita (5) BIO 4435 Biodiversity: Parasites and Pests (5) B1O 4735 Marine Biology (5) BIO 4740 Marine Invertebrate Zoology (5) BIO 4744 Marine Botany (5)
BIO 3310 Ecology (5)
BIO 4330 Evolutionary Mechanisms (3) BIO 4815 Aquatic Ecology (5)
BIO 4820 Ecomorphology (5)
BIO 4825 Forest Ecology (5)
104950 Special Studies in Biology (3)
Total....

Biology Courses
BIO 1100 BIOLOGICAL SCIENCE (5) Intended for non-biology majors seeking a broad understanding of biology. Basic concepts heir interactions with their environment, and their diversity Applicalions to current issues are considered from a Christian perspective. The emphasis varies quarterly. Humans, plants, andor animals may be tave taken BIO 1111, 1112, 1113, 2129, 2130 or have Advanced Placement
Biology credit. May be offererd via media.
BIO 1102 INDIVIDUL AND THE ENVIRONMENT (5) Using the scientific approach, explores the structure and function of the understanding of human effects and dependence on the environnent. Includes a biblical perspective on environmental ethics.
BIO 2101 GENERAL BIOLOGY (5) Prerequisit: BIO 2101 GENERAL BIOLOGY (5) Prerequisite: One year of
ligh school chemistry, CHM 1100, or equivalent. Surveys scientific ligh schoor chemistry, livin ora, or equivalent. Surveys scientific of cells and genetics. Includes laboratory.
BIO 2102 GENERAL BIOLOGY (5) Pr
ermission of instructor Surveys (5) Prerequisite: BIO 2101 or unction, development and behavior Includes laboratoryctur BIO 2103 GENERAL BIOLOGY (5) Prerequisite: BIO 2101 permission of instructor. Surveys the Kingdoms Monera, Protist ungi, and Plantae, plant structure and function, evolutionary nechanisms and ecology. Includes laboratory.

IO 2129 HUMAN ANATOMY AND PHYSIOLOGY (5) Stud ies the structure and function of the human organism. Includes elils and membran laboratory
IO 2130 HUMAN ANATOMY AND PHYSIOLOGY (5)
phasizes the circulatory, immune, respiratory, digestive, endocrin enal and reproductive systems. Includes laboratory.
BIO 3310 ECOLOGY (5) Prerequisites: BIO 2102 .
103310 ECOLOGY (5) Prerequisites: BIO 2102, 2103 and MA lants and environmental factors influencing their distribution. hcludes laboratoryy. Attribute: Writing Course.
IO 3320 PRINCIPLES OF DEVELOPMENT (5) Prerequiprinciples of developmental biology in vertebrates and represent ve invertebrate models. Required laboratory is devoted to exprimental and d
BIO 3325 GENETICS (5) Prerequisite: BIO 2101 and MAT 1360 or HSC 4044. Introduces inheritance of specific traits through the study of transmission genetics. Focuses on the biology of chromo omes, including DNA replication, transcription and translation. biological statistics will be presented. Includes laboratory. Atribute: Writing Course.
3103350 IMMUNOLOGY (3) Prerequisites: BIO 2101 or 2130 urveys speciic and non-speciific immune responses, the body's
esponse to infection by viruses, bacteria and other foreign mate rial, and current topics in immunological research. No laboratory Offered a aternate years.
33351 GENERAL MICROBIOLOGY (5) Prerequisite: BIO ctivities, the relationship nature of microorganisms and their ee biology of viruses, immunity and to other living organisms, earch. Required laboratory focuses on culturing microbes and erili technique.
IO 3432 BIODIVERSITY: VERTEBRATE BIOLOGY (5) ferequisite: BIO 2102, 2103. Examines vertebrate life in an evoluatomy, paleontology and natural history Includes laboratoryOffered alternate years. B10 343 ANIMAL BEHAVIOR (5) Prerequisite: BIO 2102 , Examines the mechanisms and evolution of behavior in the 103. Examines the mechanisms and evolution of behavior in the ajd methodology to the study of animal behavior. Includes laboratory discussion. Offered alternate years. Attribute: Writing Course. BIO 3453 BIODIVERSITY: PLANT IDENTIFICATION AND TAXONOMY (5) Prerequisite: BIO 1112. Explores collection, mphasis on the flora of the Pacific Northwest. Includes laboraoryffield studies. Offered alternate years.
IO 3456 BIODIVERSITY: SEAWEEDS
OUDS (5) Preasite : SEAWEEDS AND SLIME Protista, specifically considering algae and fungus--like organisma. heir economic and ecological importance will be evaluated. Their elationship to each other and to plants, animals and true fungi will be ny. Includes laboratoryffield studies. Offered alternate years. BIO 4256 ENVIRONMENTAL PHYSIOLOGY (5) Recomended prerequisites: BIO 2102 and CHM 1212. Studies organisms relaition on he physicil actor sof the enviroment. Examines aboratory. Offered alternate years. Attribute: Writing Course 04325 MOLECULAR BIOLOGY (5) Prerequisites: BIO 2101, 3325. Explores gene regulation and expression in several Principles of molecular genetics and genetic engineering including ene mapping, DNA and RNA isloation, gene cloning, gel electrohoresis and sequencing. Advanced topics in molecular biologic Iternate years.
BIO 4330 EVOLUTIONARY MECHANISMS (3) Prerequisites IO 3310, 3325. Explores evolutionary change as a mechanism of population genetics including mutation, recombination and selec-
ion. Considers the effects of the genetic system isolating mech ion. Considers the eftects of the genetic system, isolating mect scussion of micorevolotionary and macroevolutionary changes. Class not open to: Non-Matriculated.

3452 CELL BIOLOGY (5) Prerequisites: BIO 3325 and CHM 3371, (CHM 2330 may replace CHM 3771 with permission of instructor.) Examines structure and functions of viruses, bacteria, plants and animals emphasizing cellular specialization, organell
models and chemical dynamics. Includes laboratory. Attribute: models and che
BIO 4361 BIOCHEMISTRY (5) Prerequisite: CHM 3372. (CHM 3226 and CHM 3403 are recommended.) studies chemical proper ties of brooretical nucleic acids. Metabolism: biochemical energet ics, enzymes, electron transport and oxidative phosphorylation. Integration of metabolism: biochemical genetics, metabolic regula tion. Includes laboratory. Course Equivalent:CHM 4361, BIO 4362 BBICCEM1 Studies chemical properties of biological compounds: carbohydrates, lipids, amino acids and proteins and nucleic acids. Metabolism: biochemical energetics, enzymes, ele tabolism: biochemical genetics, metabolic regulation. Includes aboratory. Course Equivalent: CHM 4362.
BIO 4363 BIOCHEMISTRY (3) Prerequisite: BIO 4362 or 4352 Explores selected topicc ill wulling mbran transport; hormone action; genetic code; muscle contraction and cell mobility, drus action and detoxification. No laboratory. Course Equivalent:CHM 4363. BIO 4413 ANIMAL PHYSIOLOGY (5) Prerequisite: BIO 2102 and CHM 1212 . Investigates physiology of hisher animals, emphaz
sizing endocrine and neuro-coordinating systems, cardiovascula muscular, renal and reproductive physiology of higher vertebrat organisms. Includes laboratory. Offered alternate years.
BIO 4415 PLANT PHYSIOLOGY (5) Prerequisite: BIO 1112 Considers photosynthesis, material transport, seed germinatio growth and development, flowering and fruiting, and hormones of plants. The relationship of structure and function will be emphasized. Includes laboratory.
2129 and CHM 3372. An introduction to the neurosciences, focus ing on fundamental concepts and comparative aspects of nervous sinsertebrate models to examine the cellular basis of behavior, including neuronal morphology, electrophysiology, and transmitter chemistry. Includes laboratory. Offered alternate years.
BIO 4420 HISTOLOGY AND MICROSCOPIC TECHNOLOG BIO 4420 HISTOLOGY AND cells, tissues and organ/systems, examining their structure and th morphological evidences of their function. Emphasizes human listology. Includes laboratory. Offered alternate years. Prerequisite: BIO 2102. Explores the biology and classification of medically and economically important organisms, with emphasis on protozoa, parasitic worms, insects and mites. Provides a surve
 Crops. Includes laboratory. IHered alternate yoars (3) Examines
BIO 4615 ISSUES AND VALUES IN BroLO biological thought, especially those historical, philosophical and ethical aspects bearing on current issues in biology which help Course. Class not open to: Freshmen and Sophomores. BIO 4900 INDEPENDENT STUDY IN BIOLOGY (1-3) Regis Iration Approval: Independent Study Agreement. Directed reading and/or investigation on special topics. May be repeated for credit
BIO 4930 BIOLOGY PRACTICUM (1-3) Registration Approval: istructor. Provides opportury tor appied bioiogy. Selected studen e assigned teaching, grading, lab preparation and sod IO 4940 INTERNSHIP IN BIOLOGY (1-5) roval: Intern Learning Contract Req. Provides a siggificant lear ig experience to be obtained in a closely supervised work-stud. nvironment. May be repeated for credit up to 10 credits. proval: Travel Studies Form. Provides selected field study topic ffered at discipline's discretion: Sonoran Desert Biology; Alpine Flora; Hawaiian Marine Bio
repeated or credit
BIO
4979 BIOLOGICAL RESEARCH (1-3) Registration Aproval: Instructor. Prerequisites: 15 upper-division credits in bi gy May be repeated for creditit up to 12 credits.

## Blakely Island

Bruce Congdon, Director
Seattle Pacific University's Field Station is located on Blakely Island, in northern Puget Sound, Washington. In 1977 the
University was given 900 acres of land and granted an opel University was given 900 acres of land and granted an open
space conservation easement on an additional 3000 acres of and on the Island. Transportation to and from the Island is by private boat or commuter air service from Anacortes,
Washington.
FACILITIES: The Blakely campus physical plant, completed in 1984, consists of a dormitory-residence designed to house 20 students and the teacinng to accommodate up to 24 students and staff; and a dive-shop building. The campus provides access to a diversity of natural habitats, including seagrass meadows, kelp forests, ocky intertidal zones, freshwater lakes, wetlands, an everal distinctive forest types.
ESEARCH: Research conducted by University faculty the Island, limnological studies of the lakes, ecology of marine bays and harbors on the Island, and the ecology of
eelgrass beds.
EDUCATION: The Blakely Island Field Station serves as the teaching site for University classes in natural history maxine biology, frehavior, and marine and terrestrial ecolog. The program at Crowley Laboratory is designed for undergraduate majors in biology and beginning graduate students and pubicic school teachers desiring opportunity to study in a field setting. Individuals interested in programs at the laboratoy shouid wo. Brenent of Biology Seattle Blakely Island Field Station, Department of Biology, Seatli
Pacific University, 3307 3rd Ave. W., Seattle, WA 98119 (email: bcongdon@spu.edu).

## Blakely Island Courses

BIO 4117 BIRDS OF THE PACIFIC NORTHWEST (3) Pr requisite: BIIO 2102. Study of birds of the San Juan Islands and surrounding waters. Class activities include field observations,
lectures, library research and laboratory study. Offered alternate years at the Blakely campus. Extra fee.
BIO 4735 MARINE BIOLOGY (5)
BIO 4735 MARINE BIOLOGY (5) Prerequisites: BIO 2102, 2103. Study of the marine environment, and the identificicaion,
unique features, and natural history of the organisms inhabiting it. Extra fee. BIO 4740 MARINE INVERTEBRATE ZOOLOGY (5) Prerequi site: BIO 2102. Provides a field and laboratory course empiasizing
identification, life histories, habitats and interrelationships of marine invertebrates from Puget Sound. Includes laboratory. Or fered in summer at Blakely ysland. Extra fee.
BIO 4744 MARINE BOTANY (5) Prere
BIO 4744 MARINE BOTANY (5) Prerequisite: BIO 2103. Provides a field and laboratory course emphasizing identitication, iife
histories, habitats and interrelationships of marine plants with emphasis on local flora and Blakely Island. Includes laborator Normally taught in summer at Blakely Island. Extra fee. BIO 4815 AQUATIC ECOLOGY (5) Prerequisite: BIO 2102. Introucces students to the bioogy y f resthwater or fanisms. The
physical, chemical and biological characteristics of flowing and standing water habitats will be studied. The field and laboratory work will focus on lakes, streams and marshes found on Blakely Matriculated.
BIO 4820 ECOMORPHOLOGY (5) Prerequisite: BIO 2102. A field course providing an introduction to the study of ecological
structure, functional design, and behavior of organisms are examobservations ambination of lectures, laboratory work, and hied BIO 4825 FOREST ECOLOGY (5) Prerequisite: BIO 2103. Examines the organisms that comprise the forest ecosystem and placed on field study of population dynamics, composition and unction of the forest community, and the forest as biologically BIO 4980 BLAKELY FIELD STUDIES (1-5) Provides a field earning experience with student focusing on a single topic or aspect of the Blakely environment (geology, animals, plants and
aquatic, terrestial and marine sources). Extra fee. May be repealed for credit up to 5 credits.
BIO 4981 MARINE ECOLOGY (5) Prerequisites: BIO 2102, 103. Provides a field study of the interrelationships of marine work will include the application of ecological techniques to a specific problem and will include the writing of a report describing he results. offered in summer at Blakely island. Extra fee. Class open to: Undergraduate level and Non-Matriculated,

## Business and Economics, School of

## Alexander Hill, Dean; Jonathan Deming

 Margaret Diddams, Douglas Downing, Randal Franz Loren Gustafson, Dan Hess, Gary Karns, Herbert Meruif, Kenneth Knight, Howard Mount, Joanna Pzanska, James Rand, Regina Schlee, Gerhard the mission of the Sch, Ross Stewart, Lisa Surdyk foster the development of students who will be professionally competent, ethically sensitive, interdisciplinary in perspective, committed to life-long learning, and informed by Christian faith and values. This mission is accomplished, within a nurturing environment, through teaching excellence, supported by scholarship and service to the community, Sped1. Prese
uniquely value-centered curriculum that apples Christian principles to the private stems
2. Develop a wide range of student competence ind ide continuous curriculum review and a highly competent faculty who combine academic expertise with professional field experience;
3. Place a positive emphasis on management skills as a basis for all majors to help develop students into successful managers in public, private and not-for profit organizations;
4. Serve business and not-for-profit organizations by developing capable, motivated graduates, offering
specialized consulting and research services, and informing leaders in the community of scholarly developments in the fields of business and economics

## Admission to Majors in the School of

 Business and EconomicsMajors offered by the School of Business and Economics re accounting, business administration and economics. The business administration major offers concentrations in he following areas: (1) economics, (2) finance, (3) information systems, (4) management, and (5) marketing Students who are interested in a business major are encouraged to indicate their interest upon arrival at SPU. This indication is made with the Admissions Office. It does assures that an advisor from within the School will be assigned and information about the School and its various activities will be received.
For regulaly metric. f and admission to, a major is required prior to ecroration in certain upper-division business or economics courses in certain upper-division business or economics courses.
Admission is selective and based upon prior academic performance. Admission applications should be submitted to the School of Business and Economics when all admission requirements are satisfied.
For students who are declared majors outside the School of Business and Economics, and for nonmatriculated students who wish to take upper-division classes will require instructor permission along with evidence that course prerequisites have been met. To be awarded a degree from the School of Business and Economics, students must meet the major and any concentration requirements in effect at the time declaration credit hours in the major at SPU and a minimum of 90 crest. hours taken outside the School of Business and Economics. occluded among these 90 credits considered outside SBE e the following courses: MAT 1360 or BUS 2700 , ECN 210 and ECN 2102.

Admission Requirements for Majors in Accounting, Business Administration and Accounting,
To be accepted to a major in the School of Business and To be accepted to a major in the School of Business
Economics, the student must have attained at least sophomore standing, have completed a minimum of 15 credits in School of Business and Economics courses (ACCT, BUS, ECN), and have achieved a minimum 2.7 cumulative GPA from all institutions or at least a 3.0 GPA in the most recent 15 credits at SPU. Application forms may be obtained plication on SBE home pase at hippo puddle

## Admission Requirements for Minors in

 Business Administration and Economics o be accepted to a minor in the School of Business and Economics, the student must have attained at least sophomore standing and have achieved a minimum 2.7 cumulative GPA from all institutions or at least a 3.0 GPA in the most recent 15 credits at SPU. Application forms may be obtained in McKenna Hall or students may choose to paul.spu.edu/sbe.
## Scholarship Program

The School of Business and Economics has, through the generous donations of corporations and individuals, several separate scholarships for its majors. All incoming students interested in these business scholarships should contact
the School of Business and Economics. The application deadline for these scholarships is March 1 .

## Internships

Internships give students an opportunity to gain practical work experience and to apply their academic background in a professional business environment. An internship expected academic outcomes must be submitted by the student and accepted by the faculty sponsor. Students should check with their faculty advisor in the School of
Business and Economics for more information. (See BUS/ ECV 4940.)

## Interdisciplinary Program

B.A. in Computer Science (Business Emphasis) Students planning to major in computer science for the B.A. degree with a business application emphasis should see the Requirements for the Major in the Computer Science section of the Catalog.

## Business and Economics

See the SPU Graduate Catalog for details about the MBA and
S. in Information Systems Management degree programs. Call (206) 281-2054 to request MBA information or (206)

Accounting
Ross E. Stewart, Contact Person
Graduates with majors in accounting have careers in private industry, not-for-profit organizations and in public accounting. The program balances sound theoretical the necessary currevant applications. This provides both career, but also prepares the student to respond to the changing future environment and needs for accounting information.
Students who successfully complete the program will be eligible to take both the Certified Public Accountant (CPA) and the Certified Management Accountant (CMA) examinations.

## Requireme

(105 credits)
Refer to page 52 for a summary of degree requirements $I$ Students desiring to major in accounting must follow the application process described above. To be awarded a gie with major in accounting, students must meet the major requirements in effect at the time declaration of a major was made ad the major at SP
students who are planning to obtain any of the Accountant (CPA), Certified or Certified Internal Auditor (CIA) should contact an accounting faculty member for advising

## General Core

Demonstration of spreadsheet competency is required. This is documented by passing a competency exam administered SI SBE or by completing BUS 1700 Spreadsheet Applications Business (1 credit)

## ore requirements to be completed by first

 quarter sophomore yearBUS 2700 Statistics for Business and Economics (5)
or MAT 1360 Introduction to Statistics (5).
EN 2101 Principles of Microeconomics.
EN 2102 Principles of Macroeconomics .....................................
ore requirements to during the
ACCT 2361 Financial Accounting $\qquad$ ACCT 2362 Managerial Accounting .................................. 5
 .... 5 Core require
enior years
US 3250 Business Finance.. $\qquad$ BUS 3614 Management Theory and Behavior BUS 3620 Management Information Systems BUS 3700 Quantitative Methods for Decision Making US 4417 Business Ethics
 Accounting Core Courses
Select two of the following three courses
ACCT 3324 Federal Income Taxation (5)
ACCT 3328 Auditing (5)
ACCT 4351 International Accounting (5) ....................... 10
ACCT 3351 Intermediate Accounting 1
ACCT 3352 Intermediate Accounting II
COT 3353 Intermediate Accounting III

Note: BUS 3414, Business Law, is strongly recommended for students who plan to take the CPA examination.

Accounting Courses
ACCT 2361 FINANCIAL ACCOUNTING (5) Prerequisite::
Spreadsheet competency or BUS 17700 . Makes clear the ways in
which accounting is an information development and communicawhich accounting is an information development and communic
ion function that supports economic decision making, and oreion function that supports economic decision making, and profirst quarter freshmen.
ACCT 2362 MANAGERIAL ACCOUNTING (5) Prerequisite: ACCT 2361. Develops basic concepts and skills for preparing ac-
counting information for managerial decision making purposes. Computer spreadsheet skills are required.
ACCT 3324 FEDERAL INCOME TAXATION (5) Prerequisite: ACCT 2361. Provides an introduction to the income tax structure and basic concepts of tax law relating to individual, corporate, partnership and estate income taxation. Class not open to: Freshmen
ACCT 3325 FEDERAL INCOME TAX II (5) This is continuaion of ACCT 3324. Class not open to: Freshmen. Introduces basic principles of cost accounting as applied to materiads, labor and manufacturing overhead. Class not open to: Freshmen. ACCT 3328 AUDITING (5) Prerequisite: ACCC 3352. Teaches show the financial condition and operating results of business enterprises. Class not open to: Freshmen and Sophomores. ACCT 3351 INTERMEDIATE ACCOUNTING I (5) Prerequisite: ACCT 2362 . Studies the concepts and principles of accounting related to recognition, valuation and classification of economic
events. Includes issues related to the measurement of income Class not open to: Freshmen.Class not open to. Freshmen.

ACCT 3352 INTERMEDIATE ACCOUNTING II (5) Prerequi sitt:ACCT 3351. Continuation of 3351. Class not open to: Freshmen. site: ACCT 3352. Continuation of 3352. Class not open to: Freshmen
ACCT 4351 INTERNATIONL ite: ACCT 3353. Co cepts relating to consolididated financial statements, translation of tions, international financial reporting and accounting for specia tions, international financiar reporting and accounting for specia not open to: Freshmen and Sophomores.
ACCT 4362 ACCOUNTING THEORY AND PROBLEMS (5) Prerequisite: ACCT 3353. Critically examines problem areas (5) current interest in financiaia accounting. Emphasizes investigatin the "why's" behind today's generally accepted accounting principles and explores alternative approaches to the study and devel opment of accounting theory. Several problems or contentious
theoretical issues facing the accounting profession are examines in depth with the objective of having the student form a well-reaoned position on the matter. Atribute: Writing Course. Class not pen to: Freshmen and Sophomores.

## Business Administration

Douglas A. Downing, Contact Person
The business administration major provides a broad-based ducation in the fundamental theories, principles and general management outlook toward organizations and th changing environment they face. It teaches standards of professional and ethical behavior along with the technical expertise and leadership attributes necessary to attain entry-level positions in business. expected to master a core of courses in business and economics as well as a concentration selected from one o the following areas: (1) economics, (2) finance, (3) information systems, (4) management, and (5) marketing core.

## Requirements for the Major

95 credits)
Refer to page 52 for a summary of degree requirements] students desiring to major in business administration mus follow the application process described above. To be awarded a degree with a major in business administration,
students must meet the general core requirements and complete at least one 15 credit concentration. Major requirements are based those in effect at the time declaration of a major was made. Also, a minimum of 45 credit hours in the major must be completed at SPU. No more than 50 percent of the total coursework required for the B.A. in Business Administration may be taken in BUS ACCT, or ECN courses beyond ECN 2102, ECN 2102 and BUS

## General Core

Demonstration of spreadsheet competency is required. This is documented by passing a competency exam administered by SBE or by completing BUS 1700 Spreadsheet Applications in Business (1 credit)
Core requirements to be completed by first quarter sophomore year
BUS 2700 Statistics for Business and Economics (5) or MAT 1360 Introduction to Statistics (5)...... ECN 2101 Principles of Microeconomics
ore requirements to be completed during the sophomore year
CCT 2362 Manciar Accounting
C 2414 Legal Environcounting ........
Core requirements to be completed junior or

## senior years

BUS 3228 International Business
BUS 3250 Business Finance........
UUS 3614 Management Theory and Behavio

BUS 3700 Quantitative Methods for Decision Making ........

UUS 4644 Operations Management
BUS 4644 Operations Management .............................
BUS xxxx An uper-division elective of the student's choice
(from ACCT, BUS, or ECN except BUS 4931-3)............... 5
In addition to the general core, students must take 15 credits in one of the following concentrations:
Management Concentration
BUS 3631 Entrepreneurship (5)
BUS 3657 Human Resource Management (5)
Select one course from the following:
BUS 3545 Sales and Sales Managem
BUS 3545 Sales and Sales Management (5)
BUS 3658 Labor Relations (5)
BUS 3670 Management in the Non-Profit Sector (5)
BUS 4633 Venture Management (5)
Marketing Concentration
BUS 3542 Marketing Research ( 5 )
BUS 4542 Consumer Behavior (5)
BUS 4543 Marketing Management (5)
Finance Concentration
BUS 3251 Investments (5)
SUS 4274 Problems in Corporate Finance (5)
BUS 4275 Practice of Finance (5)
conomics Concentration
ECN 3101 Intermediate Macroeconomics (5) ECN 3102 Applied Economics (5)
In 4641 History of Economic Thought ( 5 )
CSC 1230 Problem Solving and Programming (5)
BUS 4620 Computer Networks (5)
US 4622 Information and Database Systems (5)
Total...

## Requirements for the Minor in Business

 AdministrationThe School of Business and Economics offers a business minor for students who want to complement their major with general business coursework. Requirements for a 2101 or 2102; ACCT 2361; two of the following three BUS 3250,3541 , and 3614 ; BUS 4417 ; plus one 5 -credit elective chosen from either ACCT, BUS or ECN course offerings as ong as prerequisites are met. Total credits for the minor are 30 . Formal declaration of a minor is required. Acceptance is based upon an application to the School of Business and Economics with a minimum cumulative GPA of t least 2.7 in a minimum of 45 quarter credits of credits at SPU. Applications to the minor may also be made on-line at http://paul.spu.edu/sbe.

Business Courses

## See Admission to Majors section for requirements to

 enroll in upper-division courses.) (3) Registration Approval: Instructor. Studies the key areas of financial management in the firm. These include financial markets internal and external sources of funds, working capital managemopen to: Non-Matriculated.open to: Non-Marticilated.
BUS 1700 SPEADSHET APPLICATION IN BUSINESS (1) An introduction to the use of the spreadsheet in business. Using Excel, the class will deal with general navigation, formatting, and
formula building. Topics will also include a very basic introduction to charts, statistical analysis and database capabilities. This is a competency-based class. When students demonstrate the compefor the course. Class not open to: Juniors and Seniors, BUS 2414 LEGAL ENVIRONMENT OF BUSINESS (5) Studies the relationship between law and business. Includes coverage of laws which impact the employer-employee relationship, product
safety advertising, contracts, business organizations and business crimes and torts. Class not open to: Freshmen.
BUS 2700 STATISTICS FOR BUSINESS AND ECONOMICS (5) Prerequisite: Spreadsheet competency or BUS 1700 . Explores (5) Prerequisite: Spreadsheet competency or Bu descritive statistics probability, random variable distributions, estimation, hypothesis testing, regression and nonparametric statistics.
BUS 3228 INTERNATIONAL BUSINESS (5) Covers the major orms of international business inciuding problems of licensing, protween theory and practice regarding management, government policy, and international problems. Class not open to: Freshmen.
ZUS 3250 BUSINESS FINANCE (5) Prerequitos. BUS 3250 BUSINESS FINANCE ( 5 ) Prerequisites: ACCT 2361. sources of funds and their costs to the firm. Includes management of working capita, capital budgeting, va, uation issues and financial planning. Class not open to: Freshmen
BUS 3251 INVESTMENTS (5) Prerequisite: BUS 3250 . Studies the basic probbems and issues concerning development and impleinvestment risks, types of investments, securities markets and
portfolio theory. Also considers securities analysis and valuation portfolio theory, Also considers securities analysis and valuation
techniques. Class open to: School of Business \& Economics
majors. Class not pen to Freshmen.
BUS 3326 FUNDAMENTALS OF FORECASTING (3) Prereq-
visite: BUS 1300 . Explores mathematical models of forecasting essenuisite: BUS 1360. Explores mathematical models of forecasting, essential materials and data sources, techniques of data implementation,
regression, moving averages, exponential smoothing, use of subjective regression, moving averages, exponential smoothing, use of subjective
information, technological forecasting, advanced methods, adaptive filtering, Box-Jenkins method, input-output tables and econometric nate years. Class not open to: Freshmen.
BUS 3414 BUSINESS LAW (5) Studies the uniform commercial code, sales, negotiable instruments, secured transactions, estates and trusts, security, bankruptcy and insurance. Intende tion preparation, Class not open to: Freshmen.
BUS 3439 MOOTIVATION BUS 3439 MOTTVATION AND LEADERSHIP (5) Prerequi-
site: BUS 3614 . Presents the ther site: BUS 3614. Presents the theories and principles of motivation and leadership with practical application in business, church, com
munity and educational settings. Course Equivalent: PSY 3439. BUS 3541 MARKETING AND SOCIETY (5) Studies the prin ciples of marketing, employs a systems approach to examine the
impact of marketing on the quality of life. Considers both macro impact of marketing on the quality of life. Considers both macr
and micro dimensions of marketing. Atrribute: Writing Course. Class not open to: Freshmen. BUS 3542 MARKETING RESEARCH (5) Prerequisites: BUS 2700, 3541. Studies the marketing research process. pre liminary data, sampling, processing and interpreting data, evaluation and effective presentation of findings. Class open to: School of Business \& Economics majors. Class not open to: Freshmen.
BUS 3544 ADVERTISING (5) Prerequisit: BUS 3541 . scribes the theory and practice of advertising and its role in the firm and in the socio-economic system. Discusses techniques and the management of advertising and applies them to the practice o
marketing. Class not open to. Frespmen.

US 3545 SALES AND SALES MANAGEMENT (5) Prerequisites: BUS 3541,3614 . Sales planning and organization. Manage-
ment of the sales force for productivity. Personal selling techClastes. Class open to. BUS 3614 MANAGEMENT THEORY AND BEHAVIOR (5) An introduction to theory, research, and practice related to the mangement of organizations. A contingency-based view of organizaenvironments, strategy structure, process/ystems, and culture with an emphasis on the human dimension. This course is primarily designed for juniors and seniors. Class not open to: Freshmen. tudies the processes for collecting veriving ard information to assist management in making decisions to achieve he organization's goals. Sottware, hardware, networks and elec ronic cata inc open to: Freshmen.
BUS 3631 ENTREPRENEURSHIP (5) Prerequisite: ACCT 2361. Sudies the major elements of innovation and new enterprise for mation and growth. Examines in-depth through lectures, gues entrepreneurial personality and the nature of the entrepreneurial sk. Special emphasis is placed upon leadership, venture planing, time management and the transfer of technology from con Economics majors. Class not open to: Freshmen.
BUS 3657 HUMAN RESOURCE MANAGEMENT (5) Prereq isite: BUS 3614. An introduction to the management of human areas of human resources planning, job analysis and design, recruiting and staffing, training and development, performance ap praisal, compensation, organization development, government eguation of HRM and quality of work life will be studied. Class
$\stackrel{\text { to: }}{\text { BUS }} \mathbf{~ F r e s h m e n . ~} 3658$ LABOR RELATIONS (5) Prerequisites: BUS 3614 557. Sudies contract negotiations and reconciliation of emplo ment troblems sy byoth labor unions and corporate management.
Class open to: School of Business \& Economics majors. Class no pen to: Freshmen.
UUS 3670 MANAGEMENT IN THE NON-PROFIT SECTOR 5) Focuses on the management of not-for-profit organizations. lies, funding requirements, coordination and direction of voluneers, legal issues and public relations. Appropriate for those rroups, social service organizations. Class open to: School of Business \& Economics majors. Class not open to: Freshmen.
BUS 3700 OUANTITATIVE METHODS FOR DECISIO BUS 3700 QUANTITATIVE METHODS FOR DECIIION methods which can be used to assist in solving management decision problems including optimization with derivatives; marginal analysis; computer solution of simultaneous equation systems; inear programming; inventory decisions and decision theory; BUS 4273 SPECIAL TOPICS IN FINANCE (5) Prerequisites US 3250 ; junior standing. Presents lectures and case studies dealing with cash flow, cash budgets, financial forecasting and establishing and maintaining relationships with financial sources, vehicles. Class not open to: Freshmen.
BUS 4274 PROBLEMS IN CORPORATE FINANCE (5) PreBUS 4274 PROBLEMS IN CORPORATE FINANCE (5) Pre
requisite: BUS 3250 . Gives an in-depth treatment of the more critical aspects of financial decision making introduced in BUS nergers and acquisitions, forecasting and cash budgeting, valuation techniques and capital structure issues. Class open to: School BUS 4275 THE PRACTICE OF FINANCE (5) Prerequisite: BUS 2274. Applies tools and concepts in all phases of finance to real situations through projects and case studies. Class open to: School Business \& Economics majors. Class not open to: Freshmen.
BUS 4417 BUSINESS ETHICS (5) Explores various ethical theories and their application to the practice of business. Gives particular emphasis to Christian ethics and focuses on individual ethical decision-making. Class open to: School of Business \& E
nomics majors. Class not open to: Freshmen and Sophomores.

Business and

BUS 4542 CONSUMER BEHAVIOR (5) Prerequisite: BUS 3541. Examines how consumers make choices about what, how when they buy. Special emphasis will be placed on integrating
cognitive, behavioral and ethical concepts in the study of consun cognitive, behavioral and ethical concepts in the study of consumer
behavior, and the relationships of consumer behavior with marketing strategies. Class open to: School of Business \& Economics majors. Class not open to: Freshmen.
BUS 4543 MARKETING MANAGEM
BUS 4543 MARKETING MANAGEMENT (5) Prerequisite: BUS 4542. Deals in depth with the planning, executing and control
ling of marketing strategies and tactics. Uses a computer simulaling of marketing strategies and tactics. Uses a computer sin
tion and a case format. Class open to: Shool of Business \& conomics majors. Class not open to Freshmen. wisites: BUS $3250,3541,3614,4417$ (or concurrent enrollment). senior standing or permission of instructor. Explores the strateg and policy formulation processes and the measurement of perfomance designed to aid organizations to achieve the purpose and
objectives of both small and large business. Class open to: Schoo of Business \& Economics majors. Class not open to: Freshmen, Sophomores and Juniors.
BUS 4620 COMPUTER NETWORKS (5) Prerequisite: BUS networks are studied. Topics include: telecommunications, installation and configuration of computer systems, network operations and man jement, client/server network issues, distributed systems, busines BUS 4622 INFORMATON AND DATABASE SYSTEMS (5) Prerequisites: BUS 3620, CSC 1230. Database concepts and mangement issues are explored from information modeling to the formation modeling, database design and manipulation, query anguages, integrity, reliability, distributed database, database anagement, design and implementation of a calabase applicatio BUS 4633 IENTURE MANAGEMENT (5) Examines method or developing a successful smaller company with emphasis on profitimprovement, planning and control. Guest lecturers and the istructor discuss techniques of dealing with customers, suppliers, financial community and other pubics. The case methon is
used extensively. Class open to: School of Business \& Economics
majors. Class not open to: Freshmen.
BUS 4644 OPERATIONS MANAGEMENT (5) Prerequisites 3 3614,3700 . Analyzes theory and application of the systems sion making process, the design and control of manpower, materiS and machines in several production/service environments. pen to: Freshmen and Sophomores. open to: Freshmen and Sophomores.
BUS 4645 SMALL BUSINESS CONSULTING (5) Student develops a business plan and consults with a selected small busBUS 4900 INDEPENDENT STUDY IN BUSINESS (1-5) Registration Approval: Independent Study Agreement. May be epeated for credit up to 5 credits.
epeated for credit up to 5 credits.
BUS 4290 READINGS
roval: Independent Study Agreement. May be repeated for credit
BUS 4931 PRACTICUM (1-5) Registration Approval: Instructor. rovides an opportunity for mature students to work closely with a cully member in course management and to gain practical experiBUS 4932 PRACTICUM (1-5) Registration Approval: Instructo. May be repeatedfor credit up to 5 credits.
US 4933 PRACTICUM (1-5) Registration Approva: Instructo Nay be repeated for credit up to 5 credits,
Learning Contract Req. Prerequisites: Junior standing and 15 hours of grades "B" or better in business and economic courses
Provides an opportunity for students to gain practical work exper ence and to apply their academic background in a professional usiness environment. An internship learning contract describing earning objectives and expected academic outcomes must be submitted by the student and accepted by the faculty sponso chool of Business and Economics for more information. May repeate
Seniors

BUS 4979 RESEARCH PROJECT IN BUSINESS (1-5) Regis tration Approval: Faculty Sponsor. Prerequisites: Junior standing; 15 hours of grade " $B$ " or better in business and economics
courses. Researches a significant topic as arranged between stucourses. Researches a a isgnificicant topic as arranged between stu-
dent and instructor prior to registration. May be repeated for credit up to 15 credits.

## Economics

Douglas A. Downing, Contact Person Economics is the study of the allocation of scarce resource among competing uses. Many vital issues that affect human welfare are studied in economics, with emphasis on a Christian perspective on society's decisions about how to organize the production and distribution of goods and
services
vices.
The economics major presents the study of economics as one of the social sciences. The program is structured to provide the widest latitude for the student to select electiv interests. (See Business Admini stration economic economics concentration in the business sedministratio major.)

## Requirements for the Major

(70 credits)
[Refer to page 52 for a summary of degree requirements) Students desiring to major in economics must follow the application process cescribed above. To be awarded a degree with a major in economics, students must meet the major requirements in effect at the time declaration of a
major was made and have a minimum of 45 credit hours in the major at SPU.

## General Core

Demonstration of spreadsheet competency is required. This is documented by passing a competency exam administered by SBE of by completing BUS 1700 Spreadsheet Application in Business ( 1 credit)

Core requirements to be completed by firs quarter sophomore year
BUS 2700 Statistics for Business and Economics (5)
or MAT 1360 Introduction to Statistics (5) ..................... ECN 2101 Principles of Microeconomics.
Select one course from the following:
GEO 1110 World Regional Geography (5)
POL 1110 Introduction to Poolitics (5)
SOC 1110 Introduction to Sociology (5)..................
Core requirements to be completed during the

## sophomore year

 sophomore yearACCT 2361 Financial Accounting
$\qquad$ Core requirements to be completed junior or senior years
ECN 3101 Intermediate Macroeconomics ....................... ECN 3102 Applied Economics
ECN 3321 Money and Banking
ECN 4310 International Political Economics
BUS 3700 Quantitative Methods for Decision Making........
BUS 4417 Business Ethics ..........................
ECN 3231 Urban Land Economics (5)
ECN 3316 Issues in Political Economy (5)
ECN 3318 Economics of Public Sector (5)
ECN 3318 Economics of Public Sector (5)
ECN 3635 Marxism: 20th Century Theory and Practice (3) ECN 3640 Growth of the American System (3)
Total .............................................................. 70

Requirements for the Minor in Economics As a complement to majors such as political science or for those preparing for law school the minor in economics can also satisfy the requirements for a teaching endorsement in economics. The requirements for a minor in economics include a 20 credit core of ECN 2101, ECN 2102, BUS 4417 and either ECN 3101 or ECN 3102, followed by 10 elective declaration of the minor is required. Acceptance is base upon an application to the School of Business and Economics with a minimum cumulative GPA of at least 2.7 in a minimum of 45 quarter credits of coursework or at least a 3.0 GPA in the most recent 15 credits at SPP. Application to the minor may als

## Economics Courses

ECN 1100 FUNDAMENTALS OF ECONOMICS (5) Introduces the principles of economics for non-majors planning to take only one course in economics. Examines demand and supply, the
price system, income distribution, determination of national income, employment and prices, economics of environmental issue
capitalism and socialism.
ECN 2101 PRINCIPLES OF MICROECONOMICS (5) Pro-
vides afoundation course for business majors. Topics include vides a foundation course for business majors. Topics include
supply and demand; markets and the price system; allocation resources, income distribution, economic power and the public sector, internationa trade; and comparative economic systems.
ECN 2102 PRINCIPLES OF MACROECONOMICS (5) Presents topics inclucing elementacy emand and supply, determia banking system, fiscal and monetary policy and economic welfare economic growth and development and international finance.
ECN 2207 ECONOMIC GEOGRAPHY (5) Surveys the chen ECN 2207 ECONOMIC GEOGRAPHY (5) Surveys the changing and conditions for spatial interaction, The special role of cities in ordering the world economic system and their place in dictatiting regiona an national development, as well as in stimulating growth, is also explored. Course Equivalent: GEO 2207.
ECN 3101 INERMEDIATE MACROECONOMICS (5) Pr requisites: ECN 2101, 2102. An analysis of aggregate income, employment, and price level; and classical, Keynesian, and recent Class not open to: Freshmen. ECN 3102 APPLIED ECONOMICS (5) Prerequisites: ECN 2101, 2102; BUS 1360 M MAT 1221; computer familiarity. Examines microeconomics at the intermediate level with particular applica
tion to operations of the firm. Emphasizes the application of theory to actual situations encountered in the management of firms and explores the use of economic theory for projections and forecasting. Class not open to: Freshmen.
ECN 3231 URBAN LAND ECONOMICS
ECN 1100 or 2101. Examines economic and social frequisites: ing urban growth and land use patterns, especially forces influencing the demand for urban land and affecting intra-urban rectrt, real
estate values and the housing market. Examines suct estaxtio values and the othusing marke. Examines such factors as taxation, zoning, and other and use policies as they relate to tot open to: Freshmen.
ECN 3316 ISSUES
ECN 3316 ISSUES IN POLITICAL ECONOMY (5) Prerequisites: ECN 2101,2102 ; Junior standing preferred or permission of
instructor. Studies the interrelationship between politics and economics and their effect on human welfare: economic issules policies and reform. Offered alternate
ECN 3318 ECONOMICS OF THE PUBLIC SECTOR (5) Pre requisites: ECN 1100 or 2101. Presents the rationale for governmental provision of goods and services, non-market decision making, public expenditure analysis, taxation, fiscal policy, and the
role of the government in economic systems. Offered alternate years. Class not open to: Freshmen.
ECN 3321 MONEY AND BANKING (5) Prerequisites: ECN
2101 and 2102; ACCT 2361. Surveys monetary theory and major financial institutions such as commercrial banks, the Feder

Reserve System, and savings institutions in the monetary system. the economic syst operations on the quantity and flow of money in ECN 3635 MARXISM: 20 TH CENTURY THEORY AND PRAC TICE ( 3) Examines the development of varieties of Marxist
theory and practice in the 20th century, compares the Soviet, European, Chinese and Latin American experiences with Marxist thought and practice. Offered alternate years. Course Equiva
lents: HIS 3435 and POL 3435 . Class not open to: Freshmen. lents: HIS 3435 and POL 3435. Class not open to: Freshmen.
ECN 3640 GROWTH OF THE AMERICAN ECONOMIC SYSTEM (3) Prerequisites: ECN 1100 or ECN 2101,2102 . Studies the development of the American economy, with particular attention to the rise of the modern business system and its impact on Ameri-
can society; gives corollary consideration of labor agriculture technology, and the monetary system. Offered alternate years, Course Equivalent: HIS 3640. Class not open to: Freshmen. ECN 4310 INTERNATIONAL POLITTCAL ECONOMY (5) Examines the nature and dynamics of the global economy in rela-
tion to the economies and political systems of nations and to theories and models of national, regional and global economic growth. International trade, business and government policy are studied in his context. Offered alternate years. Course Equivalent: POL
3310. Class not open to: Freshmen.
ECN 4641 HISTORY OF ECONOMIC THOUGHT I ( $1-3$ )
Prerequisites: ECN 2101, 2102, or permission of instructor. A study of the development of economic ideas and philosophies from
Moses to Mercantilism. Focus is on ethics and economics in the biblical, classical, physiocratic and mercantilist schools of economic thought. Offered alternate years. May be repeated for credit up to 3 credits. Attribute: Writing Course. Class not ope to: Freshmen. Registration Approval: Instructor. Prerequisites: ECN 2101, 2102 and 4641. Continuation of ECN 4641. Class not open to: Freshmen.
ECN 4900 INDEPENDENT STUDY IN ECONOMICS (1-5) ECN 4900 INDEPENDENT STUDY IN ECONOMICS ( 1 -5) epeated for credit up to 5 credits.
ECN 4929 READINGS IN ECONOMICS (1-5) Registration Aproval: Independent Study Agreement. May be repeated CN 4931 PRACTICUM (1-5) Registration Approval Provides an opportunity for advanced students to work closely with a faculty member in course management and to gain practical experi-
ence in the major field. May be repeated for credit uo to 15 credits. ence in the major field. May be repeated for credit up to 15 credits. Approval: Intern Learning Contract Req. Prerequisites: Junior standing and 15 hours of grades " $B$ " or better in business and
economics courses. Provides an opportunity for students to economics courses. Provides an opportunity for students to gain practical work experience and to apply their academic background contract describing learning objectives and expected academic outcomes must be esubmitted by the student and accepted by th faulty sponsor. Students should check with the Internship Coormation. May be repeated for credit up to 15 credits. Class not open to: Freshmen and Sophomores

## EXECUTIVE ADVISORY COUNCIL

The Executive Advisory Council was formed for the purpose of assisting the Seattle Pacific University faculty in building provides quality education and spiritual guidance to students who are preparing for a career in business, government, and private non-profit institutions

## Executive Advisory Council Members

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## Business and

## conomics, School o

The School of Business and Economics strives apply Christian faith o business through our work and the lives of our students. We want make a real differnce in this major shere of life by educating people whose leadership and service reflect Christian alues and virtues."

Gary Karns chool of Business and Economics

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Seattle Steam Company

## Chemistry

Lyle B. Peter, Chair, Grayson Capp, Paul Lepse, Wesley ngren
Chemistry is primarily concerned with matter, energy, and such as making new substances, including new materials a medicines, designing new ways to make known compounds, isolating and determining chemical structures of naturally ccurring substances, elucidating the chemical bases of biological processes, explaining the changes matter undergoes, developing and applying analytical techniques for criminal investigations and environmental problems, selli knowledge to solve other societal and technological problems. Chemists are concerned about the effect their work and technology have on society and on individuals. hey are in the forefront of efforts to make sure that
chnology serves humankind rather than vice versa.
The curriculum is designed to serve persons desiring to enter a career in chemistry, biochemistry, or science study in medicine, dentistry, pharmacy, engineering and the ther sciences.
To qualify for admission to the major, a student must ave a 2.5 minimum GPA

Requirements for the Chemistry Major (Refer to page 52 for a summary of degree requirements,

Core Courses
CHM 1211* General Chemistry $\qquad$ CHM 2371, 2372, 2373 Organic Chemistr CHM 3225,3226 Analytical Chemistr $\qquad$ CHM 3540 Inorganic
PHY $1101,1102,1103$
or PHY
1121,1122,
or PHY 1121, 1122, 1123 General Physics $\qquad$ $\ldots . . . .15$ students.

CHEMISTRY SEMINARS. Chemistry majors are require to attend the chemistry seminars during their junior and senior years. These seminars will be scheduled up to five
times per quarter to provide a forum for undergraduate research students, faculty, and visiting chemists to communicate the results of their research.

## B.S. in Chemistry

## (65 Credits; 45 upper-division)

mended for a professional degree in chemistry or biochemistry, or for those interested biochemistry certain ather advanced work in chemistry, biochemistry, certain aspects of molecular biology,
toxicology and forensic science. It conforms with th toxicology, and forensic science. It conforms with the recommendations of the American Chemical Society, and
should prepare the student for graduate work in chemistry or for employment as a chemist. A minimum of 65 credits in chemistry (excluding CHM 1100, 1110, 1330 , and 3400 ) is required, including the core requirements listed above, and. CHM 3401, 3402,3403 ( 14 credits); CHM 3460 ( 1 credit); CHM 4542 ( 5 credits); 5 credits of Independent Project electives. Those interested in preparing for graduate wo in biochemistry, or for employment as a chemist in
biological, bio-medical, pharmaceutical, or other medicalrelated areas should take CHM 4361, 4362, and 4363; these courses also provide a good basis for preparation for medical or dental school. The physics requirement and MAT 1225, 1226 , and 1228 are required. Additional mathematics is recommended for students planning on to graduate work in certain areas of chemistry. A computer programming course is strongly recommended. A reading knowledge of German, French, or Russian is chemistry.

The B.S. chemistry track is credit intensive. In order to complete the major in four years, ideally one should begin with CHM 1211 or 2371 in the first quarter of the freshman year.
Suggested First Year B.S. Chemistry Curriculum

## Autumn

CHM 1211 General Chemistry ......................................... 5 MAT 1225 Calcul General Educatio
Winter
CHM 2371 Organic Chemistry $\qquad$ General Educatio

Spring
 MAT 1228 Series and Differential Equation General Education..

Suggested Second Year B.S. Chemistry Curriculum
Autumn
PHY 1121 Physics for Science and Engineering
General Education
Winter
CHM 3225 Chemical Equilibrium and Analysis. $\qquad$ PHY 1122 Physics for Science and Engineering
$\qquad$

## Spring

CHM 3226 Quantitative and Instrumental Analysis $\qquad$ PHY 1123 Physics for Science and Engineering... $\qquad$

## B.A. in Chemistry

( 50 Credits; 30 upper-division)
This option is suited for students preparing for medical or dental school, careers in medical technology, pharmacy, or related ields, or to teach chemistry at the secondary level.
A minimum of 50 credits in chemistry (excluding CHM 1100 , (110, and 1330 ) is required, including the core requirement listed above, and CHM 3400 or 3401 and 3460 , plus
chemistry electives. Those interested in careers in chemistry electives. Those interested in careers in
medicine, dentistry or other health related field, should medicine, dentistry, or other health related field, should choose CHM 4361 and 4362 as electives. The physics described above. Also required is MAT 1221 or MAT 1225 and 1226, although generally, MAT 1225,1226 , and 1228 should be taken.

Requirements for the Chemistry Minor (35 Credits; 15 upper-division)
CHM 1211 General Chemistry CHM 231, 232 Organic Chemistr $\qquad$
these five areas: organic inorganic, analytica,
physical, and biochemistry.*
excluding CHM 1100, 1110, 1330, 2930, 4800, 490....................................................... 4940.

CHEMICAL EDUCATION. Students preparing for the teaching profession at the elementary level should take at requirements in elementary teaching, see School of Education listing in this Catalog.). For junior high level a "supporting endorsement" provides an appropriate basis. A "supporting endorsement" can be obtained by completing See School of Education for a definite description of the "supporting endorsement." Students preparing for a secondary certificate should complete the requirements for a B.A. in chemistry including at least two quarters of physica chemistry

REE-PROFESSIONAL HEALTH. Students interested in medicine, dentistry, or similar professional health career should complete the B.A. or B.S. including the courses in
biochemistry, CHM 4361, 4362, 4363. See pre-professional health section of the Catalog.
MEDICAL TECHNOLOGY. Medical technology students should complete a B.A. in chemistry with the biochemistry electives. See pre-professional health section of the Catalog.

## Chemistry Courses

CHM 1100 INTRODUCTION TO CHEMISTRY (5) Prerequisites: $11 / 2$ years of high school mathematics including algebra, or
permission of instructor; passing score on the SPU Mathematics permission of instructor; passing score on the SPU Mathematic
Proficiency Exam or take the required MAT O120 credits concurProficiency Exam or take the required MAT 0120 credits concur-
rently. This course is not recommended for students who have completed one year of high school chemistry. Examines the struc ture of matter and the tools and methods used by the chemist.
Simple reactions and some current applications are studied. Simple reactions and some current applications are studied. Ca
be used as preparation for CHM 1211 . Includes laboratory. be used as preparation for CHM 1211. Includes laboratory.
CHM 1110 INTRODUCTION TO THE NATURE OF SCIENCE (5) Provides a non-mathematical lecture, discussion, student participation course in the physical sciences with a chemistry emphasis.
Examines basic revolutions in the development of scientific views and their relationships to religious faith and human values. Also examines selected scientific concepts and theories. Provides preparation for informed decision making on some current and future societal issues. Not recommended for students with more than onehigh school sci-
CHM 1211 GENERAL CHEMISTRY
quires 2 years high school mathematics (including algebra) and a passing score on the SPU Mathematics Proficiency Exam (or school chemistry or CHM 1100. Introduces properties of matter, stoichiometry, chemical reactions, thermochemistry, states of atter, chemical bonding, atomic and molecular structure cludes laboratory. rerequisite: CHM 1211. Studies simpler laws ich CHEMISTRY (5) including nomenclature and classification. Simple chemistry of carbohydrates, lipids and proteins; integration of metabolisms, chemistry of
heredity. Includes laboratory. Course Equivalent: CHM 2330. CHM 2371 ORGANIC CHEMISTRY (5) Prerequisite: CHM 1211 or permission. This is the introductory course in organic chemistry. It reviews topics such as stoichiometry, acids and bases, st
ture and bonding theory, nomenclature, synthesis, thermodynamics, gas laws, functional groups and reaction mechanis applied to organic chemistry. Laboratory work will emphasize basic methods of separation and purification representative substances.
CHM 2372 ORGANIC CHEMISTRY (5) Prerequisite CHM 2371. A continuation of CHM 2371. Continues studies of principles of nomenclature, synthesis, thermodynamics, structure and reaction mechanisms to a broadening collection of organic functional groups. Introduces spectroscopic methods. Laboratory work wi ounds, and obtaining their spectra and other properties. CHM 2373 ORGANIC CHEMISTRY (5) Prerequisite: CHM 2372. A continuation of CHM 2372. Completes a survey of the prop-
erties of common organic functional groups and introduces topics erties of common organic functional groups and introduces topi
of bioorganic chemistry. Laboratory includes some qualitative organic analysis, identifying unknown substances using chemical physical and instrumental techniques.
CHM 2930 CHEMISTRY PRACTICUM (1-3) Registration Approva: Instructor. Selected students are assigned teaching, May be repeated for credit up to 3 credits. CHM 3225 CHEMICAL EDUILLBRIUM AND ANALYSIS (5) chemical equilibria in solution and their applications to quantita tive analysis. Some types of reactions to be studied are precipitation, aciid-base, complex formation and oxidation-reduction.

CHM 3226 QUANTITATIVE AND INSTRUMENTAL ANALY SIS (5) Prerequisite: CHM 1213. Laboratory oriented course
dealing with the theory and practice of quantitative analytical chemistry with emphasis on instrumental techniques. Instrumental analysis will include a variety of separation, spectroscopic and
electrochemical methods, includes engineering and clinical applications. Course Equivalent: EGR 3226 .
CHM 3371 ORGANIC CHEMISTRY (5) Prerequisite: CHM 213. Studies structure,nomenclature, reactions and syytheses of work will emphasiziz basic methods of separation and purification
of representative compounds.
CHM 337 ORGANIC CHEMITRY (5) Prerequisite: CHM
3371. Continuation of CHM 3371 . Studies structure, nomenclatuc reactions and syntheses of organic compounds; mechanisms of organic reactions. Laboratory work will emphasize basic methods of preparation and properties of representative compounds.
CHM 3373 ORGANIC CHEMISTRY (5) Prerequisite: CHM CHM 3373 ORGANIC CHEMISTRY (5) Prerequist 3226 recommended). tion of or ganic compounds, using spectroscopic, clemical and physical methods in the laboratory.
CHM 3400 PHYSICAL CHEMIS
CHM 3400 PHYSICAL CHEMISTRY FOR LIFE SCIENCES (5) Prerequisite: CHM 2373,3225 , MAT 1221 or 1226 . A survey o
physical chemistry topics such as thermodynamics statistical phanics, kinemitics, quantum chemistry and spectroscopy with examples and applications from the life sciences. HYY 1103 or PHY 1123 , and MAT 1228 or permission of in CHM 1213, Studies equilibrium and non-equilibrium properties of gases, liquids and solids from thermodynamic processes. Engineering apCourse Equivalents: EGR 3401 and $P H Y 3401$.
CHM 3402 PHYSICAL CHEMISTRY (5) Prerequisite: CHM 3401. Studies quantum theory and group theory and their applicalions to spectroscopy, molec CHM 3403 PHYSICAL CHEMISTRY (5) Prerequisites: CHM 3402. Studies statistical mechanics, chemical kinetics, physical and hemical equilibria, electrochemistry and selected related topics. Includes laboratory. Prerequisites: CHM 1213 or equivalent and CHM 3401 (may be laken concurrently with 3401). Provides opportunity for several experiments with a written report for each experiment which i-
cludes an analysis of the reliability and limits of error of the recultss May analysis of the retiability and imits of erroor of the re-
sumputer applicitions. May be repeated for credit up to 2 credits. Attribute: Writing Course.
CHM 3540 INTRODUCTORY INORGANIC CHEMISTRY (5) CHM 3540 INTRODUCTORY INORGANIC CHEMISTRY (5) cal principles as applied to inorganic systems. It may include inorganic nomenclature, solid state structure, thermodynamics and bonding, general bonding theory, non protonic acid-base theory.
coordination chemistry, and descriptive inorganic chemistry. Includes laboratory.
CHM 4361 BIOCHEMISTRY (5) Prerequisite: CHM 3372 (CHM 326 and CHM 3403 are recommended). Studies chemical properties of biological compounds: carbohydrates, lipids, amino acids
and proteins and nucleic acids. Metabolism: biochemical energetanc, enzetymes, electron transport and oxidative phosphorylation. Integration of metabolism: biochemical genetics, metabolic regulation. Includes laboratory. Course Equivalent: BIO 4361 .
CHM 4362 BIOCHEMISTRY ( 5 ) Prerequisite: CHM tinuation of CHM 4361. Studies chemical properties of biological compounds: carbohydrates, lipids, amino acids and proteins and nucleic acids. Metabolism: biochemical energetics, enzymes, elec tron transport and oxidative phosphorylation. Integration of me-
tabolism: biochemical genetics, metabolic regulation. Includes laboratory. Course Equivalent. BII 4362.
CHM 4363 BIOCHEISTPY
CHM 4363 BIOCHEMISTRY (3) Prerequisite: CHM 4362. Explores selected topics including: immunogIobutins and the immune genetic code; muscle contraction and cell mobility; drug action and detoxification. No laboratory. Course Equivalent: BIO 4363. CHM 4374 ORGANIC QUALTTATIVE ANALYSIS (3) Prerequisite: instrumental techniques to identify unkrowno organic compounds, including those found in mixtures. Offered alternate years.

HM 4542 TRANSITION METALS (5) Prerequisites: CHM 372 or permission of instructor (CHM 3403 recommended). Th orrelation of color, magnetic properties, structure and reactivity will be indumental theory. Topics from the current chemical literatu nometallic chemistry, and chemical applications of group theory. hicludes laboratory. Offered alternate years. HM 4700 SELECTED TOPICS IN CHEMISTRY (3) Regischetion Approval: Instructor. An advanced course on any area of edge in one area of chemistry, expose himh/her to the current research literature, and give him/her experience in writing and nate years. Attribute: Writing Course. HM 4760 ADVANCED SYNTHESIS (1-2) Prerequisites: CHM 372; (CHM 4542 is recommended.) A laboratory course involving or anic andor inorganic synthesis using advanced techniques such as acuum line transfers. Recommended especially for students who plan a research project involving synthesis. To be offered on demand basis. May be repeated for credit up to 4 credits.
CHM 4900 INDEPENDENT PROJECT IN CHEMISTRY (110) Registration Approval: Independent Study Agreement. Labo ryy research, library research or other individual project. A final written report is required; also, the student must report orally o or to CHM 4930 CHEMISTRY PRACTICUM ( $1-3$ ) Registration Approval: Instructor. Selected students are assigned teaching, rrading, laboratory preparation and and/or tutoring responsibilireshmen and Sophomores.
CHM 4940 INTERNSHIP IN CHEMISTRY (1-5) Registration pproval: Intern Learning Contract Req. Provides a significant gram: A final written report is required; also, the student must eport orally on his or her work experience at a chemistry department seminar. May be repeated for credit up to 10 credits. Class Sophomores.
CHM 4950 CURRENT TOPICS IN CHEMISTRY (1-3) Regis ation Approval: Instructor. Deals with selected chemistry topic f general interest. No laboratory. May be repeated for credit up 03 credits.

## Classics

See Languages section.

## College of Arts and Sciences

Martin Abbott and Thomas Trzyna, Deans The College of Arts and Sciences at Seattle Pacific University provides a foundation of liberal learning, as well as skills in easoning, judgment and communication that can be applied directly in many areas of employment and used as a spring and sciencer ars are truly foundational, providing the broad basis for a well-educated person. Central to our mission is he formation of a mature Christian faith and the development of the whole person, including cultural and artistic sensitivity, growth in self-expression and an appreciation for the importance of person fitness.
Graduates of the College of Arts and Sciences are prepared
for lives of continuing learning and responsiveness to a changing world and are highly regarded by employe There are four divisions within the College of Arts and Sciences: Fine Arts, Humanities and Religion, Natural Sciences and Social and Behavioral Sciences.

## communication

Robert Chamberlain, Chair, William Purcell, Debra Sequeira
This discipline offers courses to all students seeking understanding and skills for managing their conduct as
speakers and listeners. Curricula are designed to generate understanding of communication as a social process, of oral forms in shaping history, and of speech as an art form and tool. Students who major in communication explore theory, application, and history of human communication from ancient times to the present. Research emphasizes the intrapersonal, interpersonal, and cultural rrameworks wi
which humans attempt to deal with personal, religious, social, and political concerns.

## Admission to the Major

Applicants for a major in communication must display a cumulative GPA of 2.5 or higher ( $4.0=\mathrm{A}$ ) in all college work applicable to the degree or 3.0 in the 45 credits immediately

Foreign Language Requirement
All students who complete the communication major must be proficient in a foreign language. Proficiency is established upon satisfactory completion of the third quarter of a first year college-level foreign language or its equivalent. For alternative ways of satisfying this requirement, see the general education section of the Catalog. Language proficiency is not satisfied by transfer of transcript records the completion of foreign language coursework.

## Requirements for the Communication

 Major(50 Credits; 23 upper-division)
Refer to page 52 for a summary of degree requirements] COM 1101 Introduction to Interpersonal Communication .. 3 COM 1301 Public Speaking (3)
 or COM 4265 Organizational Communication (3) ........ COM 2323 Argumentation ...................................... COM 3001 Theory and Research in Communication
 or COM 3629 Modern Rhetorical Theory (5) COM 4910 Communication Seminar .............................. 5
 A minimum of two quarters of practicum Electives to complete 50 credit minimum Thecommended
Note: Not more than 6 credits of practicum may be applied oward the major. Elective credits ( 8 - 16 credits) are to bs selected from the remaining communication courses.

Elective credits toward the major mav be selected in other fields in consultation with the student's advisor

## Requirements for the Communication

## Minor

( 30 Credits; 15 upper-division)
COM 1101 Introduction to Interpersonal Communication .. 3 COM 1301 Public Speaking ( 3 ) $\qquad$ COM 3001 Theory and Research in Communication Studies .............................................................. 5
One quarter of practicum............

The practicum credit(s) may be completed either in
communication or in the student's major field; not more han 2 credits may be applied toward a communication prior written approval of an advisor from the communcation faculty.

Communication Courses
COM 1101 INTRODUCTION TO INTERPERSONAL COMMUNICATION (3) Studies bases of interpersonal communication, cation, nonverbal com, communication, assertiveness and conflict. COM 1301 PUBLIC SPEAKING (3) Develops basic skills for public platform speaking with specia a atention to idea develop1321. Students planning to major in communication should regis er for COM 1321. COM 1321 SPEAKING BEFORE GROUPS (5) Analyzes platform speaking; includes analysis, preparation and presentation of
formal speeches. Includes rhetorical criticism of significant mod els. Not open to students who have taken COM 1301. Recommended for students planning to major in communication; open to ther students as well
OM 1930 FORENSICS PRACTICUM (1-2) Registration Aprova: Instructor. Provides experience in cocurricular speech ctivities. Meets weekly by arrangement; individual coaching conen. No. Juniors and Seniers for credit up to 12 credits. Class not pen to: Juniors and Seniors. tion Approval: Instructor. Provides fied ion activities with facurty guidance in selpection, preparation and review; application to campus ministry teams, speakers' bureau
and other contexts. May be repeated for credit tp to 12 credits. lass not open to: Juniors and Seniors. OMI 2227 SMALL GROUP DISCUSSION AND LEADERSHIP (5) Develolos awareness of and experience in the pro-
cesses of small, coacting group activity examines ad cesses of small, coacting group activity; examines and applies
theories of structure, climate, roles, norms and leadership in planning and managing member participation. Explores group effirt in fact-finding, problem-solving and decision making.
COM 2323 ARGUMENTATION ART OF INERECE (5) Examines ambiguity, analysis, evidence, observation and inference applies principies of reasoning to significant issues through extensive practice in public discourse,questioning, response to ques ons, refutation and negotiation.
(5) Analyzes literary works to discover means of effectively communditerature orally, provides opportunities for guided practica experience in narrative, lyric poetry and dramatic reading.
COM 2950 SPECIAL TOPICS IN COMMUNICATION (1-5) COM 2950 SPECIAL TOPICS IN COMMUNICATION ( $1-5$ xills and content not normally examined in revegular curriculum Offered occasionally with specific topics identified in time sched ule. May be repeated for credit up to 40 credits.
COM 3001 THEORY AND RESEARCH IN COMMUNICATION STUDIES (5) Provides examples of, and practice in, research in human communication using historical-critical, , , uanatititative and
qualitative methods of investigation. Prerequisite for all commiualitative methods of investigation. Prerequisite for all conmun ttribute:Writing Course.

COM 3102 LISTENING (3) Evaluates research into nature o listening; provides exposure to aesthetic, substantive and critical
listening experiences; individual projects lead to personal improvement of listening skills and/or listening curriculum for elementary and secondary classsooms. in and techniques for conflict management. Includes theory, modpublic contexts. xxamines how comminication usage affects marital and family systems. Emphasizes understanding communication patterns a conflict management, and intimacy within the family system. COM 3321 ADVANCED PUBLLC SPEAKING (5) Prerequi-
COM sites. COM 1301 or 1321 , or permission of instructor. Advances application of speech principles to prepare public address for organization, composition, style and presentation.
COM 3322 PERSUASION: SOCIAL INFLUENCE AND RESPONSIBLLITY (5) Evaluates the role of persuasion in society suasive messages; the persuasive event and the persuasive campaign; ethical questions in social influence.
COM 3351 vIDEO PRODUCTON ( 3 ) Exposes students to the process of creating video programs in the field (portable ceills, principles of television electronics, and creative individual and eam processes used in developing a video program. May be reCOM 3628 FOUNDATIONS OF WESTERN RHETO Examines theories of communication and persuasion from ancien times to the 5 th century A.D. Intensively studies selected Gree and Roman rhetorical treatises. Attribute: Writing Course. COM 3629 MODERN RHETORICAL THEORY (5) Examin to the present, with special emplasis on European and America rhetorical theorists. Attribute: Writing Course.
COM 3855 THE PUULIC AND THE MEDIA COM 3855 THE PUBLIC AND THE MEDIA (3) Investigates historical and contemporary perspectives on freedom on the pres
journalistic ethics, disclosure, advocacy responsibility and the doctrine of public interest, convenience and necessity. Includes anayysis of the media
COM 3930 FORENSICS PRACTICUM (1-2) Registration Ap proval: Instructor. Provides experience in cocurricular speech activities. Meets weekly by arrangement; Individual coaching conopen to: Freshmen and Sophomores
COM 3931 COMMUNICATION PRACTICUM (1-2) Registration Approval: Instructor. Provides field experience in communica review; application to campus ministry teams, speakers' bureall and other contexts. May be repeated for credit up to 12 credits. Class not open to Freshmen and Sophomores.

AL COMMUNICATION (5) Prerequisites: COM 1101, 3001 or permission of instruc application pertaining to initiation, development, maintenance and dissolution of dyadic relationships.
COM 4180 CULTURAL COMMU
COery and iture communication (3) Examines theory and literature of the ethnography of communication, with
direct application in the description and analysis of language in its social context.
COM 4265 ORGANIZATIONAL COMMUNICATION (3) Prerequisite: COM 3001. Analyzes organizations as contexts for hum
communication. Evaluates organizational structures, decision making, group process s and organizaztionalal effificiency.
COM 4318 STOYTELIGG (3) Gives instruction COM 4318 STORYTELLLNG (3) Gives instruction in selecting, preparing and presenting stories aloud to various audiences ac-
cording to criteria that include the dramatic structure of the story and the characteristics of story teller and audience.
COM 4510 TEACHING SPEECH COMMUNICATION (3) Presents teaching methods and problems of the speech classroo Presents teaching methods and problems of the speecich.
and curriculum; explores the history of speech education. Required of students seeking teaching credentials in speech. Offered on demand.

OM 4607 CRITICISM OF PUBLIC ADDRESS (5) Prerequi te: Com . Applies rhetorical heories to historical and conshistorical document, cause of social change and refiner of heory. COM 3628 or 3629 is strongly recommended before regisration for COM 4607. Attribute: Writing Course,
OM 4900 INDEPENDENT STUDY ( $1-5$ ) Registration Aproval: Independent study Agreement. May be repeated for cred up to 10 credits. Class not open to: Freshmen and Sophomores. OM 4910 COMMUNICATION SEMINAR (3) Prerequisites Completion of 15 credits in communication majo
COM 4930 INSTRUCTIONAL PRACTICUM (3) Registration pproval: Instructor. Provides selected students with experience as dergraduate teaching assistants in lower division courses. May be repeated for credit 2 times. Class open to: Conmmunication majors.
COM 4940 COOP EDUCAION: INTERNSHIP IN COMMUNICATION (1-5) Registration Approval: Intern Learning Contract Req. Prerequisites: 15 credits of " $B$ " work in communication; an personal and pubblic communication skills in in the marketitplace. May e repeated for credit up to 5 credits. COM 4941 COOP EDUCATION: INTERNSHIP IN COMMUNICATION (1-5) Registration Approval: Intern Learning Contract Req. Prered quisites: $p$ creadrship plan. Provides supervised application of interersonal and public communication skills in the marketplace. May be repeated for credit up to 5 credits.
5) Explores selected topics in communication, with emphasis on theories and research not normally examined in regular curriculum. Offered occasionally with specific topics identified in time chedule. May be repeated for credit up to 40 credits.

## Computer Science

ichael H. Tindall, Chair, Charles Burris, Philip Prins, Computer science is the discipline which studies the representation, storage, and transformation of information utilizing automatic computing machines. The computer scientist is interested in developing computer software and understanding the organization and operation of modern computer systems, a knowledge of the problems and
applications in a related discipline is highly recommended. The computer science program at SPU emphasizes software design and development. Both Bachelor of Science and more application-oriented Bachelor of Arts degree several areas, including systems analysis and design, computer programming, software engineering, and various other computer-oriented business, scientific and engineering occupations. Computer scientists are in demand by business, industry, and government agencies, and his demand is expected to continue
ort coursework and independent is available to SPU to Interactive timeshare computing is provided by Digita Equipment Corporation mini-computer and a fiber-optic EtherNet network. The student laboratory contains about 1 VT320 timesharing terminals and about 30 IBM PCcompatible microcomputer systems, each connected to the software systems.
It is recommended that students majoring in compute science obtain their own lBM PC-compatible machine to gain the full experience of configuring and maintaining a
computer system. A suitable system would be based on a

Pentium processor with 16 MB memory, 850 MB hard drive, GA video display, mouse, 14,400 Baud modem, and printer oftware should include windows 95 (or DOS + Wha 1), a CCC+ + compiler (Microsoft Visual C/C++ ofessional recommender, and a word processor (such a ther software which will be available in the student laboratory or for separate purchase
Preliminary Prerequisites. MAT 1101 is assumed. MAT 112 and 1114 are recommended. Aperson with no

GPA. A minimum 2.5 GPA (cumulative in all courses required for the major) is required for admission to the major. Additionally, a minimum 2.0 ( C grade) must be arned in CSC 2430, and a minimum 1.7 ("C-" grade) must earned in each other course required for the major.

Upper-Division Courses. Enrollment in courses numbered 3000 -4999 require students to be admitted to the

## Requirements for the B.S. in Computer

 science Major(Refer to Chart on pare 76 I
(Refer to Chart on page 76]
[Refer to page 52 for a summary of degree requirements
The B.S. major is the traditional degree in computer science. It provides preparation for graduate studies or professional careers in computer science, with an emphasi on scientific and engineering applications

## Requirements for the B.A. in Computer

## Science Major

[Refer to Chart on page 76]
Refer to page 52 for a summary of degree requirements.
computer science Each options provides deregree in
professional careers in computing with a specific emphasis on an area of applications.

## B.A. - Computer Systems Option

${ }^{(85}$ Credits; 47 upper-division)
[Refer to Chart on page 76]
This option provides a thorough preparation in the topics This option provides a thorough prepa
and applications in computer science

## B.A. - Quantitative Option

( 88 Credits; 46 upper-division)
(Refer to Chart on page 76]
This option combines preparation in the core areas of computer science with additional emphasis on computa tional and applied mathematics.
B.A. - Business Option
(83 Credits; 40-45 upper-division)
Thefer to Chart on page 76
his option comines preparation in the core areas of organizations, accounting, finance and marketing.

## B.A. - Business Option Evening Track

 The Bachelor of Arts in Computer Science with business applications option can be completed entirely by taking evening and weekend courses. Contact the computer

Requirements for the Computer
Science Minor
(32 Credits; 15 upper-division)
Core Courses
CSC 1230 Problem Solving and Programmin $\qquad$ ......$~$
5
5
Electives

Mathematics
Select one of the following:
MAT 1225 Calculus (5) 5 )
MAT 1360 Introduction to Statistics (5)
Total ...
...... .5

## Computer Science Courses

 CSC 1115 COMPUTING AND APPLICATIONS (3) Prerequisite: MAT 1101. Introduction to personal computer operations andapplication software. File systems, directories and disk operations. System configuration. Introduction to word processing, tion to the Internet, World-Wide Web and electronic mail. CSC 1212 STRUCTURED BASIC PROGRAMMING (3) Prerequisite: MAT 1101. Int
BASIC language. CSC 1230 PROBLEM SOLVING AND PROGRAMMING (5) Prerequisite: MAT IIOL, demonstratable computer itieracy. Introduction to computer science. Covers problem solving methods and algorithm development; modern propramming methodologies; and CSC 2220 SCIENTIFIC PROGRAMMING (3) Prereq MAT 12211 or MAT 1225, CSC 1230 (or other programming language).
Explores fundamentals of computer programming and problem solving for engineering and science students.
CSC 2221 BUSINESS PROGRAMMING (3) Prerequiste: CSC 1230. Explores fundamentals of business computing systems,
programming and applications. 2224 OBJECT ORIENTED PROGRAMMING (3) Prerequisite: CSC 2430. Introduces the object oriented programming methodology languages and systems. Examines encapsulation, Classes, inheritance and polymorphism. CSC 2430. Introduces functional programming languages and systems CSC 2430 DATA STRUCTURES AND PROGRAMMING (5)
Prerequiste Prerequisite: CSC 1230 or equivalent. Develops discipline in pro-
gram design, style, debugging , testing. Examines sinked data struc gram design, style, debugging, testing. Examines linked data struc uses the C programming language.) CSC 2951 DIRECTED STUDYY"'C" PROGRAMMING (2) Prerequisite: CSC 1233 . Presents fundamentals of the C programming language. Offered as a directed-study, instructor arranged course
CSC 3150 SYSTEMS DESIGN (3) Prerequisite: CSC 2430; CSC 2221 recommended. Surveys issues and tools used in the analysis and design of software systems. Covers data flow diagrams, data dictionaries, process specification, structure charts and data ac-
cess diagrams, measures for the evaluation of specifications and designs. Attribute:Writing Course.
CSC 3310 CONCEPTS IN PROGRAMMING LANGUAGES (4) Prerequisite: CSC 3760 and knowledge of two high-level programming languages. Explores organization and structure of program-
ming languages; ruu-time behavior and requirements of programs; and programming language specification.
CSC
3350 SYSTEMS PROGRAMMING
CSC 3350 SYSTEMS PROGRAMMING (4) Prerequisite: CSC
3410, 3760 . Introduction to systems programming Sures tems software; operating system interface and functions; utilities and shell programming; linkers and loaders; and translators.
Assume koweder Assumes knowledge of the C programming language.
CSC 3410 FILE STRUCTURES ( 5 ) Prerequisites: $\operatorname{CSC} 2430$ MAT 1360. Explores external data structures and techniques necessary for implementing different file organizations. Covers meth ods of organizing and accessing data on secondary storage devices
(indexing, trees and hashing); and memory allocation and manage(indexing, trees and hashing); and memory allocation and manage mient. Inctuases uhe design and implementation of medium
size programs using sequential, direct and indexed files.

| Required Courses | B.S. | B.A. Systems | B.A. Business | B.A. Quant |
| :---: | :---: | :---: | :---: | :---: |
| CSC 1230 Problem Solving and Programming | 5 | 5 | 5 | 5 |
| CSC 2220 Scientific Programming |  |  |  | 3 |
| CSC 2221 Business Programming |  |  | 3 |  |
| CSC 2220 Scientific Programming or CSC 2221 Business Programming or CSC 2224 Object Oriented Programming or CSC 2226 Functional Programming | 3 | 3 |  |  |
| CSC 2430 Data Structures and Programming | 5 | 5 | 5 | 5 |
| CSC 3150 Systems Design | 3 | 3 | 3 | 3 |
| CSC 3310 Concepts in Programming Languages | 4 | 4 | 4 | 4 |
| CSC 3350 Systems Programming | 4 | 4 | 4 | 4 |
| CSC 3410 File Structures | 5 | 5 | 5 | 5 |
| CSC 3430 Algorithm Design and Analysis | 4 | 4 | 4 | 4 |
| CSC 3760 Computer Organization | 5 | 5 | 5 | 5 |
| CSC Electives (CSC 4000-CSC 4899) | 16 | 16 | 7 | 7 |
| CSC Electives (CSC $4000-\mathrm{CSC} 4999$ ) | 3 | 3 |  |  |
| ENG 3206 Technical Writing or ENG 3207 Business Writing | 3 | 3 | 3 | 3 |
| MAT 1720 Math for Computer Science | 5 | 5 | 5 | 5 |
| MAT 1360 Introduction to Statistics | 5 | 5 | 5 |  |
| MAT 1221 Survey of Calculus or MAT 1225 Calculus |  |  | 5 |  |
| MAT 1225 Calculus | 5 | 5 |  | 5 |
| MAT 1226 Calculus | 5 | 5 |  | 5 |
| MA'T 1228 Series and Differential Equations | 5 | 5 |  | 5 |
| MAT 2228 Multivariable Calculus |  |  |  | 3 |
| MAT 2375 Probability Theory |  |  |  | 3 |
| MAT' 2401 Linear Algebra |  |  |  | 3 |
| MAT 4725 Numerical Analysis |  |  |  | 5 |
| MAT' 4361, 4362 Mathematical Statistics |  |  |  | 6 |
| PHY 1121, 1122, 1123 Physics | 15 |  |  |  |
| EE 1210 Logic System Design | 4 |  |  |  |
| EE 3270 Microprocessor Based Computer Design | 3 |  |  |  |
| ECN 2101 Microeconomics |  |  | 5 |  |
| ACCT 2361 Financial Accounting |  |  | 5 |  |
| ACCT 2362 Managerial Accounting or BUS 3250 Business Finance |  |  | 5 |  |
| BUS 3541 Marketing and Society or BUS 3614 Management Theory and Behavior |  |  | 5 |  |
| Total | 107 | 85 | 83 | 88 |

CSC 3430 ALGORITHM DESIGN AND ANALYSIS (4) Pre requisites: CSC 2430, MAT 1360, MAT 1720 and MAT 1221 or MAT 1225. Covers the design and analysis of algorithms for searching,
sorting, string processing, table management and graphs. Includes sorting, string processing, table management and graphs. Include principles of computational complexity and analysis.
CSC 360 COMPTER ORGAIATIN AND ASSEMBLY
LANGUAGE (5) Prerequisite: CSC 2430 . MAT 1720 or LANGUAGE (5) Prerequisite: CSC 2430; MAT 1720 or EE 1210 is recommended. Sefwase organizaion and structuring of the major information transfer and control within a digital computer system; networks and communication systems; microprogramming; machine instruction sets; and assembly language programming.
Course Equivalent: $E E$ 37co
CSC 3900 INDEPENDENT STUDY IN COMPUTER SCIENCE (1-5) Registration Approval: Independent Study Agreement. Inde-
pendent study and research in an advanced computer science topic. May be repeated for credit up to 10 credits.
CSC 3930 PRACTICUM IN COMPUTER SCIENCE (1-5) Registration Approval: Instructor. Studies applied computer science. Typically involves academic systems programming, teaching,
grading, lab preparation of tutoring responsibilities. nectude an grading, lab preparation of tutoring responsibilitites. Includes an
assessment of Christian service issues or experiences. May be repeated for credit up to 10 credits.
CSC 3940 INTERNSHIP IN COMPUTER SCIENCE (1-5) CSC 3940 INTERNSHIP IN COMPUTER SCIENCE (1-5)
Registration Approval: Intern Learning Contract Req. Provides Registration Approval: Intern Learning Contract Req. Provices a
significant learning experience to be obtaned in a supervised
work-study enviroment. Typicaly involves work in systems analy work-study environment. Typically involves work in systems analy
sis and design adzanced sis and design, advanced applications or systems programming ences. May be repeated for credit up to 10 credits. CSC 3950 TOPICS IN COMPUTER SCIENCE (1-5) Registration Approval: Instructor. Advanced or special interest topics in CSC 3960 PROJECT IN COMPUTER SCIENCE ( 1 -5) Cration Approval: Instructor. Independent work on a significant project in computer science. Map be repeated for credit up to 10 credits.
(CSC 4150 SOFTWAE ENGIE CSC 4150 SOFTWARE ENGINEERING (4) Prereceuisiste: CSC
3150. Covers topics in software engineering, including team pro3150. Covers topics in software engineering, including team pro-
gramming, project plan ning and management, SDLC (software development life cycle) and software quality assurance. Surveys automated tools for use in sotware engineering. Course requirements incl
CSC 4210 THEORY OF COMPUTATION AND ALGORITHM (4) Prerequisites: CSC 3430, CSC 3760, MAT 1360 and MAT 1221 or MAT 1225. Introduction to theoretical topics in computer science.
Includes formal languages, automata and parsing: computational complexity, analysis of algorithms; computability; and program correctness and verification.
CSC 4210. Studies programming languare trusisite: CSC 3310 and design concepts; language recognition, symbol table managempent semantic analysis and code generation.
CSC 4350 OPERATING SSTEMS
CSC 4350 OPERATING SYSTEMS (4) Prerequisite: CSC 3350. Introduces the major functions of operating systems. Covers pro-
cesses and concurrency; concurrent programming; resource allocation, contention and control; scheduling, memory management and device management.
CSC 4410 DATABASE
3150, CSC 3410 and MAT 1720 ANAGEMENT (4) Prerequisites: CSC models; data description and data manipulation languages: query facilities, data security, integrity and reliability. Primary emphasis on relational data model;; includes the design and implementation Of database applications using r relationa DBMS.
CS 410 GRPHCAL USER INTERFACE DESIGN AND PROGRAMMING (4) Prerequisites: CSC 3350 . CSC 2224 recommended. Conderison to programming in the Windows GUI enviCSC 4760 ADVANCED COMPUTER ARCHITE Prerequisite: CSC 3760 or EE 3760 . Studies the architecture of multiprocessor, vector, pipelined and parallel computers. Empha-
sis placed on principles of sis placed on principles of parallelism and their application. State
of -the-art super computers are discussed CSC 4800 ADVANCED ISSUES IN COMPUTER SCIENCE (2-5) An advanced course studying a special interest topic in May be repeated for an unlimited number of credits. Class open. to: Computer Science majors.

CSC 4810 ADVANCED ISSUES IN COMPUTER SCIENCE (2-5) An advanced course studying a special interest topic in
computer science. Topics and credits may vary between offerings. May be repeated for anc unlimited number of credits. Attribute: Wrtiting Course. Class open to: Computer Science majors.
CS 899 ETHICLL AND SOCIAL ISSUES IN COMPUTE SCIENCE (2) Covers ethical, social and societal impact issues with which computer professionals must deal. Topics include such areas as invasion of privacy, computer crime, intellectual property,
software theft, computer security, ethics in the workplace and artificial intelligence. Class format is a combination of lecture and discussion. Class open to: Computer Science majors. Class not open to: Freshmen and Sophomores.
CSC 4900 INDEPENDENT STUD
(1-5) Registration Approval : Independ pendent studryand and researat: in independvantent Study Agreement. Inde. topic. May be repeated for credit up to 8 credits.
Registration Approval Instructor. Studies applied co (1-5) Registration Approval: Instructor. Studies applied computer scigrading, lab preparation or tutoring responsibilities. Includes an repeated for credit up to 8 credits.
CSC 4940 INTERNSHIP IN COMPUTER SCIENCE ( $1-5$ ) Registration Approval: Intern Learning Contract Req. Provides a isgifificant learning experience to be obtained in a supervised work-study environment. Iypicalyy involves work in systems analyIncludes an assessmento t C Christian service issues or experi-
ences. May be eepeated for credit 4 t 8 credits. ences. May be repeated for credit up to 8 credits.
CSC 4950 TOPICS IN COMPUTER SCIENCE
fion Approval: Instructor. An advanced course studying a segisisl interest topic in computer science. Topics and credits may yary
between offerings. May be repeated for credit up to 5 credits. between offerings. May ye repeeted for credit up to 5 credits. Class open to: Computer Sce
Fresmen and Sophomores.
CSC 4960 PROJECT IN COMPUTER SCIENCE ( 1 -5) Regis. rration Approval: Instructor. Independent work on a significant project
credits.

## Education, School of

James Worthington, Dean; Arthur Ellis, Jeffrey Fouts, Patricia Hammill, Chester Hausken, Elletta Kennison, Ginger MacDonald, Raymond Myers, Lawrence Annette Robinson, Christopher Sink, JoAnne Smatlan, Peter Smith, Richard Smith, Wanda Williams
The primary purpose of the undergraduate program in the chool of Education is to prepare competent teachers who integrate academic training and Christian faith with
professional practice. The mission statement of the professional practice. The mission statement of the schoo "Educational Leadership Through Quality and

School of
ational Council Stion programs are accredited by the Certification programs in the School of Education are also accredited by the Washington State Board of Education and meet initial and continuing level requirements for State of
The basic certification programs in the School of
Education reflect an underlying philosophy and knowledge base which permeates all courses and field experiences. his knowledge base consists of two elements: (1) the theoretical and philosophical foundations of education drawn from the social and behavioral sciences, and (2) the effective teaching and schooling research of the past courses and practicum-internship) components of the basi programs are built on this knowiledge base and reflect recent research on effective teaching

Students who successfully complete the Seattle Pacific basic certification program will have.

1. completed an integration of liberal studies, an
drawn and major from which school curricula are
education;
2. an understanding of the basic psychological and sociological foundations of education, including how individuals think and lea
3. the ability to communicate effectively using the written and spoken word;
4. the ability to select and present appropriate content and concepts, to recognize the kinds of errors or difficult concepts;
5. an appreciation of the diversity found in our culture and other cultures with a view of education as a helping profession;
6. demonstrated the ability to diagnose difficulties, to select, develop, and use appropriate teaching
strategies and materials, to observe and analyze the performance of a variety of students (including students from different cultural and ethnic backgrounds);
7. an understanding of how technology can be ensure the development of higher-order thinking problem solving, and conceptual and social learning rather than rote learning of skills;
8. demonstrated the ability to apply principles
learning theory into classroom practice.

The School of Education offers the following graduate programs: a Doctorate of Education and master's degrees in Secondary Education, Educational Leadership, S
Counseling, and Curriculum and Instruction. C\&I specializations are available in the areas of Teaching Learning, Reading/Language Arts, Educational Technology and Early Childhood Development. Persons desiring cerfification as either a school administrator or a school counselor who have already completed an advanced degree degree For further the certification port's oraduate degree. For further information on SPus graduate directly at (206) 281 -2214

## School of Education Code of Ethics

 As teachers perform their duties, they serve as role models exhibiting standards of behavior which are not only observed by the students they serve, but often bycolleagues, parents, and members of the community. As viable models, teachers must be able to demonstrate a high standard of ethical behavior. In the School of Education, we are not only preparing teachers for their place as members
of the teaching profession, we are also preparing people who will live their lives through Christian principles, givin additional meaning to our work in the development of moral character.

As students and emerging teachers, individuals will be The following specific behaviors apply as related to the the individual's academic conduct and as an emerging teacher in teaching and reinforcing these behaviors in students: Academic Work: (1) The individual's academic wort (such as papers, assignments, reports, tests) submitted shall be the student's own work or appropriately attributed in part or in whole to its correct source. (2) The individual notes or study aids on an examination. This means that it is
unacceptable to use information from another student or nother student's paper during an examination unless octed be istructor to work with another student or in raded paper groups. (3) The individual will not alter a so by the instructor. The individual will only submit work that is hisher own. This means that submission of commercially prepared materials as if they are one's own is unacceptable.
Research Procedures: Data in a piece of work must be gathered in accordance with guidelines defining the appropriate methods for collecting and generating data and
must be accompanied by an accurate account of the method by which data were gathered or collected. Aiding Honesty in Others: The individual will encourage honesty in others by refraining from providing materials or information to another person with knowledge that these materials or information will be used improperly, only authentic documents and records such as transcripts, grade reports, letters of permission or recommendation, petitions, or any document designed to meet or exempt the individual from an established requirement or regulation.

## Moral Character and Personal

## Fitness Policy

Teacher certification programs at SPU include a number of experiences in pubic and private schools working closely with children. It is our belief that this is an important opportunity for potential teachers to learn and to develop
the skills necessary for successful teaching. We believe it is our responsibility to provide prospective teachers with meaningful experiences in school settings.
At the same time, the School of Education seeks to insure that the individuals whom we send into the classrooms to work with children are adequately prepared academically, and that they possess the desirable psychological and
emotional characteristics for working with children. The protection of children from inadequately trained individuals or from individuals of questionable moral, emotional or psychological stability is a paramount concern. Conse quently, the School of Education reserves the right to refuse placement of any SPU student in a practicum setting School of Education faculty there is a cause for concern about the fitness of that individual to work closely with children.
Any SPU student registering for any School of Education course which involves working with children does so with this understanding:

1. Admission to the course and subsequent placement with children may be denied if fitness for such a placement is questionable in the exclusive judgment of the University.
2. The student may be required to withdraw from the course, practicum experience or the certification information during the course of a practicum placement which raises a concern about the fitness
of the person to work in a setting with children.
3. Information received about the fitness of the student for working with children may be shared
with the school district to determine if a placement can and should be made or continued.
4. Ultimately, the SPU School of Education cannot override school districts, and practicum placements are dependent on school district cooperation and subject to school district approval.
5. Denial of, or removal from, a practicum setting due to lack of fitness to work with children will result in denial of admission to the teacher education program or being dropped from a program if the student has already been admitted.
6. Acceptance into the program and completion of the Wrogram does not guarantee granting of a atisfying the requirements of SPU, good moral character and personal fitness to hold such certification must be established by each student dent of Public Instruction Office of Professional Practice.

Admission to the School of Education Astudent enroliing in Phase I is considered a tentative candidate for admission to the School of Education. During the Phase I quarter, the student is asked to prepare a forma application for admission which may be considered only upon satisfactory completion of Phase 1 . The student may upon approval of application and fulfillment of Phase II prerequisites.
Admission to the School of Education is contingent upon meeting the following requirements:

1. Achieve a B average (3.0) in EDU 3103, 3104, EDSP 3107 (with no grade lower than C) and 3.0 or above in EDU 3105. $(A=4.0)$
2. Achieve a cumulative GPA of at least 3.0 or have achieved a 3.3 GPA in the last 45 credits of college or university work.
3. Achieve a specified competency level in basic skills tests as determined by the School of Educatio
Check with the School of Educat on required, testing policy, and specific competenc level requirements.
4. Successfully plan and evaluate professional goals as required by the School of Education.
5. File a formal application for internship and contract
6. Complete Phase I quard achieve a favorable (Phase II). recommendation from the Phase I team. The Phase I experience must be no more than five years old for admission to the School of Education.
7. File appropriate Moral Character/Personal Fitnes
8. and Code of Ethics forms.
. School of Education.
9. Meet the requirements listed above by following this time schedule:
autumn/winter internship - April 1 winter/spring internship - September
nitial Level Certification
The professional program in education at SPU consists of three parts:
2) either elementary skills or secondary professional 3) Phase II

Phase I Program
orelie Olson, Chairperson
Designed to provide the basic foundations for beginning ducationase I introduces the student to the area of schooling process. Students are placed in daily public school laboratory experiences which provide them an opportunity 0 immediately observe and apply their learning. This campus for classes and conferences related to the laboratory assignments. Phase I lab students are expecte o provide their own transportation to and from the school settings. Students are evaluated on cognitive, affective and rofessional qualities during Phase I. Successful completion dmission to the School f Education ind into Phore

EDU 3103 Foundations of Education, Instruction and Classroom Management.
$\cdots$
 DSP 3107 Exceptionality in the C................................. 3-4

It is NOT recommended that Phase I be taken during the first quarter a student is at SPU. Students are eligible to enter Phase I, as space permits, by completing all the prerequisites and presenting evidence of such completion, .g., transcripts, test scores
There are no guarantees that tentative advising
chedules can be completed in the particular quarte dentified on the plan.
Phase I must be taken after junior status is attained
The following are required*:

1. PSY 1180 General Psychology (not more than five year
2. Acfore Phase I) with a grade of $\mathrm{C}[2.0]$ or better.

Ammediately preceding Phase I ( 12 credit minimum and 3.0 on the last 30 credits).
3. Successful completion of the English, spelling, and math competency tests. (SAT or ACT test scores, as outlined under Proficiency Testing Program
elsewhere in this catalog, will meet the mat
elsewhere in this catalog, will meet the math
competency for School of Education purposes, but not the English competency. The English test must be taken by all education certification students.) File appropriate Moral Character/Personal Fitness
and Code of Ethics forms.
*Verification of completion of prerequisites must be done Veritication of completion of prerequisites must be do classes.

Transfer Students

1. All transfer students are required to take Phase I. for admission to the School of Education. (A cumulative grade point average of 3.0 including wor aken at SPU and other institutions or 3.3 in the last Transfer students who hope to transfer any courses required for certification must confer with the undergraduate advisor and other appropriate faculty members in the School of Education regarding course substitution requirements and procedures in their program of study before they begin the program.

## Education, School of

"With Christ as our example, the School or Education prepares teachers, principals, counselors and super intendents to be role models. Through a love of learning, their challenge is to demonstrate moral living and compassion for all students, regardless of their circumstances."

## Ginger MacDonald

 School of Education4. All transfer students must complete at least 10 credits, including professional courses, at SPU or bing considered for admission to Phase II
5. All students must have an acceptab

All students must have an acceptable undergraduat major according to State program certification
guidelines
hase II program at SPU required to take the entire petitioned through the Undergraduate Committee of the School of Education and each petition must be accompanied by the recommendation of the SPU ny petitions are granted, a minimum of 26 credits nust be completed as a regularly enrolled student at SPU including the Phase II internship.

## Elementary Content and Skills Courses

The student preparing for elementary teaching will complete, in addition to a major, elementary content and
skills courses. These courses provide breadth in several academic areas including reading, mathematics, language arts, social science, physical education, health, science, an line and applied arts. Students must earn a grade in the minor to be recommended for certification. Students should plan to use the courses to satisfy general education requirements in order to avoid the necessity of taking an excess of credits to satisfy graduation requirements. It is recommended that as many as possible of the courses in
the minor-elementary skills be completed prior to Phase II the minor-elementary skils be completed prior to Phase il
History of the Pacific Northwest is required by some schoo districts for teachers who teach history of the Pacific Northwest in the intermediate grades, junior high, and high school; it is not required by the State of Washington for certification. Required courses in these areas are:

ART 3546 Art Education. $\qquad$ or COM 4318 Storytelling (3) $\qquad$ $\cdots$ PE 2510 Elementary Health and PE
 MUS 3501 Elementary Methods and Materials (3)
$\qquad$ ${ }_{*}$ Any coilege science course (3-5) 00 Foundations of Language Study

*EdRd 3529 Child Language Development and the $\cdots \times$.
 Total ....................................................................... 34-38
*Must be taken prior to Phase II
See course listings under appropriate school or department.

## Phase II Programs

Phase II programs involve both teaching methods and a two or three-quarter internship in public or private State approved school classrooms under the direction of bot University and school supervisors. The purpose of the internship program is to provide an extended experience in a teaching situation in which the student has opportunity to
apply learning theory through active participation. Phase II apply learning theory through active participation. Phase
should be taken during the senior year or as a graduate student. All students preparing for teacher certification are
required to complete this phase. The student chooses the elementary, middle school, junior high or senior high school evel for this culminating school internship experi extracurricular duties in the public or approved private classes conducted by School of Education faculty The intern not only works under and is responsible to the cooperating teacher and the principal of the assigned school but is also responsible to a SPU coordinator who gives professional guidance and evaluation. A grade of 3.0 or above in the internship is a prerequisite to recommendation
for a teaching certificate Students seeking separate for a teaching certificate. Students seeking separate
endorsements for the elementary and secondary levels must complete two quarters of internship at the elementary level and two quarters of internship at the secondary level.

## Internship Placement and Supervision Policy

 Students anticipating teaching internships should be aware of School of Education school site placement policy.1. Internship sites will be selected from districts near the University which have contractual internship supervision attempts will be made to place grous of interns near each other.
2. Interns will be placed in settings which are new to them in an effort to broaden their school experience. Schools where they have been students or parents of students, volunteers, aides, coaches or Phase I parti
considered.
3. Since internships must be arranged in cooperation with school personnel, the School of Education cannot guarantee that an internship will be provided in a certain quarter. Every attempt will be made to assign 4. Itudents to their preferred quarters as space permits. Education faculty will not be provided.

## Internship Professional Expectations

1. Interns will be responsible for filing written notification of any changes in their internship plans at least three weeks prior to the first quarter of the scheduled internship. Failing to do so will result in a penalty of $\$ 70$.
2. It is strongly recommended that students not be employed during Phase Il because of the time and addition, students may not enroll in courses exclusive of the Phase II requirements during the internship.
3. Interns are expected to provide their own transportation to the internship school sites.

## Admission to Elementary Phase II Program

 Requirements for admission to the Elementary Phase II Program for SPU students are as follows:1. Admission to the School of Education, recommendation of the Phase I team, and maintenance of Education. If the Phase I experience is more than five years old there will be an additiona requirement to update that experience 2. Maintenance of the same grade point average
required for admission to the School of Education
. Senior or graduate standing.
Completion of MAT 2530, MAT 2531, LIN 2100, EdR 3529, EdSc 4234 and EdTc 4235.
2. At least 15 upper-division credits in the major.
3. Written permission of the academic advisor in W. Written permission of the academic advisor in
certain majors must be filed with the School of Education at the time of registration for Phase II
4. Participation in a pre-internship conference with a
designated member of the elementary Phase II team.
5. Fingerprint clearance.

## Elementary Phase II Program

he schedule of courses for each quarter of the two-quarter internship is as follows:

## st Quarter

DDU 4230 Elementary General Methods:
Theory into Practice $\qquad$
dRd 4231 Reading, Lang. Arts Methods. TM 4232 Madh, Lang.Ars Med DU 4233 Social Studies Methods: Elementary Emphasis .. DU 4941 Internship A Methods: Elementary Emphasis.

## and Quarter

EDU 4942 Internship B

## Admission To Secondary Phase II Program

Requirements for admission to the Secondary Phase Il Program for SPU students are as follows (note: students will
be contacted by Secondary Education contaceding second 6 and 7): time regarding items 6 and $)$ :
. Admission to the School of Education, recommend tion of the Phase I team, and maintenance of eligibility and good standing in the School of Education. If the Phase I experience is more than ive years old there will be an additional
2. Maintenance of the same GPA required for admission to the School of Education.
3. Senior or graduate standing.

Completion of at least 15 upper-division credits in the major with a grade of 3.0 or above in each course, or demonstra
5. Written recommend
the major must be filed with two SPU professor ducation before registration for Phase II (form supplied by the School of Education).
6. Completion of the Professional Year Information
7. Parkicip
ation in a Phase II Placement Interview with
8. Fingerprint clearance.

## Secondary Phase II Program

At the secondary level, Phase II is referred to as the Secondary Professional Year, which is three consecutive quarters

## 1st Quarter

EDU 4240 General Methods: Teaching Secondary $\qquad$ .............$~$
...........$~$
2 EDTC 4235 intro to Educationa Fechnology ... EDRD 4530 Topics in Secondary Education

In addition, the appropriate teaching major method course must be taken prior to or during the profession ourses are listed under the secondary course listings.

Teaching major methods course. $\qquad$ ${ }^{-1 . . . . . ~} 3$
In the second and third quarters of the Secondary Professional Year students are placed in a classroom setting for the entire credits. Any student wishing to register for less than 17 credits per quarter must receive approval in
writing from the chair of secondary education trom the chair of secondary education.

## 2nd Quarte

EDU 4945 Secondary School Internship A $\qquad$

## 3rd Quarter

EDU 4946 Secondary School Internship B $\qquad$ 17

Physical education, art, foreign language, music, and special education majors seeking K-12 certification should check with the undergraduate advisor in the School of acation for specific requirements.
ducation they will indicate their preferrod the School the Secondary Professional Year As students are admitted to the School of Education assignments are made for the quarter of EDU 4240, which begins the Secondary Professional Year, and for Phase II. and quarters of course offerings will influence assignments Once a student has been assigned to a particularments. quarter to begin the Secondary Professional Year, it is expected that the student will enter at that time. Requests for changes in the quarter to begin the Secondary Professional Year will be handled on a space-available basis
determined by EDU class DU class enrollment limit.

## STATE INITIAL CERTIFICATION REQUIREMENTS

 The School of Education will recommend a candidate for the hhal Ler: Certificate in the State of Washington when he/ she has:2. Met the requirements of SPU for a B.A. or B.S. degree. Satisfactorily completed the professional education course sequence, internship requirements and major requirements for elementary level or
secondary level certification
. Completed requirements for an acceptable major consult the undergraduate education advisor for
acceptable majors.
3. Completed the elementary content and skills minor (Elementary Certificate only). See elementary content and skills courses listed in the Education
section (required for students wishing certification section (required for students wishing certification
4. (Optional) Presented a
the student's teaching area (Secondary Certificat only). Please consult the undergraduate advisor.
5. Met evaluation criteria necessary for earning at least a 2.0 in all education methods courses and
least a 3.0 in all laboratory experiences and internships (and/or student teaching).
6. Been recommended by the School of Education accorrding to professional standards and personal
qualifications based upon SPU's academic goals.
7. Made a formal application for the certificate. Application forms are available in the School of Education. The fee required by the State of Washington is payable at the School of Education Office.

## Education Majors

## Majors for Elementary Teachers

An academic major is required for all elementary teachers in addition to the elementary certification requirements. Students may select their major from the majors stated under the Areas of Instruction section of the Catalog (i.e., select special education as their academic major or one of the broad field majors listed below. To be admitted to these broad field majors students must meet the admission requirements of both the School of Education and the appropriate school or department in which the courses are
offered. For initial advising contact the School of Education offered. For initiadisor These majors are designed for students who are seeking elementary certification:

## FAMILY AND CONSUMER SCIENCES

Barbara Bovy, Advisor, Family and Consumer Sciences Department
FCS 1050 credits; 25 upper-division)
FCS 1050 Professional Perspectives
FCS 1310 Introductory Nutrition (3)
or FCS 2385 Food and the Consumer (3)
${ }^{\text {FCS }} 2365$ Food Science ..............
or
FCS 3220 Child Development
FCS 3385 Food and Culture (3) $\qquad$
FCS 3410 Indvidual and Family Finance (3)
or FCS 3412 Consumer Economics (3)
FCS 3460 Family Resource Management
FCS 3564 Presentation Skills
FCS 3875 Clothing and Human Behavior
FCS 4240 Family Relation
FCS 4250 Strategies in Early Chidhood
FCS 4511 Family Consumer Sciences Teaching Methods....................................... FCS 4630 Foundations and Contemporary Issues.

## FINE AND APPLIED ARTS

Advisor, School of Education
(61-66 credits)
ART 1180 The Visual Arts..
ART 1102 Drawing Studio (3)
or ART 1103 Drawing Studio (3)
ART 1202 Design Studio
ART 1202 Design studio .....................
ART 2425 Weaving Studio (3)
ART 2428 Ceramics Studio (3)
ART 3315 Painting Studio - Watercolor (
ART 3604 History of Renaissance Art (5) or ART 3605 History
PPA 1101 Arts in American Cultu
CS 1710 Design Fundamentals

Select two courses from the following.
MUS 1250 Beginning Keyboard (1)

MUS 1260 Beginning Voice (1)
or MUS 1261 Advanced Voice (1)
MUS 1270 Beginning Folk Guitar (1)
Or MUS 3602 The Magic of Opera (3) TRE 1110 The Theatre Experience (5)
or TRE 3780 The Art of Film (5)
TRE 1310 Acting I: Fundamentals
Select one course from the foilowing:
TRE 1320 Movement for Performing Artist (2)
TRE 1320 Movement for Performing Artist (2)
TRE 2320 Stage Movement (2) $\qquad$
RE 4770 Creative Dramatics ..
Electives


Approved electives to complete $61-66$ credits: ART 3414 (3), ART 3421 (3), ART 4849 (3), FCS 3870 (5), FCS 4730 (5), MUS other approved electives in art, music, theatre and family consumer sciences.

## LANGUAGE ARTS

Luke Reinsma, Advisor, English Department
( $54-56$ credits; 23 upper-division)
COM 1101 Introduction to Interpersonal Communication .. COM 2330 Oral Interpretation of Literature COM 3102 Listening....
 ENG 2252 English Literature: Restoration
through Victorian ....
 ENG 3180 Advanced Grammar........
Select two courses from the following
ENG 2205 Writing to be Read ( 3 )
ENG 2215 Imaginative Writing (5)
ENG 3206 Technical Writing (3)
ENG 3207 Business Writing (3)
ENG 3305 Advanced Expository Writing $\qquad$
ENG 3334 American Ethnic Literature ..
EdRd 4516 Children's Books. ..
TRE 4770 Creative Dramatics (EDU 4540)
TRE 477

Students choosing the language arts major must fulfill the second language proficiency requirement. The require ment, equal to the completion of the third quarter of a University-level course in the language selected, may be met by the study of any modern or classical language

## MATHEMATICS

Advisor, Mathematics Departmen
( 50 credits; 23 upper-division)
MAT 1225 (5) and MAT 1226 Calculus (5) .......................... 10
MAT 2401 Linear Algebra ....
MAT 2720 Discrete Mathematics
MAT 3441 Geometry...
MAT 3750 Intro to Real Analysis
MAT 4402 Modern Algebra
CSC 1230 Problem Solving and Programming
Electives
Approved electives to complete 50 credits: MAT 4403, MAT 4610, MAT 4904, MAT 4930, PHY 3120.

CIENCE
Wesley Lingren, Adoisor, Chemistry Department ( 45 credits; 23 upper-division)
HM 1110 Intro to the Nature of Science
PHY 1135 Astronomy .....
HY 1150 Intro to Geology ......................................................................
BIO 2101 (5) and BIO 2103 General Biology (5) (or high
school equivalent).
CHM 1100 Intro to Chemistry (or high school equivalent)... MAT 1101 Intermediate Algebra (or high school equivalent) Electives.
proved electives to complete 45 credits: BIO 2129 (5),
2 230 (5), BIO 3310 (5), BIO 3453 (5), BIO 4330 (5), BIO 4950 (5), CHM 4900 ( $1-5$ ), FCS 3340 (3), MAT 1360 (5), PHY 120 (5).

## SOCIAL SCIENCE

Kathleen Braden, Geography, and Donald Holsinger, History Department, Advisors
BS 3500 Lessons in the Social Science
or HS 3501 The Colonial States to 1876 (5)
or HIS 3501 Colonial and Revolutionary America (5).........
on-American History (upper-division recommended)

is 3600 History of the Pacific Nor
Select one course from the following:
ECN 1100 Fundamentals of Economics (5)
ECN 2102 Principles of Macroeconomics (5)
GEO 2207 Economic Geograbhy (5)
GEO 1110 World Regional Geography
POL 1120 American Government and Politics
PSY 1180 General Psychology.
SoC 1110 Introduction to Sociology
ANT 2250 Cultural Anthropology (5)
ANT 3310 North American Indian Cultures (3)
ANT 3360 Indian Cultures of the Pacific Northwest (3) ANT 4877 Urban Anthropology Cuitural Pluralism (3) .... 3 Upper-division elective in either POL, PSY, ANT, GEO or SOC
$\stackrel{-1}{61-63}$

## Majors for Secondary Teachers

students wishing to prepare to teach at the secondary leve should major in a content area from the list below. They should meet the requirements for bachelor's degree candidates as listed under the various disciplines. In addition, they should establish a 3.0 cumulative GPA in all credits in the major with a grade of 3.0 or above in each course. Academic work below "C" (2.0) will apply toward total credit requirements for graduation but may not be applied toward the teaching major.

Broad field majors in language arts and social science are available for candidates for secondary teaching. To be the admission requirements of both the School of Educatio and the appropriate department in which the courses are offered. For initial advising contact the School of Educatio undergraduate advisor. In these majors, 24 credits must be in one specified area.

The following are approved majors for secondary certification: biology, chemistry, English, lamily consumer sciences, history, language arts, mathematics, physics, social science.

The following are approved majors for K-12 certification: art, French, German, music, physical education, Spanish, special education.

## FAMILY AND CONSUMER SCIENCES

Barbara Bovy, Advisor, Family and
(Meets state requirements for vocational certification)
(68 credits; 25 upper-division)
FCS 1050 Professional Perspectives
FCS 1310 Introductory Nutrition (3)
or FCS 2385 Food and the Consumer (3)
FCS 2365 Food Science
FCS 2830 Textiles for the Consumer
FCS 3220 Child Development ....
FCS 3252 Marriage and the Family....
FCS 3365 Food Management and Economic
FCS 3410 Individual and Family Fir
FCS 3412 Consumer Economics
FCS 3460 Family Resource Management
FCS 3564 Presentation Skills
FCS 3710 Family Housing.

FCS 3875 Clothing and Human Behavior
FCS 4240 Family Relations ...........................
FCS 4250 Strategies in Early Childhood.
FCS 4511 Family Consumer Science Teaching Methods
FCS 4512 Vocational Aspects .......................................... 3
Total ................................................................... 68

## LANGUAGE ARTS

Luke Reinsma, Advisor, English Departmen
(75-79 credits; 23 upper-division)
Select one course from the following:
Communication (3) to interpersona
COM 1321 Speaking Before Groups
COM 2323 Argumentation (5)
COM 3322 Persuasion (5)
COM 2227 Small Group Discussion................................... 3-5
COM 2330 Oral Interpretation of Literature
Select one course from the following:
TRE 1110 The Theater Experience (5)
TRE 2420 Theater and Drama: Tragedy (5)
TRE 2421 Theater and Drama: Comedy (5) $\qquad$ ...... 5
TRE 1930 Performance Practicum (2)
or TRE 1931 Performance Practicum (2) .......................... 2
ENG 2225 Practical Criticism....
Beginnings through Milton
Miltone:..............
ENG 2252 English Literature: Restoration
through Victorian

Select one course from the following:
ENG 2215 Imaginative Writing (5)
ENG 3206 Technical Writing (3)
ENG 3207 Business Writing ( 3 )
ENG 3305 Advanced Expository Writing (3)
ENG 3334 American Ethnic Literatu
ENG 3352 The Early Moderns (5)
or ENG 3338 Contemporary American Fiction (5) ............. 5

EDU 3361 Secondary English Method
JRN 2101 News and Informational Writing (3)
JRN 2102 Feature Journalism (3)
JRN 2103 Producing Publications (3)
JRect one cowsel Newspaper Production ( 2 ) JRN 3802 Newspaper Production (2) JRN 3803 Newspaper Production (2) LIN 2100 Foundations of Language Study EdRd 3529 Child Language Acquisition
ENG 3180 Advanced Grammar (3) ENG 3180 Advanced Grammar (3)
or LIN 4601 History of English (3) or LIN 4601 History of English (3) ................................ 3

Note: HUM 3287 and EdRd 4516 are recommended
Students choosing the language arts major must fulfill the second language proficiency requirement. The require-university-level course in the language selected, may be met by the study of any modern or classical language.

SOCIAL SCIENCE
Kathleen Braden, Geography, and Donald Holsinger, History Department, Advisors
( 76 credits; 23 upper-division)
SBS 3500 Lessons in the Social Science
HIS 2502 The United States to 1876.
HIS 2503 The United States Since 18
HIS 3600 History of the Pacific Northwest
Select one of the following:
HIS 1202 Medieval Europe (5)
HIS 2452 History of the Modern Global System (5)
HIS 3395 European Intellectual History:
From Anselm to Marx (5)
HIS 3410 Cormation and Modern Christianity (5)
redits in advisorative Third World History (5)
elect one of the following
ECN 1100 Fundamentals of Economics (5)
ECN 2101 Principles of Microeconomic (5)
GEO 1110 World Regional Geography (5)
or GEO 2207 Economic Geography (5)
SBS 1677 The Nature of Cities (5)
or GEO 3707 Urban Geograpliy
POL 1120 American Government and Politics (5)
or POL 2464 State and Local Politics
PSY 1180 General Psychology.........
Select one of the following:
PSY 3439 Motivation and Leadership (5)
PSY 3460 Child Developmental Psychology (5) PSY 4415 Cognitive Learning (5)
PSY 4420 Addolescent Developmental Psychology (5)........ 5
Select one of the following:

Select one of the following:
SOC 2870 Social Problems (5)
SOC 3252 Marriage and Family (5)
SOC 3862 Racial and Ethnic Minorities (5) .................... ANT 2250 Cultural Anthropol
Select one of the following:
ANT 3310 North American Indian Cultures (3)
ANT 3360 Indian Cultures of the Pacific Northwest (3)


Secondary Teaching Minor Students who plan to teach at the secondary level are strongly encouraged to prepare in a second teaching area. This may be a minor but must meet state endorsement requirements. If there are questions concerning the upporting endorsements, please see the undergraduate hool of Education

## Special Education (K-12)

The primary purpose of the special education major is to evelop teachers who have the knowledge and skills ecess for persons with disabilities. plans for persons with disabilities.

## Admission to the Special Education

## gram

tudents who are interested in the special education cenon theion program are encouraged to indicate their intent School of Education Advising Center in Peterson Hall It does not commit the student to the program, but assures advising and continuing receipt of current information about the special education program requirements. For general requirements and admission policies, see the Phase I and Phase II sections in previous pages.

## Requirements for the Special

## Education Major

( 45 Credits)
dSp 3107 Exceptionality in the Classroom $\qquad$ PSY 2470 Life Span Developmental Psychology. Reading Process ....... Reading Process ...............................
EdSp 4642 Instructional Strategies for the
Exceptional Student.......
EdSp 4646 Severe Handicap
EdSp 4646 Severe Handicaps ................................................................... ${ }^{3}$
 EdSp 4651 Special Education Assessment EdSp 4652 Learning Disabilities ........................................ EdSp 4657 Behavior Management: Applied Behavioral
Analysis................................................................. 3
EdSp 4658 Senior Seminar: Issues in Special Education.... 3


Total................................................................... Require
SPU:

1. Certification in special education (grades K-12) is granted by successful completion of the spec
education major, a second academic area of emphasis, and specialized certificate requirements.
2. For Phase I requirements for a K-12 special education certilicate, see the previous School of Education Phase
I sections of this Catalog. Specific Phase II courses are I sections of this Catalog. Specific Phase II courses are required for the K-12 special education certificate education. Students will have opportunities to gain competencies in curriculum planning with both elementary and secondary students.
3. Transfer students must complete a minimum of 15 upper-division credits in special education course
work prior to the internship. In order for the Schoo work prior to the internship. in order for he Sh-

## Additional Courses Required For K-12 Special

 Education Only CertificationElementary
MAT 2530 Survey of Math I ............................................... 3
EDRD 3529 Child Language Development and the Reading
Process......
EDTC 4235 Intro to Educational Technolo.............................................................................
Electives: Minimum of two courses and 4-6 credits. ART
3546 (3), EDSC 4234 (3), EDU 4233 (3), MUS 3500 (2),
3546 (3), EDSC 4234 (3), EDU 4233 (3), MUS 3500 (2),
MUS 3502 (3), PE 2510 (4), PE 2520 (3)
Phase II:
Elementary General Methods:
Theory into Practice ................................................... 2 EDSP 4943 Elementary Special Education Internship A....... 9 EDSP 4944 Elementary Special Education Internship B...... 17 EDU 4240 G
硅 4240 General Methods for Teaching in Secondary
Schools .....................................
EDRD 4330 Topics in Secondary Education
 Electives: Minimum of two courses and 4-6 credits. EDMA 3357 (3), EDSC 3359 (3), EDU 3365 (3), EDU 4364 (3),

## Phase II:

EDU 4948 Secondary Special Education Internship
 All special education students must also complete 30 quarter credits in a second academic area.
Professional Education Courses
EDRD 3529 CHILD LANGUAGE DEVELOPMENT AND THE READING PROCESS (3) Prerequisite: LIN 21100 or permission
of instructor. Examines the nature of language, the child's tion of language, cognitive processes that contribute to language early reading/writing instruction. Class not open to: Freshmen early reading writing instruction. Class iot open to: Freshmen.
EDRD 4530 TEACHING READING AND WRITING IN CONTENT AREAS (2) Prerequisite: Completion of Phase I. Provides
a functional approach to content-centered instruction that will a tunctional approach to conten-centered instruceidin and writity prepare preservice teachers to teach content, reading and writing
skills simultaneously. Emphasis is placed on the application of skills that middle, junior and senior high school readers must mak to learn content from a variety of sources and materials. Class not EDSC 4234 SCIENCE METHODS: ELEMENTARY EMPHASIS (3) Registration Approval: School of Education. Prerequisite Phase I. Briefly surveys current elementary science programs and teach some basic principles of science. Class not open to: Freshmen and sophomores.
EDTC 3010 IITRODUCTION TO HYPERSTUDIO (1) Prerequisite: Experience with Macintosh. Teaches basic skills in move between cards, apply appropriate stack planning procedures and use stack design conventions.
EDTC 3011 INTRODUCTION TO HYPERCARD (1) Prerequisite: Experience with Macintosh. Teaches basic skills in HyperCar
stack authoring. Discusses how to create buttons to move between cards, apply appropriate stack planning procedures, and use stack design conventions
EDTC 3154 BASIC MA
site: Experience with Macintosh
and techniques, aesthetichayout principies and producing com-puter-generated graphics. NOLOGY (2) Prerequisite: Phase I. Instruction on processes and procedures for using media and computers in school settings. Includes instructional design; basic production skills for computer,
media, and rultimedia applications; and courseware evaluation. Class not open to: Frestmen.
EDU 103 FONDATIONS OF EDUCATIONAL INSTRUCEDU 3103 FOUNDATIONS OF EDUCATIONAL INSTRUC-
IION AND CLASS MANAGEMENT (3) Registration Approva chool of Education. Prerequisiste: See Phase I program prerequieffective instruction. Examines factors which affect student learn ing, introduces principles of classroom management and provides xperiences which develop skills in making instructional decision of education. Includes an overview of the organization of the American school system and its values. Corequisites: EDSP 3107 EDU 3104, EDU 3105. Class not open to: Freshmen.
EDU 3104 FOUNDATIONS OF MULTICULTURAL EDUCATiON (2) Registration Approval: School of Education. Prerequisistorical background and theoreretical constructs of multicultural education. Examines the nature of the diverse society in which we
live, and the implications for education. The nature of bias is disussed, and techniques are presented which foster xpectations for all students. Corequisites: EDSP 307 , EDU 3103 EDU 3105. Class not open to: Freshmen.
Approval: School of Education. Prerequisite: See Phagsistration rerequisites. Provides school with diverse populations. xperience will be gained through observing and working with EDU 3033, EDU 3104. Class pet EDU 3106 LABORATORY EXPERIENCE (3) Re proval: Instructor. Gives students an opportunity to have have an add ot open to: : not pen to: Freshmen. 424 GENERAL METHODS FOR TEACHING IN SECion. Prerequisites Completion Phase I admission to School of Education. Presents instructional theory, lesson plat ning, classroom management and related topics designed to en-
hance and to be applied in a practice classroom setting. Class not open to: Freshmen and Sophomores. EDU 4530 TOPICS IN SECONDARY EDUCATION (2) Regis1. Explores major topics related to instruction in the secondary . Explores masjor topics related to instruction in the secondary and child abuse. Class not open to: Freshmen and Sophomores.

## Phase II: Elementary Teaching

EDMA 4232 MATHEMATCS METHODS: ELEMENTAR EMPHASIS (3) Registration Approval: Phase II elem. team ing of mathematics in elementary school emphasizing learning theories, individualization, changes in the mathematical content technology and pedagogy. Corequisites: EDU 4230, EDRD 4231,
EDU 4233, EDU 4941. Class not open to: Freshmen, Sophomores and Juniors. EDRD 4231 READING AND LANGUAGE ARTS METHODS (3) Registration Approval: Phase II elem. team leader. Prerequisite: EDRD 3529 and LIN 2100 . Incorporates a variety of instrucnalysis of matererials, methods and strategies for teaching in grating, and assessing the processes of reading, writing and oral language in the eiementary classroom. Corequisites: EDU 4230,
EDMA 4232 , EDU 4233, EDU 4941. Class not open to: Freshmen, EDSP 4993 ELE AnENTAORTARY SPECIAL EDUCATION INTERN SHP A (1-17) Registration Approval: Phase II II lem. team
leader. Prerequisites: Same as for ED 4941. First uuarter of quarter internship. Observation and daily teaching in special education in the elementary schools under the direction of a a ooperaraing teacher. Extra fee. May be repeated for credit up to 17 credits.

DSP 4944 ELEMENTARY SPECIAL EDUCATION INTERN HIP B ( (1-17) Registration Approval: Phase II elem, team wo quarter internship. Observation and daily teaching quarter of of ducation in the elementary cchools under the direction of a coo cedits. Class not open to: Freshmen Sophomores and Juniors. EDU 4230 ELEMENTARY GENERAL METHODS: THEORY NTO PRACTICE (2) Registration Approva: Phase II elem. team lader. Presents generara factors that affect learning in the elementar classroom; development or teachir-pund communicating with parents.
ning, behauor guidance, evaution and
Corequisiter: EDU 42333 , EDU 4941, EDRD 4231, EDMA 4232. Class no pen to: Freshmen, Sophomoreses and Junior: MPHASIS (3) Registration Approval eader. Explores inter-d schil sitr-iscipininary approach for teaching eleme ary school social studies and develops strategies . . 4230 ,
Sophomores and Juniors.
EDU 4940 STUDENT TEACHING IN THE ELEMENTARY Sophomores STUDENT TEACHING IN THE ELEMENTARY
EDU 9440 STM
SCHOOL (1-16) Registration Approval: Phase II elem. team SCHOOL (1-16) Registration Approval: Phase II elem. team
leader. Prerequisites: See Phase II Elementary Program prerequi-
sites Provides opportunity of observation and daily teaching for sites. Provides opportunity of observation and daily teaching for ne quarter in elementary schools. Extra fee. May be repeomores
 Registration Approval: Phase II elem. team leader. Prerequisite See Phase II Elementary Program prorequisites. (First quarter) lary schools under the direction of a cooperating teacher. Extra fee. May be repeated for credit up to 17 credits. Corequisites:
EDU 4230, EDRD 4231, EDMA 4232, EDU 4233. Class not open to: Preshmen, Sophomores and Juniors.
EDU 4942 ELEMENTARY SCHOOL INTERNSHIP B (1-17) Registration Approval: Phase II elem. team leader. Prerequisite Same as for EDEU 4941. (Second or third quarter). Provides oppo unity Yor observation and cooperating teacher. Extra fee. May be repeated for credit up to 17 credits. Class not open to: Freshmen, Sophomores and Juniors.
EDD 4943 ELLMENTARY INTERNSHIP (MUSIC) (1-17) Registration Approval: Phase II elem. team leader. Prerequisites
Same as for EDU 4941. Provides opportunity for observation and Same as sor EDU 4941. Provides opportunity for observation and
daily teaching of music in the elementary school under the direc tion of a cooperating teacher. Extra Fee. May be repeated for
credit po to 17 credits. Corequisite: $E D U$ 2330. Class not open to: Freshmen, Sophomores and Juniors. EDU 4944 ELEMENTARY INTERNSHIP (ART) (1-17) Regis tration Approval: Phase II elem. team leader. Prerequisites: See Phase II Elementary Program prerequisites. Provides opportunity under the direction of a cooperating teacher. Extra fee. May be repeated for credit up to 17 credits. Corequisite: EDU 4230. Class not open to: Preshmen, Sophomores and Juniors.
EDU 4948 ELEMENTARY INTERNSHIP PHYSICAL EDUCATION (1-17) Registration Approval: Phase II elem. team leader. Prerequisites: See Phase II Elememtary Program prerequisites. Provides opportunity for observation and daily teaching of PE in th Corequisites: EDU 4230. Extra fee. May be repeated for credit up to 17 credits. Corequisite: EDU 4230 . Class not open to: Fresh men, Sophomores and Juniors.
EDU 4951 INTERNATIONAL ELEMENTARY SCHOOL IN TERNSHIP (8-17) Repistration Approval: Phase II elem. team leader. Prerequisites: Completion of certification program. Observaion and daily teaching in an internationa elemer.

Secondary Major Methods Courses EDMA 3357 TEACHING SECONDARY MATHEMATICS (3) strategies appropriate to the teaching of secondary school mathematics. Attention is given to the NCTM Agenda for Action and emplasis is placed on proben shis. Reconmended piror to or EDSC 3359 TEACHING SECONDARY SCIENCE (3) RegistraEDSC 3359 TEACHING SECONDARY SCIENCE (3) Registra-
tion Approval: Instructor. Prerequisite: Completed Phase I. De-tion Approva: Instructern. in relating their understanding in various science disciplines to the practical problems of planning and implementing learning experiences for secondary students. The emphasis is on the use of inquiry'problem solving approaches to science learning. Class not open to: Freshmen and Sophomores.
EDU 3356 TEACHING SPECCH COMMUNICATION ( $\mathbf{3}$ ) Presents teaching methods and problems of the speech classroom and curriculum; explores the listory of speech education. Required of majors seeking teaching open to: Freshme and sophomores,
EDU 3358 ART EDUCATION - SECONDARY (3) Studies the teaching of art in the secondary school with investigation of severa appropriate media and emphasizing development of an art curric Ium. Studio periods will be combined with lectures and discus-
sions. Course Equivalent: ART 3547 . Class not open to: Freshmen and Sophomores.
EDU 3361 SECONDARY ENGLISH METHODS (3) Prerequisite: Completed Phase I. Explores teaching and planning methods and materials approppriate for juniorssenior highis students. Based
on various learning styles, literary works and writing activities, the emphasis is on creating and sharing ideas and projects.
EDU 4364 TEACHING SECONDARY SOCIAL STUDIES (3) EDU 4364 TEACHING SECONDARY SOCIAL STUDIES ( 3 )
Prerequisite: Completed Phase I . Examines recent trends, pracPrerequisite: Completed Phase 1 . Examines recent trends, prac-
tices and educational objectives of social studies programs in secondary education. Attention will be given to planning, teaching and evaluation in social science courses.
EDU 4365 METHODOLOGY FOR FOREIGN LANGUAGE TEACHING (3) An overview of the theoretical paradigms of sec ond language learning and teaching; definition and evaluation of communicative competence; strategies for teaching skills of listen ing, speaking, reading and writings selection and development of instructional materials, including new technology, Offered as re-

## Phase II Secondary Internships

EDSP 4948 SECONDARY SPECIAL EDUCATION INTERNLHP A (1-17) Registration Approval: Instructor. Prerequisite: regular ed). Provides opportunity for observation and daily teach regilar ed. Provides opp
ing in special education sections in the public schools under the
direction of a master teacher. Extra fee. May be repeated for rection of a master teacher. Extra fee. May be repeated for and Juniors.
EDSP 4949 SECONDARY SPECIAL EDUCATION INTERNSHIP B ( $1-17$ ) Registration Approval: Instructor. Prerequiusite See secondary Phase II prerequisites. Extra fee. May be repeated
for credit up to 17 credits. Class not open to: Freshmen, Sophomores and Juniors.
EDU 4945 SECONDARY INTERNSHIP A ( $1-17$ ) Registration Approval: Instructor. Prerequisites: EDU 4240, first quarter of in-
ternship. Provides opportunity for observation and daily teachin in public or approved private schools under the direction of a mas ter teacher. Extra fee. May be repeated for credit up to 17 credit Class not open to: Freshmen, Sophomores and Juniors. 4946 SECONDARY INTERNSHIP B (1-17) Registration Approval: Instructor. Prerequisites: EDU 4240, 4945, second quarter
 and daily teaching in public or approved private schools under t direction of a master teacher. Extra fee. May be repeated for
credit up to 17 credits. Class not open to: Freshmen, Sophomores credit up to
EDU 4947. $\operatorname{sECONDARY}$ INTERNSHIP C ( $1-17$ ) Registration
Approval Instructor. Prerequisite: EDU 4240. Provides opportunity for observation and daily teaching in pubbic or approved private schools under the direction of a master teacher. Extra fee. May men, Sophomores and Juniors.

DU 4952 International secondary school in ader. Prerequisite: Completion of certification Il program. Obse under the direction of a cooperating techer

## Special Education

EDSP 3107 EXCEPTIONALTTY IN THE CLASSROOM (3) gistration Approval: School of Education. Prerequisite: See Phase I Iprogram prerequisites. Examines the concept of differ-
ence, including influences of exceptionality on social and psycho ogical roles. Presents strategies for inclusion of execetional udents in classrooms. Corequisites: EDU 3103, EDU 3104, EDU 05. Class not open to: Freshmen.
perequisite: EDSP 3107. Classroco prion PROGRAMS (3) einteraction of the disabled child with the school. Topics inude: federal and state regulations for the education of the disobled; procedures tor referral, diagnosis and placement; formation equencing of skills; formation and evaluation of behavioral objec wes; selection of instructional materials and methodology; and o: Freshmen and Sophomores.
EDSP 4645 PSYCHOLOGiY OF THE GIFTED INDIVIDUAL (3) Prerequisite: EDSP 3107 . Introduces identification of gifted d creative individual and development of educational program Sophomores. 07. Explores the issues surrounding the education of the devel stems, etiology, theoretical approaches, strategies for educaonal diagnosis and intervention, family problems and other is sues. Class not open to: Freshmen and Sophomores. ND BEHAVIOR DISORDERS (3) Prererequisite: EDSP 31 rovides special educators with knowledge related to characteris iss and inclusion strategies for children and youth with behavior disorders or emotional disturbance. Class not open to: Freshme Ind Sophomores.
quisite: EDSP 3107 That EDUCATION ASSESSMENT (3) Pre ures commonly used with excentiannostic and evaluative proce nstruction of citerion refceptiona children. Includes assessment; use and interpretation of formal and informal tests, and procedures and related ethics procedures, and related issues. lass not open to: Freshmen and Sophomores.
EDSP 4652 DISABILITIES OF LEARNING
TION (3) Prerequisite: EDSP 3107. Studies the and special problems associated with learning disabilities. Includes definitons and characteristics, theorertical approaches and
attention deficit disorder, arailable resurces, tiologies and ed ational manasement of learning disabilities and attention disor ers. Attribute: Writing Course. Class not open to: Freshmen and Sophomores.
DEN 4653 TEACHING READING TO EXCEPTIONAL STU-
DENT ( 3 ) Prerequiste sion of instructor. Focuses on diagnosis of readiang strengths and eeannesses; of correlates of reading problems; and analysis and selection of methods and materials for reading instruction of speecond language. Attribute: Writing Course. Class not open to: eshmen and Sophomores
EDSP 4655 BEHAVIOR MANAGEMENT (3) Prerequisite:
EDSP 3107. Focuses on an indedeth explanation of ement strategies useful in meeting the needs of behaviorally sordered children and youth. Class not open to: Freshmen and Sophomores.

In SPECIAL EDUCATION (3) Prerequi ite: EDSP 3107. Explores major trendd and issues affecting special education, including the rights of the disabled, emerging
trends in educational services and major issues surrounding the Luality of life of disabled individuals. Open to interns onls quality of life of disabled
Attribute: Writing Course.

Undergraduate Elective Courses EDRD 4516 CHILDRENS BOOKS: READING FOR ALL variety and richness of literature availabie for children and young adults; presents major genres and notable authors and illustrators
and develops familiarity with varied responses to literature adaptable for classsom use. Class not open to: Frestmen. EDSC 4527 NATURE OF ELEMENTARY SCHOOL SCIENCE (3) Lntroduces science teaching strategies and processes of
ence
(hypothesizing, designing experiments, etc) using class ence (hypothesizing, designing experiments, etc.) using class
activities from modern elementary science curricula. EDSC 4566 ENVIRONMENTAL EDUCATION FOR ELEMENTARY AND MIDDLE SCH00L TEACHERS (3) Gives ideas fo ronment resources, (Offered summers only.) Course Equivalent: NMS 4525 .
EDSP 4900 INDEPENDENT STUDY (1-5) Registration Ap-
proval Independent Study Agreement. Prerequisites: EDSP 3107 . prova: Independent Study Agreement. Prerequisites: EDSP $310 \%$ EDU 4511 STRATEGIES IN EARLY CHILDHOOD (3) Prerequisite: HES 3220. Provides opportunities to observe and participate with children in a nursery school or kindergarten and to and evaluation of models, methods and materials releevant to pro grams for children in pre-school, day-care centers, and kindergarten. (Offered summers only.) Class not open to: Freshmen. proval: Independent Study Agreement (1-5) Registration Approva:. Ijdependents tudy Agreement. open to 5 chool

## Engineering

Edward J. Bauman, Director; Kevin Bolding, Jame Crichton, Robert
Peter, Melani Plett
In a Christian context, engineering is a ministry of designing manufacturing and marketing products that serve and preserve Goa s creation. An engineer applies the principles of science and mathematics to economically create the Today as civilization becomes more complex, the engine must have a deeper understanding of the physical world, wider versatility with mathematical and experimental techniques, and an increased sensitivity to the long term effects of technology on people. The engineering progran also provides the liberal arts enrichment which makes th engineer better able to communicate his or her ideas to other segments of our society

## Major

SPU offers B.S. degrees in Electrical Engineering (BSEE) and Engineering and Applied Science (BSEAS). The BSE
degree is accredited by the Engineering Accreditation degree is accredited by the Engineering Accreditation Technology (ABET). The BSEAS degree offers emphases in bio-engineering, engineering chemistry, computer engineering, environmental engineering, engineering mathematics and engineering physics.
To offer the advantages of combined Christian libera arts and other engineering majors, SPU has formal arrangements for dual degree programs with the University Southern California. For example, if a student is interested in civil or mechanical engineering, he/she can obtain a baccalaureate from SPU and a B.S. from the participating engineering school. Three years are spent in residence SPU, during which time the student satisfies many Christian foundations, liberal arts and prescribed courses in
hemistry, physics, mathematics and engineering. If the adent then fulfills the entrance requirements, he/she ma anster to the participating university. At that university, e student would spend two years in civil or mechanical 32 transfer program are available from the Division of cience and Engineering (206) 281-2140
SPU engineering seniors are urged to take the
Washington State Department of Licensing examination for ggineer-in-training. Those passing the test are certified Tashington State as licensed engineers-in-training.

## vening BSEE and Computer

## ngineering Programs

In addition to the day courses, evening courses in electrical ngineering make a BSEE degree available for students who work full-time during the day. Contact the Electrical Enjineering Department at (206) 281-201H for more e engineering and applied science degree may be ompleted by taking evening courses.

## ntern Program

All engineering majors are required to do an internship with idustry Normaly this internship is accomplished during the summer between their junior and senior years.

Expectations of Entering Students naddition to meeting all the general.SPU admission requirements, the high school graduate entering the engineering program should present a high school record owing four years of mathematics and one year of physic hould consult an engineering advisor for a program of preparation for the engineering curriculum.

## Admission to the Major

Student performance during the freshman year will be used as an indicator of the student's promise of success in engineering. Application for admission to the major may be made one quarter before starting the sophomore year typically by June 1). The engineering faculy will review elow 2.5 are normally not granted admission to the major ransfer students (sophomores and beyond) may apply fter one full quarter of classwork in the SPU engineering program. Students must be admitted to the major prior to aking senior ( 4000 level) courses.

## Humanities and Social Science

## Requirement

To satisfy ABET accreditation guidelines, all engineering tudents must take at least 24 credits of philosophy religion, history, literature, fine arts, sociology, psychology, political science, or foreign languages other than a st humanities and social science accreditation requirement Students who take the fuil spun oundations and general. However, transfer students should carefully select their courses to insure they fuffill the 24 credit humanities and social science requirement both in breadth and depth. The
must see an advisor to insure this requirement is met.

Requirements for the Electrical Engineering (EE) Major
(143-144 Credits; 67-71 upper-division)
[Refer to page 52 for a summary of degree requirements] Because engineering courses require many mathematics and science prerequisites, the electrical engineering majo must specify those prerequisites, leaving few electives. requirement is met by the courses in this major. Note that electrical engineering students are not required to fulfill the foreign language competency of the general educatio communication requirement. The BSEE degree can be completed in four years by taking approximately 17 creedit per quarter. The endents majoring in electrical engineering:
Mathematics
MAT 1225, 1226 Calculus
MAT 1228 Series and Differential Equan.................................. 10 MAT 2228 Multiarib MAT 2375 Probability Theory MAT 2401 Linearar Algebra.
$\qquad$ Science
CHM 1211 General Chemistry
CHM 2371 Organic Chemistry
PHY 1121, 1122, 1123 Physics for Science and
$\qquad$
$\cdots$ Engineering .................
CSC 1230 Problem Solving and Programmin $\qquad$
CSC 2430 Data Structures and Programming $\qquad$
CSC 3410 File Structures (5)
or EGR 2891 Statics (4)......................
EGR 1401 Introduction to Engineering.
GR 1401 Introductio
EGR 4940 Encineerin
$\qquad$ $\begin{array}{r}-. . . . .4-5 \\ - \\ \hline\end{array}$

Electrical Engineerin
EE 1210 Introduction to Logic System Design
© 2726, 2727 Electric Circuits II, II .............................. EE 3270 Microprocessor Based Computer Design................. ${ }^{3}$ EE 3410 Signal and System Analysis.................................... EE 3711 Electromagnetics II
EE 3721, 3722 Electronics I, II
EE 3730 Electronic Circuit Design.
EE 3760 Computer Organization and Asse.......................... EE 4211, 4212,4213 Microprocessor System Design I, II, III ....................... Design ................. 4 EE 4501 Introduction to Communication Systems................................................. Total ........................................................ 143-144 BIO 1100 or BIO 1102 may be substituted for CHM 2377 in order io satis
requirement.

## Applied Science (EAS) Major

(139-145 Credits; 51-66 upper-division) Refer to page 52 for a summary of degree requirements!
The engineering and applied science major offers a unique program that combines a basic engineering foundation with an applied science. One important feature of this program is to prepare graduates to apply imbedded microprocessor Because engineering courses require many mathematics and science prerequisites, the engineering and applied science major must specify those prerequisites, leaving fev electives. However, the 15 credit natural science general ducation requirement is met by the courses in this major

Ormally, the BSEAS degree can be completed in four years
by taking approximately 17 credits per quarter. majoring in engineering and applied science:

## EAS Core Requirements

Mathematics
MAT 1225, 1226 Calculus $\qquad$ $\begin{array}{r}1 \\ \cdots+\cdots . . . \\ \hline\end{array}$
AT 2280 Series and Differential Equations...................................
$\qquad$ $\cdots$ Science

111 General Chemistry
 Engineering Science
CSC 2430 Data Structures and Programming $\qquad$
2430 Data Structures and Programming
GGR 2891 Statics .

EE 1210 Introduction to Logic System Design
EE 2726, 2727 Electric Circuits I, II ..................
3270 Microprocessor Based Computer Design ................ E 3730 Electronic Circuit Design
EE 3760 Computer Organization and Assembly Language ................. EE 4211, 4212, 4213 Microprocessor System
Tosial...


ECN 1100 (5) Fundamentals of Economics is a recom-
nended general education course.
In addition to the courses above, one of the following
mphases must be satisfied by completing the minimum
oursework listed:

## Bio-Engineering

IO 2101 General Biology ....................................................... 5
BIO 3325 Genetics ....
CHM 2371,2372 Organic Chemistry

GR 2391 Introduction to Material Science ...
ERR 3401 Thermodynamics.
MAT 2375 Probability

tal (Including EAS Core Courses)


## Engineering Chemistry

CHM 2371, 2372 Organic Chemistry
HM 3225 Chemical Equilibrium y.................................. 10 CHM 3402 Physical Chemistry
3460 Physical Chemistry La
EGR 2391 Introduction to Material Scienc
ECR 3226 Quantitative and Instrumental Analysis EGR 3401 Thermodynamics


## Computer Engineering

SSC 3350 Systems Programm
C 3410 File Structures ...


10 xxxx general education biolo................
Total (Including EAS Core Courses) ........................... 13

Environmental Engineerin
BIO 2101, 2103 General Biology
CHM 2371 Organic Chemistry

$$
\text { CHM } 3229 \text { Chemical Equilibrium and Analysis. }
$$

$$
\text { EGR } 2391 \text { Introduction to Material Science. }
$$

$$
\begin{aligned}
& \text { EGR } 2391 \text { Introduction to Material Science .............. } \\
& \text { EGR } 3226 \text { Quantitative and Instrumental Analysis ... } \\
& \text { EGR } 3101 \text { Thormodymamicc }
\end{aligned}
$$

$$
\begin{aligned}
& \text { EGR } 3401 \text { Thermodynamics ... } \\
& \text { MAT T355 Prohabitiv }
\end{aligned}
$$

Total (Including EAS Core Courses) .......................................................................

## Engineering Mathematics

$\qquad$
MAT 2375 Probabilit Calc
MAT 4725 Numerical Analysis
MAT xxxx applied mathematics courses
EGR 2391 Introduction to Material Science
EGR 3401 Throduction to Ma
EGR 3401 Thermodyna
 $\qquad$ .

## Engineering Physics

PHY 2321 Intermediate Physics
PHY 3312, 3313 Advan PHY Physics Lab................................... 5
PHY 3401 Thermodynamics
EGR 2391 Introduction to Material Science
EGR 3841 Dynamics.
EE 3710 , 7711 Electro
MAT 2228 Multeartromagnetics I,
MAT 3724 Applied Analysis
BIo xxxx general education biolo............... $\qquad$
Engineering Transfer Program Curriculum Students may wish to obtain their Christian liberal arts and Students may wish to obtain their Christian iberal arts and
basic engineering education at SPU. Later they may want to transfer to another university and obtain an engineering degree not offered at SPU. Students may select
mathematics, science and engineering courses, which they
may transfer, from the following list:

## Mathematics

MAT 1225, 1226 Calculus (10)
MAT 1228 Series and Differential Equations (5) MAT 2228 Multivariable Calculus (3) MAT 2375 Probability (3)
Science
CHM 1211 General Chemistry (5)
CHM 2371, 2372 Organic Chemistry ( 10 )
PHY 1121, 1122,1123 Physics for Science and Engineering (15)
CSC 1230 Problem Solving and Programming (5)
CSC 2430 Data Structures and Programming (5)
EE 1210 Introduction to Logic Circuit Design (4)
EE 2726, 2727 Circuits I, II (8)
EGR 2391 Material Science (5)
EGR 2891 Statics (4)

EGR 3841 Dynamics (5)

Suggested Course Sequence For All Engineering Students During Their Freshman Year

Autumn
CHM 1211 General Chemistry
MAT 1225 Calculus
EGR 1401 Intro to Engineerin


Gen EdFoundations

## Winter

MAT 1226 Calculus
EE 1210 Intro Logic Sys
Gen Ed/Foundations

## , Des........

Spring
MAT 1228 Diff Equations
CSC 1230 Prob Solv and Programming

Details of the sophomore through senior course scheduling are in the Engineering Student Handbooks. The internship with industry (EGR 4940) normally is taken during the
summer between the junior and senior year
Electrical Engineering Courses
EE 1210 INTRODUCTION TO LOGIC SYSTEM DESIGN (4) Analysis of Boolean functions and gates, PLAA's, multiplexors, flip flops and counters. Algorithmic state machine design using pro--
grammable logic units, clocks and asynchronous inputs. Includes lab exercises. Study of Basic Ohm's and Kirchhoff's laws, dependent sources, nodal, mesh and loop analysis using matrix methods, power transIer, 'Thevenin's and Norton's Theorems, superposition. Introduc-
tion to operational amplifiers, inductance, capacitance, first-order and second-order circuit analysis. Includes lab problems and introduction to PSPICE and MATLAB computer software, EE 2727 ELECTRIC CIRCUITS II (4) Prerequisite: EE 2726.
Introduction to state variable analysis. Alternating current theory and analysis, power, frequency response, resonance and polo-zer concepts. Introduction to Laplace transforms applied to network analysis. Transformers and two-port network concepts. Includes lab problems, PSPICE and MATLAB.
EE 3270 MICROPROCESSOR B
(3) Prerequisites: EE 1210,3760 or CSD COMPUTER DESIGN board computer. EE 1210,3760 or CSC 3760 . Study of a singleinclude memory management hardware, $/ \mathrm{V}$ interferface, interupts and exception handling. Introduces assembly-language programming. Includes hardware and software absemboratory exercises. EE 3410 SIGNAL AND SYSTEM ANALYSIS (4) Prerequisites EE 2727, MAT 1228, , 2401, familiarity with MATLAB computer soft-
ware. Prerequisite or concurrent: MAT 3724. Characterization of linear systems by impulse response, convolution, transfer function, Study of linear differentialequations and linear difference equations as models. Uses transform methodsincluding Fourier
series and transforms, FFT, Laplace transforms and Ztransforms. Includes computer problems.
EE 3710 ELECTROMAGNETICS I (3) Prerequisites: EE 2727, PHY 1123 . MAT 3724 is prerequisite or concurrent. Study of trans mission lines as lumped-circuits, transmission line reflections,
electrostatic and magnetostatic fields and boundary conditions. Includes computer and laboratory experiments,
EE 3711 ELECTROMAGNETICS II (4) Prer
EE 3711 ELECTROMAGNETICS II (4) Prerequisite: EE 3710. Study of Maxwell's equations to obtain electromagnetic waves. Con-
siders reflection, refraction, the skin effect, and evanescent waves in various applications: waveguides, optics and antennas. Includes computer and laboratory experiments and design project.

E 3721 ELECTRONICS I - ANALOG DEVICES AND d basic circuit contigurte: EE 2727. Study of electronic devices ional amplifiers, diodes, bipolar junction transistors field effel ansistors, differential amplifiers. Includes lab problems. EE 3722 ELECTRONICS II ANALOG ELECTRONICS (5) rerequisite: EE 3721. Study of frequency response, feedbac utputs stages and power ampiifiers, analog integrated circuits, Includes lab problems.
EE 3730 LLECTRONIC CIRCUTT DESIGN (5) Prerequisite EE 3730 ELECTRONIC CIRCUIT DESIGN (5) Prerequisite Eevelop. Requirt, construction and testing with oral and written re ports. Team design and construction of industrial projects. Attribute: Writing Course. ANGUAGE (5) Prerequisite: CSC 2430; MAT 1720 or EE 1210 . study of organization and structuring of the major hardware and mation transfer and control within a digital computer system. In troduces networks and communications systems, microprogramming, achine instruction sets and assembly lansuage programming. Course Equivalent: CSC 3760. EYSTEM DESIGN I (4) Prerequisite: EE 2726, 3270. Study of igital design and fabrication techniques. Includes CAD PCB desig ootware. Special topics in design for testability design for dards are emphasized. Students begin system level design of a ompany sponsored project. Prellimins design Review (PDR) and
verbal progress reports.
EE 4212 MICROROCESSOR-BASED MIXED SIGNAL SYSTEM DESIGN II (4) Prerequisite: EE 4211. Study of sys-
ems level design, DSP's, AD and D/A converters. Introduces de sign for testability (such as Boundary Scan). Project teams continue detailed design, layout of prototype PCB and software CDP) EE 4213 MICROPROCESSOR-BASED MIXED SIGNAL SYSTEM DESIGN III (4) Prerequisite: EE 4212. Requires labrication and testing of the EE 4212 design prototype. Test protocol, operation manual and a detailed technical manual are develope upon successful demonstration of the engineering prototype. Weekly progress reports and team final reports (both written and ral). Attribute: Writing Course.
(4) Prerequisites: CSC 1230 and computer simulation of electromechanical components and sys ems. Develops transfer function represenitation of linear control systems. Systems analysis and design using Bode and root locus
methods. Introduction to fuzzy logic control system design. Lab methods. Introduction to fuzzy logic control system design. Labo-
ratory and computer problems. Class open to: Electrical Engineer-
ing majors. Site: EE 4411. Analysis and design of digital control systems and digitan inters. Study of $z$-transforms, discrete equivalents of condinioustal conspeter functions, discretete filters, and design of realtime ble methods. Includes laboratory design using microcontrollers.
Class open to: Electrical Engineering majiors. EE 4501 INTRODUCCION TO COMMUNCATION SVSTEMS (3) Prerequisites: EE 3410 and MAT 1360 or 2375. Introduction to principles of modern communication systems. Pulse amplitude delta moduluation and time division multiplexing are presented. The basics of AM, FM and PM transmitters and receivers are treated along with noise effects, filtering, threshold effects and elevision systems are outlined. Includes computer simulation problems. Class open to: Electrical Engineering majors. EE 4950 TOPICS IN ELECTRICAL ENGINEERING. (3) Regiginterest topic in electrical engineering. Topics and credits may vary between offerings. May be repeated for credit up to 6 credits. Class open to: Electrical Engineering majors. Class not open to:

Engineering Courses
EGR 1401 INTRODUCTION TO ENGINEERING (2) For fresimen engineering students. Introduction to the engineering career fied. Includes small team projects to learn fundamentals ogy. Speakers from industry and company tours.
EGR 2391 INTRODUCTION TO MATERIALS SCIENCE (5) Prerequisites: CHM 1212 and MAT 1226. Studies crystallization, diffusion, heat treatment and other atomic and electrical promaterial selection for various engineering applications. material selection for various engineering appications. librium of particles and of figid bodies, structural analysis, interna forces on beams and cables, friction, center of gravity, are EGR 3226 QUANTITATIVE AND
ANALYSIS (5) Prerequisite: CHM 1213. Laboratory orie course, dealing with the theory and practice of quantitative analyti-
cal chemistry with emphasis on instrumental mental analysis will include a variety of separation, spectroscopic and electrochemical methods, includes engineering and clinical applications. Useful for engineering majors, medical technologists, pre-medical and pre-dental students, physical a
science majors. Course Equivalent: CHMM 3226 .
EGR 3401 THERMODYNAMICS (4) Prerequisites: CHM 1211 PHY 1103 or PHY 1123 and MAT 1228 or permission of instructor: sudies and solids from thermodynamic processes. Considers engi neering applications. Includes elements of statistical thermodynamics. Course Equivalents: CHM 3401 and PHY 3401. EGR 3841 DYNAMICS (5) Prerequisites: MAT 1228, MAT 24 Newton's laws for undamped and damped linear, rotational, vibrational motion in several coordinate systems. Includes solving problems for particles and igid boies using energy, momentum, EGR 3871 TRANSPORT PROCESSES
1228, MAT 2401 and PHY 1123. Studies fluid mechanics, both statics and dynamics. Emphasis is on the control volume approach, covering the transport of mass, energy, momentum and angular mo
tum, with engineering applications. Offered alternate years. tum, with engineering applications. Offered alternate years. proval: Instructor. Preparatory course for those taking EGR 4940, Engineering Internship. Includes resume preparation, report writWriting Course.
EGR 4900 INDEPENDENT STUDY IN ENGINEERING (1-5) Registration Approval: Independent Study Agreement. Student Study of problems in a topic for which related courses have been completed. May be repeated for credit up to 5 credits.
EGR 4910 WASHINGTON STATE EIT PREPARATION (1)
Rerinciples and problem solving in math, chemistry, physics, electrical engineering, engineering science, and engineering economics in the proportions these topics are covered in the Washington tate EIT test (3-10) Registration Approval arranged coordinated field experience in engineering employment in industry. A coordinating committee plans the program with the for credit up to 10 credits.
GRR 4940 ENGINEERING INTERNSHIP (1-5) Registration Approval: Intern Learning Contract Req. Prerequisites: EGR 4740. pany. The job is fully coordinated between the intern's faculty advisor and an engineer in the host company. The jobs are intended to be a professional learning experience for the student. Iternship II is a company sponsored design project during the rience in the real world engineering process. An oral presentation and d written report are required. May be repeated for credit up

## English

Mark Walhout, Chair, Thomas Amorose, Janet lumberg, Joyce Quiring Erickson, Susan VanZante lagher, Fan Mayhall Gates, Jennifer Maie ake Reinsma, Douglas Thorpe
rich variety of excellent literature and to improve their ow writing and thinking. Literature courses show how language nables us to explore and shape views of God, humanity, and he earth; writing courses stress writing as a process of own ideas and emotions.
Within the liberal arts tradition, English studies evelops skills in research, critical thinking, and written communication. Courses in English also allow student
discuss the fundamental questions of human life and meaning, as well as to cultivate an appreciation of individual and cultural diversity
An English major prepares students to enter professions such as the ministry, law, social work, or overnmental agencies; to teach in elementary or secondary schools; to pursue graduate study in English or the umanities; and generally to enter life with an appreciatio or God's gifts of language and literature.

## Objectives of the Major

. Understanding of the relationship between literature and the Christian faith, and insight into the study of
. Knowledge of the history of English and American literature and some understanding of their
world. relationship to intellectual, ideological, and cultura backgrounds.
4. Proficiency in reading closely and analyzing a literary ext coupled with understanding of major critical approaches.

6. Knowledge of library resources and techniques for
research in literature and language.
Familiarity with the major historical, philosophical,
and technical aspects of language.

## Admission to the Major

Applicants for a major in English must display a cumulative A of 2.5 or higher $(4.0=A)$ in all college work applicable to edegree or 3.0 in the

## Requirements for the English Major

 ( 64 Credits; 30 upper-division)Refer to page 52 for a summary of degree requirements
Core Courses
NNG 2225 Practical Criticism: Writing and Research ........... NG 2251 English Literature: Beginnings through Milton ... NG 2252 English Literature: Restoration through Victorian NG 3446 World Literatur

British Literature
Select two courses from the following:
ENG 3345 The Arthurian Tradition (5)
ENG 3346 Literature of the English Renaissance (5) ENG 3347 18th-Century Poetry and Prose (5)
ENG 3338 Romantic Poetry and Prose (5)
ENG 3351 Victorian Fiction (5)
ENG 3352 Early Moderns (5)
ENG 4425 Modern Poetry (5)*
ENG 4447 Chaucer (5)
ENG 4448 Milton (5) ...
American Literature
Select two courses from the following:
ENG 3235 Literature of the American Renaissance (5) ENG 3334 American Ethnic Literature (5) ENG 3336 The Age of Realism (5)
ENG 3337 Southern Writers (5)
ENG 3338 Contemporary American Fiction (5)
ENG 4425 Modern Poetry (5)* ..................
Select one course from the following: CLA 3204 Survey of Classical Latin Literature (5) ENG 3248 Non-Western Literature (5) ENG 3380 African Literature (5) ENG 3381 Asian Literature (5) EUR 3247 Classics of Eastern European Literature (5) FRE 3205 Topics in French Literature (5) GER 3206 Topics in German Literature SPN 4401 Topics in Spanish Literature SPN 4501 Topics in Latin American Literature (5) Electives
Any additional courses in British, American, or World Literature listed above, and/or
EDRD 4516 Chiddren's
ENG 2205 Writing to be Read ( 3
ENG 2215 Imaginative Writing (5)
ENG 3206 Technical Writing (3)
ENG 3207 Business Writing (3)
ENG 3234 Literature by Women (5)
ENG 3305 Advanced Expository Writing (3)
ENG 3316 Workshop in Writing Poetry (3)
ENG 3317 Workshop in Writing Fiction (3)
ENG 4601 History of English (3)
ENG 4685 History of Literary Theory (5)
JRN 2101 News and Informational Writing (3)
JRN 2102 Feature Journalism (3)
LIN 2100 Foundations of Language Study (3)
Total ........................................................................ 64
*Note: Meets requirement in either British or American
Literature, but not both.

## Foreign Language Requirement

 All students who complete the English major must be proficient in a foreign language. Proficiency is established upon satisfactory completion of the third quarter of a first alternative ways of satisfying this requirement, see the general education section of the Catalog. Language proficiency is not satisfied by transfer of an AA degree from a community college unless the transcript records the completion of foreign language coursework. It is strongly recommended, however, that tngish majors complete at foreign language.Requirements for the Literature Minor ( 30 Credits; 15 upper-division)
ENG 2252 English Literature: R erature: Restoration
 ENG 3246 World Literature.

World, or Elective categories ..................................... 5 Total..

This minor partially fulfills the requirements for a supporting endorsement on a teaching credential. See the

Requirements for the Writing Minor
(30 Credits; 15 upper-division)
ENG 2215 Imaginative Writing
ENG 3180 Advanced Grammar
ENG 3206 Technical Writing.
ENG 3207 Business Writin
ENG 3305 Advanced Expository Writing
ENG 4930 English Practicum
JRN 2101 News and Informational Writing
Electives
*Note: Approved courses from Engli.......................................................

## English Courses

ENG 0101 WRITING LABORATORY (2) Closes gaps in students' writing of standara English through writing short papers and
studying grammar. This is a skills development course. Credits in this course do not apply towards graduation requirements.
ENG 0102 WRITING LABORATORY (2) Prerequisite: ENG
0101 or equivalent competency in English usage skills. Continues 0101 or equivalent competency in English usage skills. Continues
to build standard Enggish usage skills in a tutorial setting. This is a to build standard English usage skils in a tutorial seting. The
skills development course. Credits in this course do not apply towards graduation requirements.
ENG 0103 WRITING LABORATORY (2) Prerequisite: ENG 0102 or equivalent competency in application of standard English usage
skills. .
ay of special needs. This is a skills development course. Credits in this course do not apply towards graduation requirements.
ENG 1004 SPELLING IMPROVEMENT (1) Offe
nity to improve spelling skills through a self-paced program of tests. reviews and exercises. Education students working to improve spelling should enroll in this course. This is a skills development course.
ENG 1105 WRITING IN COLLEGE (3) Prerequisite: competence in basic skills as indicated by placement examination competence in basic skilis as indicated by placement examination
score or ENG 0101. Develops skills in syly and organization which are appropriate for the various forms of writing required in col lege. Class not open to: Juniors and Seniors.
ENG 1110 INDIVIDUAL IN LITERARY WORLD (5) Trains students to read significicant literature for pleasure and enrichment, and examines literary works which have been important to
and valued by people in the past and the present. Develoss reading, writing and interpretive skills. ing, writing and interpretive Skills.
ENG 2205 WRITING TO BE READ (3) Prerequisite: ENG 11105
or superior score on placement examination. Expository writing or superior score on placement examination. Expository writing
for students who have mastered basic competency in college writing and who wish to develop persical competency in college writ ing and who wish to develop a personal style suitable for various
writing occasions. Enrollment in ENG 2205 is especially appropriate for juniors and seniors.
ENG 2215 IMAGINATIVE
ENG 2215 IMAGINATIVE WRITING (3) Registration Approval Instructils. and skils necessary for effective writing of poetry and fiction.

ENG 2225 PRACTICAL CRITICISM: WRITING AND RESEARCH (5) Prerequisite: ENG 1110 or permission of instructo An introduction to various contemporary approaches to the study of literature, with emphasis on scholarly research, thinking and writing. the 5 credits for this course are applicable to the writing requirement for English and secondary language arts majors. ENG 2233 ISSUES OF FAITH IN LITERATURE (5) Prerequisite: ENG 1110 . Examines the treatment of belief and disbelie in
literature shaped by various Christian traditions and bya variety 0 social and literary contexts. Instructor may choose to focus on American, British, or contemporary literature, May be taken by medi THROUGH MILTON (5) Prerequisite: ENG 1110. Surveys the THROUGH MILION (5) Prerequisite: ENG 1110. Surveys the ing the 8th-century Anglo-Saxon epic Beowulf; Middle English, including Chaucer's Canterbury Tales; and English Renaissal
concluding with Milton's 17 th-century Paradise Lost concluding with Milon's 1 1th-century Paradise Lost.
ENG 2252 ENGLSH LIERAURE: RESTORATION THROUGH VICTORIAN (5) Prerequisite: ENG 1110. Surveys major authors, themes, genres and movements in British Literacial contexts.
ENG 2253 AMERICAN LITERATURE: BEGINNINGS TO 1900 (5) Prerequisite: ENG 1110 . Surveys major authors, theme ghroush the modern priod including intllectual and socian conte era ENG 2350 INTRODUCTION TO WOMEN'S STUDIES (5) This course will focus on the relationship between cullure and gender. We will examine a variety of topics which will include theo retical approaches to gender, the relationship between gender and
the church, the role of communication in a gendered society and the manner in which gender is constructed within society. Course Equivalent: SOC 2350.
ENG 3000 BRITISH ISLES ORIENTATION (1) Registration Approval: Instructor. Introduces students to the literary and cultural landscape of the British Isles. Orients students to the academic work of the ensuing British Isles Quarter, and to the challenges and opportunities of traveling and studying in Britain,
Addresses practical matters such as financial aid, BQQ itinerary, travel safety and post-quarter travel. Graded pass/fail. Offered alternate eyears.
ENG 3110 IND

INDIVIDUAL IN THE LITERARY WORLD - M (5) Explores major Western literary works (Homer, Greek drama, Shakespeare, Marlowe, Dostoyevski, Camus, Greene) through the
study of cultural backgrounds and common themes. This course is offered only via media.

G 3180 ADVANCED GRAMMAR (3) This basic grammar course brings insights from both traditional and generative-transdesigned for teachers of English, it also introduces students to parts of speech, phrases, and clauses, as well as to grammatical parts of speech, phrases, and clauses, as well as to gram matical
and mechanical rules of generating standard AAmerican English.
ENG 3200 T ECHNICAL WRITING ( 3 ) Prerequisite: : NNG 1105 ENG 3206 TECHNICAL WRITING (3) Prerequisite: ENG 1105 or superior score on placement examination. Develops skills in
report writing using a problem-solving approach. Focuses on rereport writing using a problem-solving approach. Focuses on re-
port formats, writing management and group writing, and correport formats, writing management and group writing, and corre-
spondence. Special attention to proposal and manual writing. Atribute: Writing Course.
NG 3207 BUSINESS WRITING (3) Prerequisite: ENG 1105 or superior score on placement examination. Develops skills in for-
mal and informal business correspondence, short reports prication with special attention to employment applications. Attribute: Writing Course. Reviews college-level writin AND BUSINESS WRITING - M (5) of the important business writing and technical communication skills. Covers business correspondence and proposal writing. Ma ben then or credid if ENG 3207 Business Writing has previou been taken. Offered only by media. AAtribute: Writing Course.
ENG 3234 LITERATURE BY WOME (5) Prerequisite: ENG 11110. A study of poems, stories, plays and essays written in Englis
by women The course will include cassic as well by women. The course will include classic as well as rediscovere
women writers, and will examine the significant themes, the literary forms and the social contexts of literature written by women.

ENG 3235 LITERATURE OF THE AMERICAN RENAISSANCE (5) Prerequisite: ENG 2253 or permission of instructo Focuses on the first flowering of American literature in the diffi
cult years before the Civil War. Includes works by such writers cult years before the Civil War. Includes works by such writers as
Emerson, Thoreau, Douglass, Hawthorne, Melville, Stowe, Whitman and Dickinson. Offered alternate years. Attribute: Writing Course.
ENG 3236 SHAKESPEARE ON FILM (5) Prerequisite: ENG ENG 3236 SHAKESPEARE ON FILM (5) Prerequisite: ENG
II10. Explores the dynamic relationship between the texts of 1110. Explores the dynamic relationship between the texts of Focuses on helping students understand and interpret written text and to become a better-informed audience for Shakespearean films Develops reading, writing and cinema-going skills.
ENG 3246 WORLD LITERATURE (5) Prere
Traces the development of and the major themes in the: ENG 1110 . world literature, from the classical period through the Middle Ages and Renaissance to the modern era. Includes writers such as Western literature. ENG 3248 NON-WESTERN LTTERATURE (5) Prerequisite: ENG 1110. Investigates selected literary works by authors from
Latin America, Africa, and Asia, with particular emphasis on the contemporary period.
ENG 335 ADVANCD EXPOSITORY WRITING (3) Prerequisite: ENG 2205, superior score on placement examination, or permission of instructor. Provides opportunity for advanced writ-
ers to pol ish their styles and develop their critical skills. Atribute: Writing Course.
ENG 3316 WORKSHOP IN WRITING POETRY (3) Prerequisite: ENG 2215 or permission of instructor. Offered alternate years ENG 3317 WORKSHOP years. Attribute: Writing Course. ENG 3334 AMERICAN ETHNIC LITERATURE (5) Prerequi-
site: ENG 1110 or permission of instructor Traces the expression site: ENG IIluo or permission of instructor. Haces the expression been a part of the American people, particularly emphasizing the writing of African-Americans.
ENG 3336 THE AGE OF
ENG 3336 THE AGE OF REALISM (5) Prerequisite: ENG 2253 ism and naturalism in the era of modernizaztion following the Civil War. Includes work by such writers as Howells, James, Twain, Chopin, Crane, Dreiser, and Wharton. Offered alternate years. Attribute: Writing Course.
ENG 3337 SOUTHERN WRITERS (5) Prerequisite: ENG 2253 or permission of instructor. Considers 20th-century novels and
short stories by such writers as Faulkner Werren Wevt short stories by such writers as Faulkner, Warren, Welty, O'Connor
and Percy. Offered alternate years. Attribute: Writing Course. and Percy. Offered alternate years. Attribute: Writing Course.
ENG 3338 CONTEMPORARY AMERICAN FICTION (5) Prerequisite: ENG 2253 or permission of instructor. Considers the requisite: ENG 2253 or permission of instructor. Consicers the Faulkner. Hemingway and Fitzgerald, and then treats novels and years. Attribute: Writing Course. ENG 3345 THE ARTHURIAN TRADITION IN EARLY EN-
GLISH LITERATURE (5) Prerequisite: ENG 2251 or permiss GLISH LITERATURE ( 5 ) Prerequisite: ENG 2251 or permission
of instructor. Examines the growth of the Arthurian legend in the works of Nennius, Gildas, Geoffrey of Monmouth and Chretien de Troyes. Also considers how the legend flourishes in Gawain and the Green Knight and Malory's Morte d'Arthur. Offered alternate years. Attribute: Writing Course.
ENG 3346 LITERATURE OF THE ENGLISH RENAISSANCE (5) Prerequisite: ENG 2251 or permission of instructor. Considers the "Golden Age" of Elizabeth land the darker days which followed, as seen through the works of Wyatt, Spenser, Sidney, Raleigh,
Shakespeare, Bacon, Milton and other contemporaries. Special attention given to written explication of poems by Donne, Herbert and Marvell. Offered alternate years. Attribute: Writing Course. ENG 3347 18TH-CENTURY POETRY AND PROSE (5) Precentury literature in the context of the European Enlightenment Focuses on new understandings of the self and society which illuminate many of our contemporary assumptions. Includes writings
of Defoe, Dryden, Swift , Fielding, Pope, Johnson and others. Offered alternate years. Attribute: Writing Course.

ENG 3348 ROMANTIC POETRY AND NON-FICTIONAL Studies selected works of such British Permission of instructo Wordsworth, Coleridge, Byron, Keats and Shelley. Corresponding emphasis on the non-fictional prose of such contemporaneous writers as De Quincey, Hazitit and others. Offered alternate year ENG 3351 VICTORIAN FICTION (5) Prerequisite: ENG 2252 o permission of instructor. Studies novels of representative Victorian novelists, including the Brontes, Dickens, Eliot and Hardy. Special attention given to the conventions and critical terms of
fiction as well as the various ideologies of Attribute: Writing Course.
ENG 3352 THE EARLY MODERNS (5) Prerequisite: ENG 2252 or permission of instructor. Studies the British writers who attempted to break away yomplifies the modern sensibibily includin
sion and whose work exemp writers such as Conrad, Yeats, Eliot, Pound, Joyce, Lawrence and. Woolf. Offereredalternate years. Attribute: Writing Course. ENG 3380 AFRICAN LITERATURE (5) Prerequisite: ENG 111 or permission of instructor. Examines the work of a variety of
authors from the continent of Africa in the light of social and cultural history. Includes works by such writers as Achebe, Coetzee, Dangarembga, Fugard, Gordimer, Mgugi and Soynka. Offered alte nate years. Attribute: Writing Course.
ENG 3381 ASIAN LITERATURE (5) Prerequisite: ENG 1110 or permission of instructor. Examines the work of predominantuy Japanese authors in the light of the country's social and cultur history. Includes works by such writers as Murasaki Shikib Abe. Offered alternate years. Attribute: Writing. Course. ENG 4425 MODERN POETRY (5) Prerequisite: ENG 1110 or permission of instructor. Concentrates on how to read, under-
stand, valuate and enjoy the work of major modern poets from Hopkins to the present. Special attention given to the convention and critical terms of poetry. Offered alternate years. Altribute: Writing Course.
ENG 4445 SHA ENG 4445 SHAKESPEARE (5) Prerequisite: ENG 2251 or perries, tragedies and romances while studying his art and thought in relation to the Elizabethan background.
ENG 4447 CHAUCER (5) Prerequisite: ENG 2251 or permissio of instructor. Studies the major writings of Chaucer, including
Troilus and Criseyde and Canterbury Tales, in the context of the 14th century. Offered alternate years. Attribute: Writing Course. ENG 4448 MLITON (5) Prerequisite: ENG 2251 or permission sis of the Christian and humanistic traditions. Offered alternate -
years. Attribute: Writing Course.
ENG 4601 HISTORY ) ENG ENGLISH (3) Examines Anglo-Saxon,
Middle and Modern forms of English in historical development Middle, and Modern forms of English in historical development. the relationship of each language stage to literary expression during its era. Offered alternate years. Course Equivalent: LIN 4601.
ENG 4661 THE BEST OF C.S. LEWIS (3) Identifies basic ELiterary philosophical and theological cot (3) Identifies basic literary, philosophical and theological categories of Lewis' ${ }^{\prime}$ w
Studies the great themes which permeate Lewis ${ }^{\prime}$ literature, ENG 4685 HISTORY OF LITERA
ENG 4685 HISTORY OF LITERARY THEORY (5) Prerequiissues and schools of literary theory in terms of their historic development. The course is especially appropriate for advanced majors. It also provides a usefur synhesis for those who might be considering graduate studies in Engish. 1 -ered Raiternate years.
ENG 4900 INDEPENDENT STUDY (1-5) Registration Approval: Independent Study Agreement. May be repeated for credit up to 5 credits. Class not open to: Freshmen and Sophomores.
ENG 4901 INDEPENDENT STUDY ABROAD ( $1-5$ ) Registr tion Approva: Independent Study Agreement Deserved fog strution Approva: Independentstudy Agreement. Reserved for stu-
dents who wish to arrange for Independent Study credit while
abroad during the British Isles Quarter.
ENG 4921 DIRECTED READINGS IN THE C.S. LEWIS ment. Offers directed study in the fiction and/or literary criticism of C.S. Lewis, J.R.R. Tolkien, Dorothy L. Sayers, and Charles Williams. Examples of the belles-lettres:
Retill We Have Faces: A Myth
Rewwis, The Lord of the Rings (Tolkien), The Man Born to Be King (Sayers) and Descent into Hell (Williams).

N 4930 ENGLISH PRACTICUM (1-3) Registration Approval: Instructor. For advanced students who wish to assist as tutors, May be repeated for credit up to 6 credits. Class not open to: Freshmen and Sophomores.
ENG 4940 COOP EDUCATION: ENGLISH INTERNSHIP (15) Registration Approval: Intern Learning Contract Ree. Applies writing skills in varied employment settings; possibilitities include
public relations offices, newspapers, and other informational serpublic relations offices, newspapers, and other informational ser-
vices. Students may suggest their own internships in consultation
with the with the faculty supervisor, as long as writing skills are used dand
other internshiop criteria are met May other internship criteria are met. May be repeated for credit up to
6 credits. Course Equivalent: JRN 4940. Class not open to: Freshmen and Sophomores.
ENG 4941 COOP EDUCATION: ENGLISH INTERNSHIP (1-5) Registration Approval: Intern Learning Contract Req. See course description for ENGG 4940. May be repeated for credit up to
6 credits. Course Equivalent: JRN 4941 . Class not open to: Freshmen and Sophomores.
ENG 4950 SPECLAA' TOPICS IN LTTERATURE (3-5) Topics to up to 5 credits. ENG 4952 BRITISH ISLES: SPECIAL TOPICS (3) Registration Approval: Travel Studies Form. Offered in Britain. Explore aspects of British culture and history, to be determined by the
instructors, as part of the British Isles Quarter. Offered alternate instruc
years.

## English as a Second Language (ESL)

The Intensive English Language Institute (IELI) offers English as a second language classes to foreign students and American non-native speakers of English. Completion of the Advanced $B$ level with grades of $A$ or $B$ enables applicants to meet SPU's English proficiency requirement IELI was established on the SPU campus in 1977 and administered by the American Cultural Exchange. The IEL curriculum is an intensive, ten-week, multi-evel program which is designed to prepare foreign students for admission Oo American colleges and universities. During the summer, a short semi-intensive program emphasizing cultural orientation for foreign visitors and students. Specific courses offered are noted below.
English as a Second Language (ESL) Non-native speakers of English who need assistance in developing their English skills or in orientation to American culture may register for courses through IELL. With the
exception of ESL 1000 , ESL 1030 and COM 1000, courses 0011 through 0067 shown below are not applicable toward degree at SPU. Placement in these courses is determined by testing through IELI
ESL 0011, 0021, 0031, 0041, 0051 READING (4) ESL 0012, 0002, 0032, 0042,0052 WRITING (4) ESL $0015,0025,0035,0045,0055$ SPECIAL TOPICS IN ESL (1-4)

## PRACTICAL SKILLS ${ }^{1}$

ESL 0023, O033, 0043 GRAMMAR (4)
ESL 0024, 0034, 0047, 0060 COMMUNICATION SKILLS (4)
ESL 0037 ENGLISH THROUGH bUSINESS (4) ESL 0048, 0049 SOCIETY IN CONTEXT/SEMINAR ESL 0048, 0049 SOCIETY IN CONTEXT/SEMINAR (4)
ESL 0050,0059 ADVANCED INTEGRATED SKILL

ESL 0053, 0054 ENGLISH THROUGH WRITTEN MEDIA/ SEMINAR (4)
ESL 0057, 0058 COLLEGE COURS
ESL 0067 COLLEGE STUDY SKILLS (4)
ESL 1000 ESL CONERERENC WRITING (4) Permission of IEL Director is required to register. Helps non-native speakers of Engish o onferencing. Emphasis is placed on standard English structure, sophistication of vocabulary and writing style, and selfediting skills. Successful completion of ESL 1000 obligates a student to take ESL SKILLS DEVELOPM ESL 1030 ESL SKILLS DEVELOPMENT (1-5) Prerequisite
ESL 0041 and 0042 or equivalent. Permission of IEL Director is reguired to register. May be repeated for credit 1 time. COM 1000 ORAL COMMUNICATION FOR NON-NATIVE
ENGLISH SPEAKERS (4) Permission of IELI Director is $r$. quired to register. Develops presentation, listening, interpersona and pronunciation skills necessary for active participation in the college classroom.

For further information about these courses and an application, contact IELL, 31203 rrd Ave. W., Seattle, WA 98119 IELI at (206) 281-2076.

## European Studies

## See Languages section.

## Family and Consumer Sciences

Barbara Bovy, Director; Evette Hackman, Sandra Hartje, Sharleen Kato, Gaile Moe, Stella Warnick Family and consumer sciences is a multi-disciplinary field
study integrating and applying knowledge from research study integrating and applying knowledge from research
within the discipline, the natural sciences social and within the discipline, the natural sciences, social and behavioral sciences and the arts. Using basic principles
from these disciplines, family and consumer sciences offer solutions to problems faced by individuals, families, and communities. Students majoring in other areas find family and consumer science courses highly useful and challenging as a supplement to their own discipline.
The purpose of studying family and consumer sciences is to prepare students to work with people in a profession
capacity Through a broad base of core competencies and relevant knowledge within various specializations, students are effectively prepared to enhance the quality of peoples' lives by promoting well-being, and providing material goods and needed services.

The program provides a strong undergraduate
school. Practicum and internship experiences are available in business, public service, and government and are an integral part of the curriculum.
Requirements for the Majors
A variety of degree programs are available in family and consumer sciences, each built around a common core of ourses designated as the core curriculum. Students select taken concurrently with the core curriculum. Of the total

25 credits ce . B.A. or B.S. The B.S. degree requires 30 credits in the natural science disciplines. All students desiring degrees in family and consumer sciences must meet the department's and 2.8 for Dietetics) and be approved as majors by the department's faculty.
Additional courses may be required within each of the majors to meet individual career goals. Related courses strongly recommended for a BA or BS degre include those in communication journalism, and economics.

Core Curriculum Required for All Majors in Family and Consumer Sciences (17-21 Credits)
FCS 1050 Professional Perspectives................................. 2
Select one course from the following
2
FCS 1310 Introductory Nutrition (3)
FCS 2365 Food Science (5)
FCS 2385 Food and the Con
FCS 2385 Food and the Consumer (3)
Select one course from the following:
FCS 2830 Textiles for the Consumer (5)
FCS 2830 Textiles for the Consum
FCS 3870 History of Costume (5) FCS 3875 Clothing and Human Behavior (3) FCS 4911 Current Issues in Clothing and Textiles (3) ... 3-5 FCS 3220 Child Development (3) or FCS 4240 Family Relations (3)............
FCS 3410 Individual and Family Finance
or FCS 3460 Family Resource Management or FCS 3460 Family Resource Management (3) ............... 3
FCS 4630 Total ...................................................................... 31
Additional courses by advisement may include: FCS 4930 Family and Consumer Sciences Practicum ......... 1-5

Additional courses required for various majors are listed as follows:

## Family and Consumer Sciences Major

A B.A. degree is offered in Elementary and Secondary Family and Consumer Science Education and General Family and Consumer Sciences. The general family and consumer sciences area offers a focus in either the generalist area or in one of the student-designed options of child and family studies, or consumer relations. At majors take the eamily
and consumer sciences core. Students seeking teacher certification in Family and Consumer Science Education at either the elementary or secondary level must meet the requirements of the teacher education program in addition to academic requirements in family and consumer sciences See the School of Education section of the catalog fo

## Vocational Certification

SPU is an approved institution for vocational certification of family and consumer science teachers in middle, junior, and high school family and consumer science programs. In aurt meet first aid and industrial safety requirements.

European Studies
Family and

## econd Endorsement in Family and

 Consumer Sciencessecond endorsement can apply toward, but does not fulfil tate requirements for secondary placement with vocation ertication. A second teaching endorsement in family and meciaization arese requires a minimum of 24 credits in fo pecialization areas: lamily relations, child growth and anagement. For further information, contact the Department of Family Consumer Sciences.

## ENERAL FAMILY AND CONSUMER SCIENCES

 MAJOR(75 Credits)
Refer to page 52 for a summary of degree requirements/ equired. Twenty credits of business and communication coursework is also required. Dual counting is not allowed between the specialization and the family and consumer science core.

amily and consumer sciences core. $\qquad$ | ... |
| :--- |
| $.17-21$ |

Select $34-38$ credits, including at least one course from each of the following areas:
Apparel
CS 1810 Survey of Apparel Industries (3)
FCS 1840 Basic Clothing Construction (3)
FCS 3870 History of Costume (5)
CS 3875 Clothing and Human Behavior (3) CS 4911 Current Issues in Clothing and Textiles (3)
Textiles 2830 Textiles for the Consumer (5)
or FCS 3830 Textile Applications (3)
ood Science
CS 2375 Food Production and Management (5)
CS 3365 Food Management and Economics (5)
FCS 3366 Advanced Food Science (3)*
CS 33854 Food and Culture (3)
FCS 4364 Food Preservation, Safety and Technology (5)* Nutrition
CS 1310 Introductory Nutrition (3)
CS 3320 Maternal and Child Nutrition (3)
FCS 3340 Human Nutrition (3)*
FCS 4330 Advanced Nutrition (4)*
FCS 4330 Advanced Nutrition (4)*
Family Relations
Family Relations
FCS 3220 Child Development (3)
CS 4240 Family Relations (3)
CS 4250 Strategies in Early Childhood (3)
Housing
FCS 3710 Family Housing (3)
CS 3712 Residential Technology ( 3
CS 4730 Interior Design Resources and Materials (5)
amily Economics
or FCS 3412 Consum Family Finance (3)
Professional Development
FCS 3564 Presentation Skills (4)
and FCS 4930 Family and Consumer
Sciences Practicum* (1-5).

[^1]Flexibility within the general track will allow the student to focus on child and family studies or consumer relations through a student-designed major. A 3.0 GPA is required prior to submitting an application for the student-designed major. Applications must be submitted no later than the
first quarter of a student's junior year All stud majors are required to complete a minimum of 45 credits in family and consumer sciences courses, and a minimum of 75 credits in their major. At the present time, the following emphases can be developed through student-designed majors:

## CHILD AND FAMILY STUDIES

## The following coures are recomended:

FCS 3220 Child Development
FCS 3410 Individual and Family Finance.................................... FCS 3410 Individual and Family Finance
Fow................... FCS 3875 Clothing and Hu
FCS 4240 Family Relations ..............................
FCS 4250 Strategies in Early Child........
FCS 4940 Internship. $\qquad$
PSY 2470 Life Span Developmental Psychology
or PSY Child Developmental Psychology (5) or PSY 4420 Adolescent Developmental Psychology (5) ...
PSY 3588 Psychological Research Methods PSY 3588 Psychological Research Methods.....
SOC 2360 Introduction to Statistics in Social
SOC 2360 Introduction to Statistics in Social and
SOC 3252 Marriage and the Family (5)
or SOC 4252 Sociol

Additional courses in family consumer sciences, psychology, sociology and education will be recommended by children or pursuing graduate school. Graduate work may be required for counseling positions.

## CONSUMER RELATIONS

The following courses are recommended:
FCS 3410 Individual and Family Finance
FCS 3412 Consumer Economic
ENG 3207 Business Writing
BUS 3541 Marketing and Society
BUS 3544 Advertising
ECN 1100 Fundamentals of Economic......................... or ECN 2101 Principles of Microeconomics (5)
and ECN 2102 Principles of Macroeconomics (5) ........5-10 or COM 2227 Small Group Discussion
and Leadership (5) $\qquad$ PHI 3705 Ethics: Theories and lssues Other coursework determined by advisement.

## Food and Nutritional <br> Sciences Major

( $85-126$ Credits)
Reere S page 32 for a summary of degree requirements, hel B.S. degree is offered in Food and Nutritional Sciences All majors must take the family and consumer sciences cor and the required courses plus one of the areas of study. Dual counting is not allowed between the specialization and Family and consumer sciences core $\qquad$

Required courses
FCS 2365 Food Science.......
FCS 3340 Human Nutrition.
FCC 3365 Food Management and Econo............................
FCS 3366 Advanced Food Science....
FCS 3385 Food and Culture.


FCS 4364 Food Preservation, Safety and Technology...........................................
B1O 22129 Anatomy and Physiology
${ }_{B I O} 2130$ Anatomy and Physiolog
BIO 3351 General Microbiology...........
One of the two Chemistry groups
One of the two Chemistry gro
CHM 1211 General Chemistry (5)
CHM 1211 General Chemistry (5)
CHM 1330 General Org Biochem (5)
or
CHM 1211 General Chemistry (5)
CHM 2371/2372 Organic Chemistry (10)
CHM 4361/4362 Biochemistry (10) .... $\qquad$
ect one of the following areas of study:

## Business

FCS 2375 Food Production
FCS 3320 Maternal and Child Nutrition
ACCT 2361 Financial Accounting. ....
or BUS 3544 Advertising (5)
BUS 3657 Human Resource Management.
ECN 1100 Fundamentals of Economics (5)
or ECN 2101 Principles of Microecon
ENG 3206 Technical Writing (3)
MAT 1360 Introduction to Statistics


Dietetics
ACCT 2361 Financial Accounting $\qquad$

$\qquad$ $\cdots$

路 $\qquad$
FCS 2335 Food Production and Management....................... 5
FCS 4340 Diet Therapy ...................................
FCS 4350 Nutrition Education and Community
HSC 4044 Biomedical Tests, Measurements
and Statistics (5)
or MAT 1360 Introduction to Statistics (5) $\qquad$ $\cdots \cdots$


## Regular

FCS 2375 Food Production and Management. $\qquad$
FCS 33230 Maod Pra $\qquad$
FCS 3564 Presentation.Skills ............................
FCS 4350 Nutrition Education and Community
Applicatio

## Sports and Exercise

FCS 3320 Maternal and Child Nutrition $\qquad$
FCS 4310 Nutrition in Sports and Exercise $\qquad$
FCS 4340 Diet Therapy ...................................
FCS 4350 Nutrition Education and Commnity
FCS 4350 Nutriti
Applications..........
nics. ...........
PE 3590 Sporct Injury Mhyology...........
PE 4585 Exercise Science Seminar
MAT 1360 Introduction to Statistics.

It is strongly advised that all food and nutritional sciences majors complete the prerequisit
biology before their junior year.
Dietetic training: The dietetics specialization in the food and nutritional sciences major is currently granted approval division of Education Accreditation/Approval, a specialized accrediting body recognized by the Council on
Postsecondary Accreditation and the United States
Department of Education. The dietetics specialization is eferred to as a Dicactic Program in Dietetics. AGPA of 28 and a Cor better in chemistry is required for acceptan A graduate of SPU with a dietetic specialization is eligible to apply for a dietetic internship or preprofession
practice program (AP4) at another institution. After the practice program (AP4) at another institution. After the
dietetic internship or AP4, the student is "RD Eligible." The dietetic internship or AP4, the student is "RD Eligible." The student can then take the registration examination. W the exam

## Textiles, Clothing and Interiors Major

A B.A. degree is offered in Textiles, Clothing and Interiors. The curriculum is designed to train individuals for careers in the areas of retail merchandising, apparel manufacturing, advertising, apparel designing, and residential and commercial design. All majors must take the family and
consumer sciences core. Dual counting is not allowed consumer sciences core. Dual counting is not allowed
between the specialization and the family and consumer science core. Students can select from textiles and clothing or interior design.

## Textiles and Clothing

(73-77 Credits)
Refer to page 52 for a summary of degree requirements Family and consumer sciences core
FCS 1810 Survey of Apparel Industrie
FCS 1840 Basic Clothing Construction .................................... FCS 2820 Fashion Merchandising.
FCS 2830 Textiles for the Consumer
FCS 38300 Textile Applications
FCS 3840 Flat Pattern Design
FCS 3842 Apparel Production Sy
FCS 3870 History of Costume
an Behavior ..................................... 3 Electives Total... 20 credits from the following electives to define an area of specialization in fashion buying and merchandising or apparel design: FCS 2110, FCS 3820, FCS 3841, FCS 4820, FCS 4840, FCS 4841, FCS 4845, FCS 4850, FCS 4931, FCS 4940.

Students in the textiles and clothing program who have maintained a satisfactory grade point may select from nin liaison program with the Fashion Institute of Technology New York City. Those students who choose the FIT option must work closely with their auvisor in selecting courses which best prepare them for their chosen major. ashion design, fashion buying and merchandising, jewelr design, textile/surface design, or textile development and marketing.

## nterior Desig

(100-112 Credits)
efer to page 52 for a summary of degree requirements $]$ Family and consumer scia
CS 2702 Introduction to Interior Design
CS 2830 Textiles for the Consumer. CS 3710 Family Housing...
CS 3712 Residential Technology
CS 3714 Advanced Design-Inte

CS 4940 Internship
ACCT 2361 Financial Acco
ART 1102 Drawing Studio
ART 1103 Drawing Studi
RT 3304 History of Renaissance
Or ART 3607 History of American
$\qquad$ T 4214 Advanced Des Amercan Art (5)......................... 5 ART 4215 Advanced Design II-Commercial Interiors ............ ART 4236 Portfolio
SUS 1700 Spreadsheet App
BUS 3541 Marketing and S
BUS
BUS 3544 Advertising (5) 5 )
BUS 3545 Sales and Sales Management (5)
BUS 3614 Management Theory and Behavior
BUS 3657 Human Resource Management (5)
or BUS 3631 Entrepreneurship (5) ............................ 5
SSClect one of the following:
ENG 3207 Business Writing (3)
ENG 3206 Technical Writing ( 3 )
FCS 3564 Presentation Skills (4)
Total.....................................
Students have an option of pursuing a concentrated year of raining in interior design by participating in the liaison program with the Fashion Institute of Design and Merchandising (FIDM) in Los Angeles. The interior design program at FIDM is accredited by the Foundation for Interior Design Education Research. Students electing to year and attend during their senior year. Students considering this option should seek advisement early in their academic careers in order to meet the requirements of both FIDM and SPU.

## Requirements for the Minors

Three minors are offered: Family and consumer sciences food and nutritional sciences and textiles and clothing. including 15 upper-division credits, are required for each of the three minors.

## Minor in Family and Consumer Sciences

(30 Credits)
Select one course from each area:
FCS 2365 Food Science (5)
FCS 2385 Food and the Consumer (3)
FCS 3385 Food and Culture ( 3)..........
2. FCS 1810 Survey of Apparel Industries (3)

CSS 1840 Basic Clothing Construction ( 283 Textiles for the Consumer ( 5 )
CS 3870 History of Costume (5)
FCS 3875 Clothing and Human Beha
FCS 4240 Family Relations (3)...
4. FCS 1710 Design Fundamentals (5)

CCS 3412 Consumer Economics (3)
FCS 3460 Family Resource Management (3)
FCS 4730 Interior Design Resources
and Materials (5)... $\qquad$ 3-5.
Select one specialty area.
Child and Family Studies
FCS 3252 Marriage and the Family
FCS 4240 Family Relations ( 3 )
FCS 4250 Strategies in Early Childhood (3) $\qquad$

## Textiles and Clothing

FCS 1810 Survey of Apparel Industries (3)
FCS 1840 Basic Clothing Construction (3)
FCS 2830 Textiles for the Consumer ( 5
FCS 3820 Merchandising Planning and Inventory Control (3)
CCS 3830 Textile Applications (3)
CS 3840 Flat Pattern Design (
CS 3841 Apparel Drafting Applications (3)
CS 3842 Apparel Production Syste
FCS 3875 Ciothing and Human Behavior (3)
CS 4911 Current Issues in Clothing and Textiles (3)
FCS 4820 Apparel Retail Management (3)
CS 4840 Apparel Design Through Draping (3)
CS 4841 Advanced Problems in Design (5)
Consumer Science
FCS 3410 Individual and Family Fina
CS 3412 Consumer Economics (3)
CCS 3365 Food Management and Economics (5)
or FCS 3875 Clothing and Human Behavior (3) Food and Nutritional Science
CS 2365 Food Science (5)
FCS 2375 Food Production and Management (5)
FCS 3320 Maternal and Child Nutrition (3)
FCS 3365 Food Management and Economics (5)
FCS 3366 Advanced Food Science (3)
FCS 3385 Food and Culture (3)
FCS 43110 Nutrition in Sports and Exercise (3)
FCS 4340 Diet Therapy (5)
FCS 4350 Nutrition Education and Community Applications (4)
FCS 4364 Food Preservation, Safety and Technology (5)
FCS 4930 Family and Consumer Sciences
Housing and Interiors
Housing and Interiors
FCS 3710 Family Housing (3)
FCS 3712 Residential Technology (3)

CS 3830 Textile Applications
FCS 4730 Interior Design Resources and Materials (5) ... 3
tal ..........................................................

All courses in the specialty area do not need to be taken unless recommended by the advisor for the minor specialization selected. Credits from only one course in each of the four general areas in the core tor he minor, credits. Minor requirements do not meet educationa certification requirements for vocational certification secondary family and consumer science education teachers grades 9 -12. See course descriptions for prerequisites for upper-division courses

## Minor in

## (30 Credits)

FCS 3320 Maternal and
FCS 3340 Human Nutritio
FCS 3385 Food and Culture
FCS 4330 Advanced Nutrition
FCS 4364 Food Preservation, Safety and
Select a minimum of 8 credits from the Technology............. 5 courses to obtain a total of 30 credits:

FCS 2375 Food Production and Management (5)
FCS 3365 Food Managen

FCS 4310 Nutrition in Sports and Exercise (3)
FCS 4340 Diet Therapy (5)
FCS 4350 Nutrition Education an
CCommunity Applications (4)
FCS 4364 Food Preservation, Safety and Technology (5)
FCS 4930 Family and Consumer Sciences
Practicum (1-5)...

## Minor in Textiles and Clothing

(30 credits)
FCS 1810 Su
FCS 1810 Survey of Apparel Industries
FCS 1840 Basic Clothing Construction
FCS 2830 Textiles for the Consumer
FCC 3870 History of Costume
IS 3875 Clothing and Human Behavior

Select a minimum of 9 crodits from and Textiles ................
courses to obtain a total of 30 credits:
Inventory Control (3)
FCS 3830 Textile Applications (3)
FCC 3840 Flat Pattern Design (3)
FCS 3842 Apparel Production Systems (5)
FCS 3841 Apparel Drafting Applications ( 3 )
FCS 4820 Apparel Retail Management (3)
FCS 4840 Apparel Design Through Draping (3)
FCS 4841 Advanced Problems in Design (5)
CS 4845 Tailored Garment Production ( 3
CS 4850 Retail Advertising Systems (5)

Family and Consumer Sciences Courses
FCS 1050 and Consumer Sciences Courses the history, literature and contributions of the family and consummer science profession to help students discover special interests, career potential and set academic goals. Class not open to: Seniors.
FCS 1204 DESIGN STUDIO (3) Applies the elements an ciples of the visual arts to projects (3in a apriety of media empand prinpractical interior design problems. Course Equivaient: ART 1204. FCS 1301 WELLNESS (3) Examines lifestyle decision making, mesents basic knowledge on concepts of health and wellness:
mental health, nutrition, physical activity, prevention of chronic ill hess and addictive behavior, leisure and work, Relates course
content to spiritual, social, emotional, intellectual and physical well-being and to the development of an integrated lifestyle. Extra fee. Course Equivalents: PE 1301 and HSC 1301.
FCS 1310 INTRODUCTERY NUTRTTON
ciples of meeting the nutritional needs of $h$ (3) Presents pringrowth and development; identification, function, metabolism and lood sources of specific nutrients.
CS 1110 DESIGN FUNDAMENTALS (5) Examines the aesthetic aspects of the individual's near environment. Explores basic principles and elements of design as they relate to fine arts and Animportesign (urban, interior, advertisising and industrial design). An important focus of the class will be the study of creative
thought processes and exploration of strategies for enhancing creative abilities.
FCS 1810 SURVE OF APPAREL INDUSTRIES (3) Surveys he designing, production, merchandising, marketing and promotion of apparel goods and examines the interrelationships of each level of the
fashion industry. Career options within various areas of the industry are discussed in lecture and explored through shared expertise of suest speakers and field trips to regional fashion industries. CS 1840 BASIC CLOTHING CONSTRUCTION (3) Presents basic techniques necessary for the construction of simple gar-
ments. This is a skills-oriented class designed to develop stron ments. Ihis is a akills-oriented class designed to develop stron become proficient in constructing professional looking apparel.
FCS 2110 FASHION ILLUSTRATION $(3)$ Explores the sional uses of fashion illustration, and career opportunities, trainIng and skills required for the professional. Teaches design details and rendering of an elementary fashion figure through lectures
FCS 2365 FOOD SCIENCE (5) Surveys the development of basic scientific concepts related to the preparation of food; stud-
ies the principles of food selection, storage and preparation based on a knowledge of chemical and physical properties. Prerequisite: FCS 2365. Surveys the organization, management and ost control of food service operations. Includes laboratory experience in quantity food service facilitites in Seattle.
FCS 2385 FOOD AND THE CONSUMER (3) E
sumer behavior in the selection of food as it relates to need, ect nomics and satisfaction. Analyzes personal nutrition in relation to cultural, social, faith, aesthetics and psychological influences on
food selection. Identifies the impact of enviromment safety food additives, natural foods, supplements and freedom of choice. FCS 2702 INTRODUCTION TO INTERIOR DESIGN (2) Prerequisite: FCS 1710 . Examines elements and principles of de-
sign applied to residential and commercial interiors, and provides an overview of the interior desisn field CS 2820 FASHION MERCHANDISING (3) Presents an over view of the background, structure and ever-changing world of fashand buying and merchandisisf, students will gain basic knowledge ing, sales, profit development and motivation. Students will be iven an opportunity to explore their personal attributes in relation to those required for successful performance in fashion mer-
chandising, essential for anyone pursuing a career in fashion merchandising.
FCS 2830 TEXTILES FOR THE CONSUMER (5) Study of
texties from raw materials through manufacturing and finishing of textiles from raw materials through manufacturing and finishing of
fabrics as related to durability, comfort, care and aesthetics. surfabrics as relateed to durabiity, comifort, care and aesteetics. Sur-
vey includes natural and man--made fibers, yarns, fabric construc-
tions, dyes and finishes. Provides laboratory experience in areas tions, dyes and finishes. Provides laboratory experience in areas such as fiber identitication, properties, structures and finishes
FCS 3220 CHILD DELELOPMENT (3) Analyzes factors that affect development of the child physically, emotionally, socially and
intellectualy. Identifies the impact of health, the environment and society on the child.
FCS 3252 MARIA
FSS 3252 MARRIAGE AND THE FAMILY (5) Surveys the famiy as an institution and a mode for personall living: marital adjustment
parent-child relationships; changing family patterns; family disorganization and reorganization. Course Equivalent: SOC 3252 .
FCS 3320 MATERNAL AND CHILD NUTRITTON (3) Prior on the course and outcome of pregnancy; nutritional needs during actation, fundamentals of infant nutrition and influence of nutrithrough addlescents.

Family and

FCS 3340 HUMAN NUTRITION (3) Prerequisites: BIO 2130 and ber of the family, nutritional composition of foods in relation to normal and modified diets.
Prerequisites: FCS MANAGEMENT AND ECONOMICS (4) nutrition, budget satisfaction and resources in meens the effect of various nutritional needs. Provides laboratory experience in buy-
ing and time management. CHM 2330 and FCS 2365: Examines food structure, food chemistry entific lab write-ups for food research. Develops problem solving
techniques.
FCS 3385 FOOD AND CULTURE (3) Prerequisite: Junior of individuals in ififferent cultures evolved. Evaluates the nutritional, economic and aesthetic properties of food from various cultures. Examples are prepared. Attribute: Writing Course. Clas not open to: Preshmen and Sophomores.
FCS 3410 INDIVIDUAL AND FAMILY FINANCE (3) Understanding financial planning for individuals and families, including goal setting, budgeting, savinss and cash management, use of credit, net worth, income taxes and investment basics.
FCS 3412 CONSUMER ECONOMICS ( 3 ) Investigates the Consumer movement in the United States, including past and present impacts on business and the individual consumer. Relates the rights and responsibilities of the consumer in the marketplace and emphasizes the need to gather and evaluate information. Pro-
vides an understanding of the social, psychological, economic and legal influences on consumer choices.
FCS 3460 FAMILY RESOURCE MANAGEMENT (3) PrerequiFCS 3460 FAMILY RESOURCE MANAGEMENT (3) Prerequi-
sites: FCS 3220,3410 or 3412 and 4240 recommended. Emphasis is sites: FCS 3220,3440 or 3414 anc 4240 recommendec. Emplasis is ecosystem. Includes strategies for maximizing management influences on individuals and families at varying stages of the lifecycle and socioeconon
FCS 3564 PRESENTATION SKILLS (4) Prerequisites: FCS 1710 and 1310 or 2365 or 3340 and 3875 or equivalent or permission. Provides opportunity for demonstration theories involved in al using the lecture-demonstration method.
FCS 3710 FAMILY HOUSING (3) Survey of family housing in relation to needs, processes and alternatives; buying versus renting; poitg ecisions. Attribute: Writing Course FCS 3712 RESIDENTIAL TECHNOLOGY (3) Prerequisite: ART 1204. Survey of equipment and technologicial systems in a tion of natural resources and eneryy sources and human considerations in kitchen planning and appliance design. FCS 3714 ADVANCED DESIGN-INTERIORS (3) Prerequisite: FCS 1204 or permission of instructor. Applies design principles to practical problems in interior design. Course Equivalent:
ART 3217 . Class not open to: Freshmen and Sophomores. FCS 3820 MERCHANDISING PLANNING AND INVENTORY CONTROL (3) Prerequisite: FCS 2820. Covers specifics of 6month planning, open-to-buys, inventory turns, stock sales ratio
and gross margin. Class not open to: Freshmen and Sophomore and dross margin. Class not open to: Freshmen and Sophomores.
FCS 3330 TEXTIEE APPLCCTIONS ( $\mathbf{3}$ ) Prerequisites: FCS 2830, 2831. Surveys the textile industry including the domestic market, textile development and testing. Explores the sourcing
and purchasing of textiles and the structure and organization of the industry. Independent study on specific textile processes. Class not open to: Freshmen and Sophomores.
FCS 3840 FLAT PATTERN DESIGN ( 3 ) Pre
FCS 3840 FLATT PATTERN DESIGN (3) Prerequisites: FCS ciples and flat pattern techniques as they relate to garment design Uses design elements to create apparel which reflect creativity, individuality and beauty. Sophomores may register with permission
of instructor. Class not open to: Freshme. FCS 3841 APPAREL DRAFTING APPLICATIONS (3) Prerequisites: FCS 3840, 3842. Drafting procedures for developing basic patterns from personal measurements. Developing complex designs such as coats, suits, pants and intricate patterns. Exercises
in effectively presenting design ideas visually and verbally. Class in effectively presenting
not open to: Freshmen.

CS 3842 APPAREL PRODUCTION SYSTEMS (5) Prerequiite: FCS 1840 or permission of instructor. Development of cloth. ing construction techniques and pattern engineerings skills
employed in the production of apparel which fulfills standards of employed in the production of apparel which fulfills standards of
function aesthetics, comfort and durability. Provides knowledge and skills necessary to evaluate the construction of apparel items ound in the ready-to-wear industry. costume designs of civilizations from the (5) Studies texile and costume designs of civilizations from the ancient to present day So-
cial, economic and political factors of various periods and their influcce on evolution of costume a major emphasis. Integrates costume with various arts: painting, sculpture, drama, music. Attribute: Writing FCS 3875 CLOTHING AND HUMAN BEHAVIOR (3) Studie he sociological, psychological, cultural and physical factors which ffluence clothing behavior. Analyzes the relationship between n era. Includes selected reading from several discipipines. Class not open to: Freshmen and Sophomores.
FCS 4240 FAMILY RELATTONS ( 3) Studies the role of parents establishing a home environment which provides for the physi nembers including decision making elements, problem solving techniques and shared responsibililites.
FCS 4250 STRATEGIES IN EARLIS CHILDHOOD (3) Prereq. uisites: FCS 3220, 4511 (can be taken concurrently). Provides op-
portunities to observe and participate with children in a nursery chool or kindergarten and to observe the role of the teacher as a participant. Implementation and valuation of models, methods and centers and kindergarten. 30 hours of laboratory experience required. Class not open to: Freshmen and Sophomores.
FCS 4310 NUTRITION IN SPORTS AND EXERCISE ( 3 ) FCS 4310 NUTRITION IN SPORTS AND EXERCISE (3) nutritional principles: the role of the six major nutrient groups in physical performance; energy metabolism and exercise; and speial concerns with dietary considerations relative to
performance. Current readings on controversial issues.
FS 4330 ODVANED NUTRITION (4) Prerequisites: CHM 2330, BIO 2130 and FCS 3340. Expanded discussion of nutrient interrelationships, intermediary metabolism and nutrient require ents for health maintenance. Research of recent advances and controversiai issues in human nutrition. Atrtibute: Writing Course
FCS 4340 DIET THERAPY (5) Prerequisites: FCS 2365, 3340 , 102130 and CHM 2330 or 4362 . This course presents nutrition as a factor in the treatment and prevention of disease and mainteance of health, Strategies for assessing needs, developing trea menlu care plans, implementing and documenting of plans, , and quadity assurance will be presented for each medical condition. Class not open to: Freshmen and Sophomores. CS 4350 NUTRITION EDUCATION AND COMMUNITY PPLLCATIONS (4) Prerequisites: FCS 3340 or 4310 or permisnutrition programs; multi-dimensional nature of nutrition probems and programs designed to solve them; communicating with people in climical and community settings; application of earning
theory and methods of behavior change. Class not open to: Fresh men and Sophomores.
CS 4364 FOOD PRESERVATION, SAFETY AND TECHNOLOGY (5) Prerequisite: FCS 2355. Explores scientific principles of
food preservation, sensory evaluation of food and food safety. New ood products, food additives, use of biotechnology, naturally occurring toxicants and food laws and regulations are discussed.
Projects in food preservation product develoment rojects in food preservation, product development, nutrient data
ase application and food evaluation are conducted. Atribute: Writing Course.
FS 4111
FAMII CONSUMER SCIENCE TEACHING METHODS (5) Prerequisites: FCS 1310, 1710, 3220, 3410 or 3412, quence) of teaching consumer and family life education concepts. quence) of teaching consumer and family life education concepts. of the subject content that promotes guality of life for individuals and families. Attribute: Writing Course.

S512 VOCATIONAL ASPECTS AND FAMILY CONtentifies philosophy and mission of vocational education and xplores methods of planning and implementing a program that approved Home and Family Life Program. Class not open to: Freshmen and Sophomores. 3) Prerequisite: Family and Consumer science major whits. Examines history, philosophy and cultural values as they relate to the mission and goals of the family and consumer science discipiline and profession. Invesigates pubilic policy issues afiecting families fies management abilities for planning and implementing professional goas. Class not open to: Freshmen and Sophomores.
FCS 4730 INTERIOR DESIGN RESOURCES AND MATERIIS (5) Prerequisites: FCS 1710 2830. Studies resources and aLS (5) Prerequisites: FCS 1710, 2830. Studies resources and manship to interior design. Class not open to: Freshmen and
FCS 4820 APPAREL RETAIL MANAGEMENT (3) Prerequisite: FCS 2820. Includes hiring, scheduling, selling costs, depart ment presentation and special events. Class not open to: reshmen and Sophomores.
 apparel design through the use of draping techniques. Presents principles of design in class and applies them to produce atriactiv rs with an analysis of their major contributions to the present ashion picture. Class not open to: Freshmen and Sophomores. FCS 4841 ADVANCED PROBLEMS IN DESIGN (5) Prerequiites: FCS 3840, 4840. Explores creative development of apparel duals, and covers visual presentation of design deas throug portolios, displays and choreographed presentations. May be epeated for credit 1 time. Class open to: Freshmen and
FCS 4842 CHILDREN'S WEAR DESIGN (3) Explores desigi considerations in children's apparel by evaluating comfort, care esthetic and durability factors, Industry professionals will contibute toward the stucent's knowledge ase. Students will desis
analysis. May be repeated for credit 2 times.
FCS 4845 TALORED GARMENT PRODUCTION ( 3 ) Prereq-
uisite: FCS 2840 or permission of instructor. Provides knowledge site:FCS 2840 or permission of instructor. Fills necessary to produce tailored downedgfound in the ready-to wear industry, including altering and fitting of coats and jackets. Analyzes various time-saving tailoring tech-
niques and their affect on the eesthetics and function of final gariques and their affect on the aesthetics and function of final garments. Class not open to: Freshmen and Sophomores.
FCS 4850 RETALL ADVERTISING SYSTEMS (5) Includes management of advertising, publicity yand non-personal seentig acte usedied to promote the sale of products, services or ideas. Class not open to: Freshmen and Sophomores.
FCS 4900 INDEPENDENT STUDY (1-3) Registration Approval: Independent Study Agreement. Prerequisites: Senior s. May be repeated for credit up 6 crensits Class in ot open to Freshmen, Sophomores and Juniors.
FCS 4911 CURRENT ISSUES IN CLOTHING AND TEXFCS 4911 CURRENT ISSUES IN CLOTHING AND TEXconsumption of textiles and clothting in American and international countries. Attribute: Writing Course. Class not open to: Freshmen FCS 4930 FAMILY AND CONSUMER SCIENCES PRACTICUM (1-5) Provides an opportunity to gain practical
experience related to previous course work in the major field in supervised teaching, grading, laboratory preparation and/or tutorIn. Specific arrangements with the instructor required. No more 6 credits. Class nout open to mojer. May be repeated for credit 1 to 6 credits. Class not open to: Freshmen and Sophomores.
FCS 4931 PRACTICUM IN DESIGN PRODUCTION (1-5) Registration Approval: Instructor. Practical application of coordi-
nation, production and promotion in the Designer's Showcase. May ation, production and promotion inthe Designer's showcase. May

FCS 4940 INTERNSHIP (3-10) Registration Approval: Intern Learning Contract Req. Prerequisites. "B" average; junior standing. Provides opportunity for observation, orientation and participation in employment. Work experience planned in advance with
the instructor. May be repeated for credit up to 10 credits. Class not open to: Freshmen and Sophomores.

## Fine Arts

(Interdisciplinary courses)
FPA 1101 ARTS IN AMERICAN CULTURE (3) Explores how the arts help us understand our private and public cultures; em-
phasizes the relationships between art and the individual and between American society and the arts; examines the variety of influences on American artistic traditions. Corequisite: FPA 1111. Class not open to: Seniors. Includes attendance at films, videos, concerts, plays, other special
events in conjunction with $F P A 1101$ and as basis for class discusevents in conjunction with FPA 1101 and as basis for class disc
sion. Corequisite: FPA 101 . Class not open to: Seniors. sion. Corequisite: FPA 1101. Class not open to: Seniors.
FPA 4100 THE ARTS AND RELIGIOUS EXPERIECE (5) Shows the interdependence of the arts and worship, dealing with such subjects as ritual, liturgy, architecture, the plastic, dramatic,
and musical arts. Artistic symbolism is studied; with an opportuarts as an integral part of the course. Altribute: Writing Course. Class not open to: Freshmen and Sophomores.

## Food and Nutritional Sciences

see Family and Consumer Sciences section.

## French

See Languages section

## General Studies

The general studies major is available to students who are 25 years of age at the time of application to the major and who have a SPU GPA of 2.5 . Seventy-five credits selecte from three disciplines related to the student's degree
objectives are required for the major. A statement of objectives are required for the major. A statement of
rationale and a major contract are required and must be submitted to Student Academic Services for review by academic departments. At least 20 credits, but not over 35 credits, will be applied in each discipline. A minimum of 35 credits must be upper-division. - No grade below a C - will Norman in Student Academic Services at (206) 281-2542.

## Fine Arts

Food and
Nutritional Science:
French
General Studies

## General Studies Courses

The following General Studies courses focus on learning skills and student leadership development, with the international students.
GS 1001 SUCCESS SKILLS FOR COLLEGE (2) Class is designed to assist students in developing effective stady skis, time and personally. Special emphasis is placed on maximizing notetaking, textbook reading and exam performance skills. Also, students learn how to understand and utilize their learning style and to communicate in written and ora expression. 1002 CRITICAL THINKING FOR AN INTEDEPENDENT SOCIETY (2) This class emphasizes the techniques and perspec tive necessary to approaching and presenting research. Students will explore computerized tools available to accessing to informa-
tion as well as organization and documentation for research papers. Also, students consider the roles that culture and diversity lave on clear and critical thinking and communication. GS 1005 VALUES, FATTH AND TRADITIONS IN WESTERN CULTURE (1) Registration Approval: Instructor. Offered each
quarter for international students only to 1 ) satisfy the chapel quarter ior international students ony to 1) satisisf the chapel and discussion concerning values, faith and social issues in the US. $\mathbf{~ W 1 0 1 ~ B A S I C ~ S K I L L S ~ I N ~ L E A R N I N G ~ R E S O U R C E S ~ ( 2 ) ~}$ Teaches the basic skills of library research and explores subject specialized approaches, including computer searching of bibligraphic databases and audio-visual equipment operation.
GS 2306 TUTORING (1) Registration Approval: Instructor. Ma be repeated for credit 2 times. DEVELOPMENT (2) An introduction and overview of the th retical constructs and practical applications of principles of "lead-
ership." Designed for freshe en and sophomores, and other
GS 2931 STUDENT LEADERSHIP PRACTICUM (1-3) Regis tration Approval: Instructor. Not open to persons enrolled in GS
3932. Examines fundamental principles in Christian leadership, group dynamics, motivation and program management. By arrange ment with instructor, student will develop practicum goals which identified proiect Corequisite: Active student leadership/service responsibility at SPU. Class not open to: Freshmen. GS 3419 STUDENT PERSONNEL DEVELOPMENT: PEER ADVISOR (PA) (3) Registration Approval: Director of Residen peer advisors. Progranming, relationship issues, confrontation and accountability, and budget management are among the subjects covered. Offered during spring quarter. ADVANCED LEADERSHIP (3) Takes the sudy and prac leadership one step further in regard to mission development and implementation, leadership skill and organizational development. officers and fald and student GS 3421 STUDENT PERSONNEL DEVELOPMENT - PEER ADVISOR (SMC) (1-3) Registration Approval: instructor. Pro vides advanced training for students in ministry positions at SPU. Topics include small group dynamics, principles of evangelism,
discipleship, spiritual formation, and program planning. Offered during spring quarter. May be repeated for credit up to 3 credits. GS 3332 STUDENT ADMINISTRATION PRACTICUM (1-5) Registration Approval: Instructor. Corequisite: Election as ASSP
officer. Requires active leadership within the ASSP. Participants oricer. Requires active leadership within the ASSP. Participants
develop goals for their term of office, maintain records of their work office. Participants will analyse accomplishments and effec eness. May be repeated for credit up to 5 credits.
Independent Study Agreement. May be repeated for credit up to 1 credits. Class not open to: Freshmen and Sophomores.

## Geography

Ronald Boyce, Kathieen Braden; Contact Persons SPU offers no baccalaureate degree specifically in
geography, however, studies in geography may be combined with other social science disciplines into a student-designed major. Geography, along with history, is a critical service component for students majoring in other disciplines, dimension to a liberal arts education.

Requirements for the Geography Minor (30 Credits)
 SBS 1677 The Nature of Cities.
GEO 2207 Economic Geography ...........
GEO 3170 Geopolitics (5)
GEO 3305 Urban and Regional Planning (5)
GEO 3707 Urban Geography (5)
lanning (5)
Select 5 credits combination of any of the following: GEO 4911 Advanced Seminar (3-5)
GEO 4940 Internship ( 2 -10)
GEO 4970 Research in Geography (2-5) $\qquad$ $\cdots$

## Geography Courses

GEO 1110 WORLD REGIONAL GEOGRAPHY (5) Provides lamiliarity with character of major world regions. Emphasizes variations in nations, and appreciation for diversity of world cultures. among nations, and appreciation for diversity of world cultures. world production and distribution systems, particulalyly principles and conditions for spatial interaction. Also explored is the special place in dictating regional and national development, as well as in stimulating growth. Course Equivalent: ECN 2207.
GEO 3170 GEOPOLTIC
GEO 3170 GEOPLITITCS $(5)$ Current world events are ex-
plored, from a variety of social science disciplines (political sci-
plored, from a variety y s social science discipilines. (poitical sci-
ence, history, economics and poilitical geography). Topics vary, but always include an examination of Christian views on geopolitical conflicts and the role of international law in solving disputes. GEO 3305 URBAN AND REGIONAL PLANNING (5) Explores the legal and historical aspects of American urban and regional planning from a sociological and geographic perspective. Constitu-
tion-based planning themes are examined. Both the practicalities tion-based planning themes are examined. Both the practicalities used to demonstrate current planning controversies. Course Equivalent: POL 3305 . Attribute: Writing Course.
GEO 3707 URBAN GEOGRAPHY (5) Examin
GEO 3707 URBAN GEOGRAPHY (5) Examines principles of
ordering urban spaces. Perception and spiritual life of cities as ordering urban spaces. Perception and spiritual life of cities as
"place;"
internal aesthetic and social structure of cities; systems place, internal aesthetic and social structure of cities; systems of
cities with focus on American urban life and growth of international
cities particulary cities, particularly in developing states. AAtribute: Writing Course.
GEO 4910 SEMINAR IN URBAN ISSUES (5) Provides a
capstone course focusing on contemporary urban issues and synthesis of interdisciplinary perspectives, including presentation of research project. Attribute: Writing Course.
GEO 4911 ADVANCD SEMINAR (3-5)
GEO 4911 ADVANCED SEMINARR (3-5) Prerequisite: cap issuass in polititiss, governmens ant and political science, See cur-
cat rent Time Schedule efor topics. May be repeated for credit up to 2
credits. Course equivalent POL credits. Course Equivalent: POL 4911. Attribute: Writing Course. GEO 4920 DIRECTED READINGS (1-5) Registration Approval: Independent Study Agreement. May be repeated for
credit up to 30 credits.

COO 4940 INTERNSHIP (2-10) Registration Approva: Inter Learning Contract Req. May be repeated for credit up to 30 credits,
GEO 4970 RESEARCH IN GEOGRAPHY (2-5) Registration urs in geograph

## Gevilal

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## Graduate Studies

Graduate Studies at Seattle Pacific University emphasiz three principal aims: scholarship, research, and studies is vested in the Graduate Policy and Evaluation Committee by the Faculty Senate.

## Degrees Offered

Master of Arts
-Teaching (M.A.)
-Teaching English to Speakers of Other Languages
Master of Business Administration (M.B.A.)
Master of Education (M.Ed.)

- Curriculum and Instruction

School Counseling
Master of Science (M.S.
-Marriage and Family Therapy
-Nursing Leadership
Information Systems Managemen
Doctor of Education (Ed.D.)
Doctor of Clinical Family Psychology (Psy.D.)
For further information on graduate programs, contact the shool or department which administers the specific program.

## Health Sciences, School of

Annalee Oakes, Dean; Donna Allis, Melanie Plaza Bunselmeyer, Ruby Englund, Mary Fry, Maxine Hinze, Emily Hitchens, Barbara Innes, Lucille Kelley, McClurg, Marilyn Poysky, Lilyan Snow, Cathryn Washington, Martha Worcester
"We are a community of Christian scholars, servants, and leaders. We meet the challenges of learning and health care in a changing world through a commitment to collaboration, School of Health Sciences Mission Statemen

The purpose of the School of Health Sciences is to prepare raduates to meet the health needs of a community through promoting wellness and providing illness care for its members.
The faculty of the School of Health Sciences believes that, as God's creation, each person is unique. Yet every humankind: love, esteem, equilibrium, and reconciliation to God.
The holistic person is an integrated being with physiological, psychological, social, cultural, and spiritual changes throughout one's life span. In addition, the person continually interacts with his/her environment, which includes family, community, and the larger society. It is this holistic person, in the context of his/her environment, who is the focus of professional health care. As a result of the professionals, people can experience growth healing and
wholeness. and advising for pre-professional programs in dental hygiene, medical records administration, medical technology, pre-optometry, occupational therapy, and
physical therapy. Students in the pre-professional programs physical therapy. Students in the pre-professional program
are prepared to transfer into professional programs in other schools. (See pre-professional health program section of the Catalog.)
The School also offers a Master of Science in Nursing including an Adult and Gerontology nurse practitioner further information and a brochure detailing progran requirements and course descriptions, call (206) 281-2888

## Nursing

The Bachelor of Science in nursing prepares graduates to assume first-level practice and leadership roles in a variety Christian scholar-servant. The aim is to foster the development of self-understanding, caring, collaboration, ethical thought and action, intellectual curiosity, critical thinking and judgment, as well as the integration of Christia
faith with scientific knowledge and clinical expertise.
Curriculum is offered for those with no previous coll preparation, those with advanced standing, and registered nurses from associate degree or diploma nursing programs.

## German

Graduate Studies
Health Sciences,
School of

The nursing program is fully accredited by the State of Washington and by the National League for Nursing. Upon completion of the degree the graduate is eligible to take the nurse.

## Curricular Objectives

Upon completion of the nursing curriculum at Seattle Pacific University, the graduate will be able to meet these outcomes:

Critical Thinking: Students and graduates demonstrate excellence in nursing practice through critical thinking: a purposeful selfregulated process that gives reasone
consideration to evidence, contexts conceptualizations, methods, and criteria.

Therapeutic Nursing Interventions: Students and graduates demonstrate excellence in nursing practice through nursing strategies aimed at promoting, maintaining, or restoring
optimal wholeness for clients (individuals, groups, families, organizations, and communities), based on standards of nursing practice and nursing research. "Optimal" is roughly defined as the best that is possible under the current conditions.

Communication: Students and graduates demonstrate excellence in nursing practice through the exchange of information, feelings and opinions, using a variety of modes, such
oral, written, nonverbal, technological, and artistic means of communication

Integration of Scholarship, Leadership, and Service: Students and graduates demonstrate an integration of scholarship, international andlor Christian mission experiences. (NLN Outcome Defined by th Nursing Unit)

Professional Role: Students and graduates will practice personal and professional behaviors that demonstrate leadership, accountability, client advocacy, ethical decision-making, research
he nursing program also ffers tranccultural The nursing program also offers transcultural Nursing students may opt to take Holistic Assessment and Intervention theory and practicum in Costa Rica or Taiwan during their senior year. In addition, the School of Health Sciences has close ties with Gunma University, College of Sciences College in Japan and National Yang Ming Medical University in Taiwan. Frequent exchange programs of sudents and faculty are held with these schools for the sharing of learning.

## Admission to the Major

tudents interested in professional nursing must apply hrough the Office of Admissions. High school preparatio for nursing includes four years in the language arts, two
years minimum of college preparatory mathematics, and tw
years of laboratory science, one of which should be in chemistry. Those accepted into the University who indicate Studest nursing are assigned a nursing faculty advisor. Students seeking admission to the nursing major must also make a formal application to the School of Health admission to the nursing program. Application forms for the nursing program are available in January for the following autumn and the deadline for applications is April 1. Calls after this date are taken on a space available basis. The Academic and Student Affairs Committee evaluates each applicant on the basis of scholarship and personal qualifications judged necessary for nursing. At least 22.65 requisite course (inorganic and organic chemistry, anatomy and physiology, general psychology) earning less than a "c" grade. Entering nursing students are expected to have basic computer literacy including word processing. Students will be asked to obtain an e-mail address through SPU, and participate in computer-assisted instruction (CAI) and on
line literature searches. Educational standards and policies governing students admitted to the nursing program and regulations covering a student's progression through the nursing program are
outlined in the Seattle Pacific University Nursing Handbook. outlined in the Seattle Pacific University Nursing Handbook. Copies of this handbook are availe in the School of Healt ciences.
Admission with advanced standing depends upon meeting the requirements established for nursing students
Students contemplating transfer into SPU must have their program of study approved by the faculty of nursing. Registered nurses from diploma and associate degree programs wishing to earn a Bachelor of Science degree
should contact the School of Health Sciences for progr information and make an appointment with the Director of the RNB program. Application is then made for admission to the University. After acceptance to SPU, the nurse should apply for admittance to the School of Health Sciences. R.N. applicants meet the same criteria for admission as all applicants to the nursing program. Individual evaluation is League for Nursing examinations are available for advanced placement and are taken in mid-August and early to midSeptember prior to the beginning of autumn quarter.
International students who are registered nurses in another country must take the foreign Nurse examination prior to beginning coursework at Seattle Pacific University
and must take the national licensing examination during their first year at Seattle Pacific University. These students will enter the program as basic nursing students, and will be appropriately placed in the RNB curriculum after they are licensed as nurses in the State of Washington.

## Expenses

General expenses are the same as for other students with the following exceptions:

Nursing application holding fee (\$100).
3. Uniforms purchased in the sophomore year
(approximately \$125).
4. Transportation costs between the University and clinical facilities vary from quarter to quarter
5. For the community health nursing assignment, the
student must have a current driver's license and should plan to have access to a car
6. National League for Nursing Diagnostic Readiness Exam (\$35).
7. A physical examination is required prior to beginning clinical experience and recommended prior to graduation.
8. Certain immunizations and diagnostic tests for communicable diseases are required prior to eginning practicum course

## Scholarships and Loans

Students in the nursing major needing financial assistance should appid programs, nursing students may want to apply to gother government-sponsored programs, e.g., the Veterans Administration, armed services, and other target programs. Nursing students are encouraged to apply for scholarship funds from local medical societies, medical auxiliaries, hospital organizations and service organizations in local communities.
ants made possible through Aition administers smal grants made possible through gifts to the Association.
Scholarships from School of Health Sciences endowments are available through the generosity of foundations and individuals.

## Requirements for the Nursing Major

## (180 credits)

NEW B.S. CURRICULUM
The following program outline reflects the new curriculum design that was effective autumn 1995 for sophomores entering the nursing program. The basic program is four
years in length with seven quarters of clinical nursing ( 75 credits). The coursework requires 180 credits for graduation. (Seniors currently enrolled in the nurs program will continue to follow the old curriculum. Please see next section for course outline and descriptions.)

## First Year

*BIO 2129, 2130 Human Anatomy and Physiology ................ 1
**HM 1211 General Chemistry $\qquad$ *PSY 1180 General Psychology General Education/Foundations $\qquad$

* These courses are prerequisites to entering second year


## Second Year

NUR 2940, 2941 Basic Nursing. $\qquad$
NUR 2942, 2493 Nursing of Adulls. I
NUR 2944, 2945 Nursing of Adults II
NUR 2944, 2945 Nursing of Adults II
BIO 3351 General Microbiology ......
BIO 3351 General
FCS 3340 Nutrition
PSY 2470 Life Span Developmental Psycholog.
General Education/Electives/Foundations
Third Year
NUR 3942, 3943 Family and Community Nursing $\qquad$
NUR 3944, 3945 Family and Community Nursing $\qquad$
 NUR 39490 Transcultural Nursing
NUR 3941 Holistic Practicum...
HSC Statistics or MAT Statistics ... $\qquad$
ations............

## Fourth Year

NUR 4936 Professional Leadership $\qquad$ NUR 4937 Professional Synthesis Practicum ... NUR 4970 Research. NUR $\operatorname{xxxx}$ Nursing electi Total ....

The typical six-quarter program for the Registered Nurse (minimum of 90 crededits) sciences and junior standing through advanced placement examination is as follows:

## First Year

First Year
NUR $3936,3939,3950$
Nur 3936, 3999, 395 $\qquad$


## Second Year

NUR 4930, 4931, 4932, 4933, 4934, 4935, 4970 $\qquad$
Nursing electives
, $23,4933,4934,4935$
.... 27

*Varies depending on the number of credits accepted for
transfer at time of admission. Must total 180 for graduation.

## CONTINUING B.S. CURRICULUM

The following program outline reflects the continuing curriculum for seniors who are currently enrolled in the
nursing program. Only the fourth year courses are listed because the original second and third year courses are no onger being offered. (See new curriculum.)

## Fourth Year

NUR 4930, 4931 Community Health Nursing ........................ 8 NUR 4932, 4933 Nursing Leadership ............................... NUR 4934, 4935 Holistic Assessment and Interventions ... NUR 4970 Research General Educassional Socialization

## Health Sciences Courses

HSC 1301 WELLNESS (3) Examines lifestyle decision making presents basic knowledge on concepts of health and wellness: nental health, nutrition, physical activity, prevention of chronic content to spiritual social emorional, intellectual and plysical well-being and to the development of an integrated lifestyle. Extra fee. Course Equivalents: PE 1301 and FCS 1301 .
HSC 3035 HUMAN SEXUALITY (3) Introduces basic aspect works, psycholoogically how males and females view their sexulality and sociologically how sexual values and behavior affect the society as a whole. Christian perspectives will be related to the development of individual sexual values. Class open to: Juniors and
Siniors. 3304 PERSPECTIVES ON LOSS (3) Provides a cultur
HS social, developmental, and self-exploration of issuev, beliefs, and approach for in-depth understanding using in-class practice of communication skills and interviewing techniques for working with the sensitive issues involved with loss, death and dying.
HSC 3395 HEALTH CARE DELIVERY SYSTEMS ( 3 ) HSC 3395 HEALTH CARE DELIVERY SYSTEMS (3) Examines perspectives on diriering heatth care philosophies and prac events and technology. Presentationss are given by health care roviders and consumers from the community
HS 4044 BIOMEDICAL TESTS, MEASUREMENTS AND STATISTICS (5) Promotes the conceptual understanding of the basic statistical procedures used in research. Helps participants achieve those computational skills needed to carry out statistica data analysis.
HSC 4391 PATHOPHYSIOLOGY (3) Registration Approval:
Instructor. Prerequisites: BIO 2129, 2130. Selected topics of huInstructor. Prerequisites: BIO man pathophysiology are investigated from the perspective of how These include normal as well as aberrant cell genesis; protective, resistive and adaptive mechanisms; phases of pathologic changes;

## ealth Sciences,

## Shool of

With a cutting-edge urriculum that
emphasizes holistic are as well as critical hinking, our nursing students emerge as strong, influential providers. Not only does this make our raduates desirable to a variety of employers, it also benefits consumers of health care as well."
Jennifer Graves
Mason
School of Health
Sciences


HSC 4477 EFFECTIVE INTERPERSONAL DYNAMICS (3) ased on theories of social style and interpersonal interaction,
this course is designed to provide one framework to explain inte personal interaction. Applies these theories to action modes in two person dyads and groups. Extra fee at first class.
HSC 4900 IIDEPENDENT STUDY (1-5) Registration
HSC 4900 Independent Study Agreement. May be repeated for up to 10 credits.
HSC 4950 SPECIAL TOPICS IN HEALTH CARE (1-5) Focuses on emerging and specialized topics in health care. May be HSC 4952 ADULT DEVELOPMENT AND AGING (3) This
Hed course addresses adull development in the second halt of life, age 45 and above. The course covers current theories of aging; psycho logical and spiritual development of older individuals and
and social , cultural and environmental influences on aging. Response of older adults to selected issues is included.

## Nursing Courses

NUR 2050 CONCEPTUAL FRAMEWORK FOR TRANSFER TUDENTS ( $1-5$ ) Introduces the philosophy and conceptual SPU Nursing Systems Model to the nursing process. Explores ethi cal issues and spiritual care related to health care. Specific topics in health and iness care are coved as needed. May be repeated for credit up to 5 credits.
NUR 2940 BASIC NURSING (6) Prerequisites: PSY 1180 , СHM 1211,2330, B10 2129,2130 and 3351 . Introduces nursing, covering
basic nursing concepts and an introduction to the nursing process asic nursing concepts and an introduction to the nursing process
and professional roles. Introduces principles of community health
mental health and dursing research. Corequisise NUR mental health and nursing research. Corequisite: NUR 294 tribute: Writing Course. Class open to: Nursing majors.
NUR 2941 BASIC NURSING PRACTICUM (4) Provides experiences in application of the nursing process. Health protection and Extra fee. Corequisite: NUR 2940. Class open to: Nursing majors.
NUR 2942 NURSING OF ADULTS I ( 6 ) Prerequisite: NUR 2940. Explores holistic nursing of adult clients. Incorporates mor advanced concepts of health protection and health promotion for Attribute: Writing Course. Class open to Nursing majors Attribute: Writing Course. Class open to: Nursing majors.
NUR 2943 NURSING OF ADUTTS I PRACTICUM (4) Extend the practice from the Basic Nursing Practicum to more complex health care situations. Extra fee. Corequisite: NUR 2942. Class
open to: Nursing majors.
NUR 2944 NURSING OF ADULTS II (6) Prerequisite: NUR 2942. Continues holistic nursing concepts, with application to clients with multisystem problems. Corequisite: NUR 2945. At tribute: Writing Course. Class open to: Nursing majors.
NUR 2945 NURSING OF ADULTS II PRACTICUM cation of concepts from Nursing of Adults II in a variety of health care settings. Extra fee. Corequisite: NUR 2944. Class open to: Nursing majors.
NUR 3050 PROFESSIONAL NURSING CONCEPTS: RN (3) Designed specifically for Registered Nurses who are beginning a program of study for the baccalaureate degree in nursing. It is the first required course in the curriculum and is a prerequisite to all other coursework in the major. The course encourages sei--dirented the education-human environment system experience in general and to the student role at SPU in particular. Professional nursing is the focu of the course, extending from historical and philosophical concepts to nursing role. Attribute: Writing Course
NUR 3936 NURSING ASSESSMENT: RN THEORY (2) Prerequisite: NUR 3050. Students learn Holistic Nursing Assessment.
The SPU nursing systems model is used to gather and analyze data. Nursing diagnoses are generated. Corequisite: NUR 3939. NUR 3939 LIFE SPAN NURSING: RN PRACTICUM (3) Prerequisite: NUR 3936. This course is application of Holistic Asses
ment Theory learned in NUR 3936. Students conduct Holistic Nursing Assessment in a variety of settings with clients across the Nursing Assessment in a variety of settings
lifespan, from multi-cultural backgrounds.

UR 3940 TRANSCULTURAL NURSING THEORY (3) Preients from various culturs) on meeting the health care needs URi 3941 HOLISTIC SINTHESTS PRACTICUM (4) Prereguisite: NUR 3942, 3940. Concentrated practice with individual clients in a variety of health care settings. Designed to meet
student's individual needs and goals. Includes a clinical studies seminar that cuts across clinical areas. Extra fee.
NUR 3942 FAMILY AND COMMUNTY NURSNG ( 6 ) Pre NUR 3942 FAMILY AND COMMUNITY NURSING I (6) Preequisites: NUR 2944, 2945 , FCS 3340, PSY 2470 . Focuses on famiy integrating community health nursing and mental health nursing concepts. Introduces principles of nursing case management. Corequisite: NUR 3943
NUR 3943 FAMILY A
PRACTICUM (4) Prend COMMUNITY NURSING I 2470. Provides opportunity for application of theory in a variety community settings that provide health care to child-bearing and hild-rearing families. Extra fee. Corequisite: NUR 3942.
IUR 3944 FAMILY AND COMMUNITY NURSING II (6) Pr requisites: NUR 3442, 3943, FCS 3340, PSY 2470. Continuing study amily health care, including human sexuality and health-illness issues, with community nursing emphasis and application of fami mental health nursing principles. Corequisite: NUR 3945
NUR 3945 FAMILY AND COMMUNITY NURSING II
PRACTICUM (4) Prerequisites: NUR 3942, 3943, FCS 3340, PSY 240 rovides opportunites for application of theory and research findings care settings. Extra Fee. Corequisite: NUR 3944
NUR 3946 PSYCHOSOCIAL MENTAL HEALTH THEORY ( 3 Prerequisite: NUR 3942 . Theories of nursing assessment and interve luding crises, maior menta illness and substance abs $\mathbf{s}$ stress, including crises, , major mental IIIness, and substance abuse. ransitional factors for students assuming a professional role. xamines new trends in health care deivery, including economic Nursing majors. Class open to: Seniors.
NUR 4900 INDEPENDENT STUDY (1-5) Registration Ap prova: Independent Study Agreement. May be repeated for credit up to 10 credits.
NUR 4930 COM
application, analysis and evaluation of the princinles of community health nursing, including public health, epidemiological investigation, Community organization and health promotion. Attribute: Writing NUUse. Class open to: Nursing majors. Class open to: Seniors. (5) Prerequisite: NUR 4930. Provides opportunities for application heories of community health and nursing process with individuals, cies. Extra fee. Class open to: Nursing majors. Class open to: Seniors. cies. Extra fee. CRass open to: Nursing majors. Class open to: Seniors.
NUR 4332 NURING LEADERSIP (3) Provides theoretical investigation of leadership concepts and their application to the ursing role in the health care team.
isite: NUR 4932. Provides opportunities for application of leadership concepts while caring directly and indirectly for individual and roups of clients in a variety of health care settings. Extra fee NUR 4934 HOLISTIC ASSESSMENT AND INTERVENTION (3) Builds upon previously learned concepts of valuing, thinkingprocessing, communicating, teaching-learning, nursing care planning clients from various sociocultural areas of the world. The theme of artistic nursing through caring is explored as it portrays SPU's mission reaching out to others in need. Attribute: Writing Course. Class open to: Nursing majors. Class open to: Seniors. PRACTICUM (5) Prerequisite: NUR 4934. Includes primary, secondary and tertiary prevention levels of nursing in a variety of health and healing environments. Students are expected to inte-
grate theory, values and psychomotor skills in aspessment and mate theory, values and psychomotor skill in assessment and to promote and maintain health, (2) maximize resources of clients, team and self, (3) influence care standards to the highest level,
and (4) begin organizing professional with personal life goals. and (4) begin organizing professional with personal life goals. are synthesized through holistic practice. Aesthetic and creative
nursing involvement is promoted. Extra fee. Class open to: Nurs ing majors. Class open to: Seniors.
NUR 4936 PROFESIONLL LEADERSHIP THEORY (4) Prerequisites: NUR 3946, 3940, 3941. Theoretical investigation of leadership concepts and their application to the professional nu HIg role in the hearessional SYNTHESIS PRACTIC 4937 PROA Prerequisites: NUR 3946, 3940, 3941. Provides opportunities for application of professiona leadership concepts while caring directly and indirectly for groups of clients in a variety of health car settings. Extra fee. Corequisite: NUR 4933.
and specialized topics in nursing. May be repeated for credit up 10 credits.
NUR 4977 RESEARCH (3) Prerequisites: HSC 4044 or BUS 1360 or MAr 1360 or a course in statistics. Examines the research process, including critique of in-process and completed research. Gives opportunity for a systematic investigation of a health-related
topic of student's choice demonstrating knowledge of reserch methodology

## History

Donald Holsinger,
William Woodward
History is the study of the vast record of human experience. It serves as the collective memory of humankind. As teaches about social identity and responsibility. And just as one's memory changes and matures, so the collective understanding of the past changes as new evidence
discovered and new perspectives are developed.
Hence college-level history is much more a detective hunt than a memorization game. The task is to seek the study of history requires wide reading, deep thinking and clear communication.

To study history at a university that is distinctly Christian adds another important dimension. Students encounter the impact Christianity has had in both Western Civilization and the global arena. More broadly, students are challenged to look at history from a Christian point of view. How does human events, the varieties of human cultures, the dimensions of human triumphs and tragedies, and th
influence of heritage on one's own identity?
These questions help shape the history curriculum at noan-specialist as well as the history major to serve the here, then, is to develop both useful skills and essential insights.

The major in history, especially after advanced study, can lead to careers in teaching and writing history, in museums and archival work, and in a wide variety of other profession ranging from journalism, law, and government to the
pastorate and missions. Even for students with urce career goals, history offers a fruifful field of specialization within the general study of the liberal arts.

Formal study of history at SPU follows the familia pattern of subdivision by region. The major program begin by exploring the roots of Western civilization and then traces the distinctive forms of shared social experience States. An encounter with a non-Western culture provides illuminating contrast. The deeper thrust of the program remains integrative, emphasizing humanity's common heritage and shared future, as well as an ongoing dialogue between past and presen

The history student at SPU can take advantage of several special programs, both on and off campus. Completing a or European studies is encourged. Internships and other off-campus study opportunities add practical skills and rich experiences of life-long value. Consider spending a quarter or semester in Europe, Costa Rica, or Cairo, or a summer session in Spain. Or study public policy for a term in the American Studies Program in Washington, D.C. Consult the
history faculty for details.
a mission to the major, a student must

## Requirements for the History Major

( 50 Credits; 25 upper-division)
(Refer to page 52 for a summary of degree requirements]
Western Civilization
HIS 1201 Medieval Europe

## 

 or HISHIS 2452 History of the Mode

Ancient Civilization (5)
or HIS 3170 Classical Civiliza (5) American History
American History 2502 The United States to 1876 ............................... 5 or advisor-approved upper-division substitution
Third World
At least one course in the history of a Third World region
${ }^{*}$ Must reflect a bal............................................................. Western studies. May include, with advisor's approval, one cours in a related field. Should include at least one course encouraged to propose some independent activity (HIS 4900 series).
Students majoring in history should work closely with their advisor in selecting supporting courses tailored to their career goals. Students planning graduate study should acquire a reading mastery of a foreign anguage. Students of the Pacific Northwest in their program; they should also
 with the School of Education.

## History

## The History Minor

A minor in history is available for those wishing to enrich their college experience by examining the unfolding story of students seeking an additional credential

Requirements for the General History
Minor
(30 Credits; 15 upper-division)
HIS 1202 Modern Europe (5)
or HIS 2452 History of the Modern Global System (5) ...... 5
HIS 2502 The United States to 1876 (5)
or HIS 2503 The United States Since 1876 ( 5 ) .................. 5
One course in the history of a Third World Region........... 5
5 Electives*
THIS 3850 History of Hi.......................................................................

Requirements for the Teaching History mor
(30 Credits; 15 upper-division)
HIS 1202 Modern Europe (5)
or HIS 2452 History of the Modern Global System (5) ...... 5 HIS 2502 The United States to 1876. 1876.... HIS 3600 History of the Pacific Northwes
 Electives
 ${ }^{\text {}}$ SBS 3500 Lessons in the Social Scien

## History Courses

## ANCIENT CIVIZILATION

HIS 2100 ANCIENT CIVILIZATION (5) Surveys Mediterranean history from early Egypt and Mesopotamia to the decline of he Roman Empire. Course Equivalent: CLA 2100
IIS 3105 TOPICS IN ANCIENT HISTORY
Junior standing or HIS 3170/CLL A 3770. Specific focus may vary. Curren
lopic: "Science and Technology in the Accient World" topic. "Science and Technology in the Ancient World." Focuses on the
achievements of Eyypt, Mesopotamia, Greece and Rome in developing achievementst of eggyt, Mespotamia, Crecec and Rome in developing
an understanding of the physical world. Included will be concepts of cosmograahy, geography, astronomy and the interactions of these
fields wiph metalury ship-building and ceramics. fields with metallurgy, ship-building and ceramics.
HIS 3150 THE ANCIENT NEAR EAST (5)
classical civilizations of Egyot, Mesopotamia and Western Asia
 history. Offered alternate years. Course Equivalent: CLA 3250 .
HIS 3170 CLASSICAL CIVILIZATION (5) Explores history literature and society of classical Greece and Rome, stressing contributions to modern Western civilization. Course Equivalent: CLA 3170 .
EUROPEAN HISTORY
HIS 1201 MEDIEVAL EUROPE (5) Surveys the period from the fall of the Roman Empire to about 1500 . Emphasizes the role of Christianity and the shaping of institutions, techniques and
values which distinguish our Western culture from others, as well as the unique features of medieval culture and their relevance today. This course may also be offered via Media
HIS 1222 MODERN EUROPE (5) Surveys European history from 1500 to the present. Includes Reformation and Counter-
Reformation; political, conomic and cutural transformations; capitalist and non-capitalist responses to industrialization; interna tional power struggles; and 20th century totalitarian regimes of HIS 3320 HISTORY OF ENGLAND (5) A survey of Great Britain from the Norman conquest, with primary emphasis on the period from the Tudor dynasty to the present. Class not open to:
Freshmen.
HIS 3331 HISTORY OF SPAIN AND PORTUGAL (5) Traces the origins of Spain and Portugal in the High Middle Ages; emphasizes the Golden Age, the overseas empires and the 20 th century Class not open to: Freshmen,
Itrition istration Approval: Travel Studies Form. Introduces history and
culture of the Iberian Peninsula, from the Roman era to the present, through a month of summer study at the University of as HIS 5335.) Class not open to: Freshmen. HIS 3345 MODERN RUSSIA (5) Surveys Russian social, cutural and political history with primary attention to the tsarist, revolutionary and Soviet eras, examining their legacies for current
development and change. Course Equivalent: Pol 3345 . Atribute Writing Course. Class not open to: Freshmen.
HIS 3395 EUROPEAN INTELLECTUAL HISTORY: FROM ANSELM TO MARX (5) Surveys major thinkers and intellectual historical context. Includes directed readings in primary sources. Class not open to: Freshmen.

IS 4230 RENAISSANCE AND REFORMATION (5) Studies Renaissance in Italy, focusing on the transition from thation to it Europe-wide impact. Also considers the German Protestant Refo ation and its influence upon Early Modern Europe to 1648. Clas ot open to: Freshmen

## COMPARATIVE AND GLOBAL HISTORY

HIS 2452 HISTORY OF THE MODERN GLOBAL SYSTEM (5) Studies the transformation of world regional civilizations int to the present. Begins with a description of regional civilizations prior to the "great discoveries", traces cultural interaction, economic change and political consolidation through the eras of me
cantilist expansion, industrial and political revolution, global mperialism, and 20 th century developments.
HIS 3401 EARLY AND MEDIEVAL CHRISTIANITY (5) A survey of Christianity from its post-Apostolic origins to the end
the Middle Ages. Initially evaluates the formation of Orthodoxy, he challenge of Heterodyoxy, early monasticism, missions to Wes ern Europe; then explores the achievement of the Medieval Church rrough a study of the Papacy, Scholasticism, the Crusades and
Eastern Orthodoxy. Course Equivalent: RE, 3601 . Class not tope astern Orthodoxy. Course Equivalent: REL 3601. Class not open HIS 3402 REFORMATION AND MODERN CHRISTIANITY (5) A survey of Christianity from the reformations of the 16 th century to recent times. Focuses on Luther, Cavinin, and the century orthodoxy, rationalism and, pietism; the beginnnings of
Cristianty in Americ: and the Great Awakening and Wesleyan Christianity in America; and the Great Awakening and Wesleyan
reviva of the 18th century. Course Equivalent: REL 3602 . Class no evival of the 18 th ce
pen to Freshmen.
HIS 3405 TOPICS IN HISTORY OF CHRISTIANITY (3-5) Specific focus may vary. Current topic: "Western Spirituality: Her etics, Mystics, and Monks" (3). Explores various spiritual move ments from the Early Church to the 16 th century, with special tant traditions. May be repeated for credit up to 10 credits. Course Equivalent: REL 3605. Class not open to: Freshmen.
HIS 3435 MARXISM: 20TH CENTURY THEORY AND PR HIS 3435 MARXISM: 20TH CENTURY THEORY AND PRACheory and practice in the 20th century. Compares the Soviet, European, Chinese and Latin American experiences with Maxxist thought and practice. Offered alternate years. Course Equiv HIS 3440 INTERNATIONAL PEACE AND WORLD ORDER (5) A study of conflict and conflict resolution in the international system, drawing upon resources from negotition theory, peace
studies, Biblical models, international law and international organi tudies, Biblica models, international law and international organ zation, with analysis of varying world order mo
lent: POL 3440 . Class not open to: Freshmen.
AMERICAN HISTORY: PERIOD STUDY IIS 1500 AMERICA'S STORY: AN INTRODUCTION TO THE ISTORY OF THE UNITED STATES (5) Traces the formation and expression of distinctive cultural iceas and ideals throughout hhe American past. Particular stress on America's religious heri-
tage. Includes study of the growth of American political and eco nomic systems, and the contributions of the various ethnic and cultural groups who have formed American society.
HIS 2502 THE UNITED STATES TO 1876 (5) Surveys the
development of the American nation from the earliest colonial settledevelopment of the American nation from the eariest colonial settl issues, ideas and individuals. Focuses on basic trends such as industrialization, patterns of thought and values, political development, ocial chiasience of minority and mainstrean droups social experience of minority and mainstrean groups.
HIS 2503 THE UNTTED STATES SINCE 1876 (5) Continues the emphasis of HIS 2502 : surveys the emergence of contemporary American life and culture from the 1870 to the present; focuses
on American power at home and abroad, the rise of modern mass society and the emergence of new values. Readings also explore aspects of modern popular culture

S 3501 COLONIAL AND REVOLUTIONARY AMERICA merica's pre-national experience in both local and international perspective, from the eariest explorations through the Revolutio special emp hasis. on the emergence of an American identity and character, reflections on early American iifestyles. Attribute: Writ ing Course. Class not open to: Freshmen.
ing intensive, multifiacted, student-centered examination of one narrowly focused time period in American history, taught in seminar not required. The particular courses offered rotate through a

## four-year sequence HIS 4525 JAC

HIS 4525 JACKSONIAN AMERICA, 1820-1850 (3) Stud ies the interacting impact of revival, reform and romanticism
the context of political realignment and economic growth. Students select typical life roles from the period to research and portray, Class not open to: Freshmen and Sophomores.
HIS 4545 THE TRANSFORMATION OF AMERICAN LIFE: 1870-1900 (3) Through intensive examination of World's Fairs in 1876 and 1893 , anayzes the rise of big busine and consequent social and cultural change. Students write short papers, in the journalistic style of the era, based on con-
temporary accounts of the years to: Freshmen and Sophomores.
HIS 4565 WORLD WAR II (3) Studies American experi-
HIS 4565 WORLD WAR II (3) Studies American experi-
ences at home and abroad during the Second World War, and ences at home and abroad during the Second World war, and
assesses the impact of the ordeal on contemporary American civilization. Guest presentations supplement instructor rec-
tures and class discussion. Students present an individual or
tures and class discussion. otudents present an individual oral

## AMERICAN HISTORY: TOPICAL STUD

HIS 3600 HISTORY OF THE PACIFIC NORTHWEST (5)
sorveys development of the region encompassing Washington,
Oregon, and Idaho from the discovery period to the present. Sets
reggn, and Idaho from the discovery period to the present. Sets
the regional story in the context of the westward movement in general. Field experiences required. (For post-baccalaureate students, a tutorial version of this course, HIS 5600 , is offered
year-round through the Division of Continuing Studies.) Class not year-round through the Division of Continuing Studies.) Class not HIS 3640 GROWTH OF THE AMERICAN ECONOMIC SYSTEM (3) Prerequisites: ECN 1100 or ECN 2101 and ECN 2102 . Studies the development of the American economy, with particular on American society, gives corollary consideration to labor, agricul ture, technology, and the monetary system. Offered alternate years. Course Equivalent: ECN 3640 . Class not open to. Freshmen.
HIS 3650 AMERICAN URBAN HISTORY (5) Surves the rise of the metropolis in American life and culture focuing he ris roots of current social, economic and envirionmental problems. Offered alternate years. Class not open to: Freshmen. (5) Studies the United States as a participant in the international system, from colonial dependency to superpower. Proposes a theoretical model for interpreting American foreign policy and applies this framework to historical events considered chronolog
cally. Considers cuestions of morality in relation to foreign polich cally. Considers questions of morality in relation to foreign policy.
Course Equivalent: POL 3670 . Atribute: Writing Course. Class not
Open to: Freshmen 460 PACIFIC NORTHWEST SENIOR TUTORIAL (5) An alternate version of HIS 3600 . Through guided independent
study, the student surveys development of the region encompass ing Washington, Oregon, and Idaho from the discovery period to the present. Students engage in readings and field visits, and submitt journal both asa measure of earning progress and as a per${ }_{\text {(Post-baccalaureate students should enroll in }}$ HIS of the course offered year-round through the Division of Continuing Studies.) Class open to: Undergraduate level

## THIRD WORLD HISTOR

HIS 3710 COMPARATIVE THIRD WORLD HISTORY (5) Explores the history of the Third World through thematic and re gional comparisons. Sample themes include frontier encounters,
colonialism, nationalism, modernization, state formation and social change. Attribute: Writing Course. Class not open to: Freshmen.

HIS 3720 RISE OF ISLAMIC CIVILIZATION (5) Traces th rise and development of Islamic civilization from 7 th century or
gins to the 8 18th century. Highlights the interaction of cultural, po iltical and economic themes as well as the changing relations between the Middle East and Europe. Attribute: Writing Course. Class not open to: Freshmen.
HSS 3730 MODERN MID
cal and economic change in the Middle East from the 18th century to the present. Explores Middle Eastern/slamic responses to Western expansion, the rise of nationalism, the Arab-Israeli con
flict and the geopolitics of oil. Atribute Writing Cours. not open to: Freshmen. HIS 3750 LATIN AMERICA (5) Traces the history of Latin America, with particular attention to the development of politica, HIS 3785 MODERN CHINA AND JAPAN (5) Covers the 19th and 20 th centuries. Considers the cultural, religious and philosophical fabric of Chinese and Japanese societies, as well as politiattention given to other East Asian nations.
HIS $\mathbf{3 7 9 0}$ HISTORY OF AFIC
(5) Stude Africa from prehistoric times to the present. Examines cultura political and economic change both witinin Africa and detween Arrica and other world re
not open to: Freshmen.

## THEORY, METHOD AND APPLICATION

HIS 3850 HISTORY OF HISTORICAL WRITING (3) Prereqisitie: 15 hours in history or permission of instructor. Studies the
great historians, past and present; surveys major schools of historical interpetetation and differents methods of historical research. listory majors. Class not ope HIS 4920-4929 READINGS IN HISTORY (2-5) Registration
Approval: Independent Study Agreement. Prerequisites: 15 credits of " B " grade work in history. Requires reading and reporting in a designated area of history as arranged between the student and ing. May be repeated for credit up to 20 credits. Class not open to: HIS 4940-4949 HISTORY INTERNSHIP (2-15) Registration Approval: instructor Prerequisites: 15 credits of " $B$ " grade work in history. Provides opportunities as available for practical application of history skills. See Internship Coordinator and History Chairper-
on. May be repeated for credit up to 30 credits. Class not open to: Freshmen and Non-Matriculatated.
HIS 4970-4979 INDEPENDENT RESEARCH (2-15) Registration Approval: Instructor. Prerequisites: 10 upper-division credits of "B grade work in history. Requires research and writing on a instructor. The student should presenta a proposal before registering. May be repeated for credit up to 15 creditst. Class not open to:
Freshmen, Sophomores and Non-Matriculated.

## Humanities

## (interdisciplinary course)

hUM 3287 MYTHOLOGY IN LITERATURE (5) Prerequisite Near Eastern world through the Classical Medititerranean to to rope, as well as morld through the Classical Mediterranean to Euon mythic themes especially significicant for European literature. Attribute:Writing Course.

## Internship Program

Internships seek to integrate academic theory with practical work experience. Designed to be an integral part of
students' academic programs, the Internship Program allows students to earn up to 26 credits for learning gained in a work setting.
Careful supervision of students' progress toward earning objectives is a key component of an internship, and the student, faculty sponsor and employer.
Students participate in internships for career
exploration as well as to gain essential professional
experience. Internship experiences facilitate students'
rowth in skills such as communication, probsem solving and disciplines.

Internships may be paid or unpaid. In either case, it is he quality of the placement and supervision and the emphasis on students' development of critical thinking and other skills which distinguish internships from other part ime or volunteer work programs.
Minimum requirements for participating in the Internship Program include matriculation in the University specific prerequisites for participation in internships.
Internship opportunities include: Accounting firms,
advertising agencies, banks, high-tech companies, medical esearch labs, performing arts organizations, retail stores, schools, human service agencies and many other types of information about how you can be involved are available in the Career Development Center.
Interested students should address inquiries to the
Career Development Center, Student Union Building, 2nd
loor, Seattle Pacific University, 3307 3rd Ave. W., Seattle, WA 8119, (206) 281-2485.

## Journalism

Richard Jackson, Contact Person Students in journalism courses are presented with opportunities to (1) develop skills that promote effective communication of information using forms accepted in the publications industry, media, government, and business; (2) explore the impact of journalism on society; and (3) theoretical base on which today's been built.

## Student-Designed Major

A student-designed major in journalism is available to matched with a minor in another field.

## Requirements for the Minor

(30 Credits; 15 upper-division)
RN 2101 News and Informational Writing JRN 2103 Producing Publications RN 3105 Editing and Rewriting COM 3855/JRN 3355 The Public and the Media........................... 3

Select one or both of the following.
JRN 2104 Public Relations Theory and Practice (5) JRN 3101 Advanced Newswriting (3)
JRN $3801 / 02 / 03$ Newspaper Production (6)
JRN 3930/31/32 Publication Editor Practicum (6) .................... Electives to complete 30 credit minimum...........................-

Electives are to be selected from among JRN 3350 and JRN昰 than 5 credits of JRN 4940/4941 may be applied to the minor

## Journalism Courses

JRN 2101 NEWS AND INFORMATIONAL WRITING (3) Develops skills in the communication of essential information writing leads, organizing news stories, handling quotes and attrib tion, covering press conferencecs, comparing print and broadcast
relating to news coveraage.
JRN 2102 FEATURE JOURNALISM (3) Prerequisite: JRN 2101 or permision of instructor. Encourages students to explore human-
interest features, profiles issue articles, and other types of feature articles while continuing instruction in lead writitig and editing. articles while eontinuing instruction in lead writing and eciting.
IRN 2103 PRODUCING PUBLICATIONS (3) Recommended: JRN 2101, 2102. Acquaints students with the production and desigi ements of publication using the creation of newspapers, magazines, and ot PUBLIC print melations THEORY AND PRACTICE (5) Accuaints students with basic public relations theory, planning, implementation and ethics. Deals with research, press re-
leases and other media materials, media liaison work, event planning, and other aspects of public relations programs.
JRN 3101 ADVANCED NEWSWRITING (3) Prerequisite: JRN 2101 or permission of instructor. Develops skills in newspaper tience with an examination of the press as a force in American lience with an examination of hee press ada a forec in Amentican issues, and ethics.
RN 3105 EDITING AND REWRITING (2) Develops under-
standing of and skills in stylistic and conceptual editing. Deals with landing of and skills in stylistic and conceptual editing. Deals wil the use of stylebooks and with editing of mass media, college paoofreading, editing, and rewriting skills. RN 3350 MASS COMMUNICATION THEORY (3) Explores Topics such as he diffusion of innovation, media effects, and the es of the press are applied to current media issues.
rocess of creating video programs in the field (portable camera) and in the television studio. Examines basic production skills, inciples of television electronics, and creative individual and eam processes used in developing a video program. May be JRN 3355 THE PUBLIC AND THE MEDIA (3) Investigates historical and contemporary perspectives on freedom of the pres journalistic ethics, disclosure, advocaacy responsibility and the
doctrine of public interest convenience, and necessity. Include doctrine of publici interest, convenience, and necessity. Includes quivalent: COM 3855 .
RN 3801 NEWSPAPER PRODUCTION (2) Registration Approval: Instructor. Laboratory for the student newspaper, the yearin variety of production phases with access to a faculty advisor. Only 6 credits of JSN 3801, ,3802, 3803, 39300,3931 and 3932 total ma be applied to the student-designed JRN major or the JRN minor JRN 3802 NEWSPAPER PRODUCTION (2) Registration Approval: Instructor. Laboratory for the student newspaper, the yearook, and other student pubblications. Students work under editors in a variety of production phases with access toa a taculty ydvisor.
Only 6 credits of $\operatorname{dRN} 3801,3802,3003,3930,3931$ and 3932 total may be applied to the student-designed JRN major or the JRN minor.
May be repeated for credit 5 times.

IRN 3803 NEWSPAPER PRODUCTION (2) Registration Ap-
roval: Instructor. Laboratory for the student newspaper, the yearin a variety of production phases with access to a faculty advisor.

 May be repeated for credit 5930 times. ration Approval: Instructor. Provides opportunity for applicain of writing, editing, and production skills in leadership roles in
student publications. Open only to those officially selected for student tubbications. Open only to those officialy selected for
positions. No more than 6 credits of Publication Editor Practicum nd Newspaper Production total may count toward a student-designed JRN major or a JRN minor. May be repeated for credit up to
credits. 3931 PUBLICATION EDITOR PRACTICUM (1-3) Regis ration Approval: Instructor. Provides opportunity for application of writing, editing, and production skills in leadership roles in sudent publications. Open only to those officially selecteced for positions. No more than 6 credits of Pubbication Editor Practicum
ad Newspaper Production total may count toward a student-dend Newspaper Production total may count toward a student-de-
signed JRN major or a JRN minor. May be repeated for an unlimted number of credits.
JRN 3932 PUBLICATI
tration Approval: Inctructor. Provides opportunity for application tration Approval: Instructor. Provides opportunity for application tudent pubbications. Open only to those officially selected for positions. No more than 6 credits of Publication Editor Practicum
and Newspaper Production total may count toward student-d. gned JRN major or a JRN minor. May be repeated for credit up credits.
RN 4900 INDEPENDENT STUDY ( $1-5$ ) Registration Apti. Independent Study credits RN 4920 DIRECTED READINGS (2) Registra didependent Study Agreement. N 4940 COOP EDUCATION: JOURNALISM INTERNSHI (1-5) Registration Approval: Intern Learning Contract Req. Ap-
plies journalism skills in various employment settings. Students may suggest their own internships in consultation with the faculty supervisor as long as journalism skills are used and other intern-
ship criteria are met. No more than 5 of such cred its may apply loward a journalism minor. May be repeated for credit up to 5 credits. Course Equivalent: ENG 4940. Class open to: Juniors and JRN 4941 COOP EDUCATION: JOURNALISM INTERNSHIP (1-5) Registration Approval: Intern Learning Contract Req. Applies journalism skills in yarious employment settings. Students may suggest their own internships in consultation with the faculy superisor as long as journalism skills are used and other internship criteria are
met. No more than 5 such credits may apply toward a journalism minor. May be repeated for credit up to 5 credits. Course Equivalent: ENG 4941. Class open to: Juniors and Seniors.

## Languages

Marilyn Severson, Chair, Robert Baah, Kathryn Bartholomew, Frank Leddusire, Michael Macdonald, The department of Foreign Languages and Literatures encompasses the academic discipline of foreign languag culture and literature Currently the serious study of culture and literature. Currently at SPU there is a focus on Sour spoken languages-French, German, Russian, and departmental degree programs: European Studies and two self-designed programs, Classics and Latin American Studies/Spanish. The student-designed majors must be constructed in close cooperation with appropriate faculty,
(See Student-Designed Major section of the Cata (See Student-Designed Major section of the Catalog.)
programs emphasize the unique relationship between
culture and language. Acquisition of analytical skills, Camiliarity with important works of literature from severa languages and the cultures they express, deeper
writing skills are coll addressed in departmentand courses
Elementary language courses are sequential and begin autumn quarter. Students are advised that there is an enrollment limit of 35 in all sections of 1101 classes ( 2100 for Russian) of the modern spoken languages; should a desired 1101 class be closed, students are urged to choose another language, or to consider summer school offerings,
or language courses from other local colleges. Depending on staffing, a section of French, German, and Spanish 1103 and/or Spanish 1102 is offered autumn quarter. Students should consult the Time Schedule to verify such offerings. Foreign language study (with emphasis on the needs of the traveler) is available on Seattle Pacific's Europear Quarter. Depending on the location of European Quarter,
French, German, Russian, and Spanish 1100 are available for beginning students, 2100 for intermediate students, and 3100 for advanced students.

## Classics

(Student-designed)
Christian Roseman, Contact Person
The surviving works of literature and art inherited from classical Greece and Rome have been foundational to come the patterns within which intellectual thought has developed, the models from which canons of aesthetic excellence have been formed, and the languages in which the original literary works were written - including more
than a thousand years of Christian theolog. The student who chooses to major in Classics will acquire preparation that can key into any of the liberal arts, as well as enrichment for personal satisfaction. Students interested in pre-law, pre-medicine, education and many of the sciences are encouraged to consider the Classics offerings ment.
All students who complete the Classics major must be proficient in a foreign language. Proficiency is established upon satisfactory completion of the third quarter of a firs year college-level foreign language or its equivalent. For alternative ways of satisfying this requirement, see the
general education section of the Cetalog proficiency is not satisfied by transfer of an AA degree f community college unless the transcript records the completion of foreign language coursework.

## Requirements for the Major - Language

 emphasis(46 credits; 25 upper-division)
Classical Latin courses.........
CIA 3770 Classical Civilization CLA 3204 Survey of Classical Latin Lite............. A ther approued courses.


## Requirements for the Major - Cultural

 emphasisCLA 3770 Classical Civilization
CLA 3204 Survey of Classical Latin Literature
CLA 3104 Survey of Ancient Greek Literature
Other approved courses*
*Note: To be taken from the listinds below and courses...................... 45 philosophy, history, English or linguistics.
Requirements for the Minor - Classics or Latin
${ }^{\text {( } 33}$ CLA 3770 Clits; 15 upsical Civivization)

CLA 3250 THE ANCIENT NEAR EAST (5) Studies the preclassical civiizations of egypt Mesopotamaia and Western Ase history. Offered alternate years. Course Equivalent: HIS 3150 .
CLA 4920 DIRECTED READINGS IN CLASSICAL LITERA LLA 4920 DIRECTED READINGS IN CLASSICAL LITERA TURE (1-5) Registration Approval: Independent Study Agreement.

## Classical Greek Course

GRK 2001 ELEMENTARY CLASSICAL GREEK I (3) Registration Approval: Instructor. Prerequisite: competency in a non-English language equivalent to the third quarter of a first year
college-level foreign language course. This course is an introdu(ion to the grammar and syntax of Classical Greek. Parts of speech, basic forms of the verb and declined nouns will be studied, as well as words needed for a working yocabulary.
GRK 2002 ELEMENTARY CLASSICAL GREEK GRK 2002 ELEDENAKY CLASSICAL GRELK II (3) Registration Approval: Instructor. Prerequisite: GRK 2001 or permission
of instructor. This course continues into more complicated grammar and syntactical constructions, leading to the ability to read simple prose selections in the original Greek
GREEK (1-3) Registration Approval Indep CLASSICAL ment. Greek is available to qualified students throught the Classics ment. Greek is available to quairified students throug,

## The C. May Marston Professorship

of Classics
C. May Marston served on the faculty of Seattle Pacific for many years, teaching a variety of subjects within the many years, teaching a variety of subjects withinter
humanities. She mentored young faculty members and staunchly upheld the highest academic standards. To honor her inspiring example of scholarship and service, the C. May Marston Professorship of Classics was established with an
anonymous bequest. The holder is charged to promote a anonymous bequest. The holder is charged to promote a
study of the culture and languages of Greece and Rome, to teach courses in the field of Classics, and to deliver an annual public lecture relating to research in the discipline. The current C. May Marston Professor is Dr. Christina Horst Roseman.

## Latin American Studies

(Student-designed)
Kathryn Bartholomew, Contact Person The Latin American Studies major and minor are designed for students who wish to specialize in Spanish with a Latin American emphasis. Students who complete the major are expected to achieve the stated level of language proficiency in Spanish and to have passed the ' Coalition of Christian Colleges' semester-long program in Costa Rica or an approved alternative

## Requirements for the Major

(minimum of 7 credits, 25 upper-division)
Base Courses for the Major
(30 credits)
HIS 3331 History of Spain and Portugal
HIS 3750 Latin America
HIS 3710 Comparative Third World Histor..........................
HIS 4927* History Internship
$\stackrel{\text { HIS }}{ } 4920$
Total.
${ }^{\text {Total }}$ Note: Deno................................................................ ${ }^{30}$
Rica.

Requirements for the Spanish Concentration Major
This specialization requires 40 credits of which 25 must be upper-division. This is in addition to the 30 base credits. A tught in Spanish, including SPN 3104 Literature Survey: 19 and 20 th Centuries ( 3 ), and SPN 4501 Topics in Latin American Literature (3). See course listings under Spanish.

## Requirements for the Minor

The minimum requirement for a minor in Spanish Studies, Latin American emphasis, is 35 credits, of which a minimu of 15 must be upper-division. Each student minoring in
Spanish Studies, Latin American will complete 10 credit Spanish Studies, Latin American will complete 10 credit language courses. A minimum of 7 upper-division credi must be in courses taught in Spanish, including SPN 3104 Literature Survey: 19th and 20th Centuries (3), and SPN 450 Topics in Latin American Literature (3)

## European Studies

Today European unity and diversity are powerful subjects for serious study and personal enrichment. Both historical and contemporary Europe are at the heart of the world o business, travel, the arts, and international politics. Crristianity has important roots in Europe, and today many
see Europe as a field for the challenge and opportunity of evangelization in the 21 st century. Graduates in European Studies find openings in business, missions, travel,
government, and education.
The European Studies major offers students a B.A. degree with the choice of one of five language programs,
French, German, Latin, Russian, Spanish, or of a general French, German, Latiin, Russian, Spanish, or of a general
studies program titled Europe. All programs focus on the language, culture, and literature of Europeans. All Europea Studies majors must complete satisfactorily the following major requirements:

1. 21 credits in European Studies courses (see base courses for all majors)
2. 40 credits in one of the six programs listed above: 25 of these credits must be upper-division; for the language programs a minimum of 18 upper-division
credits must be in courses taught in the language,
one quarter of study in Europe with the SPU
European Quarter, or an approved alternative;
a senior paper that integrates learning on Europ
(see E.S. Symposium);
3. proficiency in a second European language (other
than English) equivalent to 15 credits of college than English) equivalent to 15 credits of college level elementary language study; in this way a broader interest in the diversity of the European competency exam or by approved coursework.

All majors are expected to attend an annual spring Language
Camp or Language Blitz where there is opportunity to spea European languages, see foreign films, taste foreign foods, and interact with others about Europe: Alumni are welcome
and often participate. The European Oua
am held autumn or is a SPU sponsored study abroad program held autumn or spring quarters. Sites vary,
depending on faculty leadership, but participants meet the expectations of a quarter's study in Europe both expectations of a quarter's study in Europe both
academically earning 12 credits, and culturally, through in-
depth contact with the language/culture connection.

The European Studies Symposium is a gathering of raculty, students, and professional staff at the University for "European experience." All European Studies majors m make a presentation in the Symposium before graduation.

## Admission to the European Studies major

 Applicants for a major in European Studies, all programs, must have a cumulative GPA of 2.5 or higher in all college work applicable to the B.A. degree or 3.0 in the 45 credits immediately preceding application to the major. In addition, coursework in foreign languages and literatures and/or European studies.
## The Base Courses for All Majors

(21 credits)
EUR 1110 Heritage of Europe …..................................... 5 EUR 3000 European Quarter Orientataion
EUR 3100 Foundations of European Art.................................................. 2
EUR 3247 Classics of Eastern European Literature EUR 3247 Cassics of Eastern Luropean Literatur the SPU sponsored programs in Salamanca or Normandy 5 EUR 4250 Contemporary European Issues and Personalities
Total............ Students should note that EUR 3000 European Quarter
Orientation (1) is a prerequisite for EUR 3500 and that EUR 3100 Foundations of European Art (2) is highly recommended for EUR 3500, as are appropriate language courses.

## European Studies Course

EUR 1110 HERITAGE OF EUROPE (5) Introduction to the church, and women's roles will be examined of fhronologogically from the Classical to the Modern periods.
EUR 3000 EUROPEAN QUARTER ORIENTATION (1) Prepares students intellectually, emotionally, spiritually and practically general background in the basic concepts of intercultural communication, including how to make cultural comparisons, how to recognize EUR 3100 FOUNDATIONS OF EUROPEAN ART (2) Provides a brief survey of major periods in European art and architecture beginning with significant works from the Greco-Roman period and
progressing through the 19 th century. It is specifically oriented toward students intending to travel in Europe. EUR 3247 CLAASICS OF EASTERN EUROPEAN LITERATURE (5) Explores translated texts of select literary classics of Eas Europe, with particular attention to the growth of a Christian tradition.
Includes the work of Tolstoy, Dostoyevski; and Chekhov in light of earlier models of an Eastern tradition. Attribute: Writing Course.
EUR 3500 EUROPEAN CVILIATTON (5) EUR 3500 EURRPEAN CIVILIIATTION (5) Registration Approval: Travel Studies Form. (Offered in Europe). Provides a
tural investigation of Europe and an on-site practicum. This tural investigation of Europe and an on-site practicum. This
course examines contemporary Europe as part of the Europea Quarter Abroad, with special attention to a Christian perspective
on the historical growth of European cultures. The language skills on the historicial growth of European cultures. The language skills
acquired by students are demonstrated in intensive programs of living and travel. EUR 3950 EUROPEAN SPECIAL TOPICS (1-5)
EUR 4250 CONTEMPORARY EUROPEAN ISSU EUR 4250 CONTEMPORARY EUROPEAN ISSUES AND PERSONALLTIES (3) The heritage of Europe will be the framework
within which contemporary European issues and personalities will be wilhin wich conememporary European issues and personalities will be
interpreted. A key component of the class is the e esearch project
which will rate which will relate to the student's language concentration and special interests. Class not open to: Freshmen and Sophomores.

EUR 4254 TRANSLATION (3) Prerequisite: working fluency in translating, with attention to accuracy and nuances of style. May be repeated for credit 1 time.
EUR 4920 DIRECTED EUR 4920 DIRECTED READINGS AND RESEARCH (1-5) Registration Approval: Independent Study Agreement. May be EUR 4921 DIRECTED READINGS AND RESEARCH (1-3) Regis 4930 TUTORIAL PPACTICUM (1-3) Be proval: Instructor: For advanced students who wish to assist as discussion leaders and graders in courses under the heading of European Studies. May be repeated for credit up to 3 credits. UUR 4950 SPECIAL TOPICS (1-5) Focuses on different topic relating to the languages and cultures of Europe. (Topics to be
announced in the schedule of classes.) May be repeated for credi up to 10 credits.
EUR 4951 SPECIAL TOPICS (1-5) Registration Approval: Travel Studies Form. Focuses on different topics relating to

## EUROPE PROGRAM REQUIREMENTS

Michael Macdonald, Contact Person

## Requirements for the Major

(61 credits; 25 upper-division)
European history and political............................................................................ 15 HIS 1201 or $1202(5)$
Elective courses in HIS/POL (5)
Elective courses in HIS/POL (5)
(minimum competency through 2103 in one language)

Elective
Total...
*Note:
tal ......................................................................... 61 stuentive credits are to be chosen in consultation wi iterature in translation, or additional courses from the are listed above.

## Requirements for the European Studies

 Minor33 Credits; 15 upper-division)
UR 3247 Classics of Eastern European Literature ............. 5 EUR 3500 European Civilization UR 4250 Contemporary European Issues and Personalities...
opean language courses ther European Studies courses.

## FRENCH PROGRAM REQUIREMENTS

Marilyn Severson, Contact Person

## Requirements for the Majo

European Studies major/French program requires 40 the 21 base course credits and the other major requireents listed above A minimum of 18 upper-division credits must be in courses taught in French.

## Requirements for the French Studies

 MinorThe minimum requirement for a minor in French studies is 33 credits, of which a minimum of 15 must be upper-division
Each student minoring in French studies will complete 8 . credits from courses with a European studies prefix and 25 credits from French language courses. A minimum of 7 upper-division credits must be in courses taught in French.

## French Courses

FRE 1100 ELEMENTARY FRENCH (1-5) Registration Approval: Travel Studies Form. Elementary French in France Stud Abroad Progran or in
FRE 1101 ELEMENTARY FRENCH I (5) Builds confidence in the four basic skillss understanding, speaking, reading, and writing in the henchangage.
tionship to the languag.
FRE 1102 ELEMENARY FRENCH II (5) Preequisite: FRE FRE 1102 ELEMENTARY FRENCH II ( 5 ) Prerequisite: FR
1101 or permission of instructor, Builds confidence in the four basic skills: understanding, speaking, reading, and writing in the
French language. Investigates French culture and its relationship to the language. 1102 or permission of instructor. Builds confidence in the four French language. Investigates French culture and its relationship to the language. FRE 210 INTERMEDIATE FRENCH (1-5) Registration Approva: ITraver Credit up to 5 credits.
FRE 2101 NIVAU
FRE 2101 NIVEAU INTERMEDIAIRE (5) Prerequisite: FRE 1103 or permission of instructor. Investigates French attitudes
toward the future and dilemmas of change in modern Europe, and considers contemporary French culture. Includes a review of
French language structure.
FRE 212 NIVEAU INTERMEDIAIRE (5) Prerequisite: FRE 1103 or permission of instructor. Investigates the issues of faith
and values in French national life and in literature; includes a review of language structure.
FFE 2103 NIVEAU INTERMEDIAIRE (5) Prerequisite: FRE 1103 or permission of instructor. Introduces literary studies in th
French tradition; selections and genres yary according to faculty and student interests; includes a review of language structure. FRE 3100 ADVANCED FRENCH (1-5) Registration Approval: Travel Studies Form. Advanced French in France Study Abroad 5 credits.
FRE 3205 TOPICS IN FRENCH LITERATURE (5) Considers themes in French literature illustrated in works chosen from different genres and periods. Traught in Engish but students special izing in the French concentration or working on a French minor wil do some reading and writing assignments in French and attend one session per week conducted in French. Offered alternate years. May be repeated for credit 1 time. France views Europe and the world ande (3) Considers how special attention to the linguistic and cultural values inherent in French life and action. Uses French as the language for research, for credit 1 time. FRE 3260 LES ARTS FRANCAIS (3) Explores painting, sculp-
ture, architecture, music and theatre in France with the intent of ture, architecture, music and theatre in France with the intent of bringing out the interaction of these arts with each other, history
and language. Uses French as the language for research, lecture and language. Uses French as the language for research, lectur
and discussion. Offered alternate years. May be repeated for creditit time.
FRE 4460 LA LITTERATURE FRANCAISE-DU MOYEN aGE AU 18E SIECLE (3) Presents landmark works in French literaation of genres, themes and socia/historical backgrounds of the
selections studied. Uses French as the language for rese selections stucied. Uses french as the anguage oor research, for credit 1 time. Attribute: Writing Course.

RE 4461 LA LTTTERATURE FRANCAISE-DU $19 E$ ET DU OE SIECLES (3) Examines important works by French author the colievents and cultural changes on the evolution of values. Uses ench as the langluage of research, lecture and discussion fered diternate years. May be repeated for creadit time. on different topics relating to the language and culture of France. ses French as the language of research, lecture and discussion. ternate years. May be repeated for creditit 1 time. RRE 492 INDEPENDENT READINGS IN FRENCH (1-5) Registration Approval: Independent Study Agreement. May be
FRE 4930 FRENCH TUTORIAL PRACTICUM (1-6) Registra tion Approval: Instructor. For advanced students who wish to assi: as discussion leaders and readers in 1000 level French classes.

## GERMAN PROGRAM REOUIREMENTS

Michael Ziemann, Contact Person

## Requirements for the Major

A European Studies major/German program requires 40 credits, of which 25 must be upper-division, in addition to he 2 base course credits and the other major requiremust be in courses taught in German.

## Requirements for the German Studie

 MinorThe minimum requirement for a minor in German studies is 33 credits, of which a minimum of 15 must be upper-division Each student minoring in German studies will complete 8 credits in courses with a European studies prefix and 25 credits from German language courses. A minimum of 7 HIS 1202 Modern Europe (5) can be included in the total credits.

## German Courses

ger 1100 ELEMENTARY GERMAN (1-2) Registration ApEupen Ouarter only. May be riGER 1101 ELEMENTARY GERMAN I (5) Builds confidence the four basic skills: understanding, speaking, reading, and writing
in the German language. Investigates German culture and its relationship to the language. 1102 ELEMENTARY GERMAN II (5) Prerequisite: GER f101 or permission of instructor. Builds confidence in the four sic shils. understanding, speaking, reading, and writing in the
ship to the language.
GER 1103 ELEMENTARY GERMAN III (5) Prerequisite: GER 1102 or permission of instructor. Builds confidence in the four
basic skills: understanding, speaking, reading and writing in the German lannuage Investigates the , eerman culture and its the tionship to the language.
GER 2100 INTERMEDIATE GERMAN (1-2) Registration Approval Travel Studies Form. European Quarter only. May be repeated for credit up to 2 credits. permission of instructor. Investigates German a atitudes towa the future and dilemmas of change in modern Europe. Includes review of German language structure supporting the readings.
GER 2102 DAS ZWEITE JAHR (5) Prerequisite: GER 1103 or permission of instructor. Investigates the issues of faith and values in German national life and in literature. Includes a review of German language structure supporting the readings.

GER 2103 DAS ZWEITE JAHR (5) Prerequisite: GER 1103 permission of instructor. Introduces literary studies in the Ger-
man tradition. Selections and genres vary according to faculy and man tradition. Selections and genres vary according to faculty and
supportting the readings.
GER 310 ADVANED GERMAN (1-2) Registration Approval:
Travel Studies Form. European Quarter only. May be repeated for credit up to 2 credits. 3206 TOPICS IN GERMAN LANGUAGE AND LITERAGER 3206 TOPICS IN GERMAN LANGUAGE AND LITERATURE (5) Considers themes in Cerman language and literature Taught in English but students specializizng in the German concentration or working on a German minor will do some reading and
writing assignments in German and attend one session per week writing assignments in German and attend one session per week
conducted in German. Offered alternate years. May be repeated
for credit 1 time. . GER 3260 DIE DEUTSCHEN KUENSTE (3) Explores painting, sculpure, architecture, music and theater in Germany with intention of bringing out the interaction of these arts sith each
other, history and language. Uses German as the language for research, lecture and discussion. Offered alternate y
repeated for credit 1 time. GER 4460 DIE DEUTSCHE LITERATUR VOM MITTELALTER ZUR ROMANTIK (3) Presents landmark works in German literature from the Middle Ages to the Romantic writings, the Baroque and on Lessing, Schiller, and Goethe. In-
cludes consideration of genres, themes and social/istorical cludes consideration of genres, themes and social/historical back for research, lecture and discussion. Offered alternate years. May be repeated for credit 1 time.
GER 4461 DIE DEUTSCHE
GER 4461 DIE DEUTSCHE LITERATUR DES 19. UND 20. authors of the 19 th and 20 th centuries in the context of literary and philosophical movements. Pays close attention to the effect of historical events and cultural changes on the evolution of values. Offered alternate years. May be repeated for credit 1 time. GER 4470 SPEZIELLE STUDIEN AUF DEUTSCH (3) Focuses on different topics relating to the language and culture of
Germany. Uses German as the language of research, lecture and discussion. Topics to be announced in the schedule of classes. Offered alternate years. May be repeated for credit 1 time. GER 4920 INDEPENDENT READINGS ( $1-5$ ) Registration Approval: Independent Study Agreement. May be repeated for
credit up to 10 credits. GER 4930 GERMAN TUTORIAL PRACTICUM (1-6) Registration Approval: Instructor. For advanced students who wish to assist as discussion leaders and readers in 1000 level German classes.
May be repeated for credit up to 6 credits.

LATIN PROGRAM REQUIREMENTS
Christina H. Roseman, Contact Person

## Requirements for the Major

A European Studies major/Latin program requires 40 the 21 base course credits and the other, in addition to ments listed above. A minimum of 9 credits must be in upper-division Latin readings. CLA 3104,3204 and 3770 are required and can be included in the total number of credits.

## Requirements for the Latin Studies Minor

 The minimum requirement for a minor in Latin studies is 33 credits, of which a minimum of 15 must be upper-divisio (e.g., CLA 3204; EUR $3247,3500,4250$; LAT 4920). Each from base requirements for the European studies major and a total of 20 credits in the Latin language. Note: Latin is taught alternate years. For course listings seeunder Classics.

# Requirements for the Major 

A European Studies major/Russian program requires 40 credits, of which 25 must be upper-division, in addition to the 21 base course credits and the other major requireModern Russia (5)

Requirements for the Russian Studies Minor
The minimum requirement for a minor in Russian studies is 3 credits of which a minimum of 15 must be upper-division. European studies prefix, 6 credits in Russian literature (RUS 3207), and at least 20 credits from Russian language courses.

## Russian Courses

RUS 1100 ELEMENTARY RUSSIAN (1-2) Registration Approva: Travel Studies Form. European Quarter only.
RUS 2100 BEGINNING RUSSIAN I (5) Builds co four basic skills: understanding, speaking, reading, and writing in the Russian language. Investigates Russian culture and its relation
ship to the language, as well as the Slavic culture in general. This ship to the language, as well as the Slavic culture in general. This
course is on a first year level. course is on a tirst year evel.
RUS 2105 BEGINING RUSIAN II (5) Prerequisite: RUS 2100 or permission of instructor. Provides continued practice in
reading, writing understanding and speaking Russian. This cours reading, writing, understanding and speaking Russian. This course continues the iirs year level.
RUS 2106 BEGINNING RUSSIAN III (5) Prerequisite: RUS 2105 or permission of instructor. A review of Russian pronounciation and grammar, with an emphasis on vocabulary first year level and includes reading two Chekov stories. RUS 3100 INTERMEDIATE RUSSIAN (3) Prerequisite: 2106 or permission of instructor. A review of the Russian cas system, and word growth through anecdotes and stories.
RUS 3101 ADVANCED RUSSIAN (1-2) Registration Approval Travel Studies Form. European Quarter only.
RUS 3200 R RUSKKII JARYK (3) Prerequiuiste: RUS 2106 or permission of instructor. A review of the Russian verb system
word-growth through issues of faith in Russian culture. RUS 3207 RUSSIAN WRITERS (3) Themes change o ear basis: Dostoevski, Tolstoi, the literature of Russian spiritual . Taught in English with readings in Russian for Russian majors ay be repeated for credit 1 time. mission of instructor. A review of special categories of Russian thought and word growth through great writers
RUS 3920 INDEPENDENT READINGS: IN
US 3920 INDEPENDENT READINGS: INTERMEDIATE nent. May be repeated for credit up to 10 credits. RUS 4100 RUSSKAIA KULTURA (2-3) Prerequisite: RUS 3300 permission of instructor. A survey of Russian historical period reading excerpts and stories
420 RUSSKAIA KULTURA (3) Prerequisite: RUS 4100 or permission of instructor. A study of the issues of faith and culture by reading short stories or plays that relate to belief and doubt.
RUS 4300 RUSSKAIA KUUTURA (3) Prerequisite: RUS 4200 permission of instructor. An introduction to Russian iterary stud permission of instructor. An introduction to Russian interary y tur ieces of Russian literature.
US 4920 INDEPENDENT READINGS: ADVANCED RUSAay be repeated for credit up to 10 credits. RUS 4930 RUSSIAN TUTORIAL PRACTICUM (1-6) Registra ion Approval: Instructor. For advanced students who wish to assis ion and conduct specific cultural research. May be repeated for credit up to 6 credits.

## SPANISH PROGRAM REQUIREMENTS

Robert Baah, Contact Person
Requirements for the Major A European Studies major/Spanish program requires 40 credits, of which 25 must be upper-division, in addition to
the 21 base course credits and the other major requirements listed above. A minimum of 18 upper-division credits must be in courses taught in Spanish. Courses in the history of the Hispanic world, HIS 3750 Latin America (5) and HIS
3331 History of Spain and Portugal (5), are required and can be included in the total credits.

## Requirements for the Spanish Studies

 MinorThe minimum requirement for a minor in Spanish studies is 33 credits, of which a minimum of 15 must be upper-division Each student minoring in Spanish studies will complete 8 credits from courses with a European studies prefix or HIS 3331 and HIS 3750 and 25 credits of Spanish language courses taught in Spanish.

## Spanish Course

SPN 1100 ELEMENTARY SPANISH (1-5) Registration Ap proval: TTrayel Studies Form. European Quarter only.
SPN 1101 ELEMENTARY SPANISH ( 5 ) Devel SPN 1101 ELEMENTARY SPANISH I (5) Develops skill in anderstanding, speaking, reading, and ralis)
Investigates Spanish hulture and itr treationshit the language.
SPN 102 ELEM ENTAR SPANISH II (5) Registrag Ap Investigates Spanisin cuiture and its reationsinp to the language.
SPN 1102 ELEMENARY SPANISH II (5) Registration Ap-
proval: Instructor. Prereequisite SPN proval: Instructor. Prerequisite: SPN 1101 or equivalent. Develops skil in understanding, speaking, reading, and writing the Spanish langluage Investigates spanish culure andits relationsinip to Re language. proval: Instructor. Prerequisite:SPN 1102 or equivalent. Develops skill in understanding, speaking, reading, and writing the Spanish language Investigates Spanish culture and its relationship to the language. proval: Travel Studies Form. European Quarter onl.
SPN 2101 INTERMEDATE SPANISHI (5) Pr
SPN 2101 INTERMEDIATE SPANISH I (5) Prerequisite: SPN
1103 or equivalent. A review of Spanish languase structure, with 1103 or equivalent. A review of Spanish language structure, with
emphasis on progress towards communicative competence and emphasis on progress towards communicative competence an
growth in understanding and appreciation of the culture of the Hispanic world, introduction to literature.
SPN
SPN 2102 INTERMEDIATE SPANISH II (5) Prerequisite:SPN 1103 or equivalent. A review of Spanish language structure, with emphasis on progress towards communicative competence and growth in understanding and appreciation of the culture of the
Hispanic wordd introduction to iterature. Hispanic world; introduction to itieratus,
SPN 2103 INTERMEDATE SPANISH
SPN 1103 or equivalent: A review (5PASH III (5) Prerequisite: with emphasis on progress towards communicative competence and growth in understanding and appreciation of the culture of the Hispanic world; ;introduction to literature.
Travel Su AbVANCED SPANISH (1-5) Registration Approval Travel Studies Form. European quarter on/y. to stylistic considerations. May be repeated for credit 2 times. SPN 3104 LITERATURE SURVEY: 19 TH AND 20 TH CENTURY (3) Examines works of major 19th and 20 th century writer from Spain and Latin America in the context of contemporary ide-
ologies and values. Taught in Spanish and occasionally offered in English. Offered alternate years.
SPN 3105
SPN 3105 LITERATURE SURVEY: GOLDEN AGE (3) Mystics, picaresque novels, poetry and drama, studied in the context of the alternate years. Attribute: Writing Course. SPN 3106 LITERATURE SURVEY: MIDDLE AGES (3) Examines the earliest writings in Spanish, including epic poetry, prose,
and lyric poetry in light of the Medieval Spanish world view. Taught in Spanish and occasionally in English. Offered alternate years.

SPN 4401 TOPICS IN SPANISH LITERATURE (3) Emphasis varies from quarter to quarter. Taught in Spanish and occasionally in SPN 4501 TOPICS IN LATIN AMERICAN LITERATURE ( 3 ) Emphasis varies from quarter to quarter. Taught in Spanish and for credit 1 time.
SPN 4920 INDEPENDENT READINGS SPANISH (1-5) Registration Approvil: Independent Study Agreement. May be repeated for credit up to 10 credits.
SPN 4921 INDEPENDENT READINGS SPANISH (9) Registration Approval: Travel Studies Form. Taught in Latin American Studies program in Costa Rica.
SpN 4930 SPANISH TUTO
SPN 4930 SPANISH TUTORIAL PRACTICUM (1-3) Registration Approva: : Instructor. For advanced students who wish to assist
in 1000 level Spanish classes. May be repeated for credit up to 6 in 1000 led
credits.

## Linguistics

Kathryn Bartholomew, Contact Person; Frank Leddusire Luke Reinsma, Debra Sequeira, Michael Ziemann human beings as creators and users of language. Students of linguistics generally prepare themselves to enter
professional fields as translators, literacy specialists, professional fields as translators, literacy specialists, teachers of English as a Second Language, foreign language specialists, or elementary and secondary school teachers.
Studies focus on the systems of language-sound meanin Studies focus on the systems of language-sound, meaning,
and phrase and sentence structure, both in the present and and phrase and
through time.

## Requirements for the Minor

(30 Credits; 15 upper-division)
LIN 2100 Foundations of Language Study
LIN 4145 Phonology.
LIN 4150 Morphology
LIN 450 Morpholog,
LIN 4400 Comparative
LIN 4410 Syntax
Select 15 credits from the following courses:
LIN 4365 Methodology of Foreign Language Teaching (3)
LIN 4450 Pragmatics and Semantics (5)
LIN 4601 History of English * $(3)$
LIN 4920 Directed Readings (1-10)
LIN 4920 Directed Readings (1-10)
EdRd 3529 Child Language Acquisition ( $)$
EdRd 3529 Chid Language Acquisition (3)
PSY 4415 Cognitive Learning (5) ....................................
Total
TLIN 4601 (History of English) is str....................................................... English majors.

## Linguistics Courses

LIN 2100 FOUNDATIONS OF LANGUAGE STUDY (3) Develops conceptual tools for understanding the nature and the processes
of language: phonology, morphology, syntax, semantics and pragmatics. or angyuage: phonology, morphhology, syntax, semantics and pragmatics.
Personal and professional attitudes toward the world of language are re-examined. This course is also offered via media.
UN 4145 PHONOLOGY ( 3 ) and processes, with problem-solving experience in the analysis of English and other languages.
LIN 4150 MORPHOLOGY (3) A thorough study of word structures and processes, with problem-solving experience in the analy-
sis of English and other languages. LIN 4365 METHODOLOGY OF FOREIGN LANGUAGE TEACHING (3) An overview of the theoretical paradigms of sec-
ond language learning and teaching; definition and evaluation of ond language learning and teaching; de finition and evaluation of
communicative competence; strategies for teaching skills of listen ing, speaking, reading and writing; selection and development of instructional materials, including new technology. Course Equiva-
lent: EDU 4365 .

IN 4400 COMPARATIVE SINTAX (3) Prerequisite: LIN 2100 or permission of instructor. Provides an intensive investigation into nontional syntax. Basic rule-making and rule-testing are examined in the student's own language use. Offered alternate years.
LIN 4410 SYNTAX (3) Provides an intensive inves
LIN 4410 SYNTAX (3) Provides an intensive investigation into contemporary English sentence structures through an application of
transformational syntax. Basic rule-making and rule-testing are examined in the student's own language use. Offered alternate years.
LIN 4450 PRAGMATICS AND SEMANTICS (3) Prerequisite: LIN 4450 PRAGMATICS AND SEMANTICS (3) Prerequisite: LIN 2100 or permission of instructor. Examines theories of meandiscourse.
LiN 4601
LIN 4601 history of The english language (3) Ex amines Anglo-saxon, Middre, and modern forms of English in his phonology, mopmphology, syntivax, and somgate discussions. Includes
tionships of each
thanda tionships of each languages stase to literaray expression during it
era. Offered alternate years. Course Equivalent: ENG 4601. era. Offered alternate years. Course Equivalent: ENG 4601.
LIN 4920 DIRECTED READINGS (1-10) Registration Ap proval: Independent Study Agreement. May be repeated for credit up to 10 credits. Class not open to: Freshmen. proval: Instructor. May be repeated for credit up to 3 credit Class: not open to: Mreshmen.
Llass not open to: Freshmen. 4950 SPECIAL TOPICS IN LINGUISTICS (1-5) May be
repeated for credit up to 5 credits. repeated for credit up to 5 credits. Class not open to: Freshme
and Sophomores LIN 4952 SPECIAL TOPICS IN LINGUISTICS (1-5) May be repeated for credit up to 5 credits. Class not open to: Freshme and Sophomores.

## Mathematics

Robbin O'Leary, Chair; David C. Brooks, Steven Johnson, Karl Krienke, Dick Wood, Sharon Young Mathematics offers curricula leading to the Bachelor of Arts and Bachelor of Science degrees. The B.A. degree program is designed for students interested in mathematics as a liberal arts major and those planning to teach mathematics in secondary schools. The B.S. degree program is design careers in mathematics. A mathematics education majo also offered for elementary certification. See the School of ducation section of the Catalog for information.
HIGH SCHOOL PREPARATION. Three years of high school mathematics, including trigonometry, are required
for all students entering one of the degree programs. for all students entering one of the degree programs.
However, students who plan to make mathematics a care are urged to take a minimum of four years of high school mathematics. Students deficient in their high school mathematics preparation must take the appropriate courses in the sequence MAT 1101, 1112 and 1114 to make up the deficiency before starting one of the math degree programs.
ADVANCED PLACEMENT PROGRAM. Superior ADVANCED PLACEMENT PROGRAM. Superior school may apply for advanced placement and credit for 1225 and 1226. The extent to which a student will be advanced and the amount of credit given will be decided on an
ndividual basis by the mathematics faculty.
MATHEMATICAL COMPETENCY REQUIREMENT. All undergraduates are required to demonstrate
ccomplished in any

1. Have a quantitative SAT score of at least 580 or ACT
score of at least 25
2. Transfer in with a C or better in MAT 1225 or its college level equivalent.
3. Achieve a passing score on SPU's mathematics proficiency test.
Complete the required work in MAT 0120 as revealed by the proficiency test results. Uless the waivers in 1 or 2 above applits in MAT 0120 . allowed to enroll in any mathematics course (except MAT 0120 ) without having passed the proficiency test or ompleted the required work in MAT 0120.

WHAT TO TAKE FIRST. In general, students with four years of high school mathematics should start with MAT and those with two years should take MAT 1101. However, mathematics faculty will determine where a student should start on the basis of high school record and entrance test cores. To be admitted into MAT 1110, 1221 , or 1225 , tudents must present a sufficiently high score on the math Mathematics Department to incoming students during orientation week, and will also be available at the start of each quarter through the Math Lab. The test will be dministered to each student once,
COMPUTER USE
COMPUTER USE. Each mathematics student should be familiar with at least one computer language. Therefore 1112 and 1212 , or CSC 1230 during his/her first year.

MATH LAB. The following courses are available through the Math Lab: MAT 0120, 0140, 1102, 1103, 11112, and 1114. The Math Lab is open at least four hours daily for student tutoring and testing. These courses do not include anstructional help in the Math Lab when necessary and take ests in the Math Lab. Since the learning system in the Math Lab follows a mastery learning approach, students may take more than one exam per unit. (Typically a 5 credit course consists of 9 units.) The courses MAT' 0120 and 0140 are available only through the Math Lab, while the other courses also avaiabie in regular lecture section.
becoming an actuary should major in mathematics or mathematics-economics. The following mathematics courses should be included: MAT 4361, $4362,4725,4830$ and some independent study. This provides the foundation for
taking exams I II and III as offered by the Society of taking exams 1 , If and III as offered by the Society
Actuaries. Further work in economics is helpful.

MATHEMATICS/ECONOMICS. Students desiring a major in mathematics-economics should consult a mathematics advisor for information on a student-designed ${ }_{\text {major. }}$ B.
Bajor.
B.S. IN ENGINEERING SCIENCE. Emphasis in
mathematics. (See Engineering Science section.)
Requirements for the Mathematics Major

## B.A. in Mathematics

${ }^{\text {( } 52 \text { Credits; }} 25$ upper-division)
Refer to page 52 for a summary of degree requirements
The 1 and by completing one of the
ollowing two options:

## Liberal Arts

MAT 1225, 1226 Calculus ......................................
MAT 2228 Multivariable Calculus
MAT 2375 Probability Theory
MAT 2720 Discrete Mathematic
MAT 3441 Geometry ...
MAT 3750, 3751 Introduction 10 ......................................

MAT 4402, 4403 Modern Algebra
 Total ... ${ }^{*}$ A maximum of 3 credi...............................................
Teaching
AT 1225, 1226 Calculus
AT 1228 Series and Differential Equations
IAT 2228 Multivariable Calcul
AAT 2375 Probability Theor
MATT 2401 Linear Algebra .......
MAT 2720 Discrete Mathematics
MAT 3441 Ceometry.......................................... 3751 Introduction to Real Analy
AT 3750, 3751 Introduction to Real Analysis
MAT 4402,4403 Modern Algebra ....
AT 4930 Practicum in Mathematic


In each option, MAT 4830 is strongly recommended.

## B.S. in Mathematics

( 65 Credits; 38 upper-division)
Refer to page 52 for a summary of degree requirements
MAT 1225, 1226 Calculus

MAT 2228 Multivariabie Calculus
MAT 2401 Linear Algebra
MAT 2720 Discrete Mathematic

MAT 4402,4403 Modern Algebra
MAT 4910 Mathematics Seminar...
MAT 4915 Senior Problems Semin

 naximum of 3 credits in 4930 may be applied.

Fifteen credits in related approved courses in which mathematics is applied are also required. A GPA of 2.5 mus planning graduate work in mathematics are strongly advised o take further work in real analysis in their upper-division program and to acquire a reading knowledge of French German or Russian.
Requirements for the Mathematics Minor 34 Credits; 15 upper-division) MAT 2228 Multivariable C.............................................. 10 or MAT 2375 Probability Theory ( ${ }^{3}$ )
 MAT 2720 Discrete Mathematics ..................................................... 3
 3750 and 4402 are strongly yecom.......................................... maximum of 3 credits in 4904 or 4930 may be applied.

Mathematics Course
MAT 0120 ARITHMETIC REVIEW (1-6) Studies the fundamentals of arithmetic. A diagnostic test indicates which topics need revie do not apply toward graduation requirements. (Offered only in the Math Lab.) May be repeated for credit up to 6 credits. MAT 0140 INTRODUCTORY ALGEBRA (3) Explores sets soxvessions, graphing, and word problems. Credits in this course do not apply toward graduation requirements. (Offered only in the Math Lab.)
AT 1101 INTERMEDIATE ALGEBRA (5) Studies linear and quadratic equations and inequalities, exponentits, radicical and exexression and systems of equations.
MAT 1102 INTERMEDIATE ALGEBRA I (3) Studies linear equations and inequalities, real numbers, polynomials, rationa
expressions, radicals and exponents. This is the first portion MAT 1101 and credit cannot be received for taking both courses. (Offered only in the Math Lab.)
MAT 103 NTERMEDIATE ALGEBRA II (2) Explores systems of equations, quadratic equations and inequalities, exponen-
tial functions and logarithms. This is she second portion of Math 1101 and credit cannot be received for taking both courses. (Offered only in the Math Lab.)
algebraic, circular and trigonometric aligebraic, circular and trigonometric equations and identities and
inequalities. Credit cannot be received for this course if MAT 1112 or MAT' 1114 has been taken.
Mat 1112 COLLEGE ALGEBRA (3) Explores inequalities and aljebract unctions: linear, quadratic, polynomial and rational. This
is a portion of MAT' 110 ; credit cannot be received for taking both courses. (Offered only in Math Lab.)
MAT HAT RRIGONOMETRY ( () Studies the development of circuiar and trigonometric functions, right triangle applications,
trisonometric equations and identities. This is a portion of $1110 ;$ credit cannot be received for taking both courses. (Offered only in Math Lab.),
or its equivalent and passing score on Mathentics Pisite: MAT 1101 An applications-oriented differential and integral calculus. Examples Anapplcailons-oriented direrential and interral calculus. Examples
drawn from business, economics, biology and the social and behavioral be received if 1225 or its equivalent has been MAT 1225 CALCULUS (5) Prerequisite: MAT 1110 or its equiva lent and passing score on Mathematics Placement Test. Explores ables. Sequence begins both autumn and winter.
MAT P226 CALCULS (5) Prerequisite: MAT 1225 . Explores differential and integral calculus of functions of one or more variMAT 1228 SERIES AND DIFFERENTIAL EQUATIONS (5) Prerequisite: MAT 1226. Studies infinite series, general solutions of linear and certain non-linear differential equations, solutions of systems of differential equations, and series solutions.
MAT 1360 INTRODUCION TO STATISTICS (5) site: Passing score on Mathematics Proficiency Exam or completion of MAT O220; MAT 0140 or MAT 102 or equivalent. Explores descriptive statistics, elementary probability, binomial and norma eses, regression and correlation, . parameters, testing hypothMAT 1521 INTRODUCTION TO CONTEMPORARY MATHEMATICS (5) Prerequisite: MAT 1101 or its equivalent. Explores permeate our econonic political and personal lives. By investiga tion of diverse applications, a variety of problem-solving techMAT 1720 MATHEMATICS FOR COMPTER SCIER as a tool. MAT 1720 MATHEMATICS FOR COMPUTER SCIENCE (5) recommended. Explores set theory, number systems, logic, proof techniques, linear algebra, equation solving, linear programming and networks.
MAT 1226,2401 MIVARIABLE CALCULUS (3) Prerequisites dimensions, partial differentiation and multipipe integration.

MAT 2375 PROBABILITY THEORY (3) Prerequisite: MAT 1226. Studies combinatorial methods, elementary probability,
random variables, discrete and continuous probability distributions, expected values and moments, and central limit theorem.
MAT 2401 LINEAR ALGEBRA (3) Prerequisite: MAT 1226 . Studies vector spaces, matrices, and linear transiormations.
MAT 2530 SURVE OF MATHEMATICS I (3) Prerequisite Passing score on Mathematics Proficiency Exam or completion of MAT 0120. Includes the estudy of sets, numeration systems, arithmetic, algebra, iumber theory, probability and statistics and reAvailable for general education credit only to students in elemenlary education. Class not open to: Freshmen.
MAT 2531 SURVE YOF MATHEMATTCS II (2) Registration with a grade of $C$ or or better. Includerequisitie: MAps from geomempery and wina surement, and relates topics to the elementary school math-
mematics curriculum. Available for general education credit only to measuremert, and relaes topico so he elemenitary schoor math-
ematics curriculum. vavalable for genera educaion credit only to
students in elementary education. Class not open to: Freshmen.
 1226. Studies sets, logic, Boolean Algebra, relations, functions, and
graphs.
MAT 3401 NUMBER THEORY (3) Prerequisites: MAT 1228,
, divisibility, primes, and congruences. Offered alternate years. divisility, primes, and congruences. Ofiered alternate years.
MAT 341 GEOMETRY (3) Prerequisite: MAT 3750. Surveys. MAT 3724 APPLIED ANALISIS ( $\mathbf{3}$ ) Prerequisitite: MAT 1228 and MAT 3724 APPLLED ANALYSIS (3) Prerequisite: MAT 1228 and quations, boundary value problems, and special functions. equations, boundary value probems, and special funcions.
MAT 3725 APPLED ANALSIS ( 3 ) Prerequisite: MAT 3724.
Studies Studies vector analysis, Fourier series, partial differential equa
MAT 3730 COMPLEX VARIABLES (3) Prerequisites: MAT 228, 2228. Studies theory and applications of complex variable nalytic functions, integrals, and power series applications. Of MAT 3750 INTRODUCTION TO REAL ANALISIS (3) Prerequisites: MAT 1228, 2401,2720 . Explores finite and infinite sets, set algebra, well-ordered sets, real numbers, topology of the real
line and plane, functions, limits, continuity, ifferentiation, the Riemann-Stieltjes integral.
MAT 3751 INTRODUCTION TO REAL ANALYSIS (3) Prerequisites: MAT 3750 . Explores finite and infinite sets, set algebra,
well-ordered sets, real numbers, topology of the real line and plane, functions, limits, continuity, differentiation, the Riemann-
Stieltje integral. MAT 4361 MATHEMATICAL STATISTICS (3) Prerequisites: sampling, estimating parameters, and testing hypotheses. Offered alternate years. MAT 4361 . Surveys continuous probability distributions, sampling,

MAT 4402 MODERN ALGEBRA (3) Prerequisites: MAT 3750 . Attribute: Writing Course. MAT 4403 MODERN ALGEBRA (3) Prerequisites: MAT 4402 Studies algebraic structures including groups, rings, and
Attribute: Writing Course. MAT 4610 THE EVOLUTION OF MATHE deas, methods and work of great mathematicians of the past. Class not open to: Freshmen and Sophomores. MAT 4725 NUMERICAL ANALYSIS (5) Prerequisites: MAT 1228,2228 and knowledge of a computer language. Studies numerisolutions of differential equations, interpolation, approximations, and related topics. Offered alternate years.
MAT 1228, 2228, 2375, 2720 and knowledge of a computer language Focuses on construction and analysis of mathematical models for problems in the real world. The problems will be chosen f rom a
variety of fields, including the biological and social sciences, fered alternate years.

MAT 4904 INDEPENDENT STUDY IN MATHEMATICS (1 Sjegistration Approval: Independent Study Agreement. Prerequr credit up to 6 credits. Class not open to: Freshmen and Sophomores. MAT 4910 MATHEMATICS SEMINAR (1) Investigates topic of current interest through student reports. May be repeated fo MAT 4915 SENIOR PROBLEMS SEMINAR (1) Class not open o: Freshmen, Sophomores and Juniors.
MAT 4930 PRACTICUM IN MATHE
MAT 4930 PRACTICUM IN MATHEMATICS (1-2) Registrahion Approva: Instructor. Practica experience in the enain Lab.
May be repeated for credit up to 4 credits. Class not open to: Freshmen and Sophomores.
MAT 4940 INTERNSHIP IN MATHEMATICS ( $1-5$ ) Registralion Approval: Intern Learning Contract Req. Provides a signiicant study program. May be repeated for credit up to 15 credits. Class. not open to: Freshmen, Sophomores and Juniors
MAT 4950 SPECLAL TOPICS IN MATHEMATICS (1-3) May men and Sophomores.

## Music

Vernon Wicker, Chair, David Anderson, Myrna Capp, James Denman, Eric Hanson, Ramona Holmes, Wayn Johnson, Jerry Piger, Wadad Saba, Richard Skerlong, Rae Terpenning
he purpose of the music program is threefold: (1) to essential part of a liberal arts education, (2) to provide majors in music with the opportunity to develop basic musicianship and performance skills appropriate to the various emphases in the degree, and (3) to recognize the SPU is an accredited institutional member of the National Association of Schools of Music.

## Career Opportunitie

tudents majoring in music have the advantage of a strong music major within a liberal arts setting. Students majoring in music education are prepared to teach music in the elementary and secondary schools. Other emphases music train people to use their gitts as performers, prepare students for advanced study in performance, theor and literature.

## Music Ensemble Opportunities

Many music ensembles are available to SPU students. In the course listings, ensembles are in the 2000/4000 series and course descriptions and requirements may be found there. most require an audition or permission of the instructor for enrollment.

## GPA Admission Requirement

Aminimum GPA of 3.0 is required for admission to the music major
GENERAL REQUIREMENTS FOR ALL MUSIC MAJOR
Refer to pase 52 for a summary of degree requirements MUS 1101 Musicianship :: Materials and Structure MUS 1102 Musicianship I. Materials and Structure............ 5
MUS 1103 Musicianship I: Materials and Structure......... 5 .

MUS 2101 Musicianship II: Materials and Structure US 202 Musicianship 1i: Materials and Structure. USS 2103 Musicianship II: Materials and Structure ....

MUS 2603 Survey of Music Literature II
Individual Instruction in a major performance area ..... Piano proficiency
Ensemble*

Piano proficiency is reauired by the junior year. Students who are enrolled in Musicianship I or II and who are dentified as needing remedial keyboard skills may required to enroll in Music 1254, 1255 or 1256 until the eyboard proficiency exam (required of all majors) is assed.
All music majors are required to be in a large conducted nsemble each quarter in full time residence. Participation internship is scheduled.
The general education 5 -credit core requirement for fine rts should be met through courses in theatre or visual arts. SPECIFIC REQUIREMENTS FOR THE MUSIC DEGREE WITH SELECTED EMPHASES Select one of the five emphases)

## . Requirements for Music Education,

 K-12 Teaching Emphasis (87-93 Credits)nyone majoring in K-12 music education also must mplete education courses and internship requirements artion of the Catalog

General requirements for all majors
$\ldots . . . . . . . . . .48-51$ In addition to piano proficiency, every music education major must meet guitar proficienc.

## Additional requirements

## Music education core

(9 Credits)
MUS 2250 Foundations of Music Education $\qquad$ MUS 3503 General Music Methods and Materia $\qquad$ MUS 4655 Context Studies in Music: World Music.

## Teaching options

(Select one of the three)
A. Combined choral/instrumental option

## 30-31 Credits)

MUS 1260 Beginning Voice*
MUS 2502 Percussion Tech
MUS 2503 String Techniques
MUS 2504 Woodwind Techniques
 UUS 3505 Instrumental Music Methods and Matrials. I US 3603 Choral Literature
MUS 4101 Instr Stion MUS 4701 Choral Conducting I.....
MS 4702 Instrumental Conducting

MUS 4262 Vocal Pedagogy and Techniques $\qquad$ See music performance requirement....................... - ndividual vocal instruction may be se
$\qquad$ General requirements for all majors
Emphasis options (Select one of the three)
A. Percussion, string, wind performance option
(24 Credits)
Context Studies in Music $\qquad$ ..... 9 (Select from MUS 4654, 4655, 4656; topics change yearly)
Individual Instruction (in addition to the 6 credits required of all majors)....
Ensemble: (see general requirements for all majors) Recitals: One half hour junior solo recital and one full hour senior solo recital.

## B. Piano performance option

(31 Credits)
MUS 3506 Piano Pedagogy $\qquad$ MUS 3507 Piano Pedagogy II
Context Studies in Music $\qquad$
 yearly)
ndividual
nstruction (in addition to the 6 credits required of al majors).....
12 upper-division required)
( 4 credits of Keyboard Ensembents for all majors) required)
Accompanying: All students with an emphasis in piano periormance and all piano scholarship recipients per week. See complete policy in the Music Handbook. Recitals: One half hour junior solo recital
and one full hour senior solo recital. and one full hour senior solo recital.

## C. Vocal performance option

(29 Credits)
MUS 2260 The Singer's Art I,
MUS 2261 The Singer's Art II....
MUS 4261 Sacred Vocal Repertoire .
MUS 4262 Vocal Pedagogy/Techniques...............................................
(Select from MUS 4654, 4655, 4656; topics change yearly)
required of all majors) required of all majors) 10 upper-division required)
Ensemble: (see general requirements for all majors) hour senior solo recital.

## II. Requirements for Piano Pedagogy

## Emphasis

$84-87$ Credits
General requirements for all majors ................. 48-51
36 credits)
MUS 3506 Piano Pedagogy I
MUS 3507 Piano Pedagogogy II.
MUS 3508 Piano Pedagogy III..
MUS 3601 Survey of Piano Literat
Context Studies in Mus
(Select from MUS 4654, 4655, 4656; topics change yearly)
or MUS 4960 Special Projects in

PSY 3460 Child Developmental Psychology.
Individual Instruction (in addition to the 6 credits required of all majors)
( 6 upper-division required; juries are required) Ensemble: (see general requirements for all majors)
(4 credits of Keyboard Ensemble/Accompanying required)

## IV. Requirements for Theory and Litera-

ture Emphasis
(78-86 credits)
eneral requirements for all majors

## Additional requirements

(30-35 credits)
 Ensembles (see General Requirements for all majors)
Emphasis options (Select one of the two)

## A. Composition option

$\qquad$
MUS 4100 Composition............................................ quarters and culminating in senior composition)
B. Music theory and literature option

Context Studies in Music. $\qquad$
$\qquad$ (Select from MUS 4655, 46
to those required above) to those required above)
MUS 4921 Directed Readings in Music (These credits to be distributed over $\Omega$.................. quarters and culminating in a senior paper)

## V. Requirements for No Emphasis

(73-76 Credits)
General requirements for all majors ................. 48-51
Additional requirements Upper-division music elective

## Requirements for the Music Minor

(45 Credits; 15 upper-division)
MUS 1101, 1102, 1103 Musicianship: Materials
and Structure ............................................................ 15 Ensemble participation
Music electives to complete 45 credits
Music el
Total...
Application should be made to the Division of Fine Arts.
Forms are available in the Division office.

## Fees in Applied Music

For fees in applied music see the Cost section of the
Catalog. Catalog.
Music Courses
MUS 1101 MUSICIANSHIP I: MATERIAL AND STRUCTURE (5) Deals with basic musical skills of listening, analysis, improvi-
sation, movement, writinc performance and historical understand sing of music. Students will participate in lecture and laboratory settings including computer assisted instruction. Students wh
are enrolled in Musicianship sand who are identified as needin remedial keyboard skills may be required to enroll in MUS 1254 1255 or 1256 until the keyboard proficiency exam, required of all

MUS 1102 MUSICIANSHIP I: MATERIAL AND STRUCTUR 5) Prerequisite: MUS 1101. Deals with hasic musical skills of " Iistening, analysis, writing, improvisation, movement, performan ecture and laboratory settings including computer assisted ectuure and aboratory settings inclucing computer assisted in. re identified as needing remedial keyboard skills may be requil onroll in MUS 1254,1255 or 1256 until the keyboard proficieienc exam, required of al music majors, is passed. Extra fee.
MUS 1103 MUSICIANSHP $I:$ MATERILL AND STRUCTUR (5) Prerequisites: MUS 1011 and 1102 . Deals with basic muscical skilis flistening, analysis, improvisation, movement, writing, performanance ecture and laboratory settings inclusing studenputser wassilited pated instruc lecture and laboratory yettings inclucing complter assisted instruc-
tion. Students who are enroled in Musicianship I and who are identi fied as needing remedial keyboard skills may be required to e encollt in
MUS 1254,1255 or 1256 until the keyboard proficiency exam, f all music majors, is passed. Extra fee. MUS 1250 BEGINNING KEYBOARD CLASS (1-2) For students with no previous keyboard experience. Ability to read music is not necessary. Course is designed for the non-music major, and exs on note-reading, basic theory, chord usage and technical development. Extra fee. May be repeated ford an anal unimited dechnical deverelop- of credits. Class not open to: Musii majors and Music Education majors.
MUS 1251 INTERMEDIATE KEYBOARD CLASS (1-2) For students with at least two years prior training in piano. Course is designed for the non-music major, and expectations for each student are based on indivividual needs. Emphasis is on note-reading, basic theory, chord usage, repertoire, technical development an
creative activities. Extra fee. May be repeated for an unlimited creative activitise. Extra tee. May be repeated or an unlimited
number of credits. Class not open to: Music majors and Music Education majors.
MUS 1252 ADDVANCED KEYBOARD CLASS (1-2) For studesigned for the non-music major, and expectations for each student are based on individual needs. Emphectations is on bas eacic theory, chord usage, repertoire and technical development. Extra fee.M May Music Education majors and Music majors.
MUS 1254 BEGINNING KEYBOARD PROFICIENCY (1-2) For students with no previous keyboard experience. Sisht-reading,
harmonization, transposing, and technical development will be emphasized in order to meet piano proficiency requirements. Restricted to music majors or intended majors only. Extra fee. May be repeated for an unlimited number of credits. Class open MUS 1255 INTERMEDIATE KEYBOARD PROFICIENCY ( 1 2) For students with a least two years prior training in piano. Sight-reading, harmonization, transposing, technical development rof creative activites requirements. Extra fee. May be repeated for an un proficiency requirements. Extra fee. May be repeated for an unEducation majors.
MUS 1256 ADVANCED KEYBOARD PROFICIENCY (1-2) For students with four or more years of piano background. Sight-
reading, harmonization, transposing, and technical development will be emphasized in order to meet piano proficiency requirements. Extra fee. May be repeated for an unlimited number of credits. Class open to: Music Education majors and Music majors.
MUS 1260 BEGINNING VOICE CLASS (1) Two class sessions per week. Emphasis is on basic vocal technique: breath control, tone placement, diction, stage presence. Music includes classical Ik and American musical theatre. Extra fee. May be repeated a nus 1261 ADVANCED
proval: Instructor. Prerequisite: 1 credit of MUS 1260 or equivalent. Emphasis is on developing vocal technique through the use of scalises and art songs. Extra fee May be repeated an unlimited MUS 1270 BEGINNING FOLK GUITAR (1) Introduction to olk style guitar playing. May be taken by music education majors meet guitar proficiency. Extra fee. May be repeated an unlimMUS 1271 INTERMEDIATE FOLK GUITAR (1) Prerequisite MUS 1270. Extra fee. May be repeated for credit 3 times.

MUS 1600 EXPLORING AND UNDERSTANDING MUSIC (5) Thie focus is on the pleasure of listening with understanding, using indivicual, classfoom and concert expenences. Introduces basic elements of music as preparation nor enjoying masterworks in the Buropean tradititin,
afges development of listening skills and knowledge of music availabele in our city Class not open to: Music majors.
abd
AUS
201 MUSICIANSHIP II: MATERIALS AND STRUCMUS 2101 MUSICIANSHIP II: MATERIALS AND STRUCTURE (4) Prerequisite: MUS I 103. Continued integrated study of musical elementilation, 20th century techniques. Skills of compositian, aural dictation, improvisation, use of technology and analysis
tion will be developed. Emphasis is on developing understanding of
and compositional experience with larger musical forms. Students and compositional experience with larger musical forms. St
wioare ermedial keyboard skills may be required to enroll in MUS 1254, 1255 or 1256 until the keyboard proficiency exam, required of all music majors, is passed. Extra ee. Corequisite: MD (ITRS TURE (4) Prerequisite: MUS 2101. Continued integrated study of musical elements as in Musicianship I emphasizes chromatic har-
mony, modulation and 20th century techniques. Skills of composimony, modulation in, improvisation, use of technology and analysis
tion, aural dictation, will be developed. Emphasis is on developing understanding of and compositional experience with larger musical Iorms. Students
who are enrolled in Musicianship II and who are identified as whoare enroned in Musicianship II and who are identifiect as
needing remedial keyboard skills may be required to enroll in MUS 1254,1255 or 1256 until the keyboard proficiency exan, required of all music majors, is passed. Extra fee. Corequisitite: MUS 2662.
MUS 2103 MUSICIANSHIP II: MATERIALS AND STRUC
TURE (4) Prerecuisite: MUS 2102. Continued integrated study of
musical elements as in Musicianship I emphasizing chromatic
harmony, modulation and 20th century techniques. Skills of compo-
sition aural dictation improvisation, use of technology and analy sition, aural dictation, improvisation, use of technology and analy-
sis will be developed. Emphasis is on developing understanding of and compositional experience with larger musical forms. Students who are enrolled in Musicianship II and who are identified as needing remedial keyboard skills may be required to enroll in MUS
1254,1255 or 1256 until the keyboard proficience exam requid all music majors, is passed. Extra fee. Corequisite: MUS 2603 . MUS 2260 THE SINGER'S ART I ( 3) Prerequisite: 3 credits of MUS 1260,1261 or 3 credits of MUS 2219 . A study and application of the principles of artistic performance, with special emphasis on
English and Italian diction and repertoire. Prerequisite to upperdivision credit in voice. The study and performance of the German and French vocal reper to diction, style and interpretation. Prerequisite to upper division in voice. 2303 SEATTLE PACIFIC SINGERS (1) Registration Approval: Instructor and audition. Selected scholarship perform-
ing group that represents the University in various public relations ing group that represents the University in various public relations
endeavors. May be repeated an unlimited number of times. Class open to: Freshmen and Sophomores.
MUS 2304 CHAMBER SINGERS
Instructor and audition. May be repeated an unlinitited number of times. Class open to: Freshmen and Sophomores. MUS 2305 WOMEN'S CHOIR (2) Registration Approval: In-
structor and audition May structor and auditition. May ye repeated an unimited
times. Class open to: Freshmen and Sophomores. MUS. 2306 BRASS ENSEMBLE (1) Registration Approval: Instructor and audition. May be repeated an unlimited number of
times Class ouen to Frest times. Class open to: Freshmen and Sophomores.
MUS 2307 PERCUSSION ENSEMBLE (1) Regis proval: Instructor and audition. May be repeated an unlimited number of times. Class open to: Freshmen and Sophomores.
MUS 2308 WOODWIND ENSEMBIE (FUTE CHOIP) MUS 2308 WOODWIND ENSEMBLE (FLUTE CHOIR) (1)
Registration Approval: Instructor and audition. May be repeated an Registration Approval: Instructora and auditition. May be repeated an
undimited number of times. Class open to: Frestmen and Sophomores. MUS 2309 STRING ENSEMBLE (1) Registration Approval: Instructor and audition. May be repeated an unlimited number of
times. Class open to: Freshmen and Sophomores. MUS. 2310 KEYBOARD ENSEMBLE/ACCOMPANYING (1) Registration Approval: Instructor and audition. Emplasis on piano
duet and two poiano literature as well as accompaying skill. May duet and two-piano literature as well as accompanying skills. May
be repeated an unlimited number of times. Class open to: Preshmen and Sophomores.

MUS 2311 JAZZ ENSEMBLE (1) Registration Approval: Instructor and audition. An organization of up to 17 instrumentalists
which $s$ secializes in the preparation study and performance of mich specializes in the preparation, study and performance of ber of times. Class open to: Freshmen and Sophomores. MUS 2340 CHAMBER ENSEMBLE (1) Registration Approva Instructor and audition. Includes chamber music experience of various types - woodwid, brass, string and percussion and mixed. May $b$ MUS 2350 CONCERT CHOIR (2) Registration Approval: Instructor and audition. A choral ensemble of men and women, Concert Choir performs several major concerts during each academic open to: Freshmen and Sophomores.
MUS 2351 I SYMPHONIC WIND ENSEMBLE ( 2 ) Registration
Approval: Instructor and audtion As and Approval: Instructor and audition. As a group of seiected wind and
percussion players, this ensemble provides an opportunity for inpercussion players, this ensemble provides an opportunity for in
depth experience in the performance of wind ensemble and band repertoire. May be repeated an unlimited number of times. Clas pen to: Freshmen and Sophomores.
MUS 2353 SYMPHONY ORCHES
MUS 2333 SYMPHONY ORCHESTRA (2) Registration Approval: Instructor and audition. An ensemble of strings with seected woodwinds, brass and percussion instruments, performing n unlinited number of times. Class open to: Freshmen and
Sophomores. Instructor. Practical experience in preparation and performance of scenes from opera repertoire. May be repeated for an unlinited number of credits. Class open to: Freshmen and Sophomores.
MUS 2501 BRASS TECHNIQUES (1) Designed for Music Education majors. Students learn how to teach the various brass instruments. Emphasis on demonstration of good tone and diagnosis of student
Class not open
MUS 2502 P MUS 2502 PERCUSSION TECHNIQUES (1) Designed for music education majors. Students learn how to teach the percus ion instr MUS 2503 STRING TECHNIQUES (1) (1 credit in each of 2 quarters) Must be taken for 2 quarters. Designed for music eduay be repeted or cedit 1 time Class open to: Music majors. Class not open to: Freshmen. MUS 2504 WOODWIND TECHNIQUES (1) Designed for music education majors. Students learn how to teach the wood-
wind instruments. Emphasis on demonstration of good tone and wind instruments. Emphasis on demonstration of good tone and
diagnosis of student problems in a lab setting. Offered alternate years. Class not open to: Freshmen.
MUS 2550 FOUNDATIONS OF
MUS 2555 FOUNDATIONS OF MUSIC EDUCATION (3)
Exploration of the philosephy of music edeal Exploration of the philosophy of music education, the needs of
society and of the learner, the nature of musical learning, the co tent of music curriculum, structuring for music learning and management of the learning environment. May be taken prior to or oncurrently with upper MUS 2601 SURVEY OF MUSIC LITERATURE I (3) Registration Approval: Instructor. A chronological study of the development f western art music from the through the Baroque Era.
MUS 2602 SURVEY OF MUSIC LITERATURE II (3) Registration Approval: Instructor. A chronological study of the deve.opment of western art music in the Classical Period and the Romantic Period through Richard Wagner.
MUS 2603 SURVEY OF MUSIC LITERATURE III (3) Regis tration Approval: Instructor. Surveys music of the late Romantic period to the present.
MUS 2604 SOUNDSCAPE (5) This course explores a wide range of music including vernacular and art music of Western and
non-Western cultures. Students gaiin skills in listening to music from diverse cultures, develop understanding of the influence of cultural and historicical context of those musics and learn how those not open to: Music majors.

MUS 2605 SURVEY OF POPULAR MUSIC (5) A survey of on American culture. Emphasis is on listening, styles and the elements of musical notation, terminology, and form. Class not open
to: Music majors.
MUS 2654 WORL to: Music majors.
MUS 2654 WORLD MUSIC (3) This course explores the sig-
nificance of music in different societies viewed from a Christian nificance of music in different societies viewed from a Christian
perspective. Emphasis is on the music of sub-Saharan Africa, but perspective. Emphasis is on the music of sub-Saharan
may include Asia, Eastern Europe and the Middle East. Corequisite: MUS 2655 .
MUS 2655 WORLD MUSIC LABORATORY (2) Provides prac-
tical hands-on experience in tical hands-on experience in performing on instruments used in music from sub-Saharan Afrrica, Eastern Europe, the Midd
East Asia, Southeast siai, Indonesia and the Philippines. Corequisite: MUS 2654.
Corequisite: MUS MUS4.
MUS W401 MUSIC AND WORSHP (2) A study of the philo-
sophical biblical and t theological relationships of music to worship
in the Christian Church. MUS 3500 FUNDAMENTALS OF MUSIC FOR FUTURE TEACHERS (2) A course intended to cover basic music theory including frythmic sightreading, interpretation of pitch notation
and basic chording. Emphasis is on developing performance skills on the recorder. Students who have had basic theory may test out on the recorder. Students who have had basic theory may test out
of this class. Designed for future classroom teachers. May be taken towards General Education Fine Arts Options credit. Class
not open to: Music Education majors. Class not open to Freshme not open to: Music Education majors. Class not open to: Freshme
and Sophomores.
MUS 3501 ELEMENTARY METHODS AND MATERIALS ( $\mathbf{3}$ ) Prerequisite: Concurrent enrollment or completion of MUS 3500 . This class covers basic approaches to teaching music in the el-
ementary classroom for the regular classoom teacher. It focu ementary classroom for the regular classroom teacher. It focuses
on music as a content area and music as it relates to arts in basic education. Elementary education certififiction students may take MUS 3501 towards General Education Fine Arts Options credit.
Class not open to Music Education majors. Class not open to: Freshmen and Sophomores.
MUS 3502 MUSIC IN SPECIAL EDUCATION (3) Prerequi-
site Concurrent site: Concurrent enrollment in or completion of MUS 3500 . This course centers on methods for deaing with music and re.ated arts
with children who have special needs. Materials for use with cil-
dren are developed. This course is designed for special education dren are developed. This course is designed for special education
majors. Elementary education certification students may take MU majors. Elementary education certification students may take MUS
3502 toward Ceneral Education Fine Arts Options credits. Class not open to Foneshmen and Sophomores.
MUS 3503 GENERAL MUSC METHODS AND MATERIALS (3) Prerequisite: MUS 2550. A survey of methods for instruction in elementary classroom music and secondary general music pro-
grams. Includes exposure to current materials available for instruction in those settings and preparation of materials
appropriate to age levels. Class open to: Music Education majors
and Fine \& Applied Arts majors. Class not open to: Freshmen and
Sophomores.
MUS 3504 CHORAL MUSIC METHODS AND MATERIALS I (2) Prerequisite: MUS 2550 or permission of instructor. A survey of the eaching methods, reheersal techniques, and choral organiEmphasis is on development of diagnostic rehearsal skills through special class projects and survival skills for the beginning choral director. Offered diternate years. Class open to: Music Education
majors. Class nol topen to: Freshmen and Sophomores majors. Class not open to: Freshmen and Sophomores.
MUS 3505 INSTRUMENTAL MUSIC METHODS AND MATERIALS I (2) Prerequisite: MUS 2550. A survey of the instrumental musis program, grades $5-12$. Emphasis is on examination of appropriate teaching materiass, teaching methods for various pro-
gram levels, program planning and development and evaluation of learner progress. Experience in planning and presenting model learning experiences in instrumental music is provided. Offered alternate years. Class open to: Music Education majors. Class not open to: Preshmen and Sophomores.
MUS 3506 PIANO PEDAGOGY I (2) Emphasis is upon deve oping a philosophy of music teaching, at the primary to intermedi-
ate levels. Includes an examination of ideas and theories about learning and teaching, observation of teaching, the study of teaching strategies and literature, student teaching and use of music
technology. Offered alternate years. Attribute: Writing Course.

USS 3507 PIANO PEDAGOGY II (2) Prerequisite:MUS 350 ontinued emphasis upon developing a philosophy of music tea ing. An examination of ideas and theories about learning and teaching at the intermediate college level. Includes observation: ing, and use of music technology. Offered alternate years. Atribute: Writing Course
MUS 3508 PiANO PEDAGOGY III (2) Prerequisite: MUS 3507 ing. Seminar on pedagogical topics. Spervised student teachin Sse of videotape. Offered alternate years.
MUS 3514 CHORAL METHOD \& MATERIALS II (2) Pre equisites: MUS 2250, 3504 . An in-depth study of the methods an ground for teaching vocal jazz. Emphasis is given to understanding ground for teaching vocal jazz. Emphasis is is given to understand
the chorari instrument. Designed for Music deucation majors.
Offered alternate years. Class not open to: Freshmen and
MUS 3515 INSTRUMENTAL METHODS AND MATERIALS II (2) Prerequisite: MUS 3505 . Continuation of MUS 3505 with emphasis on jazz and marching band. Designed for Music Educaind Sophomores. MUS 3 B01 SURVEVY OF PIANO LITERATURE (3) A chronologi: cal study y f piano litierature from the 18 th century to the present. ticludes andabis of representative compositions, performance prac Mices and styles of the periods involved. Offered a iternate years. selected masterpieces of standard operatic repertoive from on historical and aesthetic perspective. Ideas and themes of operas are related to social, moral, poitical and religious issues confronts
nng individuals in society Attendance at live opera productions is $a$; part of class activity. Offered alternate years. Class not open to: reshmen and Sophomores.
101, 1102 1103. A survey of orms, eras and styles. Emphasis is on iterature appropriate fo choirs in grades $5-12$. Consideration given for balance in program ming. Offered
MUS 3604 INSTRUMENTAL LITERATURE (2) Prerequisites: MUS $1101,1102,1103$. A survey of instrumental music appropriate For performance by groups
Freshmen and Sophomores
MUS 3608 COMPUTER MUSIC NOTATION (5) Prerequisite: Elementary piano playing skill, no computer skills necessary. Stuents sill The lessons include a study of computer music notation with an emphasis on task-specific solutions ranging from basic to adMUS 4100 COMPOSITITION.
MUS 4100 COMPOSITION (1-3) Prerequisites: MUS 2103 or course teaches musical composition in accordance with stated aesthetic values. Students move through levels of increasing complexity and self-initiation. May be repeated for credit up to 9 credits.
MUS 4101 INSTRUMENTATION AND ORCHESTRATION (3) Prerequisite:MUS 2103. Astudy of the history, technical limitations and use of orchestral instruments. Practical experience in ar-
ranging for various combinations of instruments is provided. Offered anging for various combinations of instruments is provided.
alternate years. Class not open to: Freshmen and Sophomores.
MUS 4102 CHORAL ARRANING ( 2 ) Prerequisites: MUS MUS 4102 CHORAL ARRANGING (2) Prerequiuisites: MUS 1101, 1102, 1103. A study of the basics regarding the use of voices cal experience in arranging for various choral ensembles is proSophomore
MUS 4261 SACRED VOCAL REPERTOIRE (3) Registration some of the great sacred solo vocal repertoire. Special attention will be given to solo cantata and oratorio literature. Class not open io: Freshmen and Sophomores.
Registration Approval: Instructor Prerd TECHNIQUES ( $\mathbf{2}$ ) Registration Approval: Instructor. Prerequisites: MUS 1260, 2219,
2260. This course is designed to expiore and understand the na260. of the course is designed to expiore and understand the na-
ure of the singing voice and methods of vocal instruction. Class ture of the singing voice and methods of vo
not open to: Freshmen and Sophomores.

MUS 4401 THE SONG OF THE CHURCH (3) A study of conregational singing including its history, its genre, its criticism and

## CONTEXT STUDIES IN MUSIC 4654-4656

These courses involve an integrative approach to advanced musianssip while dealing in-deph with selected topics. The process includes reading, writing, listening, analysis,
change yearly
MUS 4654 CONTEXT STUDIES IN MUSIC: THE
MACNIFICAT (3) Prerequisitits: MUS $11011,1102,1103$, 2601 ,
2602 and 2603 . This course focuses on an in-depth study of the 2602 and 2603 . This course focuses on an in-depth study of the Mate 20 th century settings. Works include vocal, choral and instrumental compositions. Musical as well as liturgical and socio-cultural aspects are analyzed. May be repeated for maiors. Class not opent to: Freshmen and Sophomores. MUS 4655 CONTEXT STUDIES IN MUSIC: bEETHOVEN : AGE OF REVVLUTION AND RESTORA2003 This course examines the life, times and music of Beethoven. Students will have the opportunity to write a mprovise in the style, to analyze Beethoven's compositional echnique, as well as put his music in a historical, political and Writing Course. Class open to: Music majors. Class not open to: Freshmen and Sophomores.
MUS 4566 cONTEXT STUIES IN MUSIC: AMERICAN and 2603. This course explores selected works, philosophies and styles of several contemporary American composers of stature and originality such as Ives, Cage, Copland, Bernstein, thto the "standard" apertoire of 20 th century music. May be into the standard repertriore of 20th century music. May be
repeated for credit 3 times. Class open to: Music majors. Clas not open to: Freshmen and Sophomores.
1101 110 AL Co 1 (3) Prerequisite: MUS 101, 1102, 1103. A course designed to develop advanced choral
Sophomores. site: MUS 1101, 1102,1103 or equivalent. A course designed to leach elementary score reading, baton techniques, instrumentaate years. Class not open to: Freshmen and Sophomores. MUS 4703 CHORAL CONDUCTING il (3) Prerequisise: MUS
$1101,1102,1103$ and MUS 4701 or 4702 or permission of instructo. Advanced choral conducting techniques are emphasized, including lopics such as recitative, working with instruments, reading comUUS 4704 INSTRUMENTAL CONDUCTING II (3) Prerequiites: MUS 4722 or permission of instructor. A continuation of ctivities of MUS 4702. May be repeated for credit 1 time. Class not open to: Freshmen and Sophomores.
MUS 4920 DIRECTED READINGS IN MUSIC EDUCATIO (1-3) Registration Approval: Independent Study Agreement. Inde endent study in music education. May be repeated for credit up to 9 credits. Class not open to: Freshmen and Sophomores.
MUS 4921 DIRECTED READINGS IN MUSIC HISTORY ( 3) Registration Approval: Independent Study Agreement. Indepen dent study in music history. May be repeated for credit up to 9
credits. Class not open to: Freshmen and Sophomores. credits. Class not open to: Freshmen and Sophomores.
MUS 4941 CHORAL CONDUCTING INTERNSHP (3-5 Registration Approval: Intern Learring Contract Req. An opportunity for qualified choroal conducting studentst to gain additional proficiency and experience wrile working with an advanced enopen to: Freshmen and Sophomores. MUS 4942 INSTRUMENTAL CONDUCTING INTERNSHIP
$(3-5)$ Registration Approval : Intern Learning Contract Req. An (3-5) Registration Approval: Intern Learning Contract Req. An dditional proficiency and experience while working with an adClass not open to: Freshmen and Sophomores.

MUS 4943 MUSIC INTERNSHIP (3-5) Registration Approval. Intern Learning Contract Req. An opportunity for music students to gain additional proficiency and experience in an approved
project of the student's own design. May be repeated for credit up project of the students own design. May be repeated for cred
to 10 credits. Class not open to: Freshmen and Sophomores.
 Approval: Instructor. Topic and credits to be announced in class
schedule when offered. Topics are offered usually only once and only upon evidence of significant student interest. Topics might include the music of a specific composer, time, or culture; the pedagogy of a particular teecherer or methodologyy or techniquese of
a certain approach p performance. May be repeated for credit up a certain approach to performance. May be repeated for credit up
to 10 credits. Class open to: Music majors. Class not open to:
reshmen and Sophomores.
Preshinen and Sophomores.
MUS 4960 SPECAL PROECTS IN MUSIC (1-5) Registra-
tion tion Approval: Instructor. May be repeated for credit up to 10 cred-
its. Class not open to: Freshmen and Sophomores.

## Individual Instruction Series

Available in major and non-major sections. Permission of instructor and audition are required to register for all courses listed in this series. Courses may be repeated for an unlimited number of credits. Upper-division courses are open to fine arts majors and are not open to freshmen MUS $2201 / 4201$ INDIV INSTR.-FLUTE (1-2) MUS 2202/4202 INDIV. INSTR.-OBOE (1-2) MUS 2203/4203 INDIV. INSTR.-CLARINET (1-2) MUS 2204/4204 INDIV. INSTR.-BASSOON (1-2) MUS 2205/4205 INDIV. INSTR.-TRUMPET (1-2) MUS 2206/4206 INDIV. INSTR.-HORN (1-2) MUS 2207/4207 INDIV. INSTR.-TROMBONE (1-2) MUS 2208/4208 INDIV. INSTR.-BARI MUS 2210/4210 INDIV. INSTR.-PERCUSSION (1-2) MUS 2211/4211 INDIV. INSTR.-VIOLIN (1-2) MUS $2212 / 4212$ INDIV. INSTR.-VIOLA (1-2) MUS 2213/4213 INDIV. INSTR.-VIOLINCELLO (1-2) MUS 2214/4214 INDIV. INSTR.-DOUBLE BASS (1-2) MUS $2215 / 4215$ INDIV. INSTR.-HARP (1-2) MUS 2216/4216 INDIV. INSTR.-ORGAN (1-2) MUS $2217 / 4217$ INDIV. INSTR.-PIANO (1-2) Prerequisites: MUS 1260, 1261. Majors and scholarship recipients may be exempt from the prerequisites. Vocal reciprents may be exempt from the prerequisites. Vocal through MUS $2260,2261,2262$. May be repeated for credit up to 6 credits.

20 4220 INDIV INSTR.-CLASSICAL GUITAR (1-2) MUS 2221/4221 INDIV. INSTR.-SAXOPHONE (1-2)

## Ensemble Series

Permission of instructor and audition are required to register for all courses listed in this series. Courses may be repeated for an unlimited number of credits. Upper-divisio courses are not open to freshmen or sophomores.
MUS $2303 / 4304$ SEATTLE PACIFIC SINGERS (1) Selected scholarship performing group that represents the UniverSelected schus public relations endeavors.
sity in various/4304 CHAMBER SINGERS (1) MUS $2304 / 4304$ CHAMBER SINGERS (1) MUS 2305/4305 WOMEN'S CHOIR (2) MUS 2307/4307 PERCUSSION ENSEMBLE (1) MUS $2308 / 4308$ WOODWIND ENSEMBLE (FLUTE CHOIR) (1)
MUS 2309/4309 STRING ENSEMBLE (1) MUS 2310/4310 KEYBOARD ENSEMBLE ACCOMPANYING (1)

MuS 2311/4311 JAZZ ENSEMBLE (1) An organization of ap to 17 instrumentalists which specializes in the preparation, study, and performance of musis from the jazz iiterature.
MUS $2340 / 4340$ CHAMBER ENSEMBLE (1) Includes chamger music experience of various types - woodwind, brass, string and percussion and mixed. semble of men and women, Concert choir pertorms sial major concerts during each academic year. As a group of selected wind and percussion players, this ensemble mance of wind ensemble and band reertoire MUS 2353/4353 SYMPHONY ORCHESTRA (2) Strings with selected woodwinds, brass and percussion; performance of
works from the extensive orchestral literature. Works from the extensive orchestral ititrature. (1-2) Practical
MUS $2360 / 4360$ OPERA WORKSHOP experience
repertoire.

Natural Sciences Nursing Philosophy

## dmission to the Major

 Applicants for a major in philosophy must display a pplicable to the degree or 3.0 in the 45 credits immediat preceding application to the major.Requirements for the Philosophy Majo 55 Credits); 25 upper-division)
Refer to page 52 for a summary of degree reauirements.]
Introductory Course
HI 1100/3100 Faith and Philosophy .................................... History Courses
H1 3601 Ancient Philosophy
Hi 3631 Rationalists and Kant
Systematic Courses
PHI 2231 Logic I.
PHI 3310 Theories of Knowledge
PHI 3701 Theories of Ethics
PHect one course from the following:
PHI 3311 Metaphysics (5)
PHI 3641 Twentieth Century Philosophy (5) ..................... 5 lective Courses ${ }^{*}$
${ }^{\text {HIS }} 3435$ may be inc..................................................
Students who choose philosophy as a second major must tudents who choose philosophy as a second major division. The distribution of the 50 credits among the various areas is similar to the above; however, the student may omit 5 credits from the history, systematic or elective courses with the approval of the philosophy faculty. All students who complete the philosophy major must e proficient in a foreign language. Proficiency is quarter of a first year college-level foreign language or its equivalent. For alternative ways of satisfying this requirement, see the general education section of the Catalog. Language proficiency is not satisfied as part of the manscript records the completion of foreign language coursework.

Requirements for the Philosophy Minor 30 Credits; 15 upper-division)
Introduction
PHI 1100 or PHI 3100 Faith and Philosophy History Courses
PH 3601 course from the following:
PH 3601 Ancient Philosophy (5)
PHI 3631 The Rationalists and Kant
PHI 3631 The Rationalists and Kant (5).....
ystematic Course
Total... $\begin{array}{r}. . . . . . . ~ \\ \cdots \\ \cdots \\ \hline . .17 \\ \hline\end{array}$

## Philosophy Courses

Introductory
All students should take one of the introduction course below as a prerequisite for courses listed under history ystematic and elective areas. Each introduction cours equirement in Christian Perspectives.

PHI 1100 FATTH AND PHILOSOPHY (5) Emphasizes the use of analyytical and arguumentative skills in developing a systematic
world view. Special attention is given to philosophical questions about God and ethics, e.g., Can God's existence be proven? Why does one determite enile IS 1 s God the source of all moral PHI 2231 LOGIC I (3) An introduction to the theory and prac tice of critical thinking. Emphasizes informal logical tools, e.g,
identifying arguments, recognizing arsument forms, detecting (allacies and constructing good definitions. Some elementary ${ }^{\text {symbolic chechniques will be trated. }}$
${ }^{\text {symbl }} 2232$ LOGIC II ( 3 ) Prerequisite: PHH 2231. Emphasizes predicate logic, modal logic and inductive logic.
 insights into the nature of humanness, the meaning of life, and the vilue issues, e..., marriage, divorce, friendship. PHI 3100 FAITH AND PHILOSOPHY (5) Emphasizes the use of analytical and argumentative skills in developing a systematic world view. Speciais e.g Can God's existence be provent Why about God and ethics. e.g., Can hoc sexistence be provent Why
does God permit evil? Is God the source of all moral value? How does one determine whether an act is right or wrong?
PH 3310 THEORIES OR KNOWLDGE (5) What
PHI 3310 THEORIES OF KNOWLEDGE (5) What is knowl
edde? How does knowledge differ from mere belief? Can it be edge? How does knowledge differ from mere belief? Can it be
shown that some opinions are better than others? Are some pr itions self-evident? Must all rational beliefs be supported by evidence? Are the five senses the only sources of human knowledge? Attribute: Writiting Course.
PHI 3311 METAPHYSIC
raditional problems in metaphysics and the standard strategie or their solutions: freewill and determinism, mind-body relations nature of individuals (the problem of substance). Offered atternate years. Attribute: Writing Course
PHI 3340 VLUES, FAITH AND SOCIAL ISSUES-M (5) Explores a range of issues in social ethics from a philosophical and neering immoral? Should druss be legarized? Should the church be involved in politics? Is feminism compatible with Christianity? Media only. PHE CONCEPT OF GOD (3) Can human language (e.f., that God is omnipotent, omniscient, good, free, etc.) coher ent in themselves? Are they compatible with each other and with ther basic beliefs we hold (e.g., human freedom)? Attribute: Wr
ing Course.
PHI 3601 ANCIENT PHILOSOPHY (5) Surveys the work of principally Greek philosophers, with special emphasis on the writ
ings of selected Presocratics, Plato and Aristotle. Some consider ings of selected Presocratics, Plato and Aristotle. Some con ation may be given to post-Aristotelian developments, e.g.
Stoicism and Neoplatonism. Attribute: Writing Course. PHI 3621 EMPIRICISTS (5) Focuses on the works of Locke, Berkeley, Hume and Reid, with emplasis on their theories of metaphysies and epistemology. AAtribute: Writing Course.
PH31 THE RATIONALISTS AND KANT (5) the works of Descartes, Spinoza, Leibniz and Kant, with emphasis on their theories of metaphysics and epistemology. Attribute: PHI 3641 TWE
major philosophical movementury PHILOSOPHY (5) Survey major phil osophical movements from the late 19 th century to the
middle of the 20 th century. Special attention is devoted to the idealists (e.g., Bradley and McTaggart), the pragmatists (e.g., James and Peirce), and various analytic philososphers (e.g., Moore,
Russell, Wittenstein and the posityists). Offered alternate years Attribute: Writing Course.
PHI 3701 THEORIES OF ETHICS (3) An examination of the main philosophical theories of ethics, e.g., cultural relativism, subjectivism, the divine command theory, ethical egoism, utilitari
anism, deontological views (such as those of Kant and Ross), and virtue ethics. Attribute: Writing Course.
PHI 3702 SOCIAL ETHICS (3) A phil
PHI 3702 SOCIAL ETHICS (3) A hhilosophically rigorous examination of a series of contemporary moral issues, e.g., abortion, surro
gate motherhood, euthanasia, the death penaly, discrimination, gate motherhooc, euthanasia, the ceath penaly, discrifimatian, afirmative action, economic justice, wortd hunger, welfare, the treatment of animals and the environment. Attribute: Writing Course.

PHI 3770 POLITTCAL PHILOSOPHY (3) Drawing on the work of Locke, Burke, Marx, Tocqueville, Rawls and other political philosophers, we discuss the following questions: What sorts of ob
gations do citizens have to their country, if any? What is the basis gations do citizens have to their country if any? What is the easis
for these obligations? What is the purpose of government? Whicl system of government best accomplishes those purposes? Unde what conditions is a government just? Offered alternate years. Altribute: Writing Course.
PHI 3801 C.S. LEWIS AND VALUES (3) Examines Lewis' insights into the nature of humanness, the meaning of life and the possibility of other worlds; evaluates Lewis' position on selected value issues, e.g., marriage, divorce, friendship. Attribute: Writing Course.
PHI 3999 MIND AND IMMORTALITY (3) What sort of thing am I? Am I a complicated but purely physical thing? Am Ia nonphysical thing, a soul, inhabiting a body? Can I survive my bodily death? These questionis will be addressed in light of contemporrary
discussions in the philosophy of mind. Ofered dilernate years. discussions in tite Cirrse. PHI 4441 THE EXISTENCE OF GOD (5) Can God's existence be proved? What are the main arguments for and against the exist-
ence of God? Why does God allow so much suffering? Is it reasonable to believe that God exists? Attribute: Writing Course. PHI 4661 THE BEST OF C.S. LEWIS (3) Identifies basic literary, philosophical, and theologicicl categoriese of Lewis' work,
Evaluates the insights in the great themes which permeate Lewis' Evaluates the insights in the great themes which permeate Lewis
literature through examining his maior works. Works studied include Mere Christianity, Screwtape Letters, Great Divorce, Last Battle, and The Four Loves. Incorporates lecture series.
PHI 4785 AESTHETICS: ART AND HUMAN VALUE PHI 4785 AESTHETICS: ART AND HUMAN VALUES (3) Is
beauty an objective quality that a thing either has or does not have beauty an objective quamitythat a hinine either has or deses not tase, What sorts of things should we take into account in evaluating art? What is the proper function of art, and of the art critic? Offered
alternate years. Attribute: Writing Course. alternate years. Attribute: Writing Course.
PHI 4880 PHILOSOPHY OF SCIENCE
liefs which have come under attack in this century (1) The sciences, especially the natural sciences, are models of rationality; and (2) scientific theories tell us about reality. Readings are from
the works of such philosophers as Ayer, Popper, Hempel, Kuhn, Feyerabend and van Fraassen. Offered alternate years. Atribute: Writing Course.
PHI 4920 DIRECTED READINGS AND RESEARCH (1-9) Registration Approval: Independent Study Agreement. Class open PHI 4921 directed readings in the philosophical WRITINGS OF C.S. LEWIS ( $1-5$ ) Registration Approval: Independent Study Agreement. Offirers sirected study in the explicity
philosophical writings of Lewis, e.g., The Abolition of Man, The Problem of Pain, Miracles, The Four Loves, and The Weight of Glory and Other Addresses, God in the Dock.
PHI 4930 PHILOSOPHY PRACTICUM
PHI 4930 PHILOSOPHY PRACTICUM (1-2) Registration Approval: nstructor. For advanced students who wish to assits
discussion leaders and readers in lower-division hhilosophy classes. May be repeated for credit up to 4 credits. Class open to: Philosophy majors. Class not open to. Freshmen anc sophomores depth exploration of a specific philosophical topic chosen by the instructor. May be repeated for credit up to 5 credits. Class open to: Juniors and Seniors.

## Physical Education

Grant Hill, Chair, JoAnn Atwell-Scrivner, Robert Grams, Doris Heritage, Dan Tripps, Robert Weathers

## Admission and GPA Requirement

Students wishing to major in physical education or exercise science must present evidence of satisfactory completion of at least 45 quarter credits of college coursework. This must include a minimum of a 2.5 GPA in 9 credits taken at SPU which apply to the major or minor.

Requirements for the Majors
Refer to page 52 for a summary of degree requirements
Foundation Courses
IIO 2129 Human Anatomy and Physiology
102130 Human Anatomy and Physiology

E 3560 Social-Psychological Aspects of Activity
E 3570 Biomechanics
PE 3580 Exercise Physiolog
E 45950 Oport Injurry Management .....
Total..

Requirements for the Minors
Minor in Physical Education
( 39 Credits)
PE 2510 Elementary Health and Physical Education............. 4 PE 2515 Secondary Physical Education
PE 3560 Social-Psychological Aspects of Active
PE 3570 Biomechanics
PE 3580 Exercise Physiology
PE 3590 Sport Injury Management


## Minor in Health

(40 Credits)
BIO 2129 Human Anatomy and Physiolo
BIO 2130 Human Anatomy and Physiology
HSC 3035 Human Sexuality.
FCS 4310 Nutrition in Sports and Exercise
FCS 4310 Nutrition in Sports and
PE 1301 Wellness.

PE 2555 Health ISsues and Programs...

PE 4950 Special Topics in Heatth Education ...................... 2
PSY 3470 Life Span Developmental Psychology ..................
Total

## Requirements for Endorsements in Health

 and Physical EducationThe student who wishes to receive a state endorsement for a secondary teaching area in health or physical education must complete the 24 credit requirement as set forth by the Superintendent of Public Instruction. For further
information, contact the School of Education.

## Leisure Activities Program

Leisure provides a unique opportunity to become a more fulfilled and complete person; it can be avoided, wasted Education offers a wide spectrum of activity classes where basic skills can be learned and refined to the point of
independent participation. independent participation

## Physical Education Courses

PE 1001 FOOTBALL CLINIC (1) Introduces students to basic rules and competitive strategies of football. tudents to basic rules and competitive strategies of soccer.
PE 1003 BASKETBALL CLINIC (1) Intr basic rules and competitive strategies of basketbal PE 1004 SOFTBALL CLINIC (1) Introduces students to basic rules and competitive strategies of softball.
PE 1005 VOLLEYBALL CLINIC (1) basic rules and competitive strategies of volueves students to PE 1006 FLOOR HOCKEY CLINIC (1) Introduces students to basic rules and competitive strategies of floor hockey. to basic rules an HANDBALL CLINIC (1) Introduces students to basic rules and competitive strategies of team handball.
PE 1100 OUTDOOR SURVIVAL $(2)$ Core PE 1100 OUTDOOR SURVIVAL (2) Core course for all out-
door leisure courses, Teaches how to recognize wilderness dandoor leisure courses, Teaches stiow to recognizie widerness as wilderness survival. Course will cover knowledge gend skill acquisition concerning safety and injury prevention. Top ics covered will include: temperature control, equipment selectio protocol. Extra fee.
PE 1109 WEIGHT TRAINING (2) Introduces students to basic PE 1109 WEIGHT TRAINING (2) Introduces students to basic
concepts in development of muscular strength and endurance concepts in development of muscular strength and endurance
through resistance training. Class is designed for first time partici-

PE 1110 BACKPACKING (2) Prerequisite: PE 1100 or permission of instructor. Introduces students to backpacking as a leisure
activity and provides students with knowledge and skills to safely and enjoyably participate in the sport. Extra fee.
PE 1120 HIKING (2) Prerequisite: PE 1100 or permission of trek along beaches, or forest or mountaian trails. Extra fee. PE 1125 SNOWSHOEING AND CROSS-COUNTRY SKIING (2) Prerequisite: PE 1100 or permission of instructor. Introduces ties, and provides students with knowledge and skills to safely enijy these sports. Extra fee. May be repeated for credit 1 time. PE 1135 ROWING (2) Introduces students to basic rowing tech ment in recreational, fitness or competitive rowing.
PE 1140 WINDSURFING (1) Introduces students to board sailing (windsurfing) as a leissure activity and provides students
with knowledge and skills to safely and enioyably participate in the sport. Extra fee. PE 1145 CANOEING AND KAYAKING (2) Introduces students to canoeing and kayaking as leisurre activities. Emphasis sis given to is also provided. Extra fee. ${ }_{\text {PE }} 1150$ SAILING (2) Introduces students to small boat daysailing as a leisure activity and provides students with the know edge and skills to sately and enjoyably participate in the sport on
protected water. Extrate.
PE 1160 CONDITIONING (2) Provides students with an opportunity to engage in selected activities designed to increase their level of thess kisure acise and ski.s for the enioyment of cond gas a lif PE 1161 WALKING/JOGGING (2) Introduces stud bic and fitness information while providing opportunity to engage in a pleasurabel life-long leisure activity. Local parks and interesting ing routes will be explored. May be repeated for credit 1 time.
PE 1165 DANCE (2) Introduces students to basic technique and ryythms of one of several dance styles including aerobics, jazz folk, ballet, improvisational ace cepeated
for credit 1 time.
PE 1175 FENCING (2) Introduces students to basic instruction in the sport of fencing. Technical emphasis on basic footwork, defensive and paryy systems, methods of attack and counterattack, judging and directing standard foil competition, and mental prep ration for competition and physical conditioning.
PE 1180 GOLF (2) Introduces students to the
skills, techniques and rules of golf for enjoyment as amentat sport. Extra fee. May be repeated for credit 1 time.
PE 1185 BADMINTON (2) Introduces students to the basic rutes, ssillis and strategies of badminton for en
ational sport. May erepeated for credit 1 time.
PE 1190 TENNS $(2)$ latro
PE 1190 TENNIS ( 2 ) Itroduces studets to. skills, techniques and rules of tennis for enioyment as a recreational sport. May be repeated for credit 1 time.
PE 1195 SCUBA (2) Registration Approval: Instructor. Introduces students to skin and scuba diving as leisure activities. In volves the classroom and pool training prerequisite to the open
water training (PE 1196) which is necessary to obtain scuba diving
certification.
PE 1196 OPENWATER SCUBA (1) Registration Approval: Instructor. Prerequisite: PE-1195.5 dives or study as arranged. Extra fee.
PE 1199 LEADERSHIP CAMP (2) Provides personal growth and seli-u.scovery through a w-day wid the beginning of autumn quarter. Extra fee.
PE 1200 SOFTBALL (2) Introduces students to softball as a leisure activity and provides students with knowledge and skills to safely and enjoyably participate in the sport.
PE 1301 WELLNESS $(3)$ Examines lifestyle
PE 1301 WELLNESS (3) Examines lifestyle decision making presents basic knowledge on concepts of health and wellness:
mental health, nutrition, physical activity, prevention of chronic thentat health, nutrition, physical activity, prevention of chronic
illness and addictive behavior, leisure and work. Relates cours Content to spiritual, social, emotional, intellectual and physical fee. Course Equivalents: HSC 1301 and FCS 1301 .
PE 1455 MENS BASKETBALL (1) Registration Approval:
Instructor. Open only to eligible varsity intercollegiate athlete Instructor. Open only to eligible vars
May be repeated for credit 3 times.

E 1456 WOMEN'S BASKETBALL (1) Registration Approva: nstructor. Open only to eligible varsit
PE 1460 WOME $\mathbf{W}$ 'S GYMNASTICS nstructor Open only to e eligible varsity intercollegiate athletes. May be repeated for credit 3 times. tor. Open only to eligible varsity intercollegiate athletes. May be PE 1470 MEN'S SOCCER (1) Registration Approval: Instructor Open only to eligible varsity intercollegiate athletes. May be repeated for credit 3 times. PE 1475 TRACK AND FLELD (1) Registration Approval: Inbe repeated for credit 3 times. PE 1480 MEN'S CREW () Registration Approval: Instructor.
Open only to eligiblle varsity intercollegiate athletes. May be reOpen only to eligible varsity intercollegiate athlietes. May be re-
peated for creditit 3 times. PE 1481 WOMENS CREW (1) Registration Approval: Instructor. Open only to eligible varsity intercollegiate athletes. May be PE 1495 WOMEN'S VOLLEYBALL (1) Registration Approva: Instructor. Open only to eligible varsity intercollegiate athletes. May be repeated for credit 3 times. PE 2510 ELEMENTARY HEALTH AND PHYSICAL EDUCAchildren. (4) Explores heath and physical education needs of K - c -
ches on age appropriate curriculum and activities with an emphasis on motor skill development and interdisciplinary .earning. Four credit class meets minimum education requirement. Class not open to: Freshmen.
PE 2515 SECONDARY PE (5) Focuses
riculum and teaching methods for secondary P.E. Emphasizes how riculum and teaching methods sor secondary Y.E. Emphasizes how management lesson and unit design safety and fitness promotion.
PE 2550 SAFETY AND FIRST AID (3) Presents basic skills of accident prevention and emergency treatment of injury and illness. Topics include: legal liability and accident response, respiratory emergencies and artiificia respiration, circulatory emergencies
and cardio-pulmonary resuscitation, hemorrhage control,
hiock, sudden illness, burns, injuries from exposure to heat and cold, poisoning, drug abuse emergencies, bone and joint injuries, rescue
and transfer as well as cerage of specific ipuis preparedness. Accident simulations are staged to gain practice in emergency care. Extra fee. Class not open to: Freshmen. PE 5255 HELTTH ISSUES AD PROGRAMS (5) Identifies major health issues and provides familiarization with programs church resources are included. Class not open to: Freshmen. PE 3545 PROGRAMS FOR SPECIAL POPULATIONS (5) Studies disabilities and how physical education and other recre. person's need for participation and/or correction. Class open to: Physical Education majujprs and Exercise Scoiectione majors. Class Met open to: Freshmen and Sophomores. $\mathbf{3 5 6 0}$ SOCIAL-PSYCHOLOGICAL ASPECTS OF ACTIVITY (5) Explores the meaning of sport, exercise and recreation in ITY (5) Explores the meaning of sport, exercise and recreation in
our culture. Psychological topics include information processing our culture. Sychoioogical topics inctuce information processsial
and decision making, personality, atention, anxiety and arousal causal attribution, gool setting and motivation. Social issues incude amily, youth and aging, education, economics, politics,
gender, race and ethnicity and religion. Attribute: Writing Course. Class not open to: Freshmen and Sophomores.
PE 3570 BIOMECHANICS (5) Prerequisite: BIO 2129 , concurrent registration, or permission of instructor. Provides informa-
tion regarding the structure and function of the musculosketletal systems and about basic principles of motion. Emphasis is placed on analysis of exercice and sport activities for the improvement of Class not open to: Freshmen and Sophomores.
PE 3575 MOTOR LEARNING AND DEVELOPMENT (3) Prerequisite: Intent to major in physical education or exercise science. Explores learning and human development theory applie to the acquisition and performance of movement patterns.

PE 3580 EXERCISE PHYSIOLOGY (5) Prerequisite: BIO 213 or permission of instructor. Cives description and explanation of mprovement of athletic performance and understanding the mechanisms whereby exercise may enhance health. Course inPE 3590 SPORT INJURY MANAGEMENT (5) Prerequisite: 10 2129. Describes the prevention, recognition and treatment of njurues related to sport activity. Emphasis on recognition and decision making for the immediate care of serious and life-threatening injuries jijuries. Describes the development and implementation of compre ensive sport injury management systems. Attribute: Writing Cours lass not open to: Freshmen and Sophomores.
ourse provides a controlled and supervised micro ience. Emphasis is on lesson designa, classroom managaement an arious methods of teaching. May be repeated for credit 3 times Class not open to: Freshmen and Sophomores.
erminology, fundamental skills and teaching strategies necessai! o plan and deliver instruction in football, soccer and softball/
E 3603 TEACHING COURT SPORTS (1) Introduces sit
dents to basic skills, rules and teaching strategies of volleyball and basketball. Class not open to: Freshmen and Sophomores. Enderstanding fundamental skills, game rules and teaching melt understanding, tundamental skills, game rules and teaching methsports from around the world. Class not open to: Freshmen and
PE 3605 TEACHING GYMNASTICS ( 1 ) Introduces students to basic skills, rules and teaching strategies of floor exercise, appara-
tus and ryythmic gymnastics. Class not open to: Freshmen and us and rhythmic gymnastics. Class not open to: Freshmen and
Sop 3606 TEACHING DANCE (1) Introduces students to basic skills and teaching strategies of aerobics, jazz, folk, ballet, improvisational and creative dance. Class not open to: Freshmen and PE 3608 TEACHING ALTERNATE ACTIVITIES (1) Introduces students to basic skills and teaching strategies of alternatio activities such as roller skating, circus arts, new games and innova ive programs. Class not open to: Freshmen and Sophomores. E 3609 TEACHING INDIVDUAL SPORTS (1) Introduces students to basic skills, rules and teaching strategies for archery,
bowling, golf and other selected sports. Class not open to: Fresimen and Sophomores.
E 3610 TEACHING RACQUET SPORTS (1) Introduces students to basic skills, rules and teaching strategies of tennis, bad and Sophomores. 3612 TEACHING OUTDOOR PURSUTTS ( 1 ) PE 3612 TEACHING OUTDOOR PURSUUTS (1) Introduces students to basic skills, rules and teaching strategies of hiking,
backpacking, camping and orienteering. Class not topen to: Frest men and Sophomores. PE 3613 TEACHING CONDITIONING (1) Prerequisite: Inten duces students to basic concepts and teaching strategies in the development of muscular strength, endurance and flexibility hrough various conditioning activities including weight lifting. site: PE 3570, 3580. Provides laboratory research and presentataio pportunities which apply, reinforce and expand basic knowledge gained in prerequisite courses. Class not open to: Freshmen and PE 4590 AdVanced athletic training technioues (3) Prerequisites: BIO 2129, 2130 and PE 3590. This course will study the princippes and techniques of manual muscle testing and recreational and sport activity. Emphasis will be on the mode of operation, indications, contraindications, precautions, relative pen to: Freshmen and Sophomores. E 4595 ORGANIZATION AND ADMING ing activity programs in public and private sectors. Presents an
overview of organizational and administrative theories and sub stantive legal issues related to the management and supervision
sport, physical education and exercise activity, Attribute: Writing Course. Class not open to: Freshmen and Sophomores.
PE 4900 INDEPENDENT STUDY ( $1-5$ ) Registration PE 4900 INDEPENDENT STUDY (1-5) Registration Approval: an approved issue. Course requirements include a defined set of objectives, a minimum of three conferences with a designated faculty member, a current topical bibliography and a term ending assessment mutually developed by faculty and student. The forma may be utilized only once. May be repeated for credit up to 4 cred
its. Class open to: Physical Education majors. Class not open to: Freshmen and Sophomores.
PE 4930 EXERCISE SCIENCE PRACTICUM (1) Registration Approval: Instructor. Prerequisites: PE 3570, 3550. Provides practi cal experience in physical fitness testing and exerccise prescriptio and leadership with members of the SPU community. May he repeated for credit up to 3 credits.
PE 4931 ATHLETIC TRAINI
tion Approval: Instructor. Provides practical experience prevention, treatment and rehabilitation of athleticic injuries. Students work with intercollegiate athletes in the SPU training rooni
and at practice and event sites. May be repeated for credit up to and at practice and event sites. May be repeated for credit up to
12 credits.
PE 4940 INTERNSHIP (1-15) Registration Approval: Intern Learning Contract Ree. Field work experience which may include
cooperative education placement. Atern ending assessment cooperative education placement. Aterm ending assessment
mutually developed by faculty and student is required. May be mutualy yeveloped by faculty and student is required. May be
repeated for credit
tip to 15 credits. Class open to: Physical Educ tion majors. Class not open to: Freshmen and Sophomores. PE 4950 SPECIAL TOPICS (2-5) Registration Approval: De
partment Chair. Special courses offered upon demand and/or partment Chair . Special courses of ereed upon demand and/or
departmentis siscretion. May be repeated for credit up to 5 cred its. Class open to: Physical Education majors. Class not open to:
Freshmen and Sophomores.

## Physics

Robert Hughson, Chair, Roger Anderson, James Physicists study the changes, interactions, and properties of matter and energy and, as a result, strongly influence humankind's understanding of nature. In addition, as engineers create new technology based on principles first
discovered by physicists, the social economic and politica structures of society change. To help students grasp the intellectual impact of both theory and application, SPU offers two undergraduate options described below. One, the traditional liberal arts physics major, concentrates on the theories and experiments of physics while providing
maximum freedom to absorb the liberal arts. The other maximum freedom to absorb the liberal arts. The other,
engineering science with physics emphasis, helps prepare engineering science with physics enphatis, the student apply physics in industry. A GPA of 2.5 or above in physics and mathematics is required for admission to the major. Students expecting to continue the study of physics in graduate school should consider taking additional courses in physics as well as MA
$3724,3725,3730$, and maintain a GPA of 30 or above It is strongly recommended that students take PHY 4341 and 434 before taking graduate record exams. A reading knowledge of French, German or Russian is desirable. ENG 3206 Technical Writing is recommended. These studies apply toward the Bachelor of Science degree

## Requirements for the Physics Major

( 88 Credits; 25 upper-division)
[Refer top 102 a summary of degree requirements]
or PHY 1221, 122, 1123 Physics for Science and Engineering.
PHY 2321 Intermediate Physics ...................................................................................
PHY $33111,3312,3313$ Advanced Physics Lab
PHY 3710, 3711 Electricity and Magnetis
PHY 4910 Physics Seminar
CHM 1211, 1212 General Chemistry
CHM xxxx elective chemistry course
EGR 2391 Materials Science

MAT 1228 Series and Differential Equation
MAT 2275 Probarility Theory
MAT 2401 Linear Algebra

 project.

Suggested First Year Physics Curriculum

## Autum

$\qquad$
 $\qquad$

## Winter



## Spring

MAT 1228 Series and Differential Equation PHY 1123 Physics for Science and Engineering
$\qquad$

## Suggested Second Year Physic <br> Curriculum

## Autumn

MAT 2375 Probability Theory $\qquad$
PHY 2321 Intermediate Phys $\qquad$
Winter
MAT 2401 Linear Algebra $\qquad$


## Spring

CHM 1213 General Chemistry $\qquad$
$\cdots \cdots$
Requirements for the Engineering and
Applied Science Major (Physics Emphasis)
See the Engineering section of the Catalog

Requirements for the Physics Minor 35 Credits; 15 upper-division)
or PHY 1121, 1122, 1123 Physics for Science and


 A maximum of 5 upper-division credits may be selected from A maximum ourses EGR 3441, , 3871,3872 .

## Physics Courses

PHY 1101 GENERAL PHYSICS (5) Prerequisites: MAT 1110. The first quarter of a generara introduction to physics, intended for
biology and pre-med majors. Covers mechanics. Four lectures and ne laboratory each weel HY Y 1102 GENERAL PHYSICS (5) Prerequisite: PHY 1101. The second quarter of a general introduction to physics, intended for
biology and pre-med majors. Covers heat, sound, electricity and nagnetism. Four lectures and one laboratory each week. PHY 103 GENERAL PHSIISS (5) Prerequisite: PHY 1102 . The third quarter of a general introduction to physics, intended for
biology and pre-med majors. Covers light, atomic, molecular and nuclear physics. Four lectures and one laboratory each week. (5) Provides a non-mathematical lecture, discussion student participation course in the physical sciences. Examines basic revolutions in the development of scientific views and their relationships to religious faith and human values. Also examines seinformal decision making on some current and future societal issues. Not recommended for students with more than one hig school science course. Course Equivalent: CHM 1110.
PHY 1121 PHYSICS FOR SCIENCE AND ENGINEERING (5) Prerequisite: MAT 1225 may be taken concurrently. The first quarter of an introduction to physics using calculus. Covers mechanics. ter of an introduction to physics using calcul ce and engineering (5) Prerequisite: PHY 1121 and MAT 1225. The second quarter of an Prerequisite: PHY 121 and MAT 1225. The second quarter of an
introduction to physics using calculus. Covers gravitation, oscilla tions, fluid mechanics, thermal physics, waves, electrostatics. Four lectures and one laboratory each week.
PHY 1123 PHYSICS FOR SCIENCE AND ENGINEERING (5) Prerequisite: PHY 1122. The third quarter of an introduction to physics using calculus. Covers electricity, magnetism and optic FHY lectures and one labortory each week. $113 \mathrm{ASTRONONY:} \mathrm{INDIVIDUAL} \mathrm{AND} \mathrm{THE} \mathrm{UNI-}$ VERSE (5) An integrative general introduction to astronomy including astronomical observation and measurement, the solar system, extragalactic phenomena, and cosmology; includes
sciensific method and world-view implications. Not recommended for students who have taken NMS (1110). PHY 1150 INTRODUCTION TO GEOLOGY (5) Surveys geoogy including identification and origin of rocks and minerals, the processes of forming the present state of the earth, interpretation
of geologic features and of the human impact on landscape. Laboratory experiences and/or field trips emphasized. PHY 1910 HONORS PHYSICS SEMINAR (1) Registration Approval: Instructor. Prerequisites: One of the following must be
taken concurrently: PHY 1101, 1102, 1103, 1121, 1122, 1123. Provides a direct study of current problems and research areas in physics such as astrophysics, chaos and complexity, particles and fields and relativity. May be repeated for credit 2 times.
PHY 2321 INTERMEDIATE PHYSICS (5) Prer PHY 2321 INTERMEDIATE PHYSICS (5) Prerequisites: PHY
1103 or 1123 , and MAT 1228 (may be taken concurrenty). Introduction to the physics of the 20th century relativity, waves and quanta with applications to areas of contemporary physics such as atoms, nuclei, particles and dolids.
PHY 3120 PHYSCAL SCIENCE AND SOCIETY (5) Introduces contemporary topics in natural sciences which have technological and social impliciations, examines the presests social structure

## Physics

HHY 3311 ADVANCED PHYSICS LAB (4) Prerequisite: PHY 321, or may be taken concurrently.
dectronics. Affered alternate years.
HY 3312 ADVACED PHYSICS LAB (2) PR 2321 and 3311 . Provides an integrated advanced laboratory course including experiments in optics, solid state physics, atomic physics and nuclear physics. Offered alternate years.
PHY 3313 ADVANCED PHYSICS LAB (2)
HY 3313 ADVANCED PHYSICS LAB (2) Prerequisite: PHY course including experiments in optics, solid state physics, atomic physics and nuclear physics. Offered alternate years.
PHY 3401 THERMODYNAMICS (4) Prereywistes:
PHY 3401 THERMODYNAMMICS (4) Prerequisistes: CHM 1212,
PHY 1103 or 1123 and MAT 1228 or permission of instuctor Studies equilibrium and non-equilibrium properties of gases, liquids and solids from thermodynamic processes. Engineering applications. Includes elements of statistical thermodynamics. Cours PHY 3710 ELECTRICITY AND MAGNETISM (3) Prerequisites: PHY 1103 or 1123 and MAT 1228, 2228. Study of basic laws of electrostatics, magnetostatics and electrocynamics. Course organized around theory and application of Maxwell's equations: Offered alternate years. PHY 3710. Study of basic laws of electrostatics, magnetostatics and electrodynamics. Course organized around theory and application of Maxwell's equations. Offered alternate years.
PHY 3713 OPTICS ( 3 ) Prerequisite: PHY 3711 . General theory of physical optics, diffraction theorysy polarization and coherent states, optical devices. Offered on demand. PHY 3841 DINAMICS (5) Prerequisites: MAT 1228 , PHY 1101 or
1121. Study of basic laws of force and motion, with yectorial treat1121. Study of basic laws of force and motion, with vectorial treat-
ment of the Newtonian principles of dynamics of particies and applications to one-dimensional and two-dimensional motions, including orbital motion. Other topics include dynamics of rigid
bodies, methods of impulse and momentum, work and energy vibrations and hamiltonian and lagrangian formulations. PPrY 4244 ATMOSPRERIC SCIEECE (2-5) R Registration AP-
proval: Instructor. Prerequisites: PHY 1103 or 1123, and MAT 1228. proval: Instructor. Prerequisites: PHY 1103 or 1123 , and MAT 1222 and convective processes: dynamics and distribution of the atmo sphere; cloud physics; introduction to climatology and the upper atmosphere. Offered on demand. May not be repeated. tor. Prerequisites: PHY 1103 or 1123, MAT 1228, 2228. Studies rotation and figure of the earth, gravity field, seismology, geomagnetism, heat flow, age and internal structure of the earth. Offered on demand. May not be repeated.
PHY 4341 OUANTUM MECHANICS (5)
2321, MAT 2228. Surveys basic wave mechanics, cuantum mechan cal operators, dynamics of the wave functions, travelling waves,
bound states. Offered atternate years. bound states. Offered alternate years.
PHY 4342 ATOMIC PHYSICS (5) Pr
es the hydrogen atom, perturbation theory, aiste: PHY 4341. Stud ies the hydrogen atom, perturbation theory, one-electron atoms,
fine and hyperfine structure. Explores Zeeman and Stark effects. Introduction to multi-electron atoms. Offered alternate years.
PHY 4391 NUCIEAR AND PARTICAL PHYSICS (5) Prerequi site: PHY 4342 or permission of instructor. Study of the fundamental interactions and elementary particles, resonance states and nuclei. Emphasis on invariance principles, conservation laws and simple appications of quantum theories and the theory of special
relativity. Discussion of experimental methods including particle detectors and accelerators. Offered alternate years. PHY 4441 STATISTICAL. PHYSICS ( $2-5$ ) Prerequisites: PHY ins Bose and Fermi statistics and applications to physical mechanOffered alternate years.
Offered alternate years. 321; PHY 4441 recommended. Focuses on lattice statics and dyconductors, and superconductivity. Offered alternate years. PHY 4905 INDEPENDENT STUDY IN PHYSICS (2-5) Regisration Approval: Independent Study Agreement. The area of study to be mutualy agreed upon dy the stutent and a physis.
member. May be repeated for credit up to 5 credits.

HY 4910 PHYSICS SEMINAR (1-5) Registration Approval: nstructor. Prerequisite: Upper-division standing in physics majo
Seminar with both student and faculty participation on current oblems and research areas in physics. May be repeated for open to: Freshmen and Sophomores.
PHY 4940 INTERNSHIP IN PHYSICS (1-5) Registration Ap: PHY 4940 INTERNSHIP IN PHYSICS (1-5) Registration Ap: ing experience to be obtanedract in a ceq. Prosely supervised work-study program. May be repeated for credit up to 5 credits. Class not Open to: Freshmen and Sophomores. PHY 4970 SENOR PROJECT LABORATORY (1-5) Prerequ
site: PHY 3313 and senior standing. Independent research directed toward satisfaction of requirement of senior project for graduation with major in physics. May be repeated for credit up to
5 credits. Class not open to: Freshmen, Sophomores and Juniors.:

## Political Science

## Douglas Durasoff, Chair; Ronald Boyce, Kathleen

raden, Reed Davis, John West
oilitical science is the systematic study of government, ablic policy and the political behavior of individuals and groups. It asks the question, "How ought we as a community
At SPU each student is encouraged to consider solution o contemporary public problems in terms of the o contemporary public problems in terms of the personal and Christian values. The course offerings in political science and the preparation and interests of our aculty reflect approaches to political science which are elevant to policy formation, career development, and service to the community
law, public administration, government useful for careers international affairs, journalism, teaching and several fields of business. Dual majors or complementary minors are encouraged. A variety of internships are also available to tudents with interest in public service, international or egal careers.
To qualify
ve a 2.5 minimum CPSion to the major, a student mus

## Requirements for the Political Science

 Major(For all three tracks, 25 credits must be upper-division) Refer to page 50 for a summary of degree requirements General Track
48-52 Credits)
POL 1110 Introduction to Politics $\qquad$
Select one course from the following:
POL 1220 American Government (5)
POL 2320 Comparative Poclitical System
Select one course from the following:
POL 3410 Moral Foundations of American Govt. (5)
POL 3440 International Peace and World Order (5)
POL 4911 Advanced Seminar (3-5) ...
Select one course from the following:
POL/GEO 3305 Urban and Regional Planning (5)
POL/GEO 3305 Urban and Regional Planning (5)
POL 4000 Public Policy and Administration (5)
POL 4450 American Constitutional Law (5)
POL 4642 Theories of the Political System .. POL 4643 Theories of the Polititical System POL Electives...


## ublic Policy Track

( 55 Credits)
Lin introduction to Politics
Select one course from the following:
POL 1120 American Government (5)
POL 2464 State and Local Politics ( 5
POL 2320 Comparative Political Systen
Select at least one of the following:
POL 3410 Moral Foundations of American Govt.
POL 3430 Presidency and Congress (5)
GEO 3307 Urban Geography (5)
SOC 3367 Urban Society ( 5 )
 Select at least one of the following:
POL 345 Amecs, Farties and Interest Groups (5)
OL 4000 Public Policy
POL 4642 Theories of the Political. System
POL 4643 Methods of Political Anal
Electives (consult with advisor)*


## nternational Affairs Track

53-55 Credits)
LL 1110 Introduction to Politics $\qquad$
 Select at least two of the following:
HIS 2452 History of Modern Global Systems (5)
or POL/HIS 3670 American Foreign Relations (5)
POL 2330 International Relations (5)
POL 3440 International Peace and World Order (5)
Select at least two of the following:
POL 3320 Political and Economic Development
of Nations (5)
POL 4310 International Political Economy (5)
GEO 2207 Economic Geography (5)
GOLOPPOL 4911 Advanced Seminiar (3-5) ....................... 8-10 POL 4643 Methods of Political Analysis... lectives (consult with advisor). Total*...
In addition, at least one year of a fo...................................... quivalent is required.
ny substitutions must be approved by the department hairperson. No more than a total of 10 hours of internship or independent study can be applied in meeting the
equired hours in political science, but additional credits
bove the required hours may be added. For students who wish to enhance their degree with additional specialization, associated majors or minors can be arranged in consultation with the political science advisor.

## Requirements for the Political Science

Minor
30 Credits; 15 upper-division)
L 1110 Introduction to Politics
Select one course from the following:
POL 2320 Comparative Political Systems (5)
POL 2330 International Relations (5)
POL 3320 Political and Economic Development
of Nations (5) ......

Select one course from the following:
POL 1120 American Government and Politics (5)
POL 2464 State and Local Politics (5) 5 Politics, Parties and Interest Groups (5) ......... 5
Select one course from the following:
POL 3410 Moral Foundations of American Govt. (5) POL 4642 Theories of the Political System (5)
POL 4643 Methods of Political Analysis (5)..................... 5
Electives
Since some courses are no.................................................................... should check a current Time Schedule for course offerings.

Political Science Courses
POL 1110 INTRODUCTION TO POLITICS (5) Analyzes the theory and practice of politics by discussing differenta approaches
to the nature of political knowledge and the significance that this to the nature of political knowledge and the significance that this
knowledse has for political leadership and citizenship. Although knowledge has for political leadership and citizenship. Although
the focus is primarily on political behavior in the United States, opportunity will be taken to examine political practices within other countries (comparative politics) and among other countries (international relations). May be taken by media.
POL 1120 AMERICAN GOVERNMENT AND POLITICS (5) Surveys the founding principles of the American political system and examines the development and operation of major national institutions such as congress, the presidency the bureaucracy,
Supreme Court, political parties and the media
POL 2125 BASIC ISSES IN AMEICAN AND WORID POL 2125 BASIC ISSUES IN AMERICAN AND WORLD
POLTICS ( 3 ) Current and enduring national and world issues POLLTICS (3) Current and enduring national and world issues
are analyzed in the context of political science methods and conare anayzed in the context of poiticical science methods and con-
cepts and Christian ethical standards. Topic varies each year. (Ex-
amples are "Wonen in Politics" and "Media and Politicics.") May be 10 ed for creart 4 times.
POL 2320 COMPARATIVE POLITICAL SYSTEMS (5) Ana lyzes how nations are governed; democracies, authoritarian sys-
tems and developing countries are studied in light of political analysis and with attention to basic questions of human well-being.
POL 2330 INTERNATIONAL RELATIONS (5) Introduces the POL 2330 INTERNATIONAL RELATIONS (5) Introduces the
international political system, contrasting concepts of national international poititical system, contrasting concepts of national
interest to increasing global interdependence. Examines concepts of power, influence and ideology; discusses interactions among ideals and realities in policy-making processes, and their relationShip to individual citizens. 2464 STATE AND LOCAL POLITICS (5) Analyzes contemporary state and local governmental institutions and how they operate within America's federal system. Special emphasis on and telecommunications.
POL 641 CHISIANITY AND POLITICS (3) Reviews the significance of Christianity for the development of political thought. Anayzes the key works and ideas of Christian politica thinkers from Augustine to Niebuhr
POL 3170 GEOPOLITICS (5) Current world events are explored, from a variety of social science disciplines (political sci-
ence, history economics and political ence, history, economics and political seography). Topics sary, but
always include an examination of Christian views on geopolitical conflicts and the role of international law in solving disputes. Course Equivalent: GEO 3170. Class not open to: Freshmen.
POL 3305 URBAN REGIONAL PLANING 5 ) Explores POL 3305 URBAN REGIONAL PLANNING (5) Explores the
legal and historical aspects of American urban and regional planlegaa and historical aspects of American urban and regiona plan-
ning from a sociological and geographic perspective. Constitutionbased planning themes are examined. Both the practicalities of planning and various utopian plans are presented. Case law is use years. Course Equivalent: GEO 3305 Attribute Writing Course POL 3320 POLITICAL AND ECONOMIC DEVELOPMENT OF NATIONS (5) Studies theories and experiences of "nation-building," both political and economic, primarily in Third World coul tries. Evaluates concepts of authority, economic growth and
human well-being, and the policies used to achieve these in differ ent cultures and systems. Offered alternate years. Class not open
to: Freshmen.

OL 3345 MODERN RUSSIA (5) Surveys Russian social, culrava and political history with primary attention to the tsarist, evolutionary and Soviet eras, examining their legacies for current
development and change. Course Equivalent; HIS S345. Atribute: Oriting Course. Class not open to: Frestmen Registration Approval: Travel Studies Form. Reviews major themes of modern French liberalism from the French Revolution to the nodern French politics. Special emphasis will be placed on the deas and influence of Christian thinkers such as Pascal,
Montesquieu, Tocqueville, Maritain and Weil. Taught summer only
in Europe. 3410 moral foundations of american govERNMENT (5) Analyzes the theoretical significance of American government in the broader philosophical and historical context of
Western political thought. Reviews a wide range of critical political Western political thought. Reviews a wide range of critical political
opinion in order to understand the moral foundations of the merican regime. Offered alternate years. Attribute: Writing Course. Class not open to: Preshmen.
POL 3430 THE PRESIDENCY AND
POL 3430 THE PRESIDENCY AND CONGRESS: POLITICS relations by reviewing Constitutional principles and the oofitical culture of the Washington community, with emphasis on the presiency as an instrument of national leadership. Attribute: Writing Course. Class not open to: Freshmen.
POL 3435 MARXISM: 201 T . ENTURY THEORY AND PR TICE (3) Examines the development of varieties of Marxist theory and practice in the 20th century. Compares the Soviet, Euro pean, Chinese and Latin American experiences with Marxist
thought and practice. Offered alternate years. Course Equiva hought and practice. Iffered alternate years. Course EquivaPOL 3440 INTERNATIONAL PEACE AND WORLD ORDER (5) A study of conflict and conflict resolution in the international system, drawing upon resources from negotiation theory, peace
studies, Bibicical models, international law and international organization, with analysis of varying world order models. Course Equivalent: HIS 3440 . Class not open to: Freshmen.
POL 3450 POLTITSS, PARTIES AND INTEREST GROUPS (5) Examines the role of political parties in contemporary Amer (5) Examines the role of political parties in contemporary Ameri-
can government and the implications of weakened parties for gov erring. The place of interest groups and political action
ommittees is also surveyed, with special attention to the roles
PACS play in campaigns and elections. Attribute: Writing Course
Class not open to: Freshmen.
POL 3670 HISTORY OF AMERICAN FOREIGN RELAATIONS (5) Studies the United States as a participant in the internatio ystem, from colonial dependency to superpower. Proposes a
heooretical model for interpreting American foreign policy and applies this framework to historical events considered chronologi cally. Considers questions of morality in relation to foreign policy. ppen to: Freshmen.
POL $\mathbf{3 7 8 0}$ LAW AND SOCIETY (5) Studies the role of law in society and provides an introduction to the American legal system ncludes case studies of such issues as product liability, environmental law, civil disobedience and assisted suicide. Features dents considering law school. Course Equivalent: POL 4912. Class not open to: Freshmen. study of public policy-making, with special a atention paid to the policy process in its implementation and evaluation stages. Using case studies, analyses of specifici policies are undertaken in such
areas as education, civil rights, energy and social services. Class not open to: Freshmen.
not open to: Ireshmen. Examines the nature and dynamics of the global economy in rela-
tion to the economies and political systems of nations and to theories and models of national, regional and global economic growth. International trade, business and government policy are studied in International trade, business and government poicy are studied
this context. Offered allernate years. Course Equivalent: ECN
4310. Class not

POL 4450 AMERICAN CONSTITUTIONAL LAW (5) A study of the U.S. Constitution and the Supreme Court, and the special role of "constitutional" law in American goverrment and society,
Leading Court opinions in areas such as separation of powers, Leading Court opinions in areas such as separation of powers,
federalism and civil liberties and civil rights are analyzed. Recom mended for students interested in law school. Class not open to:
mendimen.
POLA 4642 THEORIES OF THE POLLTICAL SYSTEM (5), Explores major themes of normative political thought by reviewin
the key works of Plato, Locke, Rousseau and Augustine. Reviews the key works of fato, Locke, Rousseau and Augustine. Reviews and examines a variety of Christian perspectives on these issues. Attribute: Writing Course. Class not open to: Frestimen.
POL 4643 METHODS OF POLITICAL ANALSIS (5) Explores approaches and methods by which political scientists work with
empirical evidence to develop knowledse and theory about the nature: empirical evidence to develop knowledge and theory about the nature pol 4900 Itical behavior in society. Class not open to: Freshmen.
POL proval: Independent Study Agreement. Prerequisites: Junior standing; at least 15 crerdits in politicacal science. Designed to develop intensive examination of selected dereas of interest in politi,
cal thought institutions or of ehavior through a program of directed readings and/or research approved by a political science faculty member. (Maximum of 10 credits applicable to POL major.) May be repeated for credit up to 15 credits. Class not open to: Freshmen and Sophomores. Upperclass standing. Seminars studying theoretical and/or practi-
cal issues in politics, government and political science. See curcal issues in politicis, government and political science. See current Time Schedule for topics. May be repeated for credit up to 25 Class not open to: Freshmen.
POL 4940 PoLITICAL INTERNSHIPS (2-15) Registration Approval: Intern Learning Conitract Req. Prerequisites: Junior nities for practical experience in national, state or local governmental bodies and agencies or poilitical organizations, Available with a program designed in advance and approved by a political
science faculty member. (Maximum of 10 credits applicable to SoL major.) May be repeated for credit up to 30 credits. Class not open to: Freshmen.

## Pre-Law

Reed Davis and John West, Coordinators SPU provides, through a pre-law advisor, assistance to all preparing them for entrance into law school sturse of stud interested in a legal career should contact the pre-law advisors in the Political Science Department as early as possible during their study at SPU, All such students are assisted by a pre-law advisor with choice of a major and program of courses suitable for law school, and are
provided information for taking the Law School Admissi provided information for taking the Law School Admission
Test and information regarding application to law school. specific course, POL 3780 Law and Society, is also offered to enhance the program of all pre-law students as they progress towards law school applications and caree choices.

## pre-Professional Health Programs

SPU offers faculty advising for a number of pre-profession rograms that prepare students to transfer into rofessional programs at other institutions. Contact the

## PRE-MEDICINE AND PRE-DENTISTRY

A. Kenneth Moore, Coordinator, Department of Biolog It is important to stress that medicine and dentistry are recognized as areas in the healing arts. As such they are arts, human sciences, and the pure sciences.
Strong competition exists for admission to professional schools, especialy in medicine, and it is important to obtain dvising from the Coordinator of Pre-Medicine and Pre entistry to plan a strong program. To become a ompetitive canadate, one must be well acquainted with the There are several factors considered by medical and dental selection committees including the student's grades, he MCAT or DAT scores; a letter of evaluation from the Pre rofessional Health Science Committee; other support dmissions committee.

## Medical School Admissions Checklist

First two college years

1. Select a curriculum that will challenge your abilities and interest in the liberal arts and the basic sciences and fulfill more than minimum premedica equirements. Be sure that other courses taken are in areas of interest which will usually be reflected arts background. There is no required or recommended major. Select your major in the field which interests you the most.
. Get to know your premedical advisor and advisory committee, and how it functions. Speak with senio
students and earn of their experiences with them. that are of interest to you, reflect your interest in medicine, and demonstrates service to the community
2. Develop friendships with members of the faculty ho share common interests with you. This wil nable them to betterio

Learn as much as you
位icians, medical students, medicine from
6. Try to achieve an outstanding undergraduate recor and grade point average.
hould you do poorly in some area take the course or take a similar course over to demonstrate your ability
Arrange with the premedical advisor for your end of your second year

Third Year
I. Continue to improve or maintain a high academic
performance.
2. Obtain a copy of the Association of American Medical Colleges' Medical School Admission Requirements. Study its contents and make note of any changes or new schools of medicine that may
have new entering classes have new entering classes.
3. Prepare for the MCAT (some may choose to enroll in
4. Discuss your relative chances of entrance to Discuss your relative chances of entrance to
medical school with your premedical advisor and other members of the faculty whom you hold in high regard. Be realistic! If your chances appear to be excellent, visit and talk to schools of your interest. Speak to their students to learn about the
5. Carefully assess your chances for entrance into medical school and apply to the schools that intere you most and where you think you might have a better chance of admission.
6. If you are prepared to take the MCAT, apply in early
7. At the end of your junior year write to the medic
7. Achools of interest to you for bulletins.
8. Use the summer to complete all admissions forms or AMCAS forms and mail them early.

## Fourth year

1. Be sure that all necessary materials, i.e., transcripts, recommendations, and MCAT scores, have been forwarded to AMCAS or the medical schools of your interest.
2. Make arrangements with the Coordinator to have an interview with your premedical advisory comm appropriate letter of recommendation for you to the schools to which you apply.
If you haven't than the
3. If you haven't taken the MCAT apply in early summer
4. to take the test in August.
5. consider retaking the test
6. Complete all scholarship and loan applications as soon as possible. To be eligible for financial aid you must complete the FAF form. Consider other means of financing if necessary.
7. In early autumn continue to evaluate your admission potential. You may decide to apply to additional deadline dates so that your application is eligible for consideration.
8. If you are admitted to the school of your choice, notify all other schools in which you are no longer interested to help accelerate the admission proces
for them.
9. As
ems (such as fir progresses, send any additiona considering your appliction.
10. If you are placed on the waiting list, continue to add to your record all additional credits, honors,
11. If you are admitted to medical school forward your deposit and begin planning for housing and loans, etc.
If you are not admitted, consider and discuss alternatives with the Coordinator.

## Pre-Professiona

## summary of procedure

I. Open a file with the Coordinator of Pre-Medicine and Pre-Dentistry as soon as possible in your firs
2. Schedule the Pre-Medical or Pre-Dental Field Experience (NMS 3980).
3. Arrange for a Pre-Professional Health Science Committee interview and a committee evaluation letter.
4. Take the MCAT in either April of your junior year or 5. Submit your apolication to medical school during the summer between your junior and senior years.

## General Coursework For Pre-Medical

## And Pre-Dental

Since specific requirements vary from school to school students should become familiar with the specific equirements of the medical or dental schools to which they chools have at least the following minimal expectations
Chemistry (including l year general, lyear organic) ...... 30 Biology ( y year general plus selected upper-division core courses) ...........................................................20-25 Physics
English


Additional science courses are strongly recommended in anatomy, biochemistry, cell biology, developmental biology, and physiology. Some medical schools also suggest a knowledge of calculus. All applicants must complete a minimum of 135 quarter credit hours (three years) of
academic work. However, with the increasing competition to enter medical and dental schools, it is rare for applicants to be admitted with less than four years of undergraduate wor and a bachelor's degree.

## DENTAL HYGIENE

Annalee Oakes, Coordinator, School of Health Science Students planning a career in dental hygiene have two popular options available for completion of their academic education: (1) take a two year pre-dental hygiene program
at SPU prior to transferring to a university which offers a bachelor of science degree in dental hygiene, (2) complete a Bachelor of Arts or Science at SPU and take a fifth year program at a selected university. Required courses include BIO 2101, 2102,2103 General Biology ......................... 15
 HM 2371 Organic Chemistry
SYY 1180 General Psycholog
 Communication. Total

MEDICAL RECORDS ADMINISTRATION
Annalee Oakes, Coordinator, School of Health Sciences Students wishing to enter the field of medical records administration may take part of their education at SPU and part at another college or university. Students who wish to requirements for a major at SPU before taking professio
ourse requirements. Specific courses to be taken include CHM 1211 General Chemistr
 PSY 1180 General Psychology
BIO 2102 General Biology ....

BIO 3351 General Microbiology.
ECN 1100 Fundamentals of Economic
BUS 3414 Business Law
BUS 3614 Management Theory and Behavio
BUS 3620 Management Information Systems.....................................$~$
BUS 3657 Human Resource Management

## MEDICAL TECHNOLOGY

Wesley Lingren, Coordinator, Department of Chemistry Most hospitals and clinics expect to hire medical echnoiogists who have passed a certification test Society of Clinical Pathologists (ASCP). Such individuals are said to be registered medical technologists and carry the designation MT(ASCP). To be eligible for certification a student must have obtained a baccalaureate degree from egionally accredited college or university and must have propriate clinical training
Eegree and prevracelum which will lead to a baccalaure ospita full-time clinical training program. Hospital train asts one calendar year and is usually done the year ollowing graduation.
Hospital training programs, as well as the Board of Registry, require that candidates present at least 24 quarte ogy), 24 quarter hours in chemistry with at least 10 hours in organic or biochemistry and one five hour course in mathematics. It is also highly recommended that students take courses in parasitology and analytical chemistry ( hours). Survey courses without laboratory are not acceptable. Fundamental knowledge of computers and Most prospective medical technologist
uir-year university schedule with careful attention given to he previously listed requirements. It is convenient to major in either biology or chemistry but it is not necessary
BIO 2102, 2102, 2103 General Biology $\qquad$ BIO 3350 Immunology .
CHM 1211 General Chemistry
CHM 1330 Organic and Biological Chemistry
CHM 2371 Organic Chemistry.
CHM 3226 Quantitative and Instrumental Analysis HAT 1360 Introduction to Statistry
Total hematology, mycology, virology, anatomy and physiology

## PHYSICAL THERAPY

A. Kenneth Moore, Coordinator, Department of Biolog order to meet American Physical Therapy Association accredtation standards, al physica liduate (master's) degree. Therefore, students seeking admission to a physical therapy educational program need to complete a bachelor's degree in any field plus include the following prerequisite coursework:

ENG 1105 Writing in College or ENG 2205 Writing to be MAT 1112 College Algebra BIO $2102,2102,2103$ General Biolog....... BIO 2129, 2130 Human Anatomy and Physiology CHM $1211 G$ eneral Chemistry
CHM 1330 Organic and Biological Chemistry
CHM 2371 Organic Biology
CHM 3371,3372 Organic Chemistry
CSC 1115 Computing and Application
CSC 1115 Computing and Applications.
PSY 1180 General Psychology. ...................
PSY 4460 Abnormal Behavior

## RE-OPTOMETRY

A. Kenneth Moore, Coordinator, Department of Biology he need for a well-trained Doctor of Optometry is The need for a well-trained Doctor of Optometry is increasing. Admission Committees for four year program
leading to the Doctor of Optometry consider the following actors: Strength and breadth of academic record, OAT cores, evidence of work (paid or volunteer) under the upervision of a professional in optometry, extra curricular activities and community service, and strength
Enrollments are limited and admission is selective. All e-optometry courses must be completed before enterin college of optometry. The following represents a
minimum pre-optometry program:
Biological lab sciences (BIO 2102, 2102, 2103;
some schools prefer BIO 2129 and 2130 and BIO 3351)
General Biology
CHM 1211 General Chemistry CHM 1330 Organic and Biology Chemistr
CHM 2371 Organic Chemistry ..............
 Mathematics (including a course in Calculus)

solish (Must include a course in expository writing) Total

Psychology
Mícheál Roe, Chair, Delbert McHenry, Les Parrott III he science of psychology explores the nature and causes of naintain psychological and social health. Modern psychology constantly changes as discoveries reveal new understandings, new research possibilities, and new pplications to the human condition.
Psychology provides an excellent background for careers in counseling, teaching, social service, medicine,
nursing, law, business, and many other areas of work where interpersonal skills are needed. Our program allows tudents to obtain a double major, thereby combining caree
Seattle Pacific University's location in an urban area rovides students with opportunities to gain field educational institutions, hospitals, and the business world.

An internship coordinator is available to ensure a match between preparation, abilities, and interests of the studen and the demands of the field experience. Research assistantships and less formal opportunities to work with
psychology faculty on research projects are available to interested students. Leadership skills can be enhanced participating as a small group discussion leader for students in General Psychology.
The psychology program at SPU endeavors to accomplish four goals: (1) To provide students with solid academic and experiential grounding in the theory and practice of the fiel
of psychology; (2) to prepare and inspire able and motivated students to enter and contribute to the field of Psychology; (3) to nurture students toward valuing themselves and
others as persons of worth, created in God's image; and (4) to empower students to act in this world. That is, actively celebrating God's human and non-human creation, active showing mercy and compassion to the vulnerable, and
deny or denigrate persons.
To qualify for admissio
have a 2.5 minimum GPA.

## Requirements for the Psychology Major

(55 Credits; 28 upper-division)
Prerequisite to declaring major:
Prerequisite to declaring major: 15 credits in college-level psychology
er to page 52 for a summary of degree requirements.
Required core courses
PSY 1180 General Psychology ......................................
PSY 1185 Orientation to Psychology as a Discipline*
PSY 11850 Orientation to Psychology as a Discipline ${ }^{*}$........... 2
Science (5)
or MAT 1360 Introduction to Statistics (5)
PSY 3448 Tests and Measurements in Psychology..............
PSY 3588 Psychological Research Methods
PSY 4688 History and Systems in Psychology ......................
Select one course from the following:
PSY 4940 Internship
PSY 4970 Independent Research ................... Minimum of 3

Recommended sequence: PSY 1180 and PSY 1185 in first or second year; PSY 2360 or MAT 1360 in second year; PSY 3588 PSY 4940 or PSY 4970 in fourth year.

## Electives - Select 5

## Developmental Psychology

PSY 2470 Life Span Developmental Psychology (5)
PSY 4420 Adolescent Developmental Psychology (5) ....... 5 Social Psychology
PSY 34388 Social Psychology (5)
PSY 3439 Motivation and Leadership (5) ........................ 5
Physiological Basis of Behavior
PSY 4388 Sensation and Perception (5)
PSY 4488 Physiological Psychology (5) .........................
PSY 3442 Psychology of Personality (5)
PSS 3446 Psychology of Personality
PSY 4600 Abnormal Psychology (5)
PSY 4470 Counseling Theory and Practice (5) ................ 5


Requirements for the Psychology Mino 30 Credits; 15 upper-division)
SY 1180 General Psychology.
 SY 2360 Introduction to Statistics in Social and Behaviora Science (5)
or MAT 1360

Introduction to Statistics (5) $\qquad$ PSY 3588 Psychological Research Methods............................... 5 Total.
*Transfer students entering SPU with at least 15 credit hours of psychology coursework may request a waiver of the PSY with PSY 1185 through other course experiences. Both PSY 1250 and PSY 2250 (Relationship Development ) nd II) must be successfully completed if the student desires o apply these courses toward the 30 credits in a psychology

Complementary Preparation
Additional study of human cultures and human agencies will gy students to serve in this world. consultation with sociology faculty, coursework in thropology and social service is recommended.
Psychology Courses
SY 1180 GENERAL PSYCHOLOGY: INDIVIDUAL I ROWTH (5) Introduces psychological principles of intrapersonal dynamics, interpersonal relationships, human devel
earning, perception, motivation and cognition.
PSY 1185 ORIENTATION TO PSYCHOLOGY AS A DISCIocuses on the purposes, methods, and assumptions of psychology tudents will have practical experience in locating, reading, and interpreting psychologica
SY 1250 RELATIONSHIP DEVELOPMENT I (2) A foundalion course introducing healthy relational principles through sel exploration of interpersonal needs and dynamics. Includes the pplication of psychological research to gender differences, family
of origin issues, relational needs, and the dating process. of origin issues, relational needs, and the dating process.
PSY 2250 RELATIONHIP DEEELOPMENT II (2) Prerequisite: PSY 1250. Presents the conceptual and practical basis for aking healthy relational commitments. Incudes the applicatio myths, and mate selection. Class not open to: Freshmen and
SSY 2360 INTRODUCTION TO STATISTICS IN SOCIAL Igebra or equivalent satisfactory completion of math proficiency equirement; PSY 1180 . Presents the conceptual basis and applica tion of statistical analysis in social and behavioral research.
cludes descriptive statistics, correlation and regression Ludes descriptive statistics, correlation and regression, nalysis of variance and non-parametric statistics will also be proided. Course Equivalent: SOC 2360 .
180. Astudy of classical conditioning instrument (5) Prequuisite: PSY 1180. A study of classical conditioning, instrumental learning and
memory with special emphasis on theory, methodology, findings
and applications.
PSY 2422 PSYCHOLOGY OF PERSONAL GROWTH (3) Pre
requisie: PSY requisite: PSY 1180 . Views adjustive processes in terms of coping
with struggles in life. Building on an understanding of adjustment growth and self, the course explores coping strategies dealing with hysical, cognitive, emotional and social influences. PSY 2470 LIFE SPAN DEVELOPMENTAL PSYCHOLOGY (5) tion to death, focusing on the interfacing processes of physical, cognitive, social, emotional and morall development within socio-
cultural contexts, including developmental tasks and transitions cultural contexts, including developmental tasks and transitions
associated with developmental stages . Students may not receive associated with developmental stages. Stud
credit for both PSY $2470 / 3470$ and PSY 3460 .

PSY 3438 SOCIAL PSYCHOLOGY (5) Prerequisites: PSY 1180 cecommended: PSY II85. Studies human social behavior and sosion, altruism, attraction, attitude formation and change, competition, compliance, conformity, cooperation, and persuasion.
Students may not receive credit for both PSY 3438 and SOC 4440 . PSY 3439 MOTIVATION AND LEADERSHIP (5) Prerequisit
PSY PSY 1180 . Recommended: PSY 1185. Presents the theories and principles of motivation and leadership with practical applications In business, church, co
Equivalent: BUS 3439.
PSY 3442 PSYCHOLOGY OF PERSONALITY (5) Prerequisite: PSY 1180. Surveys the major theoretical views of personality with emphasis on comparison, contrast, and practical implications for PSY 3448 TESTS AND MEASUREMENTS IN PSYCHOLOGY (5) Prerequisites: PSY 1880, 1185 and MAT 1360 or PSY 2360 . A foundational course for anyone who, with additional training, inends to use educational or psychological tests or evaluations. administration and interpretation of psychological tests and non-
testing means of evaluation.
PSY 3460 CHILD DEVELOPMENTAL PSYCHOLOGY (5)
Prerequisite: PSY 1180 Surveys child development from tion through pre-adolescence focusing on the interacting processes of physical, cognitive, social, emotional and moral
development within sociocultural contexts, including parent child relationships. Includes an introduction to the observation, mea-
surement and evaluation of children. Students may not receive credit for both PSY 3460 and $P$ PSY $2470 / 3470$.
PSY
PSY 3470 LIFE SPAN DEVELOPMENTAL PSYCHOLOGY - M (5) Prerequisite: PSY 1180 . Surveys human development from conce
tion to death, focusing on the interfacing processes of physical cognition to death, focusing on the interfacing processes of physical cogni
tive, social, emotional and moral development within sociocultural contexts, including developmental tasks and transitions associated with developmental stages. Cannot be taken for credititif PSY 2470 Lif span Developmental Psychology or PSY 3460 Child Psychology have
been taken. This course is offered only via media been taken. This course is offered ony via media.
PSY 3588 PSCHOLOGICA RESEACH METHODS (5)
Prerequisises PSY 11100 MAT 1360 Or PSY C360. Recommended Prerequisites: PSY 1180 , MAT 1360 or PSY 2360 . Recommended PSY 1185. Explores the nature of scientific inquiry, the variety of
psychological research methods, the design of internally and exter pyychological research methods, the design of internaly and exter
nally valid studies, and the application to designs of statistical techniques. Develops skills in locating, interpreting and evaluating
published research. SOC 3751 may be subssituted for PSY 3588 in published research. SOC 3751 may be substituted for PSY 3588 in
the psychology major, although PYY 35880 s is the referred the psychology major, although PSY 3588 is the preferred course.
Students may not receive credit for both PSY 3588 and SOC 3751 .
Attribute: Writing Course.
PYY 3600 SMALL GROUP LEADERSHIP (2) Registration
Aproval Instructor Prerequisites: PSY 180 Focuses on theory Approva:I Instructor. Prerequisites: PSY 1180. Focuses on theory
and applications of research regarding small group interaction and leadership. Will provide students with practical supervised experience in group leadership. May be repeated for credit 2 times. Class not open to: Freshmen and Sophomores
PSY 4388 SENS ATION AND PERCEPTION
PSY 1180, 1185 . Surveys experimental research (5) Prerequisites relevant to human information processing; emphasis is given to vision, and in particular the study of sensory mechanisms, attenAtion, pattern recognition, color, depth and motion perception. areas during the last half of the course. Extra fee.
PSY 4402 PSYCHOLOGY OF RELIGION (3)
PSY 4402 PSYCHOLOGY OF RELIGION (3) Prerequisite: PSY 1180. Focuses on psychological processes of religious motivation,
rituals, recruitment, conversion, and the development and mainterituals, recruitment, conversion, and the development and mainte-
nance of religious beliefs. Stages of faith development and the effects of religion on psychological functioning will be explored. Class not open to: Freshmen and Sophomores.
PSY 4410 CROSS-CULTURAL PSYCHOLO sites: At least one introductory course in the social and behavior sciences. A comparative study of perception, cognition and life span development in non-Western cultures. Special focus is
placed on understanding Western and non-Western world views and their relationship to such topics as child rearing practices, psychosocial adjustment and spiritual expression. Class not ope to: Freshmen and Sophomores.

PSY 4415 COGNITIVE PSYCHOLOGY (5) Prerequisites: PI 1180, 1185. A study of theories, methodologies and dindings of pects of memory, concept formation, reasoning, problem solving
PSY 4420 ADOLESCENT DEVELOPMENTAL PSYCHOLOGY (5) Prerequisite: PSY 1180 . Provides an overview of adolescent development focusing on the interaction of the physical, cognitive mensions within sociocultural contexts. Includes an introduction of the observation, measurement and evaluation of adolescents. PSY 1180, 1185,2360 or MAT 1360 . Studies and applies single and multivariate experimental designs in a laboratory and semina format. Emphasis is given to the use of analysis of variance. 1180. Recommended: PSY 1185. Provides critical analysis of the history, etiology and sumptomatology of abnormal behavior with reference to modern methods of assessment and treatment. Em-
tive behavior.
PSY 4470 COUNSELING, THEORY AND PRACTICE (5) Reg
istration Approval : Instructor. Prerequisites: PSY 1180, 1185, 3442. istration Approval: Instructor. Prerequisites: PSY $1180,1185,3442$.
Provides an overview of the current approaches and techniques of psychological counseling. Examines the critical issues of counsel ing with an emphasis on personal skill development. Provides video tape recording.
PSY 1 180, 1185. The biologCAL PSYCHOLOGY (5) Prerequisites: bining essential concepts in anatomy, physiology, biochemistry and pharmacology within the context of behaviorara processes.s. The nervou
and endocrin systems are presented as a foundation for behavior and endocrine systems are presented as a foundation for behavior.
PSY 4688 HISTORY AND SYSTEMS OF PSYCHOLOGY (5) Prerequisites: PSY 1180,1185 and a minimum of 25 hours of psy-
cholog. Gives an historical review and philosophical analysis of chology. Gives an historical review and philosophical analysis of the development of psychology as a discipline. Emphasis is given to
the relationship between specific historical antecedents and contemporary trends in psychology. Attribute: Writing Course. Class not open to: Freshmen and Sophomores.
PSY 4900 INDEPENDENT STUDY
PSY 4900 INDEPENDENT STUDY (1-3) Registration Ap-
roval: Independent Study Agreement. Prereouisites: PSY 1180 1185. Student will carry out an extensive exploration of a topic in psychology. Study is under supervision of a psychology faculty member, and builds on previous course preperataion in psychology)
Objective is to provide greater deoth in analysis synthesis evaluation of the topic of interest. Substantial reading and writing expected. Credits may not be applied toward the minimum 30 needed to complete the minor. Credit variable up to a maximum of per term. May be repeated for cred open to: Freshmen and Sophomores.
PSY 4910 TOPICAL SEMINAR IN PSYCHOLOGY (3) Regis tration Approval: Instructor. Prerequisites: PSY 1180, 11855 junior
or senior standing. Seminar style course designed to consider or senior standing. Seminar style course designed to consider
contemporary and controversial issues in syychology. May be contemporary and controversial issues in psychology. May be re-
peated for credit 3 times. Class open to: Psychology majors. Class not open to: Freshmen and Sophomores.
PSY 4940 INTERNSHIP IN PSYCHOLOGY ( 1 -5) Registration 1 Aproval: Intern Learning Contract Req. Prerequisites: PSY 1180, phase of psychological work in the community 25 hours of field work will be completed for each credit. Credits may not be applied toward the minimum 30 needed to complete the minor. For stu-
dents desiring placements in social service agencies, SOS 4310 and SOS 4380 are recommended. May be repeated for credit up to 15 credits. Class not open to: Freshmen and Sophomores.
PSY 4970 INDEPENDENT RESEARCH ( $1-3$ ) Registratio PSY 4970 INDEPENDENT RESEARCH (1-3) Registration standing. Student will carry out empirical research under the supervision of a psychology faculty member and synthesize the findings in a written research report. Objective is to apply skills in research meth-
ods and data analysis. Credits may not be applied toward the minimum ods and data analysis. Credits may not be applied toward the minimum
30 needed to complete the minor. Credit variable up to a maximum of 30 needed to complete the minor. Credit variable up to a maximum of
to: Fresm. May be repeated for credit up to 9 credits. Class not open
tophomores.

## Religion

Dwight Van Winkle, Chair, Miriam Adeney, Robert Drovdahl, William Lane, Eugene Lemcio, Frank Spina steele, Richard Steel, Robert Wal
he study of religion at Seattle Pacific has two goals: (1) to nalyzing, interpreting and evaluating various value system perative in our world; and (2) to guide students toward a houghtful, vital, owned Christian faith.
The first goal recognizes that Christian faith and practice is one option among many in the market-place of ideas in a
secular world. The goal of the Department of Religion is to ssist students to know what they believe so that they have an informed faith, and to understand the sources of authority by which they regulate their lives, so that they have conficent faith. They can then respond positively to othe elief systems and to non-Christian values and practice rom the perspective of an intell
The second goal recognizes that students come to the University from a variety of backgrounds. The goal of the Department of Religion is to guide students toward a eflective, vibrant Christian faith that is "owned," in the ense that sudehaio ad for the decisions the their made.
These goals reflect SPU's identity as a Christian, libera arts University, and the Department of Religion
commitment to helping students understand and appreciate he ways Scripture, Christian tradition, reason and persona experience shape Christian thought and life.
rough courses meeting Foundations requirements. Th equirements, described elsewhere in this Catalog, introduce students to the Christian theological tradition and is biblical heritage.
The Religion Department offers majors in educational ministry/Christian education and religious studies. B eflecting the Wesleyan quadrilateral of Scripture, Christ tradition, reason, and personal experience. Each major then adds additional credits in specialized course work.
The Department also offers four minors: biblical sudies, cross-cultural ministries, educational ministry, and couth ministry. A minor in one of these areas will enrich trengthen the connection between Christian faith and life in the work-place, in the home, in the church and in the world. An International Service Certificate program is also ffered to those inested inso

## hristian in a multicultural setting.

## Religion Majors

Prerequisites to Declaring a Major in the Department of Religion
Students must have a cumulative GPA of 2.0 or higher in al revious college credits, and have attained at least a " $\mathrm{C}+$ rade ( 2.3 grade-point) in an introductory religion course.

EDUCATIONAL MINISTRY/CHRISTIAN EDUCATION MAJOR
The field of educational ministry, traditionally known as Christian education, is an interdisciplinary area addressing
the question of how we facilitate spiritual development in persons. To answer this question the field explores the oundational areas of theology, biblical studies, the social sciences, and educational philosophy.
A major in educational ministry is recommended for tudents interested in spiritual development and the educationa//equipping ministry of the church. It provides erspective for students pursuing full-time ministry in church or parachurch setting.
Occupationally, educational ministry majors work within hurch and parachurch organizations. Possible church roles nclude: Director of Christian education, youth director an tudent development, Christian service organizations, Christian camping and curriculum design.

## Requirements for the Educational Ministry/Christian Education Major

(68-72 Credits)
Refer to page 52 for a summary of degree requirements/ Prerequisite to declaring major: REL. 2560 Foundations fo ducational Ministry with a "B." grade or above.

## Biblical Literature

Siblical Heritage Foundations requirements
Select one upper-division BIL course
History of Christianity
elect two courses from the following:
REL 3601 Early and Medieval Christia
REL 3602 Reformation and Modern Christianity(5)
REL 3631 Women in Christianity (3).. $\qquad$
Christian Theology $\qquad$
EL 3701 Exploring Theology (5)
REL 3701 Exploring Theology (5)
Christian Life and Ministry
REL 1501 Dynamics of Christian Formation (5)
or REL 4498 World Religions (3)
Educational Ministry
REL 2550 Foundations for Educational Ministry
 REL 4571 Current Issues in Educational Ministry RLL 4581 Leadership in Educationai Ministries REL 4584 Child Development and Educational Ministry* ....... EL 4585 Adolescent Development and Educational
 ToL 4586 Adult Develo................................................................ One practicum credi............................................... (REL 39304430 ) with age-level courses recommended.

## ELIGIOUS STUDIES MAJOR

ourses in religious studies provide students the opportunity to study biblical literature and Christian nurture those skills and capacities required of a thoughtful and articulate faith. As a result of majoring in religious studies, the student is well prepared either for the wor place or for graduate study in the humanities or the professions. Besides enriching the student's life with God the church.

Requirements for the Religious Studies
(61-65 Credits)
[Refer to page 52 for a summary of degree requirements]
Biblical Literature
Biblical Heritage Foundations requirements ...................... 10
BIL 3301 Genesis (5)
BLL 3305 Isaiah (5)
BLL 3401 The Life and Teachings of Jesus (5)
BIL 3403 Paul and His Mission (5) ${ }^{(5)}$
Select two courses from the following:
BIL 4301 The Former Prophets (5)
BIL 4302 Old Testament Writings (5)
BIL 4401 The Non-Pauline Letters (5)
BIL 4402 The Book of Revelation (5)
BIL 4601 Biblical Theol History of Christianity
Select two courses from the following
REL 3601 Early and Medieval Christianity (5)
REL 3602 Reformation and Modern Christianity (5)
REL 3631 Women in Christianity (3) .............................. 8-1 Christian Theology
REL 2720 Introduction to Theology
${ }^{\text {REL }} 3701$ Exploring Theology
Christian Life and Ministry
Select two courses from the following.
REL 2560 Foundations for Educational Ministry (5) REL 3501 Human Development and Christian Faith (5)
REL 4498 World Religions (3) ....................... REL 4498 World Religions (3) .

## Religion Minors

## BIBLICAL STUDIES MINOR

The minor in biblical studies affords the opportunity to focus on biblical literature at a less concentrated level than to move the student toward a thoughtful, integral, articulate Christian faith and a well defined spirituality. The minor in biblical studies is appropriate as a complement to other liberal arts or professional majors, and as preparation for professions.

## Requirements for the Biblical Studies

Minor
(30 Credits)
Old Testament upper-division courses (one from $3000-$-leve BIL offerings and one from 4000-level BIL offerings*) ............................................................ 10 ew Testament upper-division courses (one from 3000 -lev BLL offerings and
 Total ....................................................................... 30 *Students may enroll in BLL 4601 Biblical Theology in place the 4000-level course requirement

## CROSS-CULTURAL MINISTRIES MINOR

The cross-cultural ministries program offers a minor, an internship, and a certificate. The internship and certificat serve all majors and minors throughout the University. The rogran which many oppotunities for supervised field experience are available.

## Requirements for the Cross-Cultural

## Ministries Minor

30-37 Credits)
EL 3383 Foundations for Witness and Service .................. 3 REL 3401 Living in Another Culture EL 3487 Field Service Metho

## EL 4498 World Religions.

EL 3499 Community Development
REL 4419 Culture Area Stud
REL 4910 World Christianity: Senior Tutorial
REL 4940 Internship
otal....................................................................... $\mathbf{0 0}^{8-37}$ An intern spends one to two terms in an ethnic communit earning 8 to 15 hours of credit. The academic project may in the student's major, in cross-cultural ministries, or a joint project.
EDUCATIONAL MINISTRY/CHRISTIAN EDUCATION IINOR
in spiritual development and the educationa/ equipping ministry of the church affect all Christians. A inor in educational ministry provides an ideal program for xploring these issues and strengthening a student's ability serve in present and future life-roles: church leader or eacher, Christian parent, a profession which involves nurturing spiritual development.

## Requirements for the Educational

 Ministry/Christian Education Mino (30 Credits)EL 2560 Foundations of Educational Ministry .................... EL 2563 Curriculum and Instruction ........... elect two courses from the following age-level cours.........
REL 4584 Child Development and Educational Ministry (3)
RLL 4585 Adolescent Development and Educationa
Ministry (3)
REL 4586 Adult Ministry (3) ................................................


YOUTH MINISTRY MINOR
Reaching today's youth with the Gospel requires dedicated, pable leadersh. The minor prepares students for effective ministry with youth

## Young Life Program

Students may combine the youth ministry minor with a upervised internship with Young Life. Interns may wor life's Church Partnership program or full-time Young Life aff. For more information, contact the Department of Religion

Requirements for the Youth Ministry

## Minor

(31-36 Credits)
COM 1421 Introduction to Interpersonal Communication .. PSY 4420 Adolescent Developmental Psychology................ 5 REL 3501 Human Development and Christian Faith $-\cdots \cdots \cdots$ REL 4585 Adolescent Development and Educational Ministry
 RL
or SOC 3862 Racial and Ethnic Minorities (5)
Select one course from the following:
COM 1321 Speaking Before Groups (5)
COM 2227 Small Group Discussion and Leadership (5)
REL 2563 Curriculum and Instruction (5)
COM 4940 Internship (2-5)

Recommended courses: Students wanting to supplement the minor with add courses in biblical studies, theology, Christian education an communication.

INTERNATIONAL SERVICE CERTIFICAT
This brief program offers useful training for students who hope to live and work multiculturally as Christians, but cannot take enough

## Requirements for the Internationa

 Service Certificate(9-11 Credits)
REL 3401 Living in Another Culture (3)
or REL 3488 Cross-Cultural Communication (3)...............
Select one course from the following:
REL 3499 Community Development (3)
REL 4419 Culture Area Study ( 3 )
REL 4498 World Religions (3) ... $\qquad$ $\cdots$

Select one approved course in the student's......................................... International Business) or a second course chosen
between:
REL 3499 Community Development (3)
REL 4419 Culture Area Study ( 3 )

Religion Courses
BIBLICAL LITERATURE*
BIL 1220 EXPLORING BIBLICAL LITERATURE (5) The Bible is our most treasured book, yet sometimes seems difficult to unby introducing the Christian Scriptures as a faithful and trusted witness to God, whoses story of transforming love is told by differ-
ent biblical writers from diverse perspectives Theologial underent biblical writers from diverse perspectives. Theological under
standing will increase as students study the Bible in the light of it standing will increase as students study the Bible in the light of its
literary, historical and cultural contexts. Tools of careful Bible study are provided which enable students to explore the meaning of significant biblical passages and to adapt their message to contemporary faith and life. Class not open to students who have en
rolled in BIL 3101 or 3201 . BLL 3101 OLD TESTAMENT INTRODUCTION (5) Explores the literaturue and history of the Old Testament in the light of its geographical, political, and cultural settings. Presents an inductiv
study of selected literary units, major themes, text and canon. study of selected literary ynits, major themes, text and canon.
Class not topen to students who have enrolled in ILL 2202 . This course is also available by media. Course Equivalent: BIL 2101 Class not open to: Freshmen.

BLL 3201 NEW TESTAMENT INTRODUCTION (5) Explores the literature and history of the New Testament in the iight of its
social, Iterary and biblical contexts. Application is made to today' life of faith. Class not open to students who have enrolled in BIL 1220. This course is also available by media. Class not open to: Freshmen.
BIL 3301 G
BIL 3301 GENESIS (5) Prerequisite: BLL 1220 or 3101. If we dont begin with Genesis, we dortant questions of human life: "Where did the heavens and earth come from?" and "Where did our messed up world have its beginning and what does God plan to powerful but personal God, and a people who are sometimes saintly and often outrageous. By this story the fate of the whole world can be properly understood. Attribute: Writing Course.
BIL 3305 ISAIAH (5) Prerequisites: BIL 1220 or 3101 After learning to properly interpret prophecy, we listen to lsaiah's an swers to these questions: How does God work with those who believe God's love provides license to behave irresponsibly with and are disapppointed with God? BIL 3306 POETIC LITERATURE: THE PSALMS - M(5) Prerequisite: BLL 1220 or 3101 (non-media). Highlights main features of the book of Psalms, its structure and content, with a survey of
Hebrew poetry. Emphasizes study of indvidual Psalms in their Hespective groups. This course is available only by media. Class
open to Jo Juniors and Seniors.
BIL 3401 THE LFE AND TEACHINGS OF JESUS (5) Prerequisite: BIL 1220 or 32010 "Will the real Jesus please stand up?"
major revolution in society's and the church's views of Jesus would major revolution in socieys's and the church's views of esus wout
occur if he were allowed to speak and act on his own terms. So, in this course, students will be engaged in direct study of the gospel their authors' literary methods. BIL 3402 ACTS: VOCATION AND VISION (5) Prerequisite:
BIL 1220 or 3201 . The Acts of the Apostles tell Luke's story of the first BLL 1220 or 3201 . The Acts of the Apostles tell Luke's story of the first
Christians. Acts is a story of mission and magic, of human conversion Christians. Acts sis a story of mission and magic, of human conversion
and divine ealling, of Spirit and sacrifice. Our sudy will seek to underand divine caling, of Spirit and sacriitice. Uur study wit seek oun
stand the relevance of tuke's message within his first entury world
bet bund tso, more eimportanthy for his histh century readers.
BIL 3403 PAUL AND HIS MISSION (5) Prerequis BIL 3403 PAUL AND HIS MISSION (5) Prerequisite: BIL 12
or 3201 A Aully contextual approach to Paul demonstrates the or 321. A fully contextua approach to Paul demonstrates the
missionary character of his call, be a task theologian, whose theology is developed as a response to the task of nurturing young congregations. The approach to Paul letters is historical, sociological and theological.
BIL 3408 ROMANS $-M$ (5) Prerequisite: BLL
1220 or 3201 (non-media). Develops the argument in Romans as a summary of Paul's messaga, and as his historic response to the controversies
provoked by his Gentile mission. Applies to concerns of today's provoked Wh his Gentile mission. Applies to concerns of today's Freshmen and Sophomores.
BIL 4301 THE FORMER PROPHETS (5) Prerequisite: BIL 122 BIL 4301 THE FORMER PROPHETS (5) Prerequisite: BIL 1220
or 3101 . Covers Joshua, Judges, Iand II Samuel, 1 and II Kings. Surveys
 tion of this inportant biblical corpus. Attribute: Writing Course.
BIL 4302 OLD TESTAMENT WRITINS (5) Prerequisite: 1220 or 3101. Covers Psalms, Proverbs, Job, Song of Songs, Ruth, Lamentations, Ecclesiastes, Esther, Daniel, Ezra-Nehemiah, and
Chronicles. The instructor will select which of these books will be emphasized. Examines the historical background, ilterary analysi and theological significance of selected books contained in this division of the Hebrew canon. Attribute: Writing Course.
BIL 4307 OLD TESTAMENT BOOK STUDY (3) Prerequisit BIL 2101 or 3101. An in-depth study of a selected book of the Old Testament. Biblical study methods are introduced and employed to construct the original, canonical, and continuing significance of
that book's argument for God's people. Emphasis is placed on the that book's argument for God's people. Emphasis is placed on the
book's importance as the ongoing context for the church's reflection on the gospel of God. See current Time Schedule for book selected to study.
BLL 44201 THE NON-PAULINE LETTERS (5) Prerequisites: brews to Jude, with attention on the book of James. Attention to brews to Jude, witi attention on the book of James. Attention to
the distinctive contribution each writing makes to fully biblical
vision of Christian life and ajait The approach to these writings vision of Christian life and faith. The approach to these writings
will emphasize their complementary relationstip to the Pauline will emp hasize their complementiar
letters within the New Testament.

BIL 4402 THE BOOK OF REVELATION (5) Prerequisite: BiL 1220 or 3201 . Instead of being the "problem child" of the New this book, if read intellisently and sympathetically, can become the Bible's crown jewel. We will also note how many of its themes have
had a profound influence on art music, literature and modern had a profound influence on art, music, literature and modern
ssychology. Attribute: Writing Course. ssychology. Attribute: Writing Course. ite: BLL 1220 or 32011 An in-depth study of aselected book of the New Testament. Biblical study methods are introcduced and employed to construct the original, canonical, and continuing signifl
cance of that book's argument for God's people. Emphasis is placed on the ongoing context for the church's reflection on the gospel. See current Time schedule for book selected to to study. May be repeated for credit 1 time. Attribute: Writing Course.
BIL. 4601 BIBLICAL THEOLOGY ( 5 ) Prerequisites: BIL 1220 3101 or 3201 . The Bible testifies in a variety of ways to what God did in Israel and in Christ to get the world back on track. Most people find this biblical testimony fascinating and compelling. In
addition, those who regard the Bible as God's gift to the community addition, those who regard the Bible as God's gilt to the community noral and thenologicial ofrration Attribube:Writing Course.
BIL 4900 IDDEPEDENT STUY ( $1-5$ ) Registration BII 49000 IIDEEPENDENT STUDY (1-5) Regisisration Approval:
Independent Study Agreement. May be repeated for credit tp to Independ
credits.
*Prerequisite to taking a media course in biblical literature, matriculated undergraduate students must thave junior or senior standing and must document prior completion of a regularl
scheded BLL 1220,01010 or 3201 course in order to obtain permission of instructor to register. Only 5 media credits may be
applied towarrds Foundations reauirements and a maior within the applied towards Founda
Department of Religion.

## CHRISTIAN THEOLOGY

REL 2720 INTRODUCTION TO THEOLOGY (5) Surveys the keL 2720 asic the of Chistian theology the one God creator of all things, made flesh in Jesus Christ, present now in the Holy Spirit; justification by grace through faith that works in love: the church;
the Christian in society; human destiny. Readings from classical the Christian inoscicte, logians, as well as novelis, films, music, and case studies may be used
case studies may be used.
REL 3701 EXPLORING CHRISTIAN THEOLOGY (5) Prereq-
uisite: REL 2720. In-depth study of essential affirmations of Crisuisite: REL 2720 . In-depth study of essential affirmations of Chris
tian faith from historical and theological perspective. Topics will vary on a three-year cycle. May be repeated for credit 3 times. Class not open to. Freshmen.
REL 4725 IISUES IN THEO
REL 4725 ISIUES IN THEOLOGY (5) Prerequisite: REL 2720 . Intensive study of a particular doctrinal theme or theological problem of contemporary concern. Current topics: (1) religious experimay be repeated for credit when topic varies. May be repeated for credit 2 times. Class not open to: Freshmen
proval: Independent Sudy Agreement. May be repeated for credit up to 15 credits.
CROSS CULTURAL MINISTRIES
REL 3383 FOUNDATIONS FOR WITNESS AND SERVICE (3) In a pluralistic world, why emphasize Jesus Christ? What is God's reiation to other cultures? Through Bible study, students ness and service across cultures.
REL 3401 LIVING IN ANOTHER CULTURE (3) Develops skills in cultural analysis and addresses practical issues or coping bonding, Lifestyle, tamily, and team relations in an alien milieut Provides an introduction to religions, to the indigenous Christian
community and to economic development. Special applications for comminity, and to economic development. Special appicaions another culture. Required for many summer interns.

EL 3487 FIELD SERVICE METHODS (3) Half of this cour laboratory work in a cross-cultural ministry in Seatle, under the ourse is theoretical classroom analysis, research, and critique, applying missiological knowledge to personal mission experience
REL 3488 CROSS-CULTURAL COMMUNICATION (3) eaches skills in systematic analysis of cultures and empathetic ervice. May be repeated for credit2 t times.
REL 3499 COMMUNITY DEVELOPMENT (3) Course adariculture, small business development, community organizat and refugee assistance for the nonspecialist missionary. Acquain tudents with resources and agencies.
EL 4419 CULTURE AREA STUDY (3) Course will focus on a urope, and historic and contemporary concerns of Christians in he region. May include field trips to Seattle ministries focusing I 4498 WOR 1 ite: REL 3401. Animism, Islam, Buddhism, Hinduism, and Chine apanese and Latin American religions are explored. Each faith is set in philosophical context. Applications for effective Christian witness are developed. Common eiements which Christianity rasting Christian faith with others are delineated. REL 4910 WORLD CHRISTIANITY: SENIOR TUTORIAL (1) requisites: REL 3401,3487 , 4401, 4940, and 4498. Integrates alized planning for further career progress.
EDUCATIONAL MINISTRY/CHRISTIAN EDUCATION
EL 2560 FOUNDATIONS FOR EDUCATIONAL MINISTRY (5) Introduces students to the definition, scope and nature of th Church's teaching ministry. The task of educational ministry is esigning teaching/learning experiences and environments whic cclesiological, theological, historical, philosophical and
Ssycho-social foundations tor educational ministryy
REL 5663 CURICULUM AND INSTRUCTION (5) Provides a
systematic approach to curriculum development and instructional sytematic approach to curriculum development and instruction d psychological concerns at each age-level. Emphasis is on efctive Bible teaching.
L 3501 HUMAN DEVELOPMENT AND CHRISTIAN AITH (5) Studies the integration of theology and life span psychol gyin an attempt to understand the process of becoming and being ad metaphorical and narrative theology are addressed. TIONAL MINISTRY inistry within and beyond the local church. Each year the topics hange, but will be relevant to current educational ministry issue Ring Course. Class open to: Educational Ministry tajors and Religious Studies majors. (5) Prerequisite: REL 2560. A study of leadership from four per pectives: theological issues in leadership; understanding onesel
s a leader: leadership behavior and skills; and leadership in a a leader, teadership bethavior and sn preparation fors a leadersh position in educational ministry. Attribute: Writing Course.
REL 4584 CHID DEVELOPMENT AND EDUCATIONAL LL 4584 CHILD DEVELOPMENT AND EDUCATIONAL hharacteristics, needs, and interests of children with special emphasis on program development and teaching techniques related
to program ideas. Educational Ministry majors may register for a o program ideas. Educational Ministry majors may register for Redit practicum (REL 4930) to accompany this course. IONAL MINISTRY (3) Addresses the issues of adolescent development including personal identity, peers, culture and family
Attempts to translate theory of development into the practice of deth ministry Eductional Ministry majors may register for al credit practicuin (REL 4930) to accompany this course.

REL 4586 ADULT DEVELOPMENT AND EDUCATIONAL periods of aduthed Preqequisite: REL 2560, 3501. Studies the variou needs, aims, material, and methods of teaching. Emphasizes the teaching process for adults in terms of andragogy (a shared approach to learring) as opposed to pedagogy. Educational Ministry pany this course. REL 4930 PRACTICUM (1-3) Provides an opportunity for practical experience related to coursework taken concurrently. Spe-
cific arrangements should be made with the instructor. May be cific arrangements should be made
repeated for credit up to 3 credits.
Rep 4940 INTERNSHIP (1-15) Registration Approval: Intern Learning Contract Req. Prerequisites: 25 credits in religion or biblica literature at SPU; current enrollment as a major in the Department of

FOUNDATIONS
The foundational requirement in Christian Perspectives may be satisfied by taking one of these courses
REL 1501 DYNAMICS OF CHRISTIAN FOR
Couse dreses icue involve in than FORMATION (5) Thi of a person's Christian faith. It does so by considering how Scripture, tradition, human reason and human experience function as authority in our Christian faith. The primary intent of the course is
to assist the student in finding ways by which to develop his or her Christian faith. Significant classical and contemporary literature
on Christian life are used.
REL 1610 CHRISTIAN BIOGRAPHY (5) An introduction to the history of Christianiyt through study of the lives of remarkable women
and men from across the Christian era, representing Roman Catholic and Protes tant traditions, and living in diverse cultures.
REL 1620 CHRISTIANTY IN REL 1620 CHRISTIAAITTY IN AMERICA (5) A survey of the the 17 th century to the present. Representative works by maior thinkers of different historical periods and denominational affiliations will be studed. Particular attention will be given to the contemporary religious landscape, that is, to the varieties of America REL 3610 CHRISTIAN BIOGRAPHY (5) An introduction to the history of Christianity through study of the lives of remarkable women and men from across the christian era, representing Rotures. Class not open to: Freshmen.
REL 3620 CHRISTIANITY Y IN AMERICA (5) A survey of the
development of American Christ development of American Christian thought and institutions from
the 17 th century to the present. Representative works yy mair the 17 th century to the present. Representative works by major
thinkers of different historical periods and denominational affiliations will be studied. Particular attention will be given to the contemporary religious landscape, that is, to the varieties of
American church life today. Class not open to: Freshmen.

## HISTORY OF CHRISTIANITY

REL 3601 EaRLY AND MEDIEval CHRISTIANITY (5) A survey of Christianity from its post-Apostolic originns to the end of
the Middle Ages. Initially evaluates the formation of the challenge of Heterodoxy, early monasticism, missions to West ern Europe; then explores the achievement of the Medieval Church through a study of the Papacy, Scholasticism, the Crusdes. Cours REL 3602 REFORMATION AND MODERN CHRISTIANITY (5) A survey of Christianity rom the reformations of the 16 th century to recent times. Focuses on Luther, Calvin, and the century orthodoxy rationalism and pietism; the besinning of Christianity in America; the Great Awakening and Wesleyan revival of the 18th century. Course Equivalent: HIS 3402 . Class not open to: Freshmen
(3-5) Specific Heretics, Mystics and Monks" (3). Explores various spiritual moveHereits, Mystics and Monks" (3). Explores various spiritual move-
ments from the Early Church to the 16th centry, with special at-
tention to their contributions to mainstream Cothlic Protestant traditions. May be repeated for credit up to 10 credits. Protestant traditions. May be repeated for credit up to 10 credits.
Course Equivalent: HIS 3405 . Class not open to: Fresmmen.

EL 3631 WOMEN IN CHRISTIANTTY (3) A surrvey of women hurch history The class will examine the cultural contexts of biblic eferences to women, their implications for the present, and contribuions selected women have made to the church and the world. Theoldy, theological education, minishy style, serice opporunities, a EL 4621 THEOLOGY OF WESLEY (5) Pre 120. Studies the iife, thought and legacy of John and Charles Wesley, the leaders of the 18 th century British Methodist Revival. round of the Revival, and to the impact of the Wesleyan movement ground of the Reviva, and to the impact or the Wesleyan movem nderstanding of God, human nature, spiritual growth, church life Class not ope

REL 4625 THEOLOGICAL CLASSICS (5) Prerequisite: REL 220. Intensive study of a classic work from the Christian theolog cal tradition or of the works of an important theologicical writer. May be repeated for credit 2 times. Class not open to: Freshmen.

## aul T. Walls Chair in Wesleyan and

 Biblical StudiesThe Paul T. Walls Chair in Wesleyan and Biblical Studies has been established at Seattle Pacific University with a bequest from the family of Paul T. Walls. Paul TT. Walls served the University as a member of its Board of Trustees for 31 years,
and as Chairman of the Board for 20 years. The Chair-holder and as Chairman of the Board for 20 years. The Chair-ho provides in-service education for Free Methodist and Wesleyan pastors, and serves the University and the Free Methodist church as a Wesleyan-Arminian spokesperson in
hogional, national, and international fon Chair is Dr. William Lane.

## ROTC Programs

OTC programs are offered to SPU students via cross-town agreements with Seattle University and the University of ashington. SPU accepts $20-24$ quarter credits from graduate up to 3 crogram toward the 180 required to ordate, up to 3 credits each from the freshmen and junior and senior sequences. If a student drops out of the program the ROTC credits do not apply toward graduation. Upon completion of a ROTC program, the student is responsible for requesting official transcripts for the SPU Registrar's Office.

## ROTC Academic Achievement Award

 Students who are awarded ROTC scholarships by the programs described in this section of the Catalog may qualify for an ROTC which covers room and board costs, is offered to qualified to scholars who present a combination of high school grade point average and SAT Combined MathNerbal Score which meets University guidelines for this award and who demonstrate commitment to the Christian ideals of Seattle Pacific, including involvem four consecutive years. To apply contact the SPU Financial Aid Office.
## AIR FORC

Aerospace Studies
Air Force Reserve Officer Iraining Corps (AFROTC) is ofered to SPU students through an agreement with the University of Washington. All classes are taught at UW, Clar Hall $\ddagger 220$. The Air Force ROTC program is designed to motivate, educate, and commission highly qualified student for active duty as officers in the U.S. Air Force. The theory and application, that an Air Force officer needs to be an effective manager and leader in the aerospace

## environment.

## General Program Requirement

The freshman- and sophomore-level classes (genera military courses) are open to all students attending any two or four year college full time. Any male or female student may enroll in these classes. The junior- and senior-level. classes (professional officer course) are open to qualified For further information contact the Recruiting Officer a (206) 543-2360 or write: Recruiting Officer, AFROTC Det 910 University of Washington, Box 353830 , Seattle, WA 98195530 email: uro@u.washington.edu

## ttp://weber.u. washingtonedu/ $\sim$ afdet 910

## Commissioning Requirements

Students who successfully complete the AFROTC program and receive an academic degree from the University are of ered commissions as second lieutenants in the
Force. They will serve four years in the military.

General Military Course
The basic courses consist of one classroom hour and one and sophomore years. Uniforms and textbooks are provided. Students may enter the freshman class at the start of autumn, winter, or spring quarter. Sophomore tudents may enter at the start of autumn or winter quarter four- or six-week field training course, taken during the summer between the sophomore and junior years, is Students receive pay and travel costs for field training. xcept for sophomore cadets on AFROTC scholarship, tudents incur no active duty service commitment from enrollment in the GMC, and students may drop the course tany time.

## rofessional Officer Course (POC

Cadets selected for enrollment in POC are enlisted in the ir Force Reserve and receive tax-free monthly subsistence pay of $\$ 150$. They are furnished texts and uniforms. Juniorlasses and one hour of leadership laboratory per week.

## Financial Assistance

The Air Force offers two and three year scholarships to tudents with a CPA over 26. Ful twition scholarships are ailable in the areas of engineering, science and technology, and nursing. Students awarded scholarships from the Air Force ROTC Scholarship Board are eligible for a supplemental room grant. To take advantage of these scholarships, students should apply directly to AFROTC UW address noted above).

Two-Year Program
he two-year program is open to graduate students and raduation. Students in this program are required to attend six-week field training course at an Air Force base during he summer preceding program entry. The student is pai surdents pursue the professional officer course. Uniform, texts, and $\$ 150$ monthly subsistence are provided. Two-yea cholarships are available for qualified students. Student interested in this program should contact the AFROTC department during the January-March prior to the autumn

Course Descriptions
AS 101, 102, 103 AEROSPACE STUDIES $100(1,1,1)$ Survey of Air Force Life and ROTC opportunities, U.S. Air Force mis-
ion and organization; functions of U.S. aerospace support force fficershippprofessionalism, and an introduction to communicatis kills. Additionana one-hour leadership laboratory is optional. es factors 213 AEROSPACE STUDIES $200(1,1,1)$ Exaneginnings to the present and the evolution of air power concept doctrine; history of air power employment in military and no communa optional.
S 331, 332, 333 AEROSPACE STUDIES $300(3,3,3)$ Emphasis on leadership and managemement fundamentals, professional nowiedge, leadership ethics, and communicative skills required of an nd management situations. Mandatory leadership laboratory provide ership experiences in officer-type activities, giving str
dents the opportunity to apply learned principles. 43 (3,3, $\mathbf{A 3 3}$ AEROSPACE STUDIES 400 (3,3n hes need for national security, evolution of American defense regional security to preserve American interests. Arms control and terrorism. Looks at the military as a profession, officership, e military justice system, current miitary issues, refinement

## MILITARY SCIENCE

The Program
Army ROTC is offered to SPU students through a greement with the University of Washington. The program ffers the student several elective options for the ttainment of an Army officer's commission in reserve or active forces while pursuing the academic degree of his or asses per week ( $2-3$ hours), physical training one time $p$ week, three leadership laboratories per quarter, and one overnight field exercise per quarter. The program allows for cholarship assistance for selected students, a monthly ipend for all scholarship and 3rd and 4th year students, formation call $543-9010$ or write: Professor of Military cience, University of Washington, Box 353820, Seattle, WA 8195, email: ROTC@u.washington.edu.

## Financial Aid

Cadets receive financial aid in two forms: 2,3 , and 4 year cholarships are awarded annually to cover school expenses. The scholarships pay up to $\$ 12,000$ per year well as a monthly allowance of $\$ 150$. The second type of assistance provides a $\$ 150$ per month allowance to all noncholarship cadets in the advanced course. In addition to his aid, students may apply for an SPU ROTC Academic

## Commissioning Requirements

To be commissioned in the U.S. Army a student must graduate with a minimum of a bachelor's degree and complete the military science curriculum, including
successful completion of the six-week advanced camp the successful completion of the six-
summer prior to the senior year

## Courses

Check at Student Academic Services for a list of specific military science courses offered at the University of Washington.

## Russian

## Student-Designed Major

Students with a particular interest crossing the boundaries of disciplinary majors may design an individualized major of courses selected
their special interest their special interest.
Once a student has discussed a possible special major with a faculty advisor, he/she should submit the proposed program, a statement of purpose and rationale, and evidence of an advisor's and school's approval to the Undergraduate Policy and Evaluation Committee. The considered courses or learning experiences, such as independent study or internship, which will provide a opportunity to integrate content and skills from the various disciplines in his/her program. The committee may suggest changes, but once the proposal has been approved a contract will be drawn up to be placed in the student's file in A student-designed majo than the first quarter of a student's junia apied for no later Designed Major Application Forms are available from Student Academic Services. All standards governing a majo as described elsewhere in the Catalog will apply to student designed programs. Begn ng ne $1996-97$ academic 3.0 to apply for a student-designed major.

## Social and Behavioral <br> Sciences

## (interdisciplinary courses)

SBS 1110 SELF AND SOCIETY: IDENTITY, INTERACTION social science course designed primarily for the first and second year student. Students are introduced to central concepts in anthropology, history, psychology, political science and sociology wit an emphasis on bringing the findings of these disciplines to bear tional problems. 1677 THE NATURE OF CITIES (5) Explores generally from multi-disciplinary perspectives the character and content of cities from their origin to present pattern. Special emphasis is placed on the city theme in scripture. Topics include attitudes changing economic base of cities and selected contemporary lan use and urban planning problems.
SBS 1710 CONFLICT AND CHANGE IN THE THIRD WorLD (5) A multi-disciplinary introduction to the Third World (or "Two-Thirds World"). Bealances broadion issues of flobal change
with case studies from selected world regions in order to under-" with case studies from selected world regions in order to understand dilemmas and chal enges facing hird oridd deoples. plores major social science disciplines and concepts especially relating to values of Christian faith. Designed primarily for students preparing to teach social studies at the elementary and/or Secondary level. ERucation majors only A Attribute:Writing Cours AND MARKETING (9) Registration Approval: Travel Studies orm. Students investigate management and marketing in Latiin multinationals markestitgo in Latin America. Special emphasisis given to sources of information for planning. Class not open to: Freshmen and Sophomores.

SEMINAR (12) Registration ApWashington, D.C. term. An inter-cisciplinary examination of seected topics in the American political, historical and cultural conpen to: Freshmen and Non-Matriculated.
SBS 4917 SEMINAR IN LATIN AMERICA CULTURE (9) Registration Approval: TTavel Studies Form. By arrangement with e coordinator. Costa Rica term. IWo seminar--level courses will Class not open to: Freshmen and Non-Matriculated.
SBS 4937 INTERNATIONAL PRACTICUM (6) Registration Approval: Travel Studies Form. By arrangement with the coordina
Lor. Costa Rica term. Opportunity to participate in a two week tor. Costa kica arm. mester. Class not open to: Freshmen and Non-Matriculated SBS 4945 INTERNSHIP (12) Registration Approval: Travel Studies Form. By arrangement with the coordinator. Washington, on, D.C. in agencies or programs associated with communicatio arts, urban ministries, marketing and corporate enterprise, legal aten to: Freshmen and Non-Matriculated.
SBS 4979 INDEPENDENT RESEARCH (2-12) Registration pproval: Instructor. By arrangement with the coordinator in connnction with off campus study. May be repeated for credit up to credits. Class not open to: Freshmen.

## Social Service

## Sociology

Cynthia Price, Chair, David Caddell, David Diekema JoEllen Watson The Department of Sociology offers four formally developed areas of academic instruction in sociology: (1) Sociology
major; (2) sociology major-social service track; (3) sociolog major; (2) sociology major-social service track; (3) sociology
minor; (4) anthropology minor. To qualify for admission to the majors, a student must have a 2.5 minimum GPA.
Sociology is the systematic study of groups, how they
influence individuals and the effects of their collective interaction. Sociology courses focus on characteristics o these groups and examine the society which they form.
The central premise of sociology is that the individual cannot be understood apart from societal and interpersonal contexts. Therefore, coursework is designed to help students gain perspective on themselves and the world around them through an analysis of social structure and culture.
Students majoring in sociology have secured positions in agencies. Others hold, iobs in pand private research research departments of city, county, state and federal government and religious organizations, law enforcemen agencies, and many other settings. The sociological perspective has also proven invaluable for students entering areas often require graduate training

## Requirements for the Sociology Major

(50-51 Credits; 25 upper-division)
Required core courses
SOC 1110 Introduction to Sociology
MAT 1360 Introduction to Statistics (5)
or SOC 2360 Introduction to Statistics in SBS (5)
or $\operatorname{sOC} 2360$ Introduction to Statistics in SBS (5)
or SOC 3751 Introduction to Research Methods (5)........ 5
SOC 4702 Classical Sociological Theory ........................... 5
Select 5 credits from each of the following four areas:
Social Institutions
SOC 3252 Marriage and the Family (5)
SOC 4252 Sociology of Family (5)
SOC 4820 Sociology of Religion (5)
Social Problems
SOC 2870 Social Problems (5)
SOC 3370 Sociology of Deviance (5)
Individual in Society
SOC 2440 Small Group Dynamics (5)
SOC 3270 Socialization (5)
SOC 4205 Gender and Social Interaction (3)
SOC 4440 Social Psychology (5)

Social Stratification
ANT 2250 Cultural Anthropology (5)
NNT 485 Solving Human Problems: Applied Anthropology (3) and ANT' 4877 Urban Anthropology Cultural Pluralism C 2157 ocial Inequality: Power and Privilege (5)
OC 3366 Urban Society (b)
C 3862 Race and Ethnic Minorities (5) $\qquad$

lective courses may be selected from each of several substantive areas. Consult sociology faculty members for ecific course requirements.
SOCIOLOGY MAJOR - SOCIAL SERVICE TRACK

JoEllen Watson, Advisor
he social service track, an emphasis within sociology, fifers students an overview of theory and skills necessary to ther helping professions which provide direct services to保le in need. Many graduates take entry level positions he areas of child welfare, mental health, gerontology, delinquency, and in programs which alleviate poverty. The repare for graduate work, especially in the areas of socia work, counseling, teaching or health care professions.

Requirements for the Social Service Track (52-65 Credits; 32 upper-division)
Refer to page 52 for a summary of degree requirements
ANT 2250 Cultural Anthropology ...
MAT 1360 Introduction to Statistics (5)
or SOC 2360 Introduction to Statistics in SBS (5)
or SOS $2310 / 4310$ Foundations of Social Service (5) ......... 5
OC 33751 Urban Society ....
OC 3751 Research Metho
OS 4308 The Hel Pschology
OS 4380 Social Service Systems
SOS 4940 Internship in Social Servic
OS 4941 Internship Seminar .


Related courses that are valuable for social service students include:
Applied Anthropology (3)
SY 3442 Pespan Developmental Psychology (5)
Requirements for the Sociology Minor (30 Credits)
OC 1110 Introduction to Sociology ..........................................
OC 3751 Introduction to Research Methods.......................
elect one course from each of the following three areas: ocial Institutions
OC 3252 Marriage and Family (5)
OC 4820 Sociology
ocial Problems
OC 3371 Crime and Delinquency (5) $\qquad$
5
ndividual in Society
OC 2440 Small Group Dynamics (5)
(5)

lective
tal

Consult a sociology advisor to create a course of study that best accommodates your educational program.

## Requirements for the Anthropology Minor

 (30 Credits)Select one course from each of the following five areas: General Survey
ANT 2250 Cultural Anthropology (5)
General Ethnology
ANT 3310 North American Indian Cultures (3)
ANT 3315 Peoples and Cultures of the Paciific Island (3)
ANT 3360 Indian Cultures of the Pacific Northwest (3) ....... 3 Urban Society
ANT 4877 Urban Anthropology: Cultural Pluralism (3)
Research Methods
ANT 4855 Solving Human Problems: Applied Anthropology (3)
SOC 3751 Introduction to Research Methods (5) ............ 3-5 Social Change
ANT 4450 Understanding Cultural Change (5)
Electives Social Movements and Collective Behavior (3) 3-5 Electives.

## Anthropology Courses

ANT 1110 GENERAL ANTHROPOLOGY (5) Provides a survey of the sub-disciplines which make up anthropology: physical anthropology, archeology and cultural anthropology. A cross-cultural
study of the physical and cultural changes experienced by humankind in response to a continuous process of adaptation, change and development.
ANT 2250 CULTURAL ANTHROPOLOGY (5) Focuses upon the comparative study of human cultures: technological, economi cal, social, political and religious system
from selected
ANT 3310 NORTH AMERICAN INDIAN CULTURES (3) Includes a descriptive and historical survey of native North America problems of acculturation. Offered alternate years. ANT 3315 PEOPLE AND CULTURES OF THE PACIFIC ISLES (3) Surveys and analyzes the native cultures of the Oce-
anic Islands: Polynesians, Micronesians and Melanesians, includin the impact of European missionaries, traders and government workers, the "cargo cults" of Melanesian, and present-day native societies. Offered alternate years.
ANT 3360 INDIAN CULTURES OF THE PACIFIC NORTHWEST (3) Gives a comparative study of Native Americans of the Northwest Coast: the impact of European contacts and the subsequent problems of forced assimilation. Offered alternate years.
ANT 4450 UNDERSTANDING CULTURAL CHANGE (5) Explores diverse forces and processes that result in socio-cultural change including: innovations, environment, technology, diffusion, modernization, and urganization. Examines the social, psychologichange. Offered alternate years.
ANT 4855 SOLVING HUMAN PROBLEMS: APPLIED AN THROPOLOGY (3) Studies the cultural problems of relocation, adjustment, urbanization, modernization, and industrialization. Teaches skills and insights which assist in directing and lessening ronment of change and the target group in develiopment projects.
ANT 4877 URBAN ANTHROPOLOGY: CULTURAL PLURALANT 4877 URBAN ANTHROPOLOGY: CULTURAL PLURALcompetition for scarce resources during the process of urban migration. It analyzes the cynamics of ethnicity in maintaining ethnic identity and boundaries through the manipulation of cultura symbols and political action. 4920 READINGS IN SELECTED FIELDS (2) Registration Approval: Independent Study Agreement. Prerequisises: 15
upper-division credits of " B " grade work in the discipline. May be upper-division credits of " $B$ " grade

Sociology
Anthropology

NT 4940 INTERNSHIP IN ANTHROPOLOGY (3-15) Registration Approval: Intern Learning Contract Req. Prerequisite anthropology to an applied setting and to expand their learning earning objectives must be developed by the student and approved by the faculty sponsor. Additional information may be obtained from the Internship Coordinator for the Sociology
Department. May be repeated for credit up to 30 credits. ANT 4970 INDEPENDENT RESEARCH ( $2-5$ ) Registration pproval: Instructor. Prerequisite: "B" grade work in the discipline.

## Sociology Courses

OC 1110 INTRODUCTION TO SOCIOLOGY (5) Basic principles for understanding social relationships. TThis course is a comprenutual interaction of society and the individulual major theoretical perspectives; methods for obtaining sociological knowledge; and major problems and issues which confront societies.
SOC 2350 INTRODUCTION TO WOMEN'S STUDIES (5) his course will focus on the relationship between cuiture and ender. We will examine a variety of topics which will include the the church, the role of communication in a gendered society and he manner in which gender is constructed within society. Course Equivalent: ENG 2350.
OC 2360 INTRODUCTION TO STATISTICS IN SOCIAL AND BEHAVIORAL SCIENCES (5) Prerequisites: High school
 site for PPY 2360). Presents the conceptual basis and applicatio
of statistical analysis in social and behavioral research Include descriptive statistics, correlation and regression, hypothesis testing and inferential statistics. An introduction to analysis of vari-解 SOC 2440 SMALL GROUP DYNAMICS (5) Examines the small group as the primary source of social order. This course explores the internal processes of small groups, the impact of mall groups on their indikian sroups tolarger social structures. Offered alternate years. Soc zo70 SocIAL PROBLEMS (5) Surveys social change through public action in relation to problems such as hunger, envi ronment, heal
menta 31 inness. SOCIAL INEQUALITY: POWER AND PRIVILEGE (5) Analyzes societal organization based on residence, occupation, community class and race, power structure in the community and ing Course.
SOC 3252 MARRIAGE AND THE FAMILY (5) Surreys the amily as an institution and a mode for personal living: marital adjus ment, parent-child relationships, changing family patterns, and family
disorganization and reorganization. Course Equivalent: FCS 3255 SOC 3270 SOCIALIZATION (5) Prerequisite: SOC 1110. Socialization is the process by which individuals develop into. social
beings. Various theories of socialization and human develoment will be utilized to explore the role played by social structure and win be utilized thexplore the role played by social structure and examine infant and early clildhood sociailization, the rold of the media and social institutions in sociailizing children and adults, cohorts of people.
SOC 3367 URBAN SOCIETY (5) Surveys the structures of contemporary urban communities unphasizing the so psychoogical and subcultural dimensions of life in cities. of nonconforming behavior such as alcoholism, drug use, mental illness, religious deviance, corporate crime, , iolent crime, homo-
sexualty suicide and domestic vioncence, with attention paid to issues of social definition and causal explanation.
issues on social definition and causal explanation.
SOC
3371 CRIME AND DELQUENCY (5) Studies crime and delinquency in modern society, including both individual and social delinquency in modern sociely, including both

SOC 3410 MEDICAL SOCIOLOGY (5) Prerequisite: SOC 1111 or permission of instructor. The study of the relationships be demography of health, doctor-patient interactions, and ethical mas develonin trom rapid technological advances. SOC 3751 INTRODUCTION TO RESEARCH METHODS (5 rrerequisite: SOC 2360 or MAT 1360. Explores the development o social research; nature of scientifici inquiry, basic methods and cal studies from the standpoint of methodology; the formulation and completion of an empiricial study. Note: PSY 3588 may be substituted for SOC 3751 in sociology and related majors, although. for both SOC 3751 and PSY 3588. . SOC 3862 RACLAL AND ETHNIC MINORITIES (5) Studies the nature of minority relations, methods and problems of group socio-cultural life.
Ler AND SOCIAL INTERACTIONS (3) Fo SOC 4205 GENDER AND SOCIAL INTERACTIONS (3) FOCuses on socialization processes leading to gencer roles. Conice
tration on the effect of sex roles on family life and the work tration on the effect of sex roles on amily.
setting. Attention is also given to the socio-political issuus surrounding and supporting sex-as SOC $\mathbf{4 2 5 0}$ SOCIOLOGY, POLICY AND LAW (5) The legal process and the creation of public policy are both influenced by
the cultural context of the time. This course discusses the influence law and public policy have on individual groups of people and society at large. While legal issues will be discussed, this course ill focus on sociological perspec SOC 4252 SOCIOLOGY OF FAMILY (5) Prerequisite: SOC 1110. This is an advanced course exploring the nature of the institution of the family in sociefy. In genera, the course will examine crises as they may be applicable to public policy. In addition, we will examine current debates and questions in the field of a fanily sociology. The goal of this course is to provide the student an
understanding of the family as social institution in American iffe. Offered alternate years.
SOC 4440 SOCIAL PSYCHOLOGY (5) Studies the individual within the context of larger social patterns and forces. Includes the investigation which figure prominently in social psychology (e.g., socia investigation wiich irgure prominenty in social psychology (e.g., soc students 47 my not teceive crereit for both SOC 4440 and PSY 3338.
SOC 702 CLSSSCAL SOLOL OC 4702 CLASSICAL SOCIOLOGICAL THEORY (5) E plores the major theoretical issues raised by classical theorists ence on contemporary social theory. Attribute: Writing Course. SOC 4703 CONTEMPORARY SOCIOLOGICAL THEORY (5) temporary theoretical programs in sociology, e.g., exchange approaches, symbolic interactionsim, structural theories, feminist heories. Emphasis will be placed on the basic assumptions and deas for understanding contemporary society. In particular, we want to evaluate the extent to which the various theories provide lausible and verfiable ideas about society and its workings. tion as a social form including: religious social perspectives, conversion and commitment processes, sect and cult, charisma and it outinization, religion and inequality, secularization, and socia hange. Attribute: Writing Course
Provides a seminar experience in emerging and in specialize topics within sociology such as fanily violence, sociology of family, death and dying, etc. Offered alternate years. May be repeated for credit up to 12 credits.
tation Approval: Independ SELECTED FIELDS (1-5) Regis-apper-division credits of " $B$ " " Srade work in the discipline. May b epeated for creditits up to 30 credits.

OC 4940 INTERNSHIP IN SOCIOLOGY (3-15) Registration pprova: Intern Learning Contract Req. Provides field experienc sciologicial framework to an applied setting and to expand the cscribing learning objectives must be developed by the student dapproved by the taculty sponsor. Additional information may obtained from the internship Coordinator for the Socio SC 4970 INDEPENDENT RESEARCH ( $2-5$ ) Revis
 ay be repeated for credit up to 30 credit

## Social Service Courses

OS 2310 FOUNDATIONS OF SOCIAL SERVICE (5) Prodes a comprehensive examination of the various foundations of social services and social welfare including the sociological, hisala and religious/philosophical foundations. dge base and practice for the helping process (5) Exames the know rubices and social work. Provides a conceptual framework for elping individuals, families, groups and communities. Introduce he roles and tasks of the social service practitioner. Various the turviewing, forming helping relationships, assessment, intervenan, termination and evaluation are developed. St 4310 FOUNDATIONS OF SOCIAL SERVICES (5) Prodes a comprehensive examination of the various foundations of rical, professsional, educational, economic, political, psychologicos 3380 SOCIAL SERVICES SYSTEMS (5) Explores th igniificant number of identifiable service systems which have developed in response to the full range of human problems. Fo-
cuses upon specific problem areas; examines the related service ses upon specific problem areas; examines he related sevvice ailable resources for the various problem areas. OS 4910 INTERNSHIP SEMINAR (1) Registration Approval Structor. Must be taken concurrently with SOS 4940. (One cre per quarter.) May be repeated for credit 4 times. Corequisite: SOS
OS 4920 READINGS IN SELECTED FIELDS (2) Registraion Approval: Independen Study Agreement. Prerequisites, pper-division credits of "B" grade work in the discipline.
OS 4940 INTERNSHIP IN SOCIAL SERVICE ( 3 -15) Regis ration Approval: Intern Learning Contract Req. Requires direct prticipation in selected human service program.s. A three--quarter nimum Way be repeted for credit up to 15 credits Class ope :Sociology-Social Service majors

## Theatre

James Chapman, Chair; Barbara Korner,
The study of theatre provides students with opportunities to explore personal values, develop personal skills and acquire techniques of insight and critical reasoning--all within distinctive philosophical and artistic environment. Sudents in theatre are exposed to a sizable body of the development of an informed perspective of the role of theatre as a social, spiritual and artistic institution. The experience is a liberalizing one, designed to allow the student to explore and develop herhimself as both a individual and artist

By the nature of the art itself, the production and periormance process is inherent to undergraduate theatre study. Many of the courses offered by the department focus directis associated with performance, play writing, to the classroom experience to the classroom experience, and extensive production program is maintainc. Ae performance schedule is productions, titles selected to reflect a wide range of dramatic forms and styles. Special emphasis is given to plays that deal with positive values and the relationship between theatre and the Christian faith

Career Opportunities
The curriculum of the theatre program is designed both to prepare interested students for graduate studies and to Christians in the culture-shaping world of the professional theatre. Career opportunities for theatre majors extend beyond acting into other specialties such as setting, lighting and costume design, stage management, promotion and publicity, play writing, directing, and business management.
Additionally, the skills acquired as a major-skills of self-knowledge, communicative social interaction, presentation of self, personal discipline, risk-taking cooperative group effort , sensitivity to others-are important to many career applications other than those allied specifically with the theatre. Theatre majors find that in those careers associated with working with the public

Admission to the Theatre Major Formal admission to a major in theatre is accomplished at the end of the first quarter of the sophomore year, or in the case of transterring students beyond the sophomore level, in the second quarter of residence. To qualify for admission as a major in the theatre program, the student is required to have completed 12 credits of work with a 2.5 GPA in the approval an application for admission. Application should be made through the Office of Fine Arts on forms available there.
Requirements for the Theatre Major (70 credits; 30 upper-division)
[Refer to page 52 for a summary of degree requirements] Students majoring in the study of theatre must fulfill the
following requirements: earn a minimum of 70 credits in thewing requirements: earn a minimum of 70 credits in upper-division credits and must demonstrate a growing
ability in theatrical criticism, artistic awareness, and

## Spanish

See Languages section:

## Textiles, Clothing and Interiors

See Family and Consumer Sciences section.

## panish <br> Textiles, Clothing <br> heatre

personal theatrical skills.
Theatre majors must successfully complete a senior project in acting, directing or play writing. This project mus nctude both an approved prospectus and some form of public demonstration made during the student's senior year The senior project, developed with advisor consultation approved by the theatre faculty is expected to be the
independent work of a mature student artist. It is considered the culmination of the student's undergraduate training and must be of substantial merit, reflecting an informed artistic sensitivity and philosophy. (Up to 3 credit of TRE 4961 Special Projects may be accumulated in the
completion of this requirement) completion of this requirement.)
FPA 4100 Arts and Religious recommended (meets general education Fine Arts Core)

## Core Courses

TRE 1930/3930 Performance Practicum*
TRE 19311/3931 Production Practicum*
TRE 1720 Stagecra
TRE 1310 Acting I: Fundamental
TRE 2340 Acting II: Character
TRE 2420 Theatre and Drama: Trage...........
5 TRE 2732 Scene Design and Technical Drawing
 TRE Electives...
Total ................................................................ *A maximum of 12 credits of practica offerings may be
applied toward the major, amy number toward the B.A. degree.

## Admission to the Theatre Minor

Formal admission to a minor in theatre is accomplished by the end of the sophomore year, or in the case of transferring students beyond the sophomore level, in the second quarter of residence. The student is required to an application for minor status. Application should be made through the Office of Fine Arts on forms available there.

## Requirements for the Theatre Minor

 ( 35 credits; 15 upper-division)Students minoring the study of theatre must fulfill the following the following requirements: earn a minimum of 35 credits in theatre studies and applications with a minimum
of 15 credits in upper-division credits and must demonstrate a growing ability in theatrical criticism, artistic awareness, and personal theatrical skills.

FPA 4100 Arts and Religious Experience is highly recommended (meets genera: education Fine Arts Core). TRE 1720 Stagecraft
TRE 1310 Acting I F Fudassis.
TRE 2420 Theatre and Drama:Tragedy (5)
or TRE 2421 Theatre and Drama: Come
 Total....
A maximum of 8 credits of practical offerings may be applie

Theatre Courses
TRE 1110 THE THEATRE EXPERIENCE (5) A study of the theatre as both a distinctive art form and a social instrument, considered from three viewpoints: those of the artist, the spectator
and the critic. Requires attendance at five-six evening theatrical and the critic. Requires attendance at five-six even
performances. Class not onen to. Theatre maiors.

TRE 1310 ACTING I: FUNDAMENTALS (5) An introduction he actor's task in preparation for the dramatic performance; $f$ fo; cuses on developing sensory awareness, observation
tive imagination and ensemble relationships through
improvisations and scene-work
ratts of th STAGECRAFT (5) An introduction to the backstage tudent a brincal production and management, intended to give the rocedures used in the design of scenery, costumes, lighting, sound and production management. Corequisite: TRE P1931.
TRE 1810 PLAYCRIPT ANAYSIS ( 3 Foundational apTRE 1810 PIAYSCRIITT ANALISIS (3) Foundational approaches to problems of script analysis and form/style/mood distinc.
tions. Reading and analysis of representative plays from the distinct perspectives of playwright, actor, designer, director. Attendance at selected theatrical productions and applied critical activity: TRE 1930 PERFORMANCE PRACTICUM (2) Registration Approval: Instructor and audition. Offered for performance or ductions. May be repeated an unlimited number of times. TRE 1931 PRODUCTION PRACTICUM (2) Offered for design, technical heatre or management activity associated with approved
theatrical productions. May be receeated an unlinited number of
times. nstructor and audition. May be repeated an unlimited number of imes. Class open to: Freshmen and Sophomores, the actor including problems of stylization, circus technique, stage ights, and the use of theatrical masks. site: TRE 1310 or permission of instructor. Improvisation and site: TRE 1310 or permission of instructor. Improvisation and oped through b both internal and external performance techniques: RE tragedy and tragic expression in the theagre as revealed by se f tragedy and tragic expression in the theatre as revealed by seTRE 2421 THEATRE AND DRAMA: COMEDY (5) Principle theories of the comic as presented in the theatre and preserved TRE 2732 SCENE DESIGN AND TECHNICAL DRAWING (5) Prerequisite: TRE 1720. An introductory course for designers with mphasis on analysis and intrepretation of the ecript, use of reuction to the standard practices of drafting. TRE 2740 INTRODUCTION TO LIGHTING AND SOUND (3) Prerecuisiste: TRE I720. Introduction to stage lighting and sound covering basic electricity, equipment and instruments, and the prin ciples of lighting and sound design, Offered alternate years. credits to be announced in class schedule when offered. Topicics offered usually only once, and only upon evidence of signiificant student drama, the Oriental theatre, theatre architecture, contemporary playwrights, and the like. Class not open to: Non-Matriculated.
TRE 3321 ELEMENTS OF MIME (2) An introduction to the alternate years.
TRE 3340 ACTING III: STYLES (5) Explores analysis and TRE 334 ACTING III: STYLES ( 5 ) Explores analysis and performance techniques for plays on specialed heme, including scene-work drawn from Classical, tic senre, includidng scene-work drawn irom Classical,
Shakespearean, Mannerist, Realist, Epic and other dramatic mat rials. Offered alternate years.
TRE 3710 PLAY DIRECTING (5) Prerequisite: TRE 1810 or permission of instructor. Consideration of both aesthetic and visual, auditory and kinetic affect. Also covers play selection, organization, casting and rehearsing. Practica: application. Offered alternate years. Class not open to: Freshmen and Sophomores.
TRE $\mathbf{3 7 2 0}$ STAGE MAKE-UP ( $\mathbf{3}$ ) An introduction to the techniques and application of stage makeup for straight and corrective character, oid age character, fantasy, special character effects and crepe hair techniques. (3) Instruction in basic scene painting techniques for the stage. Offered alternate years.

RE 3750 COSTUME AND PERIOD STYLES (5) An introducryy course for designers with emphasis on analysis and interpreation Also includes a survey of period styles of costum oritecture, ornament, furniture and its application to stage design. Offered alternate years.
RE 3780 THE ART OF FLLM (5) An introductory examination the development, techniques, aessteics and theory of the mo ffered alternate years. May be repeated for credit 1 time. Class
RE 3930 PERFORMANCE PRACTICUM (2) Registration recting-related activity associated with approved theatrical prodictions. May be repeated an unlimited number of times. Class ot open to: Freshmen and sophomores.
201. Instructor Offered for design techni) Registration ADoval: Instructor. Offered for design, technical theatre, or manay be repeated an unlimited number of times. Class not open to Treshmen and Sophomores.
TRE 4304 UNIVERSITY PLAYERS (1) Registration Approval: nstructor and audition. May be repeated an unlimited number of mes. Class not open to: Freshmen and Sophomores. RE 4760 PLAYWRITING (5) Prerequisite: TRE 1810 or permi iting of an actual playscript. Offered alternate years. Class not en to: Freshmen and Sophomores.
RE 4770 CRETTISE DRAMATICS (3) Presents a workshop powledge and experience to their outer tircle of thought exper nowledge and experience to their outer circle of thought, expre Iternate years. Class not open to: Freshmen and Sophomores. TRE 4900 INDEPENDENT STUDY IN THEATRE (1-5) Regis redit up to 10 credits. Class not open to: Freshmen and Sophomore TRE 4910 HISTORY OF THE THEATRE (5) Seminar in the story of the theatre from pre-classical to modern times, tracing development and changes in theatre architecture, social purpose, the fered alternate years. Class not open to: Freshmen and Sophomores. Intern Learning Contract Req. Prerequisites: 15 credits of "B" or laculty. Supervised application of theatre skills in the marketplace.
May be repeated for credit up to 10 credits. Class open to: Theatre ay bere reated for credit up to 10 credits. Class open to: Theatre majors. Cass not open to: Freshmen and Sophomores.
pproval: Instructor. Topic and credits to be announced in class schedule when offered. Topics offered usually only once, and only pon evidence of significicant student interest. Possible topics clude: Great themes of drama; Medieval crama; The Orienta playwrights; and the like. May be repeated fore credit up to 10 cred s. Class not open to: Freshmen and Sophomores.
-5) Registration RE 4961 SPECIAL PROJECTS IN THEATRE (1-3) Registra RE Approval: Instructor. Individual research and conferencensis in e presentation of a project. May be repeated for credit up to 1 ee presentation of a project. May be repeated for credit up to 10 en and Sophomores.

## Film

ames Chapman, Coordinato
The Los Angeles Film Studies Center, a program of the semester-long liberal arts exposure to the workings of the film industry exploring the ethical considerations and ullural influences which arise from the industry's perations and product. Enrollment in the program is competitive, and limited to upper-division undergraduates.

For those accepted into the program, a block of 24 Seattle aordinator for detail
The Los Angeles Fil Le Los Angeles Film Studies Center, located in Burbank, California, provides students a unique opportunity to study
the film industry in an "on location" intensified experience. Participants have opportunity to meet working professionals from all aspects of the film industry, to visit facilities found only in Southern California, and to utilize film research libraries unique to the area.
The curriculum is intended to appeal to students from a variety of academic disciplines, with the intent of providing
an interdisciplinary study of film and the film industry, and with a secondary goal of providing opporunity to investigate future academic and/or vocational opportunities.

## Film Courses

FLM 4110 INSIDE HOLLXWOOD (5) Registration Approval Travel Studies Form. Prerequisite: Acceptance into Los Angeles
Film Studies Center. An examination of the creative and operational aspects of the film industry, taking full advantage of studi tional aspects of the film indusstry, taking fuir advantage ors loction a cross-section of the industry.
FLM 4120 INTRODUCTION TO FILM (4) Registration Approval: Travel Studies Form. Prerequisite: Acceptance into the Lo
Angeles Film Studies Center. Guided experience in planning shooting and editing short films. Focuses on the practical application of filmmaking theories.
FLM 4130 FILM IN CULTURE (6) Registration Approva: Trave Studies Form. Prerequisite: Acceptance into the Los Angeles Film
Studer. A survey of film and the film industry which highlights film's influence on, and reflection of, American culture during the late 19th and 20th centuries. Particular emphasis will be vey of the presentation of religious concerns in film.
FLM 4943 INTERNSHIP (9) Registration Approval: Travel Studies Form. Prerequisite: Acceptance into the Los Angeles Film Stud ain practical work experience in the film industry.

## University Scholars, The

Janet Leslie Blumberg, Director
The University Scholars Program is an honors program for unusually serious and able students who seek an opportunity to grow intellectually and spiritually in the same company of fellow learners from their freshman throug education requirements in a special series of integrative courses. They are offered challenging readings, intensiv peer discussions, and rigorous cross-disciplinary teamteaching in their pursuit of a Christian liberal arts education. Alimited number of high school seniors will be invited scores on the SAT or ACT tests. Others may apply (or be scores on the SAT or ACT tests. Others may apply (or be
recommended by faculty) before or after arrival. Students who are highly motivated for this program or who are specially gifted in one particular field are urged to make a case for admission if they are not invited into the program.

1. University Scholars students are exempt from all general education requirements except the foreign anguage requirement and a three-quarter 15 credit
core course called Texts and Contexts I, II, II (GS 1111, 1112, 1113). Participants must also have a major and will need 180 credits, including 60 credits
in courses numbered 3000 or above, for graduation
2. University Scholars students must meet the 15 credit foundation course requirement. Honors
sections in Introduction to Old Testament and Introduction to New Testament are to be taken by participants. Transfer students may qualify for a modification of this requirement; see Catalog under
Transfer Students/Foundation Requirements.
3. Freshmen and other new admits to the University Scholars Program must attend and receive credit for the President's Symposium ( 1 cr .) (GS 1115) in the The President's Symposium provides a forum for: a) orienting new students to the program, b) meeting selected administrators and faculty, c) becoming acquainted with other members of the program, and ) learning about some of the traditions and histor
4. University Scholars students must attend and receive credit for a junior-senior seminar sequence. The sequence starts in the junior year ( 4 cr .), involves a summer reading component (2 cr.), and finishes with a senior seminar ( 4 cr .). The seminar attempt to transcend traditional course and discipine bouncaries and deal with issues,
problems and questions of broad but significant interest. They are designed to give a culminating honors experience. One component of the junior seminar will provide directions for starting the senior honors thesis or project.
5. University Scholars students are required to
complete an honors project or paper worth at least credits in a subject of his or her choice. The project is to be started in the junior year and completed at least one quarter prior to graduation. Startup help and direction will be part of the junio seminar mentioned in the preceding section. Projects or papers that fulfill this requirement must campus faculty advisor and be approved by the Director of the University Scholars Program.
6. University Scholars students who satisfactorily complete an honors project are given special recognition at Commencement.
University Scholars students are encouraged to gain college course credit through a) advanced Examination Program (CLEP), and c) through examination for currently offered SPU courses. Consult the appropriate sections of this Catalog for
details of these programs. details of these programs.
7. University Scholars students must maintain a GPA of 3.2 or better.
8. Students wishing to leave the program at any time should submit a letter of resignation to the Director They will immediately become subject to the genera education requirements. They will not lose credit earned by successful completion of examinations those credits earned in honors.
9. Special service to the SPU community should be a high priority for University Scholars.
The program offers flexibility and freedom and should appeal to the bright, mature student and to those with an self-designed curricula will be integral parts of the progra in many cases. Students desiring further information should direct their requests to: Janet Blumberg, Director, The University Scholars Program, Seattle Pacific University, 3307 3rd Ave. W., Seattle, WA 98119; email: blumberg@spu.edu.

## University Scholars Courses

GS 1 II TEXTS AND CONTEXTS I (5) Examines selected classic cultural artifacts of the ancient period using the perspec
tive of the problem of evil, the problem of violence the tensio tive often reason and revelation the tension between the individua
between and society, and the question of free will. Open to: University Scholars only
GS 12 TEXTS AND CONTEXTS II (5) Prerequisite: GS 1111. Applies the problematic approach of GS 1111 to selected
works of the Medieval and Renaissance periods. Open to: University Scholars only
GS 1113 TEXTS AND CONTEXTS III (5) Prerequisite: GS aprach using selected Modern GS 1115 in to: University Scholars only. admit to The duction to the traditions and history of SPU and the basic indeaChristian liberal arts eduction Open to University Scholars on GS 3910 JUNIOR HONORS SEMINAR (4) An in-depth explor tion of a single issue or idea. Builds upon the approach used in Texts and Contexts. A deliberate effort will be made to tie the reflections of this course to theism. Concrete help por formulating an acceptable
honors project prospectus. Open to: University Scholars only. Attribute: Writing Course. Class not open to: Freshmen. GS 4910 SENIOR HONORS SEMINAR (4) Work on an issue(s) or idea(s) with a natural progression of problem-solving
tasks. Again, special effort will be devoted to tying the subject to lasks. Again, special eftort will be devoted to tying the subject to
theism. Higher levels of educational objectives such as analysis, synthesis and evaluation will be emphasized. Open to: University Scholars only. Attribute: Writing Course. Class not open to: Fresh
GS 4916 HONORS READING SEMINAR (2) Prerequisites: G 3910. Explores generally accepted classics through reading and writing. This course is a requirement for the University Scholars program. Open to: Unviersity Scholars only. Offered spring ol
Attribute: Writing Course. Class not open to: Freshmen. Atrrirute: Writing Course. Class not open to: Freshmen.
GS 4960 HONOR PROJET ( 2 -5) Registration Approval Coordinator of University Scholars. Open to: University Scholars only. May be repeated for credit up to 8 credits.

Faculty


## The Faculty

Martin L. Abbott, Professor of Sociology: Dean, College of Arts and Sciences; B.S., Portland State University, 1974; M.A.,
Pepperdine University, 1976; Ph.D., Portland State University Pepperdine University, 1
1984. At SPU since 1985 .
1984. At SPU since 1985.
Miriam Adeney, Associate Professor of Missions and

Miriam Adeney, Associate Professor of Missions and
Cross-Cultural Communications B.A., Wheaton College, 1967 M.A., Syracruse University, 1969; Ph.D., Washington State University, 1980. At SPU since 1976. (Continuing part-time.) Donna J. Allis, Assistant Professor of Nursing; B.S.N., University of Arizona, 1976; M.S.S. Indiana University, 1983;
Ph.D. University of Arizona 1992 At SPU since 1988. Ph.D., University of Ariz
(Continuing part-time.)
Thomas Amorose, Associate Professor of Eng ilish, B.A The Ohio State University, 1972; Ph.D., University of Washington, 1978. At SPU since 1996.
David Anderson, Assistant Professor of Choral Music; B.A. Whitworth College, 1981; M.Mus., University of Oregon, 1987
D.M.A. (abd), University of Oregon At SPU since Roger H. Anderson Professor of Physics. BS Universty of Washington, 1951; Ph.D., 1961; National Science Foundation Science Facuity Fellow, University of Illinois, 1968-69; Interdisciplinary Post-doctoral Fellow, Duke University, 1972-73; Senior Scientist at Gulf Research, 1978 At SPU since 1961.
JoAnn Atwell-Scrivner, Instructor of Physical Education; B.A., Willamette University, 1976; M.A., Whitworth College Robert Baah, Associate Professor of Spanish; B.A. University of Chana, 1982; M.A., University of Alberta; Ph.D., University of Southern California, 1994. At SPU since 1995.' Languages and Linguistics: B A University of Washingoren 1969; M.A., 1970 ; Ph.D., 1979. At SPU since 1989 .
Edward J. Bauman, Director and Professor of Engineering; B.S.E.E., University of Minnesota, 1955; M.S., Aeronautics and Astronautics, Massachusetts Institute of Technology, 1960; Ph.D., U.C.L.A., 1966. At SPU since 1985.
Janet Blumberg, Professor of English; Director, The M.A., 1969; Ph.D., Harvard Universsity, 1976. At SPU since 1994. Kevin W. Bolding, Assistant Professor of Engineering; B.A. Rice University, 1988; M.S., University of Washington, 1991; Ph.D., 1993. At SPU since 1995.
Barbara J. Bovy, Professor and Director of Family and University of Washington, 1971/Ph.D., 1979, At SPI since 1978 R. Reed Boyce, Professor of Urban and Regional Studies; B.S., University of Utah, 1956; M.S., 1957; Ph.D., University of Washington, 1961. At SPU since 1976.
Kathleen Braden, Professor of Geography; B.A., Boston University, 1972; M.A., University of Washington, 1974; Ph.D 981. At SPU Since 198

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## Emeriti

Arthur Leon Arksey, English; B.A., Greenville College, 1948; M.A., University of Illinois, 1952. At SPU 1959-92. Emeritus since 1992.
Wayne H. Balch, Music; Director of Music 1966-1977 1942; Mus.M., American Conservatory of Music, 1949. At SPU 1966-85. Emeritus since 1985 .
Gustave Breitenbach, German; B.A., Seattle Pacific College, 1941; M.A., University of Washington, 1942; fulbright-Hayes grant, Goethe University, Munich, Germany,
1965. At SPU part-ime $1959-61$; full-time 1961-81. Emeritus since 1981.

June (Dilworth) Brown, Education; Director of Media and Inservice Programming; B.A, Aurora College, 1946; M.Ed., University

Janet B. Buck, Mathematics; B.S., Seattle Pacific College 1955. At SPU 1957-96. Emerita since 1996.

Flora M. Burns, Human Environmental Sciences; B.A.
University of Washington 1952 . 1974 is R. Ca
University of Washington, 1945; M.A., 1974. At SPU 1977-80. Emerita since 1986.
C.Y. Jesse Chiang, Political Science; B.A., St. John's University, 1944; M.A., University of Washington, 1951; Ph.D 958. At SPU 1964-86. Emeritus since 1986.
E. Cochrane, Sociology; B.A., Seattle Pacific College, 1950; M.A., 1957; Ph.D., University of Southern Coseph L. Davis, Biblical Studies; B.A., Seattle Pacific College, 1941; S.T.B., New York Theological Seminary, 1944; 1966. At SPU part-time 1947-49; full-time 1950-81. Emeritu
since 1981.
College, 1942; M.Th. Biblical Seminary in New York City, 19 M.A., University of Washington, 1955; Ph.D., 1957. At SPU 1948-52 and 1953-85. Emeritus since 1985
Lester H. Groom, Music; B.Mus., Wheaton College, 1951;
Mus.M., Northwestern University, 1952; A.A. SPU 1968-92. Emeritus since 1991 .
Joy F. Hammersla, Psychology; B.A., Seattle Pacific College, 1954; M.S., University of Washington, 1962; Ph.D., 1974. At SPU 1981-96. Emerita since 1996

Jean Allen Hanawalt, English; B.A., University of ashington, 1945; M.A., 1953; Ph.D., 1981. At SPU 1965-80 merita since 1986.
Communication; BA., Seattle Pacific College, 1956; M.A University of Washington, 1963; Ph.D., University of Oregon 72. At SPU part-time 1958-60; full-time 1960-88. Emeritus ince 1988.
Shirley Harlow, Nursing; B.A., University of Oregon, 1948; Emerita since 1988.
Daniel L. Harris, Business Management; B.A., Westmont
oollege, 1963; M.B.A., University of California at Los Angeles,
965; Ph.D., 1970. At SPU 1970-90. Emeritus since 1990.
Maxine Haynes, Nursing; B.A., University of Washington, PPU 1976-81. Emerita since 1981.
E. Walter Helsel, Biblical Studies and Church History; B.A, Seattle Pacific College, 1939; ST.T., New York Theological eminary, 1942; Th.M., Princeton Theological Seminary, 1949. At PU 1942-48 and 1949-80. Emeritus since 1980.
Walter H. Johnson, Philosophy and Religion; B.A., Seminary 1943: ThD Northern Baptist Theological eminary 1947. At SPU 1964-80. Emeritus since 1980 Donald D. Kerlee, Physics and Computer Science; B.S., Seattle Pacific College, 1951; Ph.D., University of
Washington, 1956. At SPU 1956-69 and 1974-90. Emeritus ince 1990 .
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ollege, 1955; M.Ed., Seattle Pacific University, 1979. At SPU
966-96. Emerita since 1996.
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A.., University of Washington, 1966. At SPU 1966-92. meritus since 1993.

Vivian M. Larson, Education; B.A., Bethany Penial College, . MA. University of lowa, 1938. At SPU 1940-77. Emerita Jack Lattin, Accounting; B.A., University of Washington, 1947. At SPU 1977-86. Emeritus since 1986

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Stanley D. Luke, Mathematics; BA., Gordon College, Rawalpindi, 1947; M.A., Forman Christian College, Lahore, 1949; M.S., Carnegie Mellon University, 1954; Ph.D., University of Pittsburg, 1968. At SPU 1982-93. Emeritus since 1993. Marcile C. Mack, Music; Dean, School of Fine and Performing Arts 1987-90; B.Mus., Cleveland Institute of Music, Curtis A. Martin, Education; President; B.A.Ed., Seattle Pacific College, 1955; B.C., Bethel Theological Seminary, 1958; M.A., University of Washington, 1963; Ph.D., 1968. At SPU 1964-70 and 1972-94. Emeritus since 1994.
George E. McDonough, English; Director, Learning Resources; B.A, University of Caiifornia, 1949; M.A., Jonns
Hopkins University, 1950; M.Libr. University of Washington, 1963 At SPU 1962-65, 1968-71 and 1973-88. Emeritus since 1988. Donald McNichols, English and Religion; B.A, Los Angeles Pacific College, 1941; B.A., University of Southern Caiifornia, 1947; M.A., 1950; Graduate Research, Huntington Library, 1949-50, 1966. At SPU 1955-80. Emeritus since 1980.
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At SPU 1981-9.5 Emeritus At SPU 1981-95. Emeritus since 1995.
Carl H. Reed, Music; Dean, School of Fine and Performing University of Washington, 1956; Ph.D., 1966. At SPU 1957-92. Emeritus since 1991.
Marcia Reed, Part-time Bibliographic Specialist in Fine and Performing Arts; B.A., University of Washington, 1951; M.Libr., 1953. At SPU 1961-92. Emerita since 1991. Alice M. Reid, Biblical Studies; B.A., Wheaton College,
1934; M.R.E., New York Theological Seminary, 1943. At SPU 1960-78. Emerita since 1978.
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A.B., Roberts Wesleyan College, 1951; M.A., Michigan State University, 1955. At SPU 1976-93. Emeritus since 1993. Lynn Samford, Physical Education; B.A., University of Wyoming, 1950; M.Ed., Central Washington University, 1961. At SPU 1982-92. Emeritus since 1993.
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Iowa, 1961. At SPU 1965-96. Emeritus since 1996 . Myrthalyne C. Thompson, Psychology; B.S., Akron University, 1953; M.S., 1955; Ph.D... Purdue University, 1958. At
SPU 1968-87. Emerita since 1987 . 1966-81. Emerita since 1981.
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Washington 1976 At F. Wesley Walls, Political Science; B.A., Greenville College 1937; M.A., University of Washington, 1943; Ph.D., 1958. At SPU 1941-67 and 1969-81. Emeritus since 1981.
N. Hubert Wash, Music; A.B., Greenville College, 1943 M.M.Ed., Illinois Wesleyan University, 1960; Ph.D., Michigan State University, 1971 . Raymond J. Wells,
Racific College, 1946; S.T.B., New York Thelign; B.A., Seattle 1949; S.T..., 1950; Ph.D. Univer York Theological Seminary, 1955. At SPU 1967-93., University of Edinburgh, Scotland, Winifred E. Weter, Classical Languages; B.A., University of Oregon, 1929; M.A., University of Chicago, 1930; Ph.D., 1933. At SPU 1935-75. Emerita since 1975
Margaret S. Woods, Education; B.A., Washington State University, 1932; M.Ed., University of Washington, 1954. At SPU part-time 1958-67; full-time 1970-76. Emerita since
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H. Mark Abbott, D.Min.
A.B., Marion College, 1965; M.Div, Asbury Theological
A.B., Marion College, 1965; M.Div., Asbury Theologica
Seminary, 1968; M.A., Canisius College, 1975; D...in.,

Pittsburgh Theological Seminary, 1985. At First Free
Methodist Church since 1982.

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Martin L. Abbott, Ph.D.
Dean, College of Arts and Sciences
B.S., Portland State University, 1974; M.A., Pepperdine University, 1976; Ph.D., Portland State University, 1984.
At SPU since 1985. Judee K. Axelson, Ed.D.
Director of Education Professional Development B.S., Oregon State University, 1965; M.S.T., Portland State University, 1968; Ed.D., 1988; Superintendent ertification, Lewis and Clark College, 1992. At SPU ince 1993.
Joyce Quiring Erickson, Ph.D.
Director of Freshman Year and Faculty Advising B.A., North Central College, 1965; M.A., University o Washington, 1966; Ph.D., 1970. At SPU 1969-1983 and since 1992 .,
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B.A., Wheaton College, 1975; M.A., Stanford University, Bible, 1977; M.Ed., University of Washington, 1985. At
SPU since 1978.
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B.A., Seattle Pacific College, 1975; J.D.., University of

At SPU since 1985.
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B.S., Seattle Pacific College, 1961; M.S., Indiana

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Dean, College of Arts and Sciences
B.A., University of California, 1968; M.A., University of

Washington, 1974; Ph.D., 1977. At since 1981
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Dean, School of Health Sciences
B.S.N., University of Washington, 1970; M.A., 1971; Ed.D Seattle University, 1988. At SPU since 1971.
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Dean, Schooi or Education B., Philadelphia College of the Bible, 1963; M.A.
Glassboro State College, 1970; Ph.D., Syracuse
University 1975. At SPU since 1978

## Business and Finance

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> Vice President for Business and Finance
B.S., Seattle Pacific College, 1971; CPA, State of

Washington, 1973; M.B.A., Seattle Pacific University,

David B. Church, B.S
B.S., Seattle Pacific University, 1981. At SPU since 1981.

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Director of Campus Master Planning
B.A., Pacific Lutheran University, 1959; M.Ed., Oregon

State University, 1963; Ed.D., University of Washington,
Craig G. Kispert, M.B.A., CPA
Craig G. Kispert,
Controller
B.A., Seattle Pacific University, 1988; M.B.A., Seattle

University, 1991; CPA, State of Washington, 1994. At SPU since 1993.
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Director of Human Resources
B.A., Seattle Pacific University, 1990; M.B.A., 1994. At

SPU since 1990.
Treasurer, Seattle Pacific Foundation
B.A., Seattle Pacific College, 1973. At SPU since 1988.
W. Mark Reid, A.A.

Director of Safety and Security
imbery M. Sawers, MBA. CPA
Director of Finance
B.S., Southern Oregon State College, 1985; CPA, State of Washington, 1985. M.B.A., Seattle Pacific University,
1994. At SPU since 1985. 1994. At SPU since 1985

Madeleine C. Sherman
Director of Purchasi
At SPU since 1976.
David W. Tindall, M.S.
Executive Director of Computer and Information Systems
B.A., Seattle Pacific College, 1975; M.S., Seattle Pacific University, 1989. At SPU since 1975

## Enrollment Services

MARJORIE R. JOHNSON M.A
Vice President for Enrollment Services
B.A., Nyack College, 1973; M.A., New School for Socia

Research, 1977. At SPU since 1981
Director of Admissions
B.A., Seattle Pacific University, 1985; M.B.A., 1994. At

SPU since 1990 .
Director of Institutional Research
B.S., Southern Illinois University, 1971; M.B.A., Eastern

Washington University, 1978. At SPU since 1988.
Vickie L. Rekow
Director of Student Financial Service
At SPU since 198
University Registrar
B.A., Washington State University, 1977; M.P.A., The
Evergreen State College, 1986. At SPU s.ince 1988.

## Student Life

STEVE G.W. MOORE, Ph.D.
Vice President for Student Life
Vice President for Student Life
B.S., McMurry University, $1974 ;$ Research Fellow, St.
Andrew's University, Scotland, 1977; M.Div., Asbury Theological Seminary, 1980; Ph.D., University of Michigan, 1992. At SPU since 1989 .
Roy Barsness, Ph.D.
Director of Counseling and Health Services
Director of Counseling and Health Services
B.A., Minot State University, 1975; M.A., Fuller Seminary
B.A., Minot State University, 1975; M.A., Fuller Semi
1981; Ph.D., California School of Professional
Psychology-Los Angeles, 1988. At SPU since 1990.

Kimberlee Campbell, M.Ed Director of Residence Life
B.A., Washington State University, 1985; M.Ed., Washington State University 1990. At SPU since 1995 Lucy Guernsey, M.A.

Dean of Student Development and Campus Life University, 1985. At SPU since 1992.
Jeffrey Keuss, M.A.; M. Div.
Director of Campus Ministries
B.A., Seattle Pacific University, 1987; M.A., M. Div., Fulle James Korner, B.M.

Executive Director of University Services B.M., Ohio University, 1971. At SPU since 1992

Les Parrott III, Ph.D.
Co-director, Center for Relationship Development B.A., Olivet Nazarene University, 1984; M.A., Fuller Theological Seminary, 1988; Ph.D. Fuller Graduate Leslie L. Parrott, Ed. D.

Co-director, Center for Relationship Development/ Campus Life
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Jacquelyn S. Smith-Bates, M.A.
B.A., Azusa Pacific College, 1978; M.A., 1983. At SPU since 1986.
Gwen Spencer, M.Ed.
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Claire 1970:MEd
University of Wisconsin-Oshkosh, 1974. At SPU since 1977.

## University Advancemen

Thomas W. Box, M.B.A.
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B.A., Biola University, 1974; M.B.A., Seattle Pacific
University, 1993. At SPU 1980-84 and since 1989.
Richard C. Frederick, M.S.P.E.
B.S., Seattle Pacific College, 1963; M.S.P.E., University of Washington, 1970 . At SPU since 1984 .
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B.A., Seattle Pacific College, 1977; M.C., University of Washington, 1979. At SPU 1970-72, 1973-76, and since 1980 . George A, Guy, B.S.
B.S., University of Washington, 1946. At SPU since 1980 Gene E. Keene, M.B.A.

Director of Planned Giving
B.A., Eastern Washington University, 1971; M.B.A.

Goizaga University, 1972. At SPU since 1990.

## Athletics

ALAN R. GRAHAM, M.Ed.
Director of Athletics
B.A., New Mexico State University, 1975; M.Ed, Ohio University, 1976. At SPU since 1994
Jo Ann Atwell-Scrivner, B.A.
Head Women's Volleyball Coach
B.A., Willamette University, 1972. At SPU since 1986. Kenneth W. Bone, B.A.
B. A Seattle Pacific Universiy 1983 At SPU since 1986.

Robert C. Huber, M.A.

Associate Athletic Director
B.A, Whitworth College, 1962; M.A., California State University-Long Beach, 1965. At SPU since 1976. Howard Kellogg, B.A

Director of Intramural and Club Sports; Facilities
C. Clifford McCrath, M.Div.

Head Men's Soccer Coac
B.A., Wheaton College, 1958; M.Div., Gordon Divinity School, 1964. At SPU since 1970
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Head Women's Basketball Coach/Assistant Athletic Director
.A., Northwest Nazarene College, 1983; M.S., Seattle Pacific University, 1989. At SPU since 1986
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## Emeriti

Wayne Balch, M.M. B.A., Wheaton College, 1944; M.M., American Conservatory of Music, 1949. At SPU 1966-85. Emeritus since 1985
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Curtis A. Martin, Ph.D.
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Director of Learning Resources; Professor of English B.A., University of California-Berkeley, 1949; M.A., Johns Hopkins University, 1950; M.Lib., University of Washington, 1963 . At SPU 1962-65, 1968-71 and 1973-88. Emeritus since 1988 .
ydia A. McNichols, B.S
Director of Registration and Records
B.S., Seattle Pacific College, 1945. At SPU 1957-79.

Emerita since 1979
Director of Centennial Celebrations; University Registrar; Dean of Continuing Studies; Vice President for Academic Affairs; Professor of English, Education and Theatre. B.A., Greenvile College, , 1954 , Ed.D., University of Washington, 1969 . At SPU 196091. Emeritus since 1991 .

## Alumni Association

The Seattle Pacific Alumni Association is a voluntary organization of former students and graduates. The executive board has 21 positions, nine of which are elected on rotation (by mail) prior to the alumni banquet each pring. He Young
Five times a year, Seattle Pacific publishes and sends free to alumni the tabloid newspaper, Response. All alumni are urged to keep the Association informed of changes in address and employment, births, marriages and the Alumni Center is located at 316 W Nickerson
Area meetings are held throughout the nation under the adership of area alumni representatives. The Association assists the University through referral of prospective students and campus volunteer services. Alumni participate in Roll Call "Phonathon" (the annual fund drive) for the enefit of PF . The Alumi Director and Alumni Program cordination of the Association's activities.

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Iumni Program Assistant...........................Carol Sigafoos '68


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Rick \& Janna Delamarter ..... (408) $374-8850$
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| Paul \& Sharon Lindstrom.......................... (406) 727-4583 | Bob \& Joe Ann Stenstrom......................... (301) 229-0632 |
| Kalispell <br> Clara Ellen Anderson <br> (406) 257-1881 | Don Linn ........................................ (703) 450-4543 |
|  | Reston, VA |
| Missoula | Carol Lange ............................................ (703) 860-0365 |
| Dave \& Becky Hamilton ............................. (406) 728-4687 |  |
| Diane Clawson ........................................ (406) 728-3733 | British Columbia, Canada |
|  | Richmond |
| Oregon | Warren \& Kayleen Dueck ............................ (604) 448-0491 |
| Clackamas |  |
| Don \& Donna Stern ................................ (503) 253-5900 | Africa |
| Eugene | Nsukka, Nigeria ............................................... Kalu Maduka |
| Alan \& Kathy Houck .................................. ${ }^{\text {a }}$ (503) 683-2354 Tom \& Jean Reimer | Nsukka, Nigeria .............................................. Kalu Maduka |
| Tom \& Jean Reimer ................................. (503) 344-7903 |  |
| King City |  |
| James \& Barbara Cole .............................. (503) 639-9393 |  |
| McMinnville |  |
| Dave \& Madeline Bishop ........................... (503) 472-8217 |  |
| Portland |  |
| Oscar \& Elois Carlson .............................. (503) 252-9071 |  |
| Reedsport |  |
| Jerome Kenagy .....................................(503) 271-3173 |  |
| Salem |  |
| Ray \& Jeanne Reid ..................................(503) 364-6640 |  |
| Chuck \& Sally Sides ..............................(503) 585-9208 |  |
| Texas |  |
| Euless |  |
| Doug \& Cindy Deardorf............................. (817) 571-9539 |  |
| Waco |  |
| Justin \& Frances Longenecker ................. (817) 772-7497 |  |

## Washington

 Mark \& Berinda Wolitarsky........................................ (20) 337-4272 Doug \& Liz Guy ........................................(509) 582-9342

$\qquad$ (360) 425-7937 Port Angeles
$\qquad$ (360) 457-8439
 Chuck \& Elaine Holme.............................. (206) 752-6967 Howard \& Shirley Johnson .......................... (206) 564-096 Vancouver Don \& Darlene Waldbauer ........................... (360) 695-4481 astiougal
$\qquad$ (360) $835-5356$ Dave \& Angie George . . (509) 457-871

## Bethesda, MD

Bob \& Joe Ann Stenstrom ........................... (301) 229-0632 Great Falls,
eston, VA
Carol Lange. (703) 860-0365
ichmond
Warren \& Kayleen Dueck ...

Africa
Nsukka, Nigeria $\qquad$ Kalu Maduka


## Campus Map and Index

## Seattle Pacific University Campus




Directions to SPU (\#169) marked "Seattle Pacific University" Turn left onto 50th and proceed to Fremont Avenue. Turn left onto Fremont and bridge onto Florentia Street. Go one block and turn right onto Nickerson Street. Continue on Nickerson to Third Avenue Wes and turn left. You are now on campus. Remain on Third for three blocks, then turn right onto Dravus Street and right agai
into the tiered parking lot $\# 46$ on the map). Once youve parked head up the stairs through Martin Square to Demaray parked head up he stairs through Martin suare the
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# Application <br> Materials 

How to Apply
Use these checklists whether you're entering directly from high school or transferring rom another institution. For more details about the transfer process, see SPU's brochure, Application forms are located on the pages following.

Seattle Pacific University welcomes your application for admission. Your application and each of your supporting credentials will be carefully reviewed. Since each applicant to SPU is evaluated on his or her individual merits, it is extremely important that these materials present a full and accurate record of your academic and personal qualifications.

A decision will be made regarding your admission soon after all application materials have been received. If an interview is required, you will be contacted by phone.

Questions? If you need assistance in completing the application process for admission, please call the Office of Admissions at (206) 281-2021 or 1-800-366-3344, toll free. If you have questions about financing your education, please call (206) 281 2046 or 1-800-366-3344.

## Admission Checklist

$\square$ Application Materials. Submit your application materials to the Office of Admis Apppication

SPU Undergraduate Admission Application
1997-98 Early Action Form (Submit this form with your application if you are applying under the Early Action Plan. Due December 1, 1996. See form for details.)

- $\$ 35$ Application Fee
$\square$ Academic Recommendatio
- Personal Recommendation

Test Scores. High school students only: Request that official SAT I or ACT scores be sent to the Office of Admissions. Scores must be sent directly from SAT or ACT in order to be considered official, or they must be posted on your official high school transeript

Transcripts. Request that official transcripts for all courses taken (high school and college) be sent to the Office of Admissions. In order for the transcripts to be considered official, they must be sent directly by the school to SPU in a sealed envelope. If any high school or college work is currently in progress, please ask your school to forward another transcript when the work is complete

Tuition Deposit. Indicate a decision to enroll by sending your tuition deposit to the Office of Admissions. Deposits for students entering Autumn Quarter 1997 are due before May 1, 1997, the National Candidates' Reply Date.

## Scholarships and Financial Aid Checklist

Scholarships. The SPU Undergraduate Admission Application is also your application for most SPU scholarships. Information provided in the section on "Involvement and Activities" is particularly important for determining scholarship eligibility. You will automatically be considered for any scholarships for which you are eligible. utumn 1997: All application materials must be received by March 1, 1997, in order for you to be considered for merit scholarships.

Deadline for Transfer Students Entering Autumn 1997: All application materials must be received by April 15, 1997, in order for you to be considered for merit scholarships.

Fine Arts and Athletic Scholarships. Auditions are required for fine arts scholarships. You may request an application by calling (206) 281-2205. For informatio about athletic scholarships, call (206) 281-2085.

Financial Aid. Submit your Free Application for Federal Student Aid (FAFSA) as soon as possible after January 1, 1997. Make sure that all admissions application material are received by March 1, 1997, so that you are eligible for the maximum amount of estimates on the FAFSA. Don't wait! The earlier you apply for financial aid, the better the financial aid offer you can expect. SPU's school code for FAFSA is 003788.

## Seattie Pacific Unversity

## 1997-98 Early Action Form

If Seattle Pacific University is your first choice, we invite you to apply under the Early Action Plan. This Early Action Form, along with the Undergraduate Admission Application, must be postmarked by December 1, 1996. All remaining application materials must be received by March 1, 1997.

Early Action students receive priority consideration in financia aid and housing assignments, provided they meet financial aid and housing deadlines.SPU also offers assistance to Early Action students as they make plans to enroll by offering discounted tickets and a transportation allowance to attend Campus Preview, a three-day event held in February. Early Action students may elect to visit at a different time and will receive complimentary meals, housing on campus and an allowance for transportation to the campus. Contact the Office of Admissions for details.

The $\$ 200$ tuition deposit must be received in the Office of Admissions by May 1,1997

## Request for Early Action Status

Seattle Pacific University is my first choice, and I intend to enroll as a student beginning Autumn Quarter 1997. I request Earry Action status when my application for admission is considered.

Signature $\qquad$ Date $\qquad$

Please type or print.
Name $\qquad$
Address $\qquad$
City $\qquad$ State $\qquad$ Zip $\qquad$

Return this form with the Undergraduate Admission Application and \$35 application fee by December 1, 1996. Mail it to:

## Undergraduate Admission Application

This form, along with school transcripts, SAT or ACT scores, and academic and personal recommendations will be considered when evaluating your application to Seattle Pacific University The information provided will also be used to determine scholarshin eligibility In order to give us an accurate picture of your academic and personal qualifications, please respond clearly and completely to each of the following questions. Attach additional pages i necessary.
For the most timely response, SPU recommends that you submit all application materials in one packet

## Please type or print. (This application must be completed by the student.)

 Status applying for $\square$ Freshman $\square$ Transfer $\square$ Post-baccalaureate
Have you requested admission information from SPU in the past? $\square$ Yes $\square$ No
Have you applied to SPU before? $\square$ Yes $\square$ No If yes, when? Quarter $\qquad$ Ye $\qquad$ Were you admitted? $\square$ Yes $\square$ No

If you were previously admitted, did you enroll in classes? $\square$ Yes $\square$ No
When did you last attend? $\qquad$

## Personal Information

1. Name $\qquad$ Last Firist
2. Sex $\square$ Male $\square$ Female
3. Present Address $\qquad$
$\qquad$ Evening Phone ( State $\qquad$ Daytime Phone ( $\qquad$
$\qquad$ Until $\qquad$ Your E-Mail Address How long will you receive mail at this address?電 Mo $/$ Day $/$ ir State $\quad$ Zip Code $\quad$ Country
4. Permanent Address $\qquad$


Phone ( __)
$\qquad$ $-1$ $\qquad$ 6. Birthdate $\qquad$ 7. Birthplace $\qquad$
8. Country of Citizenship $\qquad$ Current Visa Type $\qquad$ Are you a residentalien? $\quad$ Yes $\quad \square$ No Resident Alien No. A- $\qquad$
9. (Optional) How would you describe yourself? (Please check.) $\square$ American Indian $\square$ African-American $\square$ Hispanic-America
$\square$ Alaskan Native
$\square$ Caucasian/White Please specify or $\qquad$ $\square$ Other (Please specify origin.) $\qquad$
10. (Optional: This information will not be used to determine admission to the University.) Do you have a physical, sensory or ment impairment that substantially limits one or more life activities (e.g. walking, seeing, hearing, breathing or learning)? $\square$ Yes $\square$ No
11. Name of church you attend $\qquad$ Denomination $\qquad$
Address $\qquad$ Number and Street Ciiy $\qquad$ Zip Code Phone $\qquad$
$\qquad$

## Family Information

Note: Adult learners do not need to complete this section, unless it applies.
12.
$\overline{\text { Name of Father or Legal Guardian Living? } \quad \square \text { Yes } \square \text { No }}$

| Address (Number and Street) |  | Phone |
| :--- | :--- | :--- |
| City | State | Zip |

$\overline{\text { Father's Occupation }} \overline{\text { Employer }}$
Colleges Attended by Father Degrees Earned

If your father is an alumnus of SPU, please indicate year of graduation:
13. Name of Mother or Legal Guardian Living? $\square$ Yes $\square$ No

| Address (Number and Street) |  | Phone |
| :--- | :--- | :--- |
| City |  |  | Country

Mother's Occupation

Employer
Colleges Attended by Mother Degrees Earned If your mother is an alumna of SPU, please indicate year of graduation:
$\qquad$
$\qquad$
14. Check here if one or both of your parents is a full-time, ordained, practicing Christian minister or missionary. $\square$ Yes $\square N$ (Optional: This information determines eligibility for ministerial scholarships and will not be used for admission purposes.)
15. Names of Brothers and Sisters in High School.

$$
\begin{array}{ll}
\hline \text { Name } & \text { Year of H.S. Graduation } \\
\hline
\end{array}
$$

Name Year of H.S. Graduation
16. Names of Family Members Currently Attending SPU.
17. (Optional) Are you the first person in your immediate family to attend college? $\square$ Yes $\square$ №

## Educational Plan

18. Intended Major

If undecided, what subject area or career interests you? $\qquad$
9. Please list each of the colleges and universities to which you are applying in order of your preference. Include SPU.

1. ${ }_{\text {School }}$
City State $\qquad$ 3. $\begin{aligned} & \text { School } \\ & \text { City, Slate }\end{aligned}$

## Educational Background

20. When will (or did) you graduate from high school? $\qquad$ 21. Do you have a GED? $\square$ Yes $\square$ No
21. Are you a home-schooled student? $\square$ Yes $\square$ No
22. Have you taken the SATI or ACT? $\square$ Yes $\square$ No • Test Date $\qquad$ Scores: SAT: $\qquad$ ACT: $\frac{}{\text { Composit }}$ Did you take the SAT I or ACT twice? $\square$ Yes $\square$ No Test Date $\qquad$ Scores: SAI! $\qquad$ ACT: ${ }_{\text {Composite }}$
23. (Freshman Applicants) Have you ever been enrolled in a college or university course for which you also received high school credit? $\square$ Yes $\square$ No If so, at which college or university have you been enrolled?
Are you participating in the Washington State Running Start Program? $\square$ Yes $\square$ №
24. (Freshman Applicants) Please list all the courses you are taking in your senior year. Please note whether any are advanced placement or honors
courses
25. 
26. $\qquad$ 5. $\qquad$ 9. $\qquad$
27. $\qquad$
 12. $\qquad$
28. List all high schools, colleges, universities and post-secondary institutions you have attended. (Please give full names.) You are required to send official transcripts from each institution even if you do not expect to transfer credit.
Name of High School
City, State
Dates of Attendance
$\qquad$
$\qquad$
$\qquad$

| Name of College, University <br> or Post-Secondary School | City, State |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  | Approx. \# of <br> Credits Earned |

27. TTransfer Students) Are you a member of the Phi Theta Kappa Honor Society? $\square$ Yes $\square$ No
28. If you are not currently in school, please describe your activities (e.g. work, travel, community service, etc.) since you were last enrolled.
$\qquad$

## Additional Information

29. Do you plan to apply for financial assistance? $\square$ Yes $\square$ No If yes, the Free Application for Federal Student Aid (FAFSA) was/will be filed on: $\qquad$
30. Preference for Living Arrangements $\square$ On Campus $\square$ Off Campus (Note: Unmarried students under 21 years of age on October 1 must live on campus, unless they are living with parents or relatives and have been approved to live off campus by the Office of Student Lite.)
31. In which of the following would you like to participate? (Check as many as apply.)
$\square$ Choi
$\square$ Visual Arts
Campus/Urban Ministry
$\square$ Debate
Student Publications
Student Leadership
$\square$ Study Abroad
$\square$ Intramural Sports $\square$ NCAAAthletics
(Specify sport(s))
32. Have you visited the SPU campus? $\square$ Yes $\square \mathrm{No}$ If yes, what was the occasion? $\square$ Personally Arranged Visit $\square$ Campus Preview $\square$ Other Campus Event (Please name.)
33. How did you hear about Seattle Pacific University? Was there a particular person(s) who influenced your decision to apply (SPU faculty or staff member, current student, alum)
34. What was the most important factor in your decision to apply for admission?

## Involvement and Activities

Please describe all high schoolcollege, church, community or professional activities in which you have participated over the last four years. This infor mation will be used to determine both admission and scholarship eligibility. Attach additional pages if necessary.

| 35. High School/College Activities | \#of Hours <br> Per Week | Years of <br> Involvement |
| :--- | :--- | :--- |
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| 36. Church Activities/nvolvement |  |  |
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| 37. Leadership Positions Held |  |  |
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## Personal Essays

Please read the statement describing "Seattle Pacific: A Christian University" on the inside back cover and thoughtfully respond to the questions below. Your answers will provide us with a more personal assessment of you and how you might benefit from an education at SPU. Answer the questions concisely and in your own words. (Attach additional pages - one or two pages per essay.)
41. Seattle Pacific University seeks to admit students who will best succeed in and benefit from an environment where learning and Christian faith are integrated (although a profession of Christian faith is not required for admission). How would enrolling at SPU help you accomplish your educational and personal goals?
42. Based on your involvements and life experiences, describe the unique contribution(s) you believe you can make to the SPU community.

## Agreement

I certify that the information I have provided in my application for admission to Seattle Pacific University is true, complete and accurate. Further, I am aware of the standards and expectations for student conduct outlined on page 34 and on the inside back cover of the University Catalog. If admitted to Seattle Pacific, I agree to abide by and support these standards and volues.

## Signature

## Date

Thank you for providing us with the following information to ensure your application is complete.

|  | Enclosed | Previously Sent/Date |
| :--- | :---: | :--- |
| Seattle Pacific Undergraduate Admission Application | $\square$ | $\square$ |
| \$35 Application Fee | $\square$ | $\square$ |
| Early Action Form (if applicable) | $\square$ | $\square$ |
| Academic Recommendation | $\square$ | $\square$ |
| Personal Recommendation | $\square$ | $\square$ |
| Official High School Transcript | $\square$ | $\square$ |
| Official Scholastic Aptitude Test (SAT I) or | $\square$ |  |
| American College Test (ACT) Scores (if required) | $\square$ | $\square$ |
| Official College Transcripts (if required) | $\square$ | $\square$ |

Please enclose your \$35 application fee with this form and mail to:

## Kenneth E. Cornell, Director of Admissions

eattle Pacific University
Seattle, Washington 98119

## Nondiscrimination Policy

It tis the policy of Seattle Paciic University not to discriminate on the basis of race, color, national origin, sex, age or disadility in admission and access to o ot treter


As a relifious edicational institution operaling under the euspices of the Free Methodist Church of North America, Seatle Pacific Universiyis y pernitted and reserves the right to prefer employees or
prospective employees on the basis of reition. prospective empiovees on the basis of reiligion.
If you have any yuestions regarding this policy. please contact hef following persons

```
Section504 Coordinators:
Primary Assistant Directoro of Center for Special Populations(206) 281-475
```



```
    S Seatte Paciic University
    $307T\mathrm{ Tird Avenue}
ll
    Directorof Human Resurces (206) 281-2065
    \
    3 307 "Third\mathrm{ Avemue}
```

Hyou beiereve you may have been discriminaled against in vioation of this policy, please contact the Section 504 Coordinators, the Tite IXC Cordinators, the Ofice of Student Life or the Office of Huma


## Seattie Pacific Unversity <br> Academic Recommendation

## To be completed by applicant:

Note to Applicant: An Academic Recommendation is a required part of your application for admission. This recommendation should be completed by a high school teacher, counselor or official; or a college advisor or official. Adult learners should select someone to complete this recommendation who is familiar with your acadermic record andlor goals This recommendation may not be completed by a famity member or the same person who completes your Personal Recommendation.

Please type or print.
Applicant's Name $\qquad$ Social Security Number $\qquad$
Address $\qquad$ City State $\quad$ Zip code
$\square$ Please check if you wish to waive your right under the Family Educational Rights and Privacy.Act of 1974 to access this recommendation.

## To be completed by respondent:

Note to Respondent: The above student is applying for admission to Seattle Pacific University. We value your comments and ask that you provide a full nd candid report so that fair consideration may be given to the applicant. The student has access to his/her file, which will include your recommendation (unless he/she has waived that right above). This provision is made in accordance with the Family Educational Rights and Privacy Act of 1974 .
Your recommendation is a significant part of the student's application for admission. The student cannot be considered for admission to SPU without this recommendation

Please type or print.

1. How long have you known the applicant? $\qquad$
2. In what context have you known the applicant?
3. Academic Performance

How would you rate this student in the following areas?

Motivation
Self-Discipline
Creativity
College Preparedness

| Outstanding (Top 10\%) | Good | Average | Below Average |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Character and Personal Qualities

How would you rate this student in the following areas?

Leadership
Self-Confidence
Concern for Others
Personal Initiative

| Outstanding (Top 10\%) | Good | Average | Below Average |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
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5. Seattle Pacific University seeks to admit academically qualified students who desire a challenging and distinctiy Christian educaion in SUe arts, sciences and professions. Pease write a summary appraisal of the applicant's qualifications for admission and potential or success at su. Wh talents and strengths would enable this student to succeed at Seattle Pacific? Are there any academic or personal traits which might hinder the applicant's success? Please explain,
6. I recommend this applicant for admission:

## For Academic Promise

For Character and Personal Promise For Leadership Potential Overall Recommendation

| With Enthusiasm | Strongly | Fairly Strongly | Without Enthusiasm | Not Recommended |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
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|  |  |  |  |  |
|  |  |  |  |  |



Please return to
Kenneth E. Cornell, Director of Admission Seattle Pacific University 3307 Third Avenue West
Seattle, Washington 98119

## Personal Recommendation

## To be completed by applicant:

Note to Applicant: A Personal Recommendation is a required part of your application for admission. This recommendation should be completed by a minister, youth worker, employer or professional associate who is familiar with your character and values. It should not be completed by a relative, or the same person who completed your Academic Recommendation

## Please type or print.

Applicant's Name $\qquad$ Social Security Number $\qquad$
Address __ Number and Strein city
$\square$ Please check if you wish to waive your right under the Family Educational Rights and Privacy Act of 1974 to access this recommendation.

## o be completed by respondent:

Note to Respondent: The above student is applying for admission to Seattle Pacific University. We value your comments and ask that you provide a ful and candid report so that fair consideration may be given to the applicant The student has access to hisher file which will include your recommendation (unless he/she has waived that right above). This provision is made in accordance with the Family Educational Rights and Privacy Act of 1974 .
our recommendation is a significant part of the student's application for admission. The student cannot be considered for admission to SPU without this ecommendation

## Please type or print.

1. How long have you known the applicant? $\qquad$
2. In what context have you known the applicant?
3. Character and Personal Qualities

How would you rate this student in the following areas?
eadership
Self-Confidence
Concern for Others
Personal Initiative

| Outstanding (Top 10\%) | Good | Average | Below Average |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
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4. It is our intent to admit students who will succeed in and benefit from a Christian environment, although a profession of Christian faith is no necessary for admission to Seattle Pacific University. How would you describe this applicant's understanding of and/or commitment to the Christian faith? How is this manifested in the church and community?
5. Seattle Pacific University seeks to admit academically qualified students who desire a challenging and distinctly Christian education in the arts, sciences and professions. Please write a summary appraisal of the applicant's qualifications for admission and potential for success at SPU. What applicant's success? Please explain

## Seattle Pacific: A Christian University

The clear Christian commitment of Seattle Pacific University has remained the same for more than a century. We continu to be
faith

As a university, Seattle Pacific's mission is one of educational inquiry. Believing that our faith calls us to excellence - both intellectually and spiritually - we actively strive to provide the hignest quality education integrity are highly prized.

What does this mean to you? It means that as a student, you'll be taught by professors who approach their discipline from a Christian perspective. But you will not be told what to believe. Instead, through the educational process of inquiry, mature, personal faith.
You will be challenged at Seattle Pacific. But the
University seeks to create an environment which balances
freedom and support as you grapple with difficult questions.
Our goal is to help you emerge with an even deeper Christian
conviction and a desire for Cliristian leadership and service. conviction and a desire for Christian leadership and service Christian environment. One way in which we accomplish this
is by selecting faculty and staff members who are unapologetically Christian, share the same essentials of faith and exhibit a vilal concern for the faith development of students.
Another way is through the University Chape//Forum program, which includes morning worship and faculty-led small groups, urban ministry, forums, reflection retreats
and other spiritual growth oportunities. All full-time undergraduate students must meet SPU's requirement for Chapel/Forum attendance.
Students are also asked to adhere to community standards of behavior. They are expected to refrain from academic cheating; sexual immorality; use of tobacco, alcohol or illegal druys; and particication in acts of racial or
sexual harassment. These are not "rules for rules' sake," but are intended to show respect for SPU's Christian tradition and for other community members.
Seattle Pacific University doesn't use the word Christian" lightly when describing itself. Our Christian We believe that without faith knowledge is incomplete.

SEATTLE PACIFIC UNIVERSITY NONDISCRIMINATION POLICY
It is the policy of Seattle Pacific University not to discriminate on the basis of race, color, national origin, sex, age or disability in admission and access to, or treatment or employment in its programs or activities, as required by section 504 of the Rehabilitation Act of 1973, as amended, the Americans with Disabilities Act, as amended (to the extent applicable to the University), Titte IX of the Educational Amendments of 1972, as amended, Title VI of the Civil Rights Ac
As a religious educational institution operating under the auspices of the Free Methodist Church of Nort America, Seattle Pacific University is permitted and reserves the right to prefer employees or prospective mployees on the basis of religion.
If you have any questions regarding this policy, please contact the following persons:
Section 504 Coordinators:
Primary: Assistant Director, Center for Special Populations
Secondary: Vice President for Student Life $\qquad$ (206) $281-2475$
(206) 281-2067

Seattle Pacific University
3307 Third Avenue
Title IX Coordinators:
Primary: Vice President for Enrollment Services
Secondary: Director of Human Resources $\qquad$ (206) 281-2650

Seattle Pacific University
307 Third Avenue W
Seattle, WA 98119
It you believe you may have been discriminated against in violation of this policy, please contact the Section 504 Coordinators, the Titte IX Coordinators
the University's grievance procedures.

This publication is certified as true and correct in content and policy as of the date of publication. The University reserves the right, however, to make changes of any nature in programs, calendar, academic policy, or academ schedules whenever these are deemed necessary or desirable, including changes in course content, class escheduling, and the cancelling of scheduled classes or other academic activities.

## SeattlePacificUniversity

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[^0]:    Seattle Pacific University is operated under the auspices of the Free Methodist Church
    as a service to people, regardless of denomination, who desire a university education that is academically sound and distinctly Christian. Founded in 189.

[^1]:    *By advisement.

